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The Business Situation

By Division of Research and Statistics, Bureau of Foreign and Domestic Commerce

URING the first 2 months of the year, business activity was marked by strong demand factors, but with uneven progress in the expansion of production. Large consumer buying continued to be a major sustaining force and piled up substantial gains dollarwise in retail trade over a year ago, notwithstanding that the flow of goods from the factories was not increasing at a rate commensurate with earlier expectations.

Some increase in goods available came as a result of the decline in government purchasing which made increased quantities available for civilians. In addition, the gain in sales was partly the result of upgrading of purchasing, mostly induced by the lack of lower-priced merchandise.

Nevertheless, the increase in the production of some types of consumer goods has also given considerable support to retail trade, and indications of the alleviation of some earlier shortages are apparent.

Petroleum products are an outstanding example of a product where the increase in supplies was significant. Not only have consumer demands been met on a level far above a year ago, but large stocks are accumulating in the hands of the industry.

More important, from the consumer's standpoint, because of its role in the budget, was food, which has been available in increased quantities notwithstanding the problems of export supplies. However, certain commoditiesnotably wheat-have not been adequate to meet our international commitments and have necessitated special steps by the Government to insure that the requisite supplies are mobilized. commodities available in increased quantities as compared with a year ago include household furniture and equipment, including chinaware; hardware, and auto parts and accessories.

The major retarding influence of the opening months of this year was the widened areas of industrial disputes. These have primarily influenced progress in the major reconversion industries where the disputes have been concentrated to a major degree. They have not prevented progress in reconversion, but they have slowed the process. Actually, the difficulties involved in attaining mutually agreeable settlements of the widespread labor-management controversies underscored a number of financial problems of

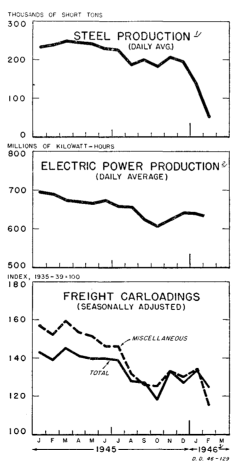
reconversion - prices, profits, and wages-which had to be solved before production could advance at the required

In this respect two important developments marked the month of February:

1. The settlement of the steel strikesignificant not only because of the size of the industry but also because a large segment of industry rests upon a freely flowing supply of this basic commedity.

2. The issuance of a new wage-price policy by Executive Order of the Presi-

Chart 1.—Business Indicators



¹ Includes steel ingots and steel for castings. Daily average based upon number of days in month.

² Daily average based upon number of equiva-

2 Daily average based upon number of equiva-lent week days in month.

3 February data for all items are estimated; figures for freight carloadings plotted in the chart are based upon data for the first two weeks only.

dent and the raising of some price ceilings, most notably in steel and meatpacking. The new policy provides a basis for wage increases and permits some upward price adjustments, although it is designed to moderate the extent of the latter.

Settlement in Steel

Under the agreement reached in mid-February the path was set for the resumption of operations in the basic steel industry. This settlement lifted the ingot rate from 5 percent of capacity in the first week of the month to close to 60 percent by the month's end. It was followed by settlement of the meat packers' strike, and of a host of other strikes, involving smaller numbers of workers. However, at the end of the month the important General Motors dispute, that of the electrical workers, and many others remained unresolved. It was hoped that the example of the steel settlement and other contracts covering workers in large companies, as well as the new wage-price policy, would spur the prompt settlement of the remaining dis-

Drop in Income Payments

Both because of the effects of work stoppages and because of the further reduction in military pay of the armed forces, income flowing to individuals continued to decline. The seasonally adjusted index of income payments dropped from 235.7 in November to 234.1 in December, with a larger drop to 231.6 in January. The last figure is equivalent to an annual rate of almost \$156 billion as compared with the war peak of \$165 billion in February 1945.

In December, the income received by civilians, including large mustering-out pay of discharged military personnel, had risen to a level only slightly less than in the last war month. This rise was partly wiped out in January, however, because of lowered pay rolls resulting from the widened area of industrial disputes, and because of the decline in government pay rolls.

The positive elements in the current business situation were also seen in the fact that income payments continued to flow in increasing volume in trade and construction. Mustering-out pay to discharged soldiers and sailors, and unemployment-compensation payments remained large.

Easing in Labor Market

The labor market evidenced some increase in the supply of labor relative to demand in the early part of the year.
Preliminary estimates indicate that the total number of nonagricultural employees declined by some 600,000 between December and January. This decrease was less than seasonal-with the continued rise in manufacturing offsetting to some extent the usual decline in employment in trade and Government post offices. Apart from the industries where reconversion had been completed and advances in employment were most notable, the textile-mill-products group was the principal gainer in the easing labor supply situation brought on by release of veterans.

Employment gains in these areas, however, could not offset the other declines plus the additions to the labor supply. Unemployment continued to increase. By the middle of February over 3½ million claims for unemployment compensation and for veterans' readjustment allotments were on file, over 1 million of them veterans.

Recovery Trend Retarded

While production in the first months of 1946 showed the depressing influences of the stoppages in major segments of industry, the period was also characterized by a continuation of the strong recovery trend elsewhere. The initial cutting of steel output, however, could not but be reflected in the total production picture both of itself and because of some secondary effects of curtailed supply.

The upper panel of Chart 1 depicts the drop in steel operations resulting from the strike. In the last quarter of 1945 the mills had been producing an average of close to 6 million tons a month or at a daily rate of about 200,000 tons. January output dropped to an estimated figure of approximately 4 million tons, because of the strike in the latter part of the month. In February, with more than two weeks of shutdown and the gradual recovery as operations started again in the second half of the month, the estimated output was less than 1½ million tons. Operations in the month were at a daily average of about 50,000 tons. In all, due to the strike and its aftermath, steel production in January and February was some 7 million tons less than would otherwise have been expected.

The curtailment of the steel supply did not last sufficiently long to exercise immediate secondary effects on other production to any substantial degree. While shortages were undoubtedly felt, steel production in the months preceding had been at a high rate and output of finished steel products relatively low so that appreciable steel stocks had been accumulated. These were in addition to the inventories that remained at the end of the war. For these reasons output in many segments of industry not directly affected by strikes continued to rise in January and, according to preliminary indications, through February,

The drop in the index of miscellaneous carloadings in February was of course

appreciable but not so large as might have been expected in view of the wide areas where little or no production was forthcoming. In the index of total loadings, this decline was partly offset by abnormally heavy coal movements.

Production Trends Varied

Within manufacturing, production trends have been extremely divergent since VJ-day, and the absence of uniformity has been even more marked in the most recent months. Although the over-all movement in industrial production and manufacturers' shipments has been moderately downward since November, important segments of both the durable and nondurable goods industries continued to register gains during this period.

In addition to the continued liquidation of munitions production in a few industries, the widened area of industrial disputes in January depressed output in steel, electrical equipment, and elsewhere. As already noted, however, the effects of these disputes were almost wholly confined to the areas directly involved. Those manufacturers, such as metal fabricators, that were one or more steps removed from the struck plants generally

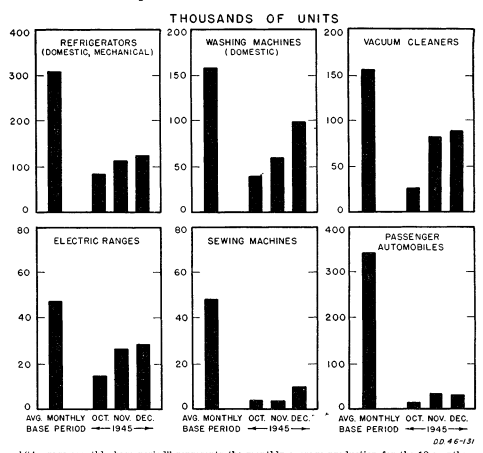
were able to maintain—and in some cases expand—their operations despite the curtailed flow of materials.

Many Industries Show Gains

While data are still incomplete, it appears that, after allowing for seasonal influences, the segment of the economy with rising production trends was considerably broadened during the November-January period. Among the durable-goods industries, stone, clay, and glass products and lumber and lumber products, showed significant increases in productive activity. Among the nondurables, chemicals, rubber products, textiles, printing and publishing, and some processed foods made new gains. On the basis of the change between December and January, automobiles and tobacco products would also be included among the industries showing increases.

These gains were very important in sustaining employment and the flow of goods to consumers, even though they were overshadowed in the indices of overall industrial activity by the sharpness of the reductions in the areas affected by declining war output and production shut-downs.

Chart 2.—Shipments of Selected Consumer Durable Goods 1



1 "Average monthly base period" represents the monthly average production for the 12 months or the highest monthly average production for a shorter period between July 1, 1940, and June 30, 1941, except for sewing machines which covers the period 1936-40. Data for passenger automobiles represent factory sales for the base period and production for the months of 1945.

Sources: Civilian Production Administration (formerly War Production Board) and U. S. Department of Commerce.

Consumers' Durables Behind Schedules

The progress of reconversion in the highly expanded metal-fabricating industries continues to be of central interest as the economy organizes for full peacetime production. Within the metal-fabricating group, chief attention is being given to those industries producing consumers' durable goods, partly because results to date have fallen markedly short of the rather unrealistic production goals given wide publicity shortly after the war's end. Public anxiety on this account is understandable in view of the huge reservoir of demand stored up during the war years when these goods were out of production.

Comparison With Base Period

As is clear from chart 2, none of the important consumers' durables had attained the base-period (generally, the prewar peak) rate of production by the year-end, although in all cases producers have set goals for postwar output which exceed base-period production by considerable margins. The fact that sewingmachine and automobile manufacturers had the lowest output of any of the industries shown relative to the base period appears to be in line with the magnitude of the reconversion task faced by these producers, as noted below. Even if it is assumed that without the General Motors tie-up, the number of passenger cars produced in December would have been 60,000 instead of 30,000, the number would still have been less than one-fifth of the monthly average in the base period.

Although production of washing machines, vacuum cleaners, and electric ranges in December had risen to more than half the base period rate, only an insignificant number reached the final consumer by the year-end because of the necessity of filling distribution pipe lines.

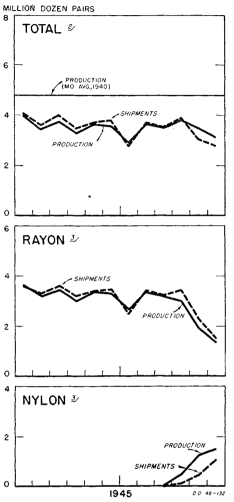
Normal Products Replace Combat Matériel

Delays resulting from industrial disputes or other causes cannot be ignored in explaining the post-VJ-day pace of consumers' durable-goods production. Nevertheless, the basic reason for the slow progress stems from the fact that during the war period manufacturers that usually produce these goods were largely occupied with the production of specialized weapons of war-automobile manufacturers produced tanks and aircraft engines, sewing-machine manufacturers produced guns, and so on. Moreover, the portion of their product which was of civilian type was often made to military specifications at sharp variance with civilian styles and standards.

The degree of concentration on combat matériel was considerably less in the producers' goods industries. Therefore, the reconversion task in this area was less sweeping in character.1

The record of consumer-durables production to date is consistent with the with earlier production experience change-overs, as analyzed in the Novem-

Chart 3.—Women's Hosiery: Production and Shipments 1



¹ Includes full-fashioned and seamless hosiery.
² Includes other types of hosiery not shown separately in the chart.
³ Production of nylon hosiery through August is included with rayon; shipments of nylon hosiery during the same period were too small to show if plotted in chart.

Source: National Association of Hosiery Manufacturers.

ber 1945 issue of the SURVEY (see chart 2 in that issue). The shape of the typical production curve for new products was then described as concave upward. By the end of last year some of the consumer durable-goods industries were only emerging from the initial period of very low production. In others, however, such as washing machines, it appeared that the second phase of the transition had been entered and that the production curve was gaining momentum.

Women's Hosiery Supplies Reduced

A problem which has also attracted widespread attention in recent months is the sharp decline in women's hosiery supplies in retail outlets. This development did not have its origin in reconversion difficulties in the ordinary sense of the term, as the shift from rayon to nylon by many manufacturers, in evidence since last October, raises relatively minor production problems. Nevertheless, the experience in the hosiery industry is indicative of the type of problem that arises in the rush to restore peacetime opera-

Over-all production in the industry was significantly below prewar volume throughout the war period because manufacturers of rayon hose were unable to fill the gap created by the disappearance of raw silk and the diversion of nylon to military use. In 1940, the last normal production year, approximately 58 million dozen pairs were manufactured, as compared with 46 million dozen in 1944 and 42 million dozen last year. Fourfifths of 1940's production represented silk and nylon hosiery.

While most of the wartime shortages eased following the end of the war, women's hosiery production and shipments took an opposite turn. The explanation is clearly illustrated in chart 3.

Revocation of Rayon Set-Aside

The sharp downturn in rayon-hose production in the closing months of 1945 can be attributed to the diversion of rayon yarn to other uses following the revocation of the wartime set-aside order for rayon yarn. Under the order, rayon manufacturers had been required to allocate approximately one-sixth of their production to hosiery mills-sufficient for roughly 31/2 million dozen pairs a month. After controls were removed, part of the rayon that had been going into thread for stockings was diverted to weavers for manufacture into cloth. As a result, rayon-hose production per month was more than halved by the end of 1945.

Reappearance of Nylons

Production of nylon stockings was resumed after VJ-day, and by December more nylons were being manufactured than rayons. Nevertheless, nylon-hose production offset only a part of the reduction in the output of rayons.

Only about half the nylons manufactured during the last 4 months of 1945 were shipped to the trade (see bottom panel of chart). Shipments during this period amounted to about 20 million pair as compared with the female population 14 years and over of almost 54 millionin other words, shipments were not much more than 1 pair for every 3 women.

The rate of nylon-hose production in December was already in excess of the highest rate attained in any previous period and a further substantial increase is expected during this year. While nylon-yarn capacity is much larger than before the war, it is sufficient for the manufacture of not more than 30 million dozen pairs of nylons during 1946. or an average of about 7 pairs per woman. Even after allowance for continued production of rayon, cotton, and other types of hosiery, it seems clear that this year's production will still fall short of the 1940 average of 14 pairs per woman. although it should exceed the 1945 average of between 9 and 10 pairs.

By 1947 it is expected that new plant capacity for nylon-yarn production will be in operation. It is difficult to predict when silk, which for many years monopolized the market for the better grades of

¹See "Reconversion in Metal Fabricating Industries," Survey of Current Business, June 1945.

hosiery, will again become available in quantities to hosiery manufacturers.

New Housing Program

Construction was an area where advances continued into February and substantial gains in the volume of activity were registered. The 7-percent rise over January in the volume of new construction activity is the more notable in that it continued the counterseasonal movement that had been evident throughout the winter. It gave evidence of the heavy demand for new construction which would bulk ever more importantly in the economic picture over the next months.

In particular the shortage of housing relative to the expanding demand continued acute. The importance of this problem was emphasized by the Housing Expediter's announcement of a new housing program designed particularly to aid returning veterans and their families.

Under the program it was proposed that 2.7 million dwelling units be provided before the end of 1947—1.2 million in 1946 and 1.5 million in 1947. About 900,000 of the total to be provided in 1946 would be new units—conventional construction and prefabricated. The remainder would have to be made up by conversions, by provision of trailers, and by utilization of idle temporary buildings that had been used by the military.

This program represents a substantial increase-probably a doubling-in housing objectives over the expectations of what would be produced without such a far-reaching program. It was hoped that this could be accomplished with the aid of premium payments for increased production and other financial assistance; by use of priorities in channeling materials; by recruiting and training 1.5 million additional workers; by postponing deferable and nonessential construction; by expanding factory fabrication of houses and guaranteeing the market for the product; and by channeling the largest part of the material produced into homes and unit housing selling for not more than \$6,000 and renting for not more than \$50 a month.

To the extent that such a program meets success it would add materially to the total volume of construction activity in the year ahead. While much of it can be done only through limiting other types of construction, such limitations cannot be too stringent since the provision of housing in this volume will require auxiliary construction of roads, communication facilities and the like. The head of the Civilian Production Administration declared that support would be given by that agency to the Veterans' Emergency Housing program by the issuance of regulations which will curtail commercial and industrial construction work as well as residential building outside the veterans program and will limit the use of building materials to approved projects.

The program also depends upon speedy congressional action to provide the means of its implementation. Bills to make \$600 million available for production premium payments and to provide price ceilings on

new and existing residences have been introduced in Congress. New authority is also sought to make \$250 million additional available for temporary and reuse war housing. Administrative action to curb inflation through more effective price control has been set in motion by the Office of Price Administration.

Congress had not taken final action upon this proposed legislation in early March, but set-backs have been experienced in the initial moves to secure approval of the provisions for placing ceilings upon existing residences and for premium payments to expand materials production.

World Wheat Supplies Tighten

The aftermath of the war brought problems arising not only from domestic readjustments but also those stemming from our international obligations. A serious situation arose out of the world shortage of wheat supplies. Year-end reports on stocks of wheat in the United States revealed that rapid domestic consumption during the latter half of 1945 had cut deeply into stocks available for export during the first six months of 1946.

To prevent the United States from falling far behind in its commitment for wheat exports, a wheat conservation order was put into effect on March 1. This order increases the extraction of flour from 72 percent to 80 percent of the weight of the cleaned wheat, limits inventories of wheat processors, and reduces the consumption of wheat in mixed feeds. Additional steps were taken to expedite the long truck-rail-ship movement of wheat from farms in the Great Plains and in the Pacific Northwest, where most of the wheat stocks are stored, to the distressed areas of Europe and Asia.

The immediate pinch on wheat supplies in the United States is largely caused by the unexpectedly heavy consumption of wheat as feed for livestock and poultry. Despite the bumper feed production in 1945, feed grains have been in a tight supply situation owing to rec-

ord demand. Consequently, wheat has been fed at approximately twice the rate which was anticipated at the beginning of the season.

Farmers have been urged to cull poultry and to feed hogs to lighter weights, but a definite program has not yet been announced.

Employment Act of 1946

While the past month was marked by a number of Government steps having important bearing on future business developments, legislative action with more far-reaching implications was taken with the passage of the "Employment Act of 1946." This Act provides for the development of a national economic program which would enlist the cooperation of industry, agriculture, labor, and the State, local, and Federal governments for the promotion of maximum production and employment.

In addition to the declaration of Federal responsibility for the formulation of such a program, the act creates a Council of Economic Advisers to analyze current and prospective economic developments and to assist the President in preparing annual and supplementary reports to Congress containing legislative proposals for implementing the broad national economic policy which is set forth. A joint Congressional committee is also established to make findings with respect to the President's recommendations.

Thus there is provided new legislative and executive machinery for assembling and making available economic information and analysis and developing a legislative program with the objective of mobilizing a coordinated national attack on the problem of maintaining an adequate volume of consumption and production in an expanding economy. The way is now cleared for enlisting our best talents for developing ways and means of carrying out this declared objective, since a declaration of this nature is by no means self-executing.

Wage-Price Policy

The full implications of the modified wage-price policy announced by President Truman on February 14 are not yet apparent, since key administrative determinations under the new Executive Order are still in process of formulation. Broadly outlined, however, the new policy (1) though it continues to permit advances in wage rates, tends to limit such wage and salary adjustments within the industry and area patterns established since VJ-day; (2) adds to the area of allowable costs to be considered in raising price ceilings; and (3) provides means for more rapid upward adjustment of prices where an industry is placed in a hardship position.

On the basis of the general standard which is established for Government approval of future wage adjustments, the agreements reached in such industries as steel and meat-packing will tend to place an upper limit—under 20 percent—on wage increases in the major industries, with many adjustments falling considerably below this limit.

Progress of Reconversion Wage Policy

Initial reconversion wage policy, established immediately after the war's end, was designed to cushion the reduction in take-home pay resulting from shorter hours, downgrading, and other factors. At the same time it placed strong emphasis on holding the price line. Accordingly, voluntary wage increases were permitted to the extent that they did not endanger price ceilings.

Modifications of this policy at the end of last October broadened the base upon which price increases might be approved, but continued to encourage free collective bargaining within the established limits.

New Wage Formula

In contrast, the recently announced policy will have the effect of bringing all wage and salary increases within a prescribed pattern. This effect is clearly discernible in the trend of recent wage settlements. Moreover, conformity to a set pattern is encouraged by requiring prior approval by the National Wage Stabilization Board of all wage increases to be used as the basis for a plea for price relief. Obviously, such a condition will limit the number of adjustments that will be made outside established Government procedure.

Wage adjustments achieved between VJ-day and mid-February were un-affected by the new order—in fact they provide a standard for determining approval of increases in an industry or labor-market area. Where no general pattern of wage increases exists, criteria similar to those previously in effect are to be used.

Modification of Earlier Criteria

The criteria are somewhat broadened, however, to provide for recognition of gross inequities between related industries, as well as within an industry, and for the use of basic wage or salary rates in place of straight-time earnings in approving wage adjustments based upon the higher cost of living. Average straight-time hourly earnings-the yardstick in the previous Executive Order-have risen more than basic wage or salary rates, since the former includes the effects of upgrading, special premiums for night work, etc. Therefore, some industries will be permitted further price increases to bring basic rates in line with increased living costs between January 1941 and September 1945.

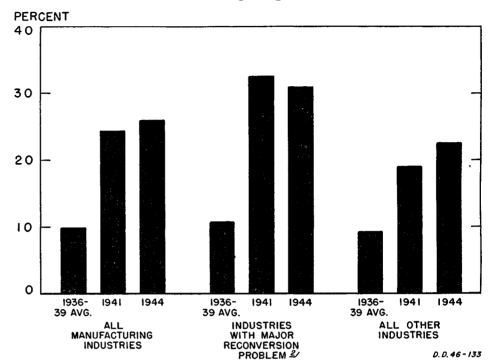
The range and magnitude of the increases which will actually occur under the order will also be affected by the definition of "related industries," the areas exempted from specific approval. and other determinations which are in process.

Waiting Period Eliminated

The need to hold the price line until production is in full swing is reaffirmed in the President's statement. The major modification with respect to price policy is found in the provision that price adjustments may be sought without waiting until the end of the 6-months' test period previously required.

Actually, there is no change in prin-The establishment of a floor ciple. under the average rate of profit before taxes equal to the return on net worth in the applicable peacetime base period is essentially more formal recognition of the formula previously followed in granting price relief but not formalized by Executive Order. As before, price increases will not be approved on the basis of excessive unit costs in operations at a temporary low volume during reconversion adjustments. A new ele-

Chart 4.—Profits Before Taxes as Percentage of Net Worth, 2,152 Manufacturing Corporations 1



¹ Net worth is the sum of common and preferred stocks, surplus and surplus reserves, averaged at the beginning and end of each year.

² Includes automobiles and equipment, iron and steel and their products, electrical machinery, nonferrous metals and their products, transportation equipment (excluding automobiles), and

Source: Office of Price Administration.

ment is introduced by the requirement that in considering appeals for price relief the Office of Price Administration evaluate the production and profit prospects for the full year ahead.

Increases in Basic Wages

Over-all data concerning the average increase since the end of the war in basic wage rates and the range by industry are not yet available. The United States Department of Labor has estimated that approximately 6 million workers-20 percent of all employees in private nonagricultural industry-received upward wage adjustments between the war's end and January 10, 1946, concentrated between 10 and 15 percent.

Although such major settlements as those in steel, Chrysler, Ford and the electric division of General Motors clustered around 17 percent, awards of this magnitude are not typical for all industry. The patterns set in some lower wage areas fall within a lower range. Settlements of 5 to 15 cents an hour, representing increases of about 6 to 15 percent, were typical in the furniture. brick and hollow-tile, cotton-textile and woolen-and-worsted industries.

Effect on Price Ceilings

The wage increases granted in the major mass-production industries and those in prospect in other areas need not in themselves create the necessity for a commensurate rise in the price level.

They will necessitate price increases in some instances and the machinery has been provided, as indicated above, to supply more prompt price relief where ceilings need to be raised. However, the basic cost-price relationships are such that the new policy need not result in a substantial rise in the price level.

The reasoning behind this judgment is familiar to readers of the Survey. As was pointed out in the analysis of "The Postwar Price Structure" appearing in the November 1945 issue, wages for all workers in the country-manufacturing and nonmanufacturing-could be raised approximately ten percent on the average, without raising the index of consumer prices above current levels, and with net profits in 1946 above any prewar year. Naturally, more substantial increases in some segments would be covered in this average. Moreover, as was indicated, "after reconversion is completed, sustained high volume and a catching-up with the normal growth in productivity will make possible a larger and more general wage increase or a greater decline in prices."

Recent developments have resulted already in wage advances which will probably mean an average increase in manufacturing wages somewhat higher than 10 percent, although with data incomplete for settlements already concluded and with adjustments yet to be made in important segments of the economy, it is not possible to calculate the exact shift in the average at this time.

The 8.2 percent increase in average steel prices—authorized at the time when wage agreements for the principal steel companies were reached—was granted apart from the new wage-price formula. This rise in steel prices will have repercussions in the steel-using industries, but the prospective cost-profit relationship for steel consumers will govern price relief here as in other cases.

As pointed out in the November article. referred to above, current wage-rate increases do not necessarily occasion an increase in wage costs, since in part they compensate for the declines resulting from reduced overtime payments and downgrading.

Where wage increases do increase labor costs, it is well to keep in mind the relationship of wage and salary payments to total costs and profits-which make up the market value of production. As indicated in an analysis in the January 1946 Survey, and the chart on page 5 of that issue, compensation of employees constituted 52 percent of the 169 billion dollars of total private production in

Thus, if profits were to be maintained, only half of the increase in aggregate wage and salary costs would need to be passed on in price increases. However, wage costs could go up without price advances if the decision were made to absorb higher wage costs by a reduction in the rate of profit.

Significance of Base Period Earnings

Since the basic guide to be used by price authorities in judging the requirement for price increases under the present program is the relationship of earnings to net worth in the base periodgenerally 1936-39-it is necessary to evaluate this relationship at the present time. The accompanying chart and table give available data for a sample group of corporations for the base period, and for 1941 and 1944. The sample covers a high proportion of total profits in manufacturing though it tends to understate the increase in profits that has occurred, since it is heavily weighted with stable and large corporations having a greater-than-average profitability in the base period.

Specific application of the wage-price formula depends on the particular concept of net worth that is adopted. The Office of Price Administration data here presented use the standard definition of net worth-the sum of common and preferred stock, surplus, and surplus reserves, averaged at the beginning and end of each year. It thus includes the substantial additions to reserves during the war years.

Rise in Earnings Ratios for Sample

For the combined manufacturing industries represented by the sample, profits before taxes as a percentage of net worth increased to two and one-half times the base-period ratio by 1941, and increased further by 1944. Net worth rose one-fourth for the group-from \$27 billion to \$33 billion-between the base period and 1944.

The industries which faced the major physical reconversion problem, including the metalworking and chemical groups, are shown separately in the table and chart. These companies, the most fully involved in munitions production and the more profitable figuring on the net worth basis during the war years, experienced a tripling of the return on net worth between the base period and 1944. At the same time, the contingency reserves in this group increased from \$12 million to \$237 million by 1944—a major share of the \$375 million accumulated by all the manufacturing corporations included in the sample.

Although the gain in the rate of return was of lesser magnitude for the other industries-including textiles, apparel, furniture, food and other consumer goodsthe rise in profitability is substantial in

Table 1.—Profits, Net Worth, Sales and Contingency Reserves, 2,152 Manufacturing Corporations 1 [Millions of dollars]

[Millions of dollars]									
Item	All manufacturing (2,152 corporations)		recon	ries with eversion (526 c	prob-	All other industries (1,626 corporations)			
	1936-39	1941	1944	1936-39	1941	1944	1936-39	1941	1944
Profits before taxes. Profits after taxes. Net worth. Sales. Contingency reserves. Profits before taxes as percent of net worth. Profits after taxes as percent of net worth. Profits after taxes as percent of sales. Profits after taxes as percent of sales.	2, 649 2, 185 26, 696 28, 812 38 9. 9 8. 2 9. 2 7. 6	7, 054 3, 608 28, 851 46, 677 318 24. 4 12. 5 15. 1 7. 7	8, 666 3, 339 33, 319 80, 690 375 26. 0 10. 0 10. 7 4. 1	1, 143 934 10, 570 10, 637 12 10. 8 8. 8 10. 7 8. 8	3, 768 1, 676 11, 572 21, 211 155 32. 6 14. 5 17. 8 7. 9	4, 271 1, 466 13, 793 40, 662 237 31. 0 10. 6 10. 5 3. 6	1, 505 1, 251 16, 126 18, 175 26 9. 3 7. 8 8. 3 6. 9	3, 286 1, 931 17, 279 25, 466 163 19. 0 11. 2 12. 9 7. 6	4, 395 1, 873 19, 526 40, 028 138 22. 5 9, 6 11. 0 4. 7

¹ Profits are shown before minority interest and contingency reserves which are deemed to be nonallowable appropriations from current income. In 1941 and subsequent years profits after taxes reflect net deductions for rene

Source: Office of Price Administration, to be released by that agency.

view of the uninterrupted production enjoyed by many of these industries during the transition from war to peace.

In terms of the pricing formula, the base-period ratio of 10 percent, when applied to the net worth of these manufacturing corporations in 1944, represents \$3.3 billion in profits before taxes. Actual profits before taxes in that year amounted to \$8.7 billion. Even with the very sharp increase in wartime tax rates. the return on net worth after taxes for the group rose from 8.2 percent in the base period to 12.5 percent in 1941 and then was reduced to 10 percent in 1944. Naturally under the lowered current tax rates, 1944 profits would today represent a much higher return of profits after taxes on net worth.

The 1944 profit experience is not in itself demonstrative of the current problems since such a large part of the economy was then devoted to war output. But it is indicative of the general tendency for profits to expand more rapidly than production. Of additional significance is the fact that the ratio of profits before taxes to net worth in 1941-a year when civilian manufacturing output was at a peak—was 2½ times that of the base period. In general, with production aimed at enlarged markets, there is considerable leeway for increased costs before the rate of profits to net worth will fall to the base period value. Hence, a strict interpretation of the new price formula would seriously restrict the magnitude of allowed price increases.

The tendency for corporate profits in manufacturing to vary directly with income originating in these industries—as described in the article "Corporate Profits and National Income," in the September 1944 issue of the Survey-is of fundamental significance in appraising profit prospects for the period ahead when production and sales are expected to be substantially higher than in any previous peacetime period. The article just cited demonstrated that profits in the 1936-39 base period were consistent with past relationships of profits and income originating in manufacturing.

Squeeze on Individual Firms

Generalizations for manufacturing as a whole or for broad industry groups are not equally applicable to smaller industry groups or to each individual concern. Any frequency distribution of firms by cost-profit ratios is likely to show considerable dispersion, with some concerns hard pressed by rising costs and other concerns in a very advantageous profit position. As a result, some individual price increases will need to be granted.

The general effect of the recent developments depends in part on how strictly the formula is interpreted in the face of the expected upsurge in claims for price relief because of upward wage-rate adjustments. In addition, the success with which the 8-percent advance in steel prices is controlled is of critical importance.

tions from current income. In 1941 and subsequent years profits after taxes reflect net deductions for renegotiation refunds and reserves.

Net worth is the sum of common and preferred stock, surplus and surplus reserves, averaged at the beginning and end of each year.

2 Includes automobiles and equipment, from and steel and their products, electrical machinery, nonferrous metals and their products, transportation equipment (excluding automobiles), and chemicals.

War Period Foreign Transactions of the United States Government

By G. L. Bach

DETWEEN July 1, 1940 and September 30, 1945—roughly the period from the beginning of the United States warproduction program to VJ-day—the United States Government transferred to allied governments the unprecedented total of \$47 billion of goods and services under lend-lease and civilian-relief supply arrangements, and spent \$15 billion abroad. Over the same period, the United States armed forces received \$7 billion of reverse lend-lease, and Government cash receipts abroad were \$5 billion.

In the main, these vast net United States Government outlays of goods, services, and cash abroad mirror the cost of winning the world's costliest war. From them, the Government has obtained certain more or less concrete foreign assets-credits outstanding, installations and inventories. But the great bulk of the total-both goods shipped abroad and those procured abroad through Government war-period foreign expenditures-was used up in the overriding job of beating down the Axis. Victory was the end toward which these Government transactions were directed; resulting commercial-type assets were properly a secondary consideration.

Significance of Data

It is now possible to summarize the multiplicity of the Government's warperiod transactions abroad and to present a picture of its assets abroad at the war's end. These figures are significant both because they fill a major gap in existing information on the economic side of the United States war effort and because the influence of the transactions they reflect will be felt on the foreign affairs of the United States for many years to come.

Prewar international trade patterns were violently disrupted by the war, for the United States both as buyer and as seller. The very magnitude of the supplies furnished and dollars spent abroad by this Government during the war emphasizes the difficulty of the international adjustments facing other nations

Note.—Mr. Bach is a member of the Clearing Office for Foreign Transactions, Bureau of Foreign and Domestic Commerce.

with the rapid withdrawal of the United States Government from its wartime role as major supplier of goods and dollars abroad.

Facing the consequences of this shock to the international economy, the United States Government has already committed itself to the extension of large credits abroad and full participation in the International Fund and Bank. But beyond these trade adjustments, disposition of United States installations and surplus property costing billions of dollars and scattered over the world remains to be accomplished. Roughly half of all lendlease and reverse lend-lease transfers are yet to be settled. The solution to these problems will play an important role in

The Clearing Office for Foreign Transactions and Reports was set up on May 4, 1944, in the Foreign Economic Administration at the direction of President Roosevelt, pursuant to Congressional suggestions that a Government "clearing house" be established to consolidate information on all foreign transactions of United States Government agencies. On September 27, 1945, the Clearing Office was transferred to the Department of Commerce, where it is now a division of the Office of Business Economics.

Most of the data presented in the article were collected by the Clearing Office and are here issued for public use for the first time. Figures on Government transactions abroad and Government asset holdings abroad are obtained quarterly by the Office from all Government agencies concerned, under terms of Executive Order 8512. Reports are based on the fiscal records of the reporting agencies; in most cases they cover the period since July 1, 1940, on an annual fiscal year basis and are available quarterly beginning July 1, 1944.

Requests for additional data or for explanation of the figures presented should be addressed to the Clearing Office. A technical appendix to the article, defining the data reported in each field, is available upon request. determining the future level of international trade

The following pages present, first, a brief survey of the relative importance of Government transactions and assets abroad in the over-all United States international position; then, an account of the Government's war-period transactions and war-end asset holdings abroad, detailed by type of transaction and by major country; and, lastly, some implications of the Government's war-period policies for postwar economic and financial developments.

War Period Balance of Payments

During the war, Government foreign transactions far exceeded those on private account. Preliminary estimates of the United States balance of international payments for the calendar years 1941-45, showing separately Government and private transactions, are presented in table 1. Government exports of goods and services—primarily as lend-lease—overshadowed private wartime exports, while Government imports of goods and services-primarily purchases of needed materials abroad and reverse lend-lease received-appreciably exceeded private imports. No cash payment is expected and no shortterm or long-term dollar indebtedness to or of the United States is established by the bulk of lend-lease, reverse lendlease and UNRRA transfers, so these items are deducted from total transfers to obtain figures showing net purchases and sales on cash or credit.

Aside from the \$49 billion of lend-lease and other transfers not requiring payment and from shipments by the Army and the Navy for their own use abroad not included in the statement, Government exports of goods and services were small compared with private sales. On the other hand, Government-financed imports of goods and services were somewhat less than half of total United States purchases. United States Government exports of \$2.4 billion of long-term capital, reflecting mainly

¹ Most of these Government-procured merchandise imports reflected merely a wartime shift of private procurement to Government channels. A large portion of the goods so obtained was resold to private buyers in the United States after import, thereby recouping Government funds spent abroad.

Table 1.—U. S. Balance of International Payments, January 1, 1941 Through December 31, 1945 ¹

[Millions of dollars]

Item	То	tal	Pri	vate	Government	
I. Goods and services: Furnished by U. S. Less lend-lease and gifts. Net sales for cash or on credit. Furnished to U. S. Less reverse lend-lease and gifts. Net purchases for cash or credit. Excess of sales (+) or purchases (-). II. Net inflow (+) or outflow (-) of long-term capital. III. Net payments (-) or receipts (+). IV. Covered by: Net gold outflow. Net increase in foreign dollar balances in U. S. V. Errors and omissions.	74, 938 48, 986 35, 488 7, 408	25, 952 28, 080 -2, 128 -2, 393 -4, 521 +2, 090 +2, 757 -326	22, 532 1, 782 15, 782 243	20,750 15,539 +5,211 +23 +5,235	52, 405 47, 204 19, 706 7, 165	5, 201 12, 541 -7, 340 -2, 416 -9, 756

¹ Preliminary estimates prepared by International Economics Division, Office of Business Economics, Department of Commerce. Exports of goods by the Army and Navy for their own use abroad are not included. For a fuller discussion of transactions during 1945, see "U. S. International Transactions in 1945," Foreign Commerce Weekly, January 19, 1946.

direct long-term credits, 3-c lend-lease credits, and bills being rendered for War Department civilian supplies, accounted for the entire United States war-period net export of long-term capital.

Apart from military shipments and lend-lease and UNRRA transfers, United States Government foreign transactions over the period involved the \$10 billion net dollar payments abroad indicated above, reflecting primarily military expenditures abroad, nonmilitary procurement of foodstuffs, metals and other critical raw materials, and Government credit extensions. Over the war years the private portion of the balance of payments continued the prewar net balance in favor of the United States, arising from a \$5 billion excess of United States sales of goods and services abroad over offsetting United States purchases.

Over-all, therefore, the heavy net Government dollar outlays abroad overbalanced the net private balance of payments to the United States by about \$4.5 billion. This net deficit was covered by about \$2 billion of gold outflow and about \$2.7 billion increase in foreign balances in the United States.

Investment Position at End of War

Government asset-holdings abroad, though substantially increased during the war, comprised a relatively small portion of total United States investments abroad on September 30, 1945. Excluding military installations (which cost \$3 to \$4 billion) and inventories of potentially surplus military property (estimated by the Foreign Liquidation Commissioner to have cost \$7 to \$8 billion), United States Government investments abroad represented about \$2.3 billion of an estimated \$12.5 billion total.

Government investments included about \$1 billion of long-term credits outstanding, a similar amount of bills being rendered for War Department civilian supplies, and nonmilitary productive installations costing about \$100 million. Private investments, on the other hand, consisted of about \$7 billion

of direct investments and about \$3 billion of security holdings and shorter-term assets.

A broader definition of Government investments abroad, including some estimate of the commercial value of military installations and surplus inventories, would markedly increase the Government total. An estimate of the settle-

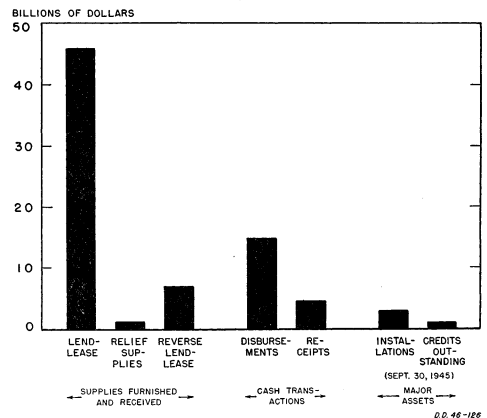
ment value of the net United States lend-lease transfers, roughly comparable to the recent \$650 million settlement with the United Kingdom, might also be added, but if comparable policies are followed in other settlements this amount would be small relative to the total amount transferred under lend-lease.

With the large Government loan programs contemplated, United States membership investments in the International Fund and Bank, and possible further credit settlements on lend-lease, surplus and claims abroad, both total United States investments abroad and the Government share in the total seem likely to increase markedly in the near future; by December 31, 1945, an additional \$1.5 billion of Government longterm credits had already been committed. Because of such investments possible forthcoming private credit extensions, and likely drains on foreign short-term balances in this country, the United States appears to be moving rapidly toward rebuilding its position as a substantial net international creditor.

Government Transactions Abroad

United States Government war-period transactions abroad and resulting warend investments abroad are summarized

Chart 1.—U. S. Government War Period Transactions and Assets Abroad, July 1, 1940—September 30, 1945 ¹



¹Releif supplies are in addition to lend-lease shipments; property other than installations is not included as assets due to lack of adequate data on holdings of War and Navy Departments.

Source: U. S. Department of Commerce.

by major country in table 2.2 The picture is dominated by the \$46 billion of lend-lease aid to our allies. The \$15 billion of Government disbursements abroad for all purposes, including a major war-period shift of procurement abroad from private to Government channels, was only one-third the total of supplies and services furnished through lend-lease channels, and at the war's end the Government's books showed only \$1.1 billion of dollar credits extended to other nations.

The situation differs sharply from that of World War I, when United States supplies were made available to allied nations primarily through the extension of \$7 billion of United States Government loans. In World War II, use of lendlease enabled the United States to provide allied countries with a far greater volume of supplies without the creation of overwhelming interallied debts.

As evidenced by the language of the Lend-Lease Act and by the settlements recently concluded with the United Kingdom and Belgium, no repayment in cash or in kind need be required for the lendlease goods and services transferred; the Act states that "the benefit (for which the aid is rendered) to the U.S. may be payment or repayment in kind or property, or any other direct or indirect benefit which the President deems satisfactory." Similar provisions apply for the goods supplied United States armed forces under reverse lend-lease. The cost figures maintained on lend-lease and reverse lend-lease do not constitute "bills rendered" to the recipient governments. Lend-lease was a system of combined supply against the common enemy. Its use instead of dollar loans was easily the most significant and far-reaching World War II change from the economic practices of World War I.

Transactions Widely Distributed

The broad geographical distribution of the Government's wartime foreign transactions is indicated by table 2. Dollarwise the transactions were concentrated in British Commonwealth areas, the American Republics, and the USSR, but 155 different countries and colonies were directly affected. The \$30 billion of lend-lease aid to the Commonwealth and \$11 billion to the USSR dominate the dollar amounts for all war-period foreign transactions.

Over \$6 billion of the \$7 billion reverse lend-lease received came from the British

Table 2.-U. S. Government Transactions Abroad, July 1, 1940 Through September 30, 1945 ¹

[Millions of dollars]

	Supplies furnished and received			Cash transactions abroad ⁴			Investments abroad, Sept. 30, 1945			
Country	Lend- lease aid ²	Civil- ian relief ship- ments ³	Reverse lend- lease ²	Dis- burse- ments	Re- ceipts	Net dis- burse- ments	Loans, advances, etc., out- standing	Cost of installa- tions held ⁵	Non- military inven- tories abroad 6	
Grand total U. S. dollars Grand total "special" cur- rencies	46, 040	1,331	7, 116	14, 843 1, 842	4, 738 1, 900	10, 105 59	1, 142	3, 060	150	
American Republics Brazil	306 21	(7)		3, 935 498 720 1, 282 418 1, 017	652 111 61 363 9 108	3, 283 387 659 919 409 909	273 71 22 39 44 97	262 44 5 92 18 103	72 16 1 5 2 48	
Belgium and possessions: U. S. dollars "Special" currencies		(7) (8)	169	209 36	17 110	192 -74		15	(7)	
British Commonwealth United Kingdom Australia Canada		17 16 (7)	6, 425 4, 544 860	6, 924 1, 905 930 2, 287	2, 558 965 392 784	4, 366 940 538 1, 503	274 266 5	1, 300 43 184 305	49 5 1 42	
India Other Chipa	632	(7) (7) 5	762 259 4	604 1, 198 1, 157	196 221 158	408 977 999	3 537	205 563 286	(7) (7)	
France and possessions: U. S. dollars "Special" currencies Italy and possessions:	1, 407	8 9	509	602 637	598 783	-146	2	207	(7)	
Italy and possessions: U. S. dollars "Special" currencies Japan and possessions:		8 15 		151 485	73 380	78 105		95		
U. S. dollars "Special" currencies Philippine Islands Union of Socialist Soviet Re-		l		74 31 383	35 28 201	39 3 182	(7)	484 209	(7)	
publicsOther and unclassified:	10, 801	15	2	164	125	38	12		(7)	
U. S. dollars "Special" currencies	9 2, 458	8 1, 259	7	1, 244 653	321 599	924 53	44	202	28	

For details and explanation, see following sections.
 Data incomplete because of reporting lags; reverse lend-lease data as of VJ-day.
 Mainly by War Department and through UNRRA. Does not include civilian-type supplies furnished under

lend-lease.

4 Includes disbursements for loans, installations and inventories reported in following columns; excludes purchase and sale of gold. For explanation of "special currencies," see following section.

5 Cost to U. S. Government, including troop labor and materials shipped from U. S.; data incomplete for Far East. Figures do not include that portion of installations received under reverse lend-lease.

6 Excludes \$185 million of property declared surplus by all agencies abroad through September 30, 1945, and lend-lease inventories.

7 Less than \$500,000.

* War Department civilian supplies reported only by theater of operations and included under "other." For estimates by country see section "Relief supplies."

* Includes \$2,088 million not assigned by country.

Commonwealth, and nearly half the \$15 billion disbursements were made in Commonwealth areas, including over \$2 billion in Canada. Another \$4 billion was spent in the American Republics, and over \$1 billion in China.

Government assets added abroad were similarly heavy in China, British Commonwealth and western-hemisphere areas. A one-half billion dollar credit grant-with settlement terms yet to be determined-and large United States outlays on military air fields made United States Government assets in China the largest reported-over \$800 million, with reports on installations incomplete. Installations costing nearly \$500 million were reported on Saipan, Tinian, Okinawa, and other captured Japanese Pacific possessions, with large outlays yet to be reported in Japan, Korea and surrounding areas.

Other heavy investments in installations were reported in the Philippines, India, Australia and Canada, and on the 99-year lease sites obtained from Britain in the West Atlantic and the Caribbean. Assets in Europe were relatively small. except for a large pre-Pearl Harbor loan to Great Britain, because most installa-

tions there were received under reverse lend-lease, with only limited improvement costs borne by the United States.

Lend-Lease

Lend-lease aid reported as of September 30, 1945, totaled \$46,040 million. Actual transfers on that date were probably \$3 to \$4 billion larger, reflecting substantial reporting lags, particularly on field transfers by commanding generals. An additional \$1 to \$2 billion of lend-lease supplies have probably been shipped since VJ-day on long-period credit terms, making the likely wind-up figure of lendlease aid rendered \$50 to \$52 billion.

Ultimate recoveries through cash payments from foreign nations and from sale of production facilities in the U.S. may total \$4 to \$5 billion. If these estimates are correct, the ultimate cost to the United States of that part of World War II which was financed through lendlease will be around \$45 to \$47 billion.

Through September 30, 1945, militarytype goods and services-ordnance, aircraft, tanks, use of vessels, etc.-comprised about two-thirds of the reported \$46 billion lend-lease aid rendered. (See table 3.) Agricultural and industrial

² The following are excluded from the table: (1) Gold purchases and sales because country data are not publicly available; (2) supplies and equipment shipped abroad by the Army and Navy for their own use (except the Army and Navy for their own use (except as reflected in the reported installations), because no transfer of goods or funds to a foreign government or private entity is involved; (3) inventories held abroad by the Army and Navy, on which no adequate data are available; and (4) the \$275 million net equity in foreign concerns held by the Alien Property Custodian, which reflects merely a seizure of foreign assets in the United States, rather than a foreign transaction—disposit rather than a foreign transaction—disposition of the assets depends upon act of Congress.

purposes.4

commodities-mainly foodstuffs, petroleum products, metals and mineralsrepresented most of the other third.3 Many of these agricultural and industrial commodities were used directly by allied armed forces; others, perhaps one-fourth to one-half, were consumed by civilian populations abroad. Goods provided for civilian consumption were limited to the amounts necessary to the allied prosecution of the war-lend-lease officials stated on various occasions that no lend-lease funds were used for relief

Two-thirds of all lend-lease transfers went to the British Commonwealth, another 23 percent to the U.S.S.R. France, China and the American Republics received most of the remainder, though lend-lease aid went to 37 nations outside the British Commonwealth. As indicated by Table 3, military supplies and services comprised well over half the aid granted to all countries except the U. S. S. R., which received large shipments of foodstuffs, and industrial equipment. For the most part, only military supplies were provided to the American Republics.

Pay for Lend-Lease Goods

While most aid was rendered as "straight" lend-lease, in some cases special cash or credit arrangements were used. Until VJ-day Canada was the major country involved; although U.S. lend-lease procurement channels were

Table 4.—Lend-Lease Aid Rendered and Exports, March 11, 1941 Through September 30, 1945

[Millions of dollars]

Country	Aid rendered	Exports
Grand total	46, 040	32, 515
British Commonwealth United Kingdom Australia. Canada 1		18, 582 13, 842 1, 240 628
India and Ceylon	10, 801 1, 407	2, 116 756 9, 478 831
France Algeria Other China		244 407 180 224
American Republics Egypt. Other	421	246 2, 015 1, 139

¹ Canada paid cash for all lend-lease received. ² Less than \$500,000.

used as the most effective available, all U. S. war-period transactions with Canada were on a cash basis and \$423 million of the British Commonwealth total represents cash sales to Canada. All civilian-use lend-lease goods to French North Africa (about \$335 million) were also on a cash reimbursable basis. And the various American Republics paid cash for varying percentages of the goods received. The percentages used, presumably based on relative ability to pay, have not been announced. In total, \$956 million had been received through September 30, 1945, for goods transferred through lend-lease channels.

Regular lend-lease aid with certain exceptions was terminated on September 2, 1945, but all receiving countries were permitted to take goods in lend-lease pipelines and inventories on 30-year-23/8 percent credit terms-sometimes called 3-c terms after the covering section of the Lend-Lease Act. Somewhat different terms were established later for the U. K. and U.S.S.R.-50 years at 2 percent for the U. K. beginning with 1951 (as part of the proposed over-all financial settle-

ment) and 22 years at 2% percent for the U.S.S.R. with principal repayments not beginning until 1954. Probably \$2-2½ billion of lend-lease goods will have been transferred on credit terms by the cossation of shipments. These longcessation of shipments. term U.S. credits will be somewhat comparable to those extended to finance European relief and reconstruction needs after World War I.

Lend-Lease "Aid" and "Exports"

The September 30, 1945, official United States Government figure of \$46,040 million for lend-lease aid rendered is based on the accounting records of the War, Navy, Agriculture and Treasury Departments and other agencies procuring lend-lease goods or furnishing lendlease services. On the same date, lendlease exports were reported as only \$32,515 million. (See table 4.) This \$13.5 billion discrepancy is especially important because only export data are available to indicate United States lendlease aid to the various parts of the British Commonwealth. Lend-lease aid for the entire Commonwealth, except Canada, was requisitioned by the United Kingdom and partly "retransferred" to other parts of the Commonwealth. Thus all Commonwealth aid was charged to a single central account and no adequate United States data are available on aid rendered to the various parts of the Commonwealth.

Lend-lease export statistics, widely used to represent United States lendlease to particular countries without recognition of this large discrepancy, apparently fall short of the aid-rendered totals for the following major reasons:

1. Rentals on vessels, other services, and production facilities in the United States not included in the export figures totaled \$4.5 billion.

2. Certain supplies, e. g., Cuban sugar, were purchased outside the United States and shipped directly to lend-lease recipients.

3. Certain items produced in the United States, such as vessels and fuel for vessels, may not have been included in the export statistics, which were collected mainly from shipping documents.

4. Differences in valuation probably accounted for most of the remaining discrepancy. Aid-rendered data-official United States Government "accounts" were based on actual or estimated procurement costs to the United States Government, while export values were applied by recording officials or clerks at shipping points. Such expensive, intricate equipment as aircraft motors and modern ordnance is apt to be undervalued unless actual cost data are available.

5. Probably increasing the discrepancy, export statistics have generally had less reporting lag than the official aidrendered data.

In addition to these differences, it should be noted that important amounts of exports were for the use of others than the designated country-for example, the large exports to Egypt for use by British forces. (See table 4.)

Table 3.—Lend-Lease Aid Rendered by U. S., March 11, 1941 Through September 30, 1945

[Millions of dollars]

Item	Total	Ameri- can Re- publics	British Common- wealth	China	France	USSR	Other	Not as ^r signed
Grand total	46, 040	421	30, 269	632	1, 407	10, 801	422	2, 088
Ordnance	8 033	43 142 66 87 43	3, 025 5, 924 3, 777 3, 377 1, 980	165 113 101 2 69	172 218 312 167 237	783 1, 549 1, 791 551 767	36 87 20 39 16	27 336 25
Foodstuffs Other agricultural products Industrial equipment Metals and minerals Petroleum products	2, 134 2, 316	3 4	3, 276 628 430 1, 260 2, 181	3 9 15 7	8 7 28 4	1, 688 20 998 763 123	77 2 4 64	
Other industrial products. Freight and accessorial charges Unclassified Facilities and equipment: Machinery and equipment	465 857	8 1	1, 002 229 	12 4 9	84 7	375 222 548	10 2	857
Production facilities in U. S. Rental of ships, etc. Servicing of defense articles. Miscellaneous services and expenses.	703 2, 596	(1)	1, 962 530 240	16	117 28 15	467 128 28	34 23 6	703 20 115

¹ Less than \$500,000.

³ In addition to the types of aid included in table 3, defense information was provided to allied nations and a corresponding return flow was received under reverse lend-lease. No monetary values were placed on such transfers. Defense information exchanged consisted chiefly of technical reports, operating manuals, specifications, drawings, samples and maps. Interchanges were mainly between the United States, United Kingdom, and Canada.

⁴ See e. g., testimony of Foreign Economic Administrator Crewley before House Appro-priations Subcommittee on June 13, 1945.

Table 5.—Relief Supplies Provided Abroad or Committed by U. S. Government

[Millions of dollars]

Agency	Shipped or committed as of Dec. 31, 1945	Shipped as of Sept. 30, 1945
UNRRA (U. S. share) War Department ² . Special Italian Relief ³ . American Red Cross. Navy Department War Refugee Board ⁴ . Total Authorized but not appropriated to UNRRA Grand total.	2, 100 1, 100 120 75 20 5 3, 420 600 4, 020	1 204 1, 056 1 56 11 4 1, 331

¹ Includes \$93 million of eash furnished to UNRRA.

² Does not include civilian supplies that may be shipped to Germany, Austria, Japan, and Korea after Dec. 31, 1945.

³ For explanation, see "Special Currency Transactions" and State Currency Transactions of the State Currency Transactions

Civilian Relief Supplies

In addition to civilian-use goods furnished under lend-lease, \$1,331 million of Government-financed civilian relief supplies had been shipped through September 30, 1945, and total shipments exceeding \$4 billion by the end of the program were indicated by Congressional authorizations as of January 1, (See table 5.)

During the war most civilian relief supplies were provided by the armed forces "to prevent civilian disease and unrest disruptive to military operations." As indicated by table 5. War Department civilian supplies comprised nearly 80 percent of the total shipped through September 30, 1945. All Army civilian supplies, as well as those provided in the same areas by the British and Canadian forces, are being "billed" to the governments of the recipient liberated and occupied areas as assistance for which the recipients should be financially responsible. In the Pacific, the Navy sold civilian supplies direct to civilians.

Except as war-torn nations are unable to pay the War Department bills rendered, therefore, only the \$275 million of supplies and services furnished by the United States Government through UNRRA, the American Red Cross and the War Refugee Board represented wartime relief in the usual "gift" sense of the term.

Most Supplies to Europe

Relief supplies shipped through September 30, 1945, are summarized in table 6. Over 85 percent of all supplies reported were for Europe and the Mediterranean area. Detailed country figures are not available because War Department civilian supplies are temporarily

reported only on the theater of operations break-down indicated in the table. However, it may be roughly estimated, on the basis of tonnages shipped, that through last September 30, about \$375 million of supplies had gone to Italy. \$250 million to France, \$150 million to the Balkans (mainly Greece and Yugoslavia), \$80 million to the Netherlands, \$75 million to Belgium, \$60 million to the Philippines, \$40 million to Germany, and most of the remainder to Norway, Denmark, Poland, Czechoslovakia and

While War Department shipments to nearly all nonoccupied areas were discontinued on September 1, 1945, increasing UNRRA shipments will raise the above figures sharply, particularly for southeastern Europe, Italy, Poland, Czechoslovakia, China, Korea, and the Philippines. The volume of War Department civilian supplies to be shipped into Germany, Austria, Japan, and Korea remains to be determined: current and prospective shortages in these areas may lead to large United States relief programs.

Food and Clothing Most Important

Foodstuffs, especially wheat and flour, comprised nearly two-thirds of all relief supplies shipped through last September 30. Clothing, footwear, and fuel accounted for most of the remainder. The War Department especially has concentrated its civilian-supply activities on foodstuffs and other urgently needed direct relief supplies.

As UNRRA assumes relief supply responsibilities some growth in rehabilitation items-agricultural and industrial equipment, supplies, and raw materialsrelative to pure relief supplies may be expected, but foodstuffs and clothing probably will continue to be the major items shipped.

Allied Pooling of Civilian Supplies

In both the European and Mediterranean theaters, distribution of War Department civilian supplies was on a combined basis with United Kingdom and Canadian armed forces. Civilian supplies for western and central Europe, for example, were pooled under General Eisenhower's command and distributed without regard to source. All supplies were treated as pooled, even when distributed directly by the armed forces of the supplying country.

Each contributing country kept a record of its shipments into the pool, and a further record was maintained of shipments from the pool to each recipient country. Bills are now being rendered to each recipient country for the supplies contributed. The United States. United Kingdom, and Canada are each allocated a share of each bill depending on their respective contributions of civilian supplies for the entire theater in question, after the adjustment indicated below for any losses sustained in the theater. Under this principle, if the United States contributed 70 percent of all civilian supplies used in the European theater during a given period, its share of

bills rendered would be 70 percent for each of the countries concerned, although United States supplies in fact might have constituted more or less than this percent for any given country.

Since it is recognized that some countries especially hard hit by the war will probably be unable to meet these obligations in full, special "loss-sharing" formulae have been developed by the supplying countries to cover such cases. No payments have been reported to date.

Reverse Lend-Lease

The \$7 billion of reverse lend-lease aid received by United States armed forces during the war was the counterpart of lend-lease aid rendered by this country. Like lend-lease, reverse lend-lease was not furnished subject to future cash or other concrete settlements unless such settlements should be found mutually advantageous after the war. Lend-lease and reverse lend-lease were not offsetting financial transactions.6

Ninety percent of all the reverse lendlease received was furnished by the British Commonwealth; \$4.5 billion of the \$7.1 billion total came from the United Kingdom alone. (See Table 7.) Unlike the combined British Commonwealth account on "forward" lend-lease, under reverse lend-lease the dominions and India maintained separate accounts of aid rendered to the United States. Australia and India, in the Commonwealth, and France and Belgium provided most of the reverse lend-lease not received from the United Kingdom.

Reverse lend-lease was provided almost exclusively to the armed forces. It consisted primarily of military installations, petroleum, other supplies and provisions. and aircraft. Airports and air bases comprised roughly half the value of installations received under reverse lend-lease:

Table 6.—U. S. Government-Financed Relief Supplies, July 1, 1940 Through September 30, 1945 ¹

[Millions of dollars]

Item	Total	Europe 2	Mediter- ranean	Far East	Other and unclassi- fied
Grand total	1, 331	621	523	83	104
Foods, fats and oils.	795	386	355	51	4
wear Fuel, petroleum and prod-	205	127	63	14	1
ucts	105 57	63 21	42 25	(3) 11	<u>i</u>
Agricultural supplies and equipment	27	10	16	(3)	
portation equipment	23 20	3 11	14	6 1	
Cash and services 4	98			(3)	98

¹ Does not include supplies furnished as lend-leas Loes not memore supplies furnished as lend-lease.
 Excludes Italy and the Balkans which are included under "Mediterranean".
 Less than \$500,000.
 Primarily U. S. cash contributions to UNRRA services abroad not reported by armed forces.

tions" on p. 19.

4 \$2 million of this total contributed by U. S. Government to Intergovernmental Committee on Refugees.

⁵ In World War I there was no military civilian supply program and very few relief supplies were furnished abroad "free" by this Government: European nations financed their relief purchases in the United States from the \$10.4 billion of United States Government credits extended during and after the war.

⁶ See especially President Roosevelt's letter (dated November 24, 1944) in the seventeenth Lend-Lease Report to Congress (p. 7).

Table 7.—Reverse Lend-Lease, March 11, 1941 Through September 2, 1945 1

[Millions of dollars]

				British	Commo	nwealth			
Item	Total	Bel- gium	Total	U. K. and Col- onies	Aus- tralia	New Zealand	India	France	Other
Grand total	7, 116	169	6, 425	4, 571	860	232	762	509	13
Munitions and vessels	785 502 834	14 3 18	725 481 746	574 84 505	67 224 163	16 128 27	68 45 51	42 18 70	(2) (2)
Buildings. Rentals on land and buildings. Agricultural and industrial commodities:	1, 362 76	13 4	1, 315 46	1, 020 29	131	26 3	140 14	33 26	(2) 1
Petroleum products Foodstuffs	370 92	1	367 92	92		3	364	1	(2)
Rubber and productsOther	72 1, 297	(2) 13	72 1, 280	72 1, 280					(²)
Rental of ships Servicing of vessels Other services.	131 183 1, 411	27 76	129 152 1,018	129 137 648	274	$^{(2)}_{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	7 74	2 2 316	2 1

¹ Based on reports by supplying governments. ² Less than \$500,000.

camps and barracks were the next most important type.

It should be noted that some installations were provided outright to the United States forces. In such cases the estimated capital value was entered on the reverse lend-lease records. In other instances, merely the rental cost was entered. In general, land provided was entered on a rental basis, as were facilities, such as private hotels, which were simply turned over to the United States in more or less unchanged form. Facilities constructed for military use, such as air bases, were generally entered on the capital-value basis.7

Return of reverse lend-lease goods by United States forces to the supplying governments-particularly of installations in the United Kingdom—has proceeded on a large scale since VE-day. However, no over-all figures have yet been released which could be directly related to the available reverse lend-lease data.

Cash Transactions Abroad

On balance, United States Government cash transactions abroad provided foreigners with \$10.1 billion net between July 1, 1940 and September 30, 1945. Reported disbursements abroad were \$14.8 billion and receipts \$4.7 billion. As indicated by chart 2, nearly one-half of all disbursements abroad and well over one-half of all net dollar disbursements were made in the western hemisphere, reflecting mainly heavy United States expenditures for foodstuffs and

vital metals and minerals and construction of military bases. Many of these disbursements represented merely a wartime shift of private procurement abroad into Government channels.

Military outlays for troop pay, supplies and installations were the major disbursements in areas outside this hemisphere; offsetting receipts were relatively larger there especially because of heavy Government-handled remittances home by United States troops in those areas.

Large Military Outlays

All Government disbursements abroad from July 1, 1940 through September 30, 1945, are summarized in table 8. Military dollar outlays totaled \$7.6 billion, the largest expenditures being in the United Kingdom, Canada, Australia, China, and French colonial possessions, mainly New Caledonia and North Africa. The relatively small dollar outlays in European combat areas reflect the use there of "special" currencies, obtained at no direct dollar cost to the United States. (See next section.)

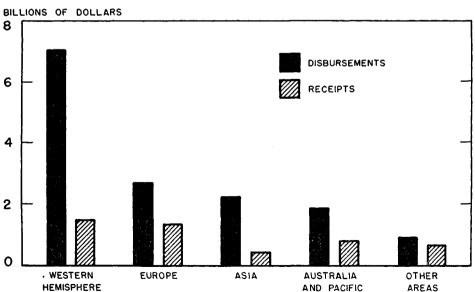
According to the partial information available, between one-half and twothirds of all military outlays abroad went to pay United States troops overseas, and most of the remainder to construct installations and purchase supplies. Most of the \$1.5 billion spent in Canada was for war supplies and installations, while the \$3.4 billion expenditure in the United Kingdom and other parts of the Commonwealth was mainly to pay United States troops stationed there. In China, the Philippines and French colonial possessions, troop pay and expenditures on installations accounted for most of the large military outlays.

"Special" Currencies Widely Used

In European combat areas, Netherlands colonial possessions, and Japan and contiguous possessions, United States armed forces payments were made in currencies obtained under special arrangements involving no concurrent outlay of United States dollars. Disbursements in such "special" currencies, sometimes termed "invasion" or "occupation" currencies, totaled \$1,842 million, and were mainly in France, Italy and Germany. They were in addition to the dollar outlays reported in the

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Chart 2.—U. S. Government Cash Transactions Abroad, July 1, 1940— September 30, 1945 ¹



Does not include disbursements and receipts in "special" currencies, used for military transactions in most combat areas

Source: U. S. Department of Commerce.

 $^{{}^{\}tau} \, \text{In}$ all cases, however, title remained with the supplying government. Similarly, title to all lend-lease goods remained with the United States Government.

⁸ Disbursements and receipts abroad are defined to include all Government payments defined to include an Government payments and receipts affecting the international monetary balance of payments, regardless of where the physical payment was made. Thus funds spent in the United States for goods to be transferred under lend-lease, and goods received under reverse lend-lease are not cash transactions abroad.

upper portion of table 8. Eighty-five percent of all special currency disbursements were to pay United States troops, but troop remittances home largely offdisbursements in the countries involved.

In Belgium, France, Norway, Denmark, Czchoslovakia, Greece and the Netherlands and its possessions, local currency was supplied by the respective governments under arrangements covering the purposes for which the currency might be disbursed and the liability of the United States to pay dollars for the funds supplied. The United States agreed to pay the dollar equivalent of roughly the net amount of currency used for troop pay abroad ("net troop The foreign governments, as pay") 9 part of their war contributions, assumed responsibility for most of the local currency spent by the United States military authorities for purposes other than troop pay; in some cases the goods and services obtained through United States expenditures of these funds were treated as reverse lend-lease to this country.

For Italy, Germany, Austria, and Japan, special military currencies were prepared and used by the United States forces without prior agreement as to any liability of the United States. In Germany and Japan nonmilitary agencies are supplied special currencies through the War Department. An arrangement similar to those made with allied countries providing for the payment of dollars against net troop pay is now in effect for outlays of military lire in Italy. on condition that the dollars be spent on United States relief supplies for Italy.

Although all disbursements of special currencies are charged to War and Navy Department appropriations and corresponding earmarked dollar accounts are established, from the standpoint of this country as a whole there is no dollar outlay until dollars are actually turned over to foreign governments. Through September 30, 1945, \$280 million had been made available from these special accounts-\$120 million to Italy, \$85 million to Belgium, \$70 million to France and \$5 million to the Netherlands. amounts have been deducted from the special currency figures and are included with military dollar disbursements.

Table 8.—Cash Disbursements Abroad, July 1, 1940 Through September 30, 1945 1

[Mill	ions of doll	ars]				
				Nonm	ilitary	
Country	Total	Military ²	Total	Supplies and ma- terials	Loans, advances and fi- nancial aid	Other
			IN U. S.	DOLLARS	- " 2	
Grand total	14, 843	7, 638	7, 205	4, 705	1,809	691
American Republics Brazil Chile Cuba Mexico Other	3, 935 498 720 1, 282 418 1, 017	460 202 1 104 27 126	3, 475 296 719 1, 177 392 891	2, 577 216 672 720 343 626	570 38 27 382 35 88	328 42 20 75 14 177
British Commonwealth. United Kingdom. Australia Canada. India Trinidad and Tobago. Other	6, 924 1, 905 930 2, 287 604 255 943	4, 853 1, 472 783 1, 465 305 250 578	2, 071 433 147 822 299 4 366	1, 325 8 115 574 291 1 336	526 390 (3) 123 (3) (3) (3)	220 35 32 125 8 3 17
China France and possessions Italy and possessions. Netherlands and possessions Philippine Islands Other.	1, 157 602 151 352 383 1, 339	497 530 145 107 379 667	660 71 7 245 4 672	68 53 (3) 208 4 470	576 2 (3) 3 (3) 132	16 16 6 34 1 69
	IN "SPECIAL" CURRENCIES 4					
Grand total	1,842	1, 841	(3)		(3)	(8)
France Germany Italy Netherlands and possessions Other	637 383 485 214 123	637 383 485 214 123	(3)		(3)	(3)

Scarce Commodities Procured

Purchases of food and materials (\$4.7 billion) and loan disbursements (\$1.8 billion) accounted for most of the \$7.2 billion disbursed abroad during the war by nonmilitary agencies. Unlike the procedure in World War I, when foreign procurement was left almost entirely in private hands, procurement of vital foodstuffs and raw materials abroad in World War II was largely transferred to Government corporations—especially the Metals Reserve Corporation, U. S. Commercial Company, Commodity Credit Corporation and Defense Supplies Corporation.

These agencies bought mainly commodities needed in the United States for war production and civilian consumption, but USCC also engaged in preclusive buying in the European neutrals to keep strategic materials from the Axis. In some cases the United States financed development activities abroad-e. g. the development of rubber production in Latin America.

Most of these Government procurement activities were instituted as a wartime expedient to assure vital imports. A large portion of all the goods brought into the United States was resold to private fabricators and wholesalers, thereby recouping Government funds spent abroad. Since VJ-day most Government foreign procurement programs have been discontinued, though the few continuing cover such major items as sugar, rubber and tin, and will involve large outlays abroad.

As indicated by table 9, over two-thirds of all commodities bought abroad by the Government corporations came from western-hemisphere countries-nearly \$2 billion (42%) from Cuba (mainly sugar), Chile (mainly copper) and Canada (mainly aluminum). Most nonwestern-hemisphere purchases were in the Far East, many of them just before Pearl Harbor. Table 9 shows the major commodities bought in each country; table 10 lists the major commodities procured from all countries. Metals (especially copper, tin, and aluminum), sugar and rubber accounted for two-thirds of the total spent on all commodities; the remainder was widely diversified.

Receipts Abroad

Remittances home by United States troops abroad and cash payments for lend-lease goods were the major receipts abroad during the war period. (See table 11.) Military receipts of \$2.2 billion in dollars, plus \$1.9 billion in special currencies, primarily reflected troop remittances to the United States, which were large relative to troop pay abroad.

The \$1.5 billion remitted from specialcurrency countries almost exactly equaled pay to troops in those areas. Reported remittances exceeded troop pay in Germany, France, and Austria, but it must be remembered that remittances may involve funds saved from prior periods or carried in from other countries as well as money obtained currently from pay or other sources. As part of its program to curb black market activities and troop speculation in occupied

⁹In obtaining this figure, all troop remittances to the United States, purchases of war bonds overseas, and remittances of surplus Army P-X's and Navy Ships Service Store funds were subtracted from the gross states armed forces abroad, since these deducted amounts represent funds not available for United States troop expenditures overseas.

¹⁰ Because reporting procedures differ from the method used for certifying "net trooppay" dollars to foreign governments, the special currency data shown in tables 8 and 11 do not provide a satisfactory indication of possible future United States disbursements on net troop-pay accounts.

¹ Excludes gold purchases. Shows separately all countries receiving disbursements of over \$250 million.

² Data on purposes of military disbursements not available prior to July 1, 1944. Navy disbursements reported net of receipts through fiscal 1945 and gross thereafter.

² Less than \$500,000.

⁴ For explanation, see accompanying text.

Table 9.-Nonmilitary Procurement Abroad, July 1, 1940 Through September 30, 1945 1

(Mil	lions	ωf	dol	larsl

Country	Amount	Major commodities procured
Grand total	4, 640	
American Republics	2, 520	
Argentina Bolivia. Brazil. Chile. Cuba ² Dominican Republic. Mexico. Peru. Other.	138 186 205 671 710 61 343 109 97	Fats and oils. Tin. Rubber. Copper and nitrate. Sugar and molasses. Sugar. Lead and zinc. Copper.
Belgian Congo British Commonwealth³	116 1, 322	Tin.
Australia Canada India British Malaya Ceylon Other	574 291 143	Wool. Aluminum and ships. Burlap and tea. Rubber. Rubber.
China Curacao France and Poss Iceland Netherlands Indies Spain Turkey Other	57 53 68 143 70 68	Tungsten. Petroleum. Nickel. Fish. Rubber. Tungsten. Fats and oils.

¹ Excludes War and Navy Department procurement. Figures do not agree exactly with supplies and materials total shown in table 8 because of differences in definition.

2 Sugar procured by U. S. refiners under special agreement with CCC not included.

3 Reported procurement includes \$33 million for which the U. S. has been reimbursed under reverse lend-lease, plus an undetermined amount for which reimbursement will be received.

will be received.

and liberated areas, the War Department in the autumn of 1945 placed sharp limitations on troop remittances beyond the amounts currently received abroad as pay and allowances.

Remittances home from non-specialcurrency countries, which were in general not combat areas, averaged about 30 percent of troop pay.

Troop remittances constitute a United States Government receipt only in a very

Table 10.—Commodities Procured Abroad, July 1, 1940 Through September 30, 1945 1

[Millions of dollars]

	11110110	or donars,	
Commodity	Amount	Commodity	Amount
Grand total. Metals and minerals	2, 064 732 282 256 172 137 137 72 59 217 559	Rubber 3	431 273 177 171 149 148 127 81 71 63 58 46

Excludes War and Navy Department procurement.
 Excludes sugar procured by U. S. refiners under special agreement with CCC.
 Including tires and tubes.

special sense, since the Government merely carries funds home for delivery to beneficiaries in this country. Thus there is no net receipt for the United States Government. Such remittance-receipts do, however, reflect a net reduction in the funds available for current expenditure out of pay to United States troops abroad. Although remittances by United States troops abroad reduce the amount due to foreign countries on net troop-pay account, the remittances in turn lead to a domestic dollar disbursement by the United States Government to the beneficiary. Regardless of the use of the funds, therefore, the full amount of pay and allowances to United States troops abroad represents a dollar cost to the United States Government.11

Other receipts were mainly from sales of property abroad and as repayments on loans. Payments totaling \$956 million were received for goods provided through lend-lease channels but on a reimbursable basis. Nonlend-lease sales comprised mainly foodstuffs and tobacco sold

¹¹ Except in such countries as Germany and Japan where there is no net troop-pay agreement. In those countries, that portion of troop pay which is spent locally involves no dollar cost to the United States Government since the special currency used to pay the troops is obtained at no dollar cost and the currency spent by the troops cannot be exchanged for dollars by foreign recipients.
Only currency exchanged for dollars involved a United States dollar cost.

abroad by the War Food Administration and miscellaneous property, such as scrap, garbage, sales to civilian employees in noncombat areas, sold by the War Department. Sales of property declared surplus were negligible until after VJday.

Assets Abroad

On September 30, 1945, \$1 billion of long-term Government foreign credits were outstanding, excluding World War I loans. (See table 12.) Almost onehalf of this total was \$485 million disbursed to China against a 1942 Congressional authorization of \$500 million of financial aid to China on which settlement terms would be considered after the war. Another \$266 million was the outstanding balance of a pre-Pearl Harbor \$390 million secured RFC loan to the United Kingdom to purchase war supplies. Other loans were mainly Export-Import Bank direct and guaranteed credits to the American Republics. This picture, reflecting heavy World War II reliance on lend-lease as a method of interallied supply, differed sharply from that at the end of World War I, when \$7 billion of United States Government foreign loans were already on the books.

In addition to these loans, the United States Government extended credit abroad through cash advances against commodities being procured. Nearly all these advance payments were made in

Table 11.-Cash Receipts Abroad, July 1, 1940 Through September 30, 1945 1

[Millions of dollars

				1	Vonmilitar	у	
Country	Total	Mili- tary i	Total	Lend- lease receipts	Sales	Loan repay- ments	Other 2
			IN	U. S. DOLLA	RS		
Grand total	4, 738	2, 178	2, 560	956	364	310	930
American Republics British Commonwealth United Kingdom Australia Canada India Other China France and possessions France Algeria New Caledonia Other Netherlands and possessions Philippine Islands Other	652 2, 558 965 392 784 196 221 158 598 401 72 66 67 201 505	22 1, 397 516 370 189 147 175 46 301 (3) 167 72 62 8 8 199 205	630 1, 160 449 22 595 49 45 111 297 59 234 (3) 4 60 2 300	61 510 54 6 423 2 2 25 (8) 279 43 233 3 45	91 216 172 13 25 3 3 (*) 15 15 (*) (*) (*) (*)	39 189 161 27 (3) 74 (3) (3)	440 245 61 3 120 44 17 37 37 2 (3) (3) (3)
		<u>'</u>	IN "SPE	CIAL" CURR	ENCIES 4	<u> </u>	
Grand total	1, 900	1, 900					
Belgium Prance. Germany Italy. Netherlands and possessions. Other	110 783 410 380 126 90	110 783 410 380 126 90					

¹ No break-down by type of receipts available from War or Navy Department prior to July 1, 1944. Reported military total includes all War Department receipts and Navy receipts since July 1, 1945.

2 "Other" receipts include \$518 million of commodities received as deliveries against advance payments.

3 Less than \$500,000.

⁴ For explanation see text.

the western hemisphere, as shown in the following compilation:

Country		stand- ing
Grand total	llions of 657	
American RepublicsCuba	442 380	69 34
Mexico Chile Other	23	23 6 6
USSRCanadaOther	83	12 (¹) 3

¹ Less than \$500,000.

The \$1.1 billion of Government credits outstanding at the war's end was small compared with the new credits formally approved or implied in developing patterns of postwar settlements. The postwar implications of these expanding credits are considered in the closing section of the article.

Installations Cost Over \$3 Billion

On September 30, 1945, the United States Government owned or controlled abroad 1.965 installations which cost this country \$3,060 million, and a large number of additional installations in Japan, Korea and adjacent areas had not yet been reported. Table 13 shows the heavy concentration of these United States holdings in the western hemisphere, particularly in military installations in Canada and on the 99-year lease sites obtained from England in 1941 for the 50 over-age destroyers. United States investments in military installations in China, the Philippines, Marianas and Ryukyus were also very heavy, totaling nearly \$900 million on incomplete reports.

Although vast installations were controlled by the United States armed forces in the United Kingdom and in Europe during the war, most of these were provided under reverse lend-lease and only relatively small United States improvement or repair costs were involved. In spite of the vastly greater scope of World War II, the United States Government outlays on military installations in Europe only moderately exceeded those in World War I. The United Kingdom alone provided installations valued at over \$1 billion under reverse lend-lease.

Military Installations Predominate

Over 97 percent of all reported United States costs on September 30, 1945, were in military installations—\$2 billion in Army and \$1 billion in Navy bases. Air bases and port facilities accounted for over two-thirds of the total invested, and transport facilities and housing accommodations for most of the remainder. (See table 14.) Nearly all the \$91 million investment in productive nonmilitary installations was in western-hemisphere countries, particularly Cuba, Costa Rica and Panama.

Nearly one thousand installations, costing the United States \$456 million, had been disposed of by the War and Navy Departments through September

30, 1945. More than one-half of these dispositions represented reverse lendlease installations returned to the British in the United Kingdom. Most of the others were returns of reverse lend-lease installations or abandonments, with salvage, in France, Italy, Iran and the American Republics, as wartime needs passed. Returns in Canada were under an agreement whereby Canada paid the United States for most of the long-term improvements made. Airports and air bases constituted over one-half of the dispositions reported.

The predominance of military air bases and port facilities among the installations still held—most of them in the Far East and the western hemisphere—reemphasizes the problems faced in attempting to recoup any large portion of such Government outlays through dispositions.

Small Nonmilitary Inventories Abroad

Foodstuffs and raw materials stockpiled abroad by nonmilitary agencies on September 30, 1945 cost \$150 million. These stock piles, consisting mainly of primary aluminum in Canada, other metals in the American Republics, and fibers in Peru and Turkey, were all that remained abroad of the \$4.6 billion of foreign commodities procured by nonmilitary agencies during the war period. Unreported inventories of supplies and equipment held abroad by the War and Navy Departments far exceeded the reported nonmilitary totals, but by September 30 only \$185 million of this property had been declared surplus.

Postwar Implications

The end of lend-lease raised fundamental problems of readjustment for many allied nations, particularly the United Kingdom. While most lend-lease goods were for direct military use, certain foodstuffs and materials critically needed for civilian consumption were tremendously important to these foreign economies. The extension of credit terms on lend-lease goods in pipe lines and inventories softened this blow but did not remove the need for basic readjustments abroad.

At the same time, many foreign countries faced the loss of a large portion of the dollar receipts made available during the war by heavy United States Government disbursements abroad. The impact of this loss, like that of the lend-lease stoppage, was particularly strong in the United Kingdom and in Europe, where military disbursements predominated.

Continued Government procurement of sugar, rubber, tin and other scarce commodities will probably maintain Government dollar contributions in many of the American Republics and in much of the Far East; private United States demand for raw materials will work strongly in the same direction. In general, the drop in Government disbursements abroad will probably be least in precisely those areas which accumulated large holdings of dollars and gold during the war—particularly the American Republics.

The British Commonwealth, though it received the bulk of lend-lease aid and heavy United States Government warperiod disbursements, generally emerged from the war with net dollar and gold resources badly depleted. The United Kingdom war effort, moreover, involved especially sweeping shifts away from the export industries essential to current international receipts of dollars.

Lend-Lease Settlement Problems

The lend-lease settlement announced with the United Kingdom in substance treats the large portion of lend-lease and reverse lend-lease goods used up during the war as a mutual sharing of the war's costs, and involves cash or credit settlement only for lend-lease inventories still on hand and such special transactions as post-VJ-day transfers. This solution recognizes both the mutual war-aid rationale of lend-lease and reverse lend-lease and the impracticability of imposing heavy dollar burdens abroad under the circumstances just indicated.

If the same general policies are followed in other lend-lease settlements, the great bulk of forward and reverse lend-lease will have been charged off as a mutual war burden. In that case, aside from perhaps \$1 to \$2 billion of post-VJ-day credit transfers and \$1.5 billion of cash payments previously arranged, mainly with Canada, French North Africa, and the American Republics, additional cash-credit settlements may not exceed \$1 to \$2 billion.

Surplus Property Disposals

Surplus property disposal problems must be viewed against the same general background of current foreign supply and dollar shortages. Out of United States war activities abroad may come surplus military supplies and equipment costing

(Continued on p. 20)

Table 12.—Direct and Guaranteed Long-Term Credits Abroad, July 1, 1940 Through September 30, 1945 ¹

[Millions of dollars]

Country	Main lending agency	Dis- burse- ments	Out- stand- ing bal- ances
Grand total		1, 391	1, 001
American Republics		276	148
Brazil	EIB	97	58
Chile	EIB	24	14
Colombia	EIB	27	14
Mexico	EIB	17	12
Other	EIB	111	50
Canada	EIB, RFC	31	5
China	Treas., EIB	607	537
Finland	EIB	26	24
United Kingdom	RFC	390	266
Other		61	21

¹ Excludes World War I loans. Includes Export-Import Bank loans made or fully guaranteed since Pebruary 12, 1934. Also includes \$485 million disbursed and outstanding to China on which settlement terms have not been determined. Loans to U. S. exporters are shown against the country for which the exports were destined. Table does not include \$54 million of Office of Inter-American Affairs "financial aid" to the American Republics, on which no repayment is expected, though these grants are included in the table 2 summary total.

Rents in the United States, 1929-44

By Dwight B. Yntema

HE data on total rent payments by tenants from 1929 to 1944, presented in this article, show (1) that during this period the cyclical fluctuations of rent payments have been less pronounced than for the economy as a whole, and (2) that there has been a downward shift in the relative importance of rent in the national economy.

The 35-percent decline in rents from 1929 to 1934 lagged behind the over-all reduction in economic output as seen in gross national product data, which dropped 45 percent. From the depression low through 1940, however, recovery in rent payments fell definitely behind the return of gross national product substantially to its 1929 position. Rents in 1940 were still 15 percent below their 1929 figure. From 1940 through 1944, total rent payments advanced about 35 percent while the gross national product about doubled. Under peacetime conditions such a rise in national activity would have resulted in a larger advance in total rents. However, during the war Government activities required approximately half of the total product, and private construction had to be sharply restricted. Rent controls applied by the OPA in the residential shortage areas also held down the rent aggregate by restricting the rise in housing rates. Acute shortages of housing still exist, and it is necessary that restraints upon rentals be continued until new construction can alleviate the situation. These changes are shown for selected years in the following summary which also gives the percentage relationship of rents to gross national product:

 Item
 1929
 1934
 1940
 1941
 1942

 Total rent
 (1929=100)
 100.0
 66.0
 85.3
 94.5
 116.4

 Gross national product
 (1929=100)
 100.0
 55.1
 97.7
 120.9
 198.8

 Rent as a percent of gross national product
 11.1
 13.3
 9.7
 8.7
 6.5

While rents paid by the Government

Note.—Mr. Yntema is a member of the National Income Unit, Division of Research and Statistics, Bureau of Foreign and Domestic Commerce. The author wishes to express particular indebtedness to Elwyn T. Bonnell for assistance in preparing various nonresidential rent series and to George Cobren whose residental rent study was drawn upon freely in this article. Both are members of the National Income Unit. A technical statement summarizing sources and methods underlying the estimates presented here will be made available on request.

increased substantially, this gain was small in comparison with the implications of (1) taking personnel into the armed forces and thereby substantially out of the private housing market, and (2) obtaining armaments, supplies, and services more or less directly, thus short-cutting normal trade and service channels. Both operated strongly toward limiting the expansion of rents in the war period.

Crowding of population in war-production centers did, of course, give rise to acute shortages of space in such centers and rental controls for housing were set up in a number of areas—at the maximum, covering roughly one-half of all nonfarm dwelling units. The rent controls for housing also tended to limit total rents during the war years.

For peacetime, it is necessary to picture the normal situation. At a high level of output, the flow of consumer commodities and services is expanded, and this calls for corresponding gains in total rentals of business properties, especially for the trade and service industries. To take care of the larger flow of consumer goods, an appreciable number of additional outlets will be constructed, in existing trade centers as well as in newly developing areas. Consequently, the increase in total rents will reflect both the rents paid by tenants of new business quarters and the upward adjustments in rents paid for old structures. The rise in the latter may be expected as the natural result of competition among proprietors for business loca-

In peacetime, also, the return of personnel from the armed forces puts additional pressures on housing such as did not appear generally during the war period. The accumulated demand for housing calls for new construction in substantial volume. Furthermore, the maintenance of consumer purchasing power at high levels of employment will enable families to live in more adequate, and thereby higher rental, quarters. Both factors will operate to raise the residential rent total.

Scope and Qualifications

Before reviewing the historical rent data in some detail, it must be stated that the estimates for rents at both gross and net levels are subject to a considerable degree of uncertainty. This results in part from want of basic data for certain areas. As yet, for example, there has been no census of nonfarm nonresidential structures.

Further, available basic data are not necessarily in required form. A particular kind of gross income, for example, may be called rent at one time or in one context and elsewhere a gross receipt from operations; or again, rents as reported may or may not include royalties or payments for use of equipment. As a consequence, the series discussed below should be used with some caution.

They are adequate, however, for indicating the general over-all patterns of gross rent flows from tenants in different industry groups to landlords of different types and the scope of the net income realized by individuals on their real property holdings. And in lieu of more precise information, these estimates should serve constructively in staking out general patterns for the areas they cover.

Gross Rent Payments by Tenants

In spanning a 15-year period—of prosperity, depression, recovery, and war—rent payments by tenants displayed wide movements in levels as well as significant shifts in the relative importance of components. Total rents paid by all tenant groups fell from \$11 billion in 1929 to \$7.3 billion in 1933. by 1941, they had recovered to \$10.4 and in 1944 reached an all-time record of \$12.8 billion.

Rent payments by tenants of nonfarm housing increased over the 1929-44 period and were comparatively resistant to cyclical influences (chart 1). This component accounted for 44 percent of the total in 1929, 51 percent in 1933, and 46 percent in 1944. Farm rents displayed the largest relative decline after 1929 and advanced sharply during the war years. These rents constituted 15, 11, and 19 percent of totals for 1929, 1933, and 1944, respectively.

Rent payments by other tenant types, as a group, declined less sharply during the depression than did farm rents and recovered more slowly. Thus, payments in 1944 were still below the 1929 total. In the 3 years selected, this composite contributed 41, 38, and 35 percent, respectively, to total rents.

Factors Affecting Housing Rents

Rental rates always play a primary part in determining rent totals, tending to drop with recession and to rise as times improve; characteristically, going rates lag somewhat behind general conditions because they usually are based on contracts made in advance. However, a second factor, namely, the num-

ber of properties in the many different categories, becomes important with the passage of time. The effectiveness of this factor results not only from net changes in the total number of properties but also from vacancy rates and the relative size of tenant- as against owner-occupancy.

With respect to contract rents paid by tenants of nonfarm housing, the interplay of the factors cited is readily illustrated. The outcome may be seen in rent payments, which were at \$4.8 billion in both 1929 and 1940, but which were as low as \$3.6 billion in 1934 and as high as \$5.9 billion in 1944. These changes, as well as changes in underlying factors, are reviewed below in index number and ratio form. The terminal year shown is 1943, when housing rents totaled \$5.7 billion, because necessary data are not available for 1944.

192 9	1934	1940	1943
100.0	75.2	99.6	119.0
100.0	66.1	74.4	78.4
100.0	113.8	133.8	150.4
100.0	105.8	121.5	132.5
53.5	57.5	58.9	60.7
	100.0 100.0 100.0 100.0	100.0 75.2 100.0 66.1 100.0 113.8 100.0 105.8	100.0 75.2 99.6 100.0 66.1 74.4 100.0 113.8 133.8 100.0 105.8 121.5

In 1940, for example, the decline to 74 in the index of average rents expressed in terms of 1929=100 was almost exactly offset by a rise to 134 in the index of the number of tenant-occupied units. The latter condition resulted in part from a 21-percent increase in the total number of occupied units, reflecting both the net addition to total dwelling units and changes in vacancy rates. But it was also caused in part by a rise from 53.5 to 58.9 in tenant-occupied dwelling units as a percent of total occupied units.

By 1943, the index of total rents for nonfarm housing was at 119. The rise from 1940 resulted from strengthening of average rents and from increase in the number of tenant-occupied dwellings. Contributing to the gain in tenant housing were further advances in the total number of dwelling units and in the percentage occupied by tenants.¹

Farm Tenant Rents

With respect to rents paid by farm tenants, over-all shifts in tenant operation as against owner operation were minor between 1930 and 1940, as seen in data on farm values and farm acreage. There was a small increase of about 7 percent, however, in total farm acreage, although this was more than offset by

lower prices of farms. In fact, the drop in the value of tenant-operated farm properties between 1930 and 1940 was roughly the same as the 1929-39 decline in farm rents paid by tenants.

Rents in agriculture, reflecting farm conditions, fell sharply after 1929 to \$669 million in 1932, or nearly 59 percent. But the subsequent rise was continuous save for 1938, and sufficient by 1944 to bring these rents 47 percent above the 1929 figure.

Such pronounced swings must be explained in part by the fact that farm rents are by nature more like a net income from operations than is true of most nonfarm rents. For farms rented on a share basis, for example, the income divided between tenants and landlords is net of most direct farming expenses. It is true that landlords have taxes, mortgage-interest, and related deductions to make before arriving at net income. But the rent figure is already net of various farming expenses that are comparable to those which the housing landlord has when he is an owner-operator. Rents paid to the latter often include amounts for heat and various other services in addition to a gross return on property as such.

The point just noted also bears upon the general level of total farm rents paid. Since share rents take on the character of operating net income, these tend to be low as compared with rents in important nonfarm sectors, e. g., housing and commercial property. The other type of farm rent payment, namely, cash rent, also is largely net of operator elements in that the role of the farm landlord as owner-operator of property is minimized with respect to property

services. Cash rent, then, is essentially a payment for unserviced use of property.

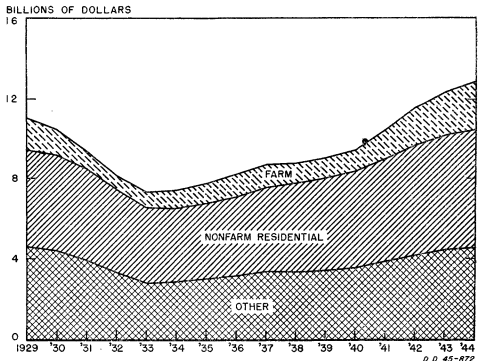
Another factor—cost of capital replacement—operates in the same direction. With building values at roughly one-fourth of farm land plus building values, elements in gross rents needed to cover depreciation would be lower for farm property than for most nonfarm property.

Importance of Trade Rents

Rent payments by tenants of nonresidential nonfarm properties in the 1929-44 period were, in the aggregate, moderately smaller than nonfarm residential rents yet roughly three times as large as farm rents in the more prosperous prewar years (table 1). Rents in retail and wholesale trade easily dominate this group, accounting for over 40 percent of the total. These rents dropped in depression years to about 60 percent of the 1929 total but by 1944 had substantially recovered to the high of the late twenties—a performance which agrees closely with the pattern of the group in total. Retail trade rents have been larger than those paid in wholesale trade in the ratio of about 7 to 1.

Rents paid in the service and finance industries together, a combination dictated by statistical necessity, were about two-thirds the size of trade rents during much of the 1929-44 period. Their decline during depression was similar to that in trade though later these rents failed by a considerable margin to regain the level of the initial year. As a result, this group accounted for less than 25 percent of the nonresidential nonfarm total in 1944, as compared with 30 percent in 1929. The recent relatively weak

Chart 1.—Gross Rents Paid, by Type of Tenant



Source: U. S. Department of Commerce.

¹ Incomplete evidence at this time suggests that the upward movement in the tenant-occupied percentage may have been reversed during the war in favor of owner-occupied housing. This possible reversal is not reflected in the 1943 entry on line 5 of the tabulation.

Table 1.—Gross Rents Paid, by Type of Tenant, 1929-44

[Millions of dollars]

Tenant group	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944
Total	11,034	10, 451	9, 361	8, 116	7, 291	7, 375	7,726	8, 191	8, 687	8, 751	9, 021	9, 415	10, 425	11, 528	12, 342	12, 845
Farm Nonfarm residential. Other Mining and quarrying Manufacturing. Public utilities. Trade Service and finance. Construction. Government.	1, 621 4, 822 4, 591 389 391 420 1, 955 1, 361 33 42	1, 316 4, 747 4, 388 320 407 344 1, 913 1, 330 31 43	906 4, 560 3, 895 182 341 248 1, 801 1, 251 29 43	669 4, 134 3, 313 188 298 235 1, 494 1, 030 26 42	765 3, 726 2, 800 163 266 210 1, 236 859 26 40	880 3, 628 2, 867 248 276 192 1, 187 901 24 39	990 3, 722 3, 014 266 272 231 1, 245 933 24 43	1, 133 3, 910 3, 148 325 271 195 1, 328 955 26 48	1, 138 4, 195 3, 354 426 290 196 1, 423 941 29 49	978 4, 441 3, 332 355 300 187 1, 503 914 24 49	1, 021 4, 601 3, 399 351 301 207 1, 532 932 26 50	1, 069 4, 804 3, 542 377 207 215 1, 578 973 26 66	1, 442 5, 157 3, 826 445 323 228 1, 720 977 26 107	1, 872 5, 505 4, 151 463 412 239 1, 759 1, 027 29 222	2, 185 5, 739 4, 418 506 425 248 1, 831 1, 064 24 320	2, 384 5, 907 4, 554 562 424 256 1, 899 1, 097 19

performance must be attributed to the finance component, which never regained its 1929 importance.

Three of the remaining private-industry groups—mining, manufacturing, and public utilities—made rent payments in the 1929-44 period that together approximated rents in service and finance. For each, rents totaled about \$400 million in 1929. The mining and quarrying group dropped farthest during depression but rose well above the others in war years. Royalties as well as rents are included in the estimates for this division. For manufacturing, movements in rent payments were within a smaller range, with the war years only slightly above the 1929 total.

The trend of rent payments of public utilities, on the other hand, was definitely downward over the period. As explained in the statement on sources and methods, railroad payments of "rents" are very largely excluded from estimates for public utilities. Construction, the remaining private-industry division, made comparatively minor rent payments throughout the period.

Ordinarily, rent payments made by Government are unimportant to the over-all rent total. Before 1940, these did not exceed \$50 million, including State and local government rents of not more than \$15 million. But rents paid by the Federal Government rose sharply in the war years until the Government total was above \$300 million. Data for Federal rents include payments for utility services, such as heat, power, water and gas.

Rents Received by Landlords

By viewing rents from the standpoint of landlords receiving these payments, it is possible to develop an allocation that complements the data on rents paid by tenants. This viewpoint is valid for rents in total as well as for rents in any given industry group.

Three landlord groups are used and estimates of total, agricultural, residential, and other rents received by these landlords are shown. Business—the first of the landlord groups—is defined to include corporations and partnerships plus two types of sole proprietorships; namely, professional real-estate operators and farmers (the latter in the sense of landlords living on farms to the extent that they receive farm rents). Individuals include all nonbusiness and

non-Government recipients, thus bringing within this group nonprofit and similar quasi-individual organizations, as well as proprietors in industries other than real estate and farming. Government is the third landlord type.

It must be noted that for lack of sufficient data estimates of gross rents received by landlords are subject to wider margins of error than rents paid by tenants. Also, the inconsiderable size of rents received by Government, and uncertainty regarding the precise industry source of these receipts, led to the assumption that all Government rents were obtained from nonfarm nonresidential tenants. Consequently, the landlord analysis of rents provides a rough though reasonably accurate, indication of the division of rents between business and individual recipients.

Business landlords received nearly one-third of total rents in the 1929-44 period (chart 2 and table 2). Rents other than from farm and residential sources accounted for one-half of the business total in 1929. This source, how-

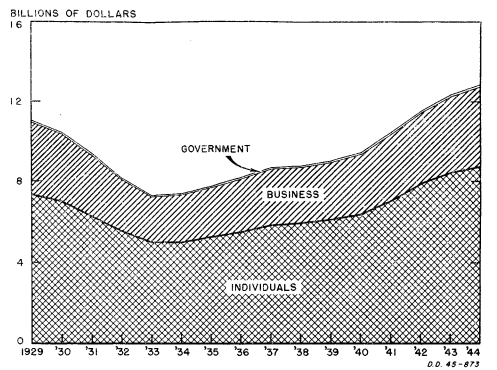
ever, diminished in relative importance over the period, especially during the war years. Farm rents, after losing ground during depression, made their largest contribution in wartime. The residential sector of business rents was relatively resistent to depression.

Rents received by individuals were at least twice as large as business rents in the years 1929-44. Available information indicates that there has been no appreciable change in the division of rent receipts between business and individuals over this period. Individuals typically receive three-fourths of all residential rents and about six-tenths of both farm and other rents.

Rents and Relative Property Values

The gross rent data may be used in a rough way to indicate the allocation of the values of rented property among the various categories. For such use, however, it is necessary to allow for differences in ratios of gross rent to property value.

Chart 2.—Gross Rents Received, by Type of Landlord



Source: U. S. Department of Commerce.

Table 2.—Gross Rents Received, by Type of Landlord, 1929-44

[Millions of dollars]

Landlord and tenant group	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944
Total Business, total Farm Residential Other Individuals, total Farm Residential Other Government, total Other Other		10, 451 3, 392 495 1, 106 1, 791 6, 996 821 3, 641 2, 534 63 63	9, 361 2, 979 345 1, 063 1, 571 6, 328 561 3, 497 2, 270 54 54	8, 116 2, 533 261 963 1, 309 5, 538 408 3, 171 1, 959 45 45	7, 291 2, 261 311 868 1, 082 4, 979 454 2, 858 1, 667 51	7, 375 2, 346 369 845 1, 132 4, 982 511 2, 783 1, 688 47 47	7, 726 2, 449 399 867 1, 183 5, 226 591 2, 855 1, 780 51	8, 191 2, 654 464 911 1, 279 5, 482 669 2, 999 1, 814 55 55	8, 687 2, 790 466 977 1, 347 5, 833 672 3, 218 1, 943 64 64	8, 751 2, 766 390 1, 035 1, 341 5, 924 588 3, 406 1, 930 61 61	9, 021 2, 859 406 1, 072 1, 381 6, 108 615 3, 529 1, 964 54 54	9, 415 2, 974 423 1, 119 1, 432 6, 384 646 3, 685 2, 053 57 57	10, 425 3, 317 556 1, 202 1, 559 7, 049 886 3, 955 2, 208 59	3, 582 681 1, 283 1, 618 7, 879 1, 191 4, 222 2, 466 67 67	12, 342 3, 831 776 1, 337 1, 718 8, 430 1, 409 4, 402 2, 619 81 81	12, 845 4, 004 863 1, 376 1, 765 8, 743 1, 521 4, 531 2, 691 98 98

⁴ All rents received by Government are assumed to be nonfarm nonresidential rents.

As already noted, the gross rents paid by farmers tend to be low because service and depreciation costs of farm landlords are relatively small. Consequently, farm rents underrepresent somewhat the relative importance of farm values. Rents paid in the mining and quarrying group, on the other hand, include royalties so that in this case some, if not most, of the return is for depletion. This would tend to overstate comparative values of mining property.

Comparison of gross rents of business landlords with those going to individuals also requires allowance for rent-value differentials. Business landlords, largely corporations, probably control most of the large apartment-house and office-building properties where building services are extensive. This would make the rent-value ratio for nonfarm property of business landlords high compared with that of individual landlords. Consequently as an indicator of relative property values, the division of gross rents between the two types of owners is somewhat in favor of business.

Net Rents Realized by Individuals

Review of net rents is necessarily limited to realization of individuals only. Net rents realized by business appear as part of business net profits and, generally, their identity is lost in basic source materials. During the 1929-44 period, the rental realizations of individuals ranged from a low of \$2.0 billion in 1934 to a high of \$6.1 billion in 1944, when they were larger than in any prior year. The total encompasses (1) net rents from farm properties realized by individual landlords not living on farms; (2) net rents realized by individuals from

nonfarm rental properties, including royalties but excluding room rents; and (3) net returns imputed to individuals on owner-occupied nonfarm residences.

The present net rent estimates represent revisions of prior Department of Commerce series. In the future, these will be incorporated into national income data of the Department in substantially the form presented below. Besides use of modified statistical procedures, the new estimates differ from earlier series in three significant respects:

- 1. Net farm rents realized by landlords living on farms are now excluded; such net income, along with net rents imputed on owner-occupied farm housing, will become a part of entrepreneurial income from farming.
- 2. The net income of unincorporated enterprises in the real-estate industry, formerly classified as net rents and royalties, is excluded from the new series; it, too, will become part of entrepreneurial income.
- 3. Net rents imputed on owner-occupied nonfarm residences are now to be included in the net-rent series.

From properties leased to tenants, individuals netted \$3.2 billion in 1929, \$1 billion in 1933, and \$4.5 billion in 1944. Farm properties contributed a minor though changing share to these rental returns; net rents from this type of property fell from \$500 million in 1929 to \$100 million in 1932 and after recovery climbed to more than \$1 billion in 1944. Rents from nonfarm properties-residential, commercial, etc.-had bettered their 1929 total of \$2.7 billion by 1943 and in the following year reached a peak of \$3.4 billion, which was four times as large as the 1933 depression figure (table 3).

Comparison with Gross Rents

As would be expected of a net return, the rents realized by individuals from leased property varied much more markedly than gross rents received. In the case of farm property, the 1929-32 decline of 60 percent in gross rents became a drop of 80 percent in net rents. Similarly, the 1944 peak exceeded 1929 figures by 50 percent for gross rents, and by 100 percent for net rents. Spreads between changes in gross and net rents were also wide for nonfarm rented property. Compared with 1929, gross and net rents dropped 30 and 70 percent, respectively, by 1933 and in 1944 were 15 and 25 percent, respectively, above the base year.

The effect of these contrasting movements appears forcefully in ratios of net to gross rent. For farm property, net rent represented 50 percent of gross rent in 1929, 25 percent in 1932, and nearly 70 percent in 1944. Corresponding percentages for nonfarm rented property show net rents to be over 40 percent of gross in 1929, less than 20 percent in 1933, and over 45 percent in 1944. Such shifts in net-gross ratios must be attributed very largely to the fact that relatively fixed costs, mainly in the form of property taxes, mortgage interest and depreciation, play an important role in the determination of net rent. On the average, for the nonfarm area, these may well account for more than one-half of total expenses.

Return on Property Values

The net-gross percentages for rental property require some comment with respect to their general level. In 1940, for example, net farm rents were nearly 50 percent of gross rent. Compared with

Table 3.—Net Rents of Individuals, by Type of Property, 1929-44

[Millions of dollars]

Types of property	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944
Total	5, 783	4, 774	3, 648	2, 562	2, 044	2, 018	2, 207	2, 590	3, 056	3, 146	3, 296	3, 428	4, 040	4, 947	5, 727	6, 080
Total rented properties	3, 246	2, 547	1, 749	1, 131	1, 017	1, 228	1, 432	1, 733	2, 024	1, 931	2, 022	2, 163	2, 696	3, 481	4, 195	4, 479
Rented farms Rented nonfarm properties	526 2, 720	379 2, 168	185 1, 564	101 1, 030	176 841	239 989	293 1, 139	367 1, 366	341 1, 683	285 1, 646	299 1, 723	320 1, 843	527 2, 169	813 2, 668	988 3, 207	1, 057 3, 422
Owner-occupied nonfarm residences	2, 537	2, 227	1, 899	1, 431	1, 027	790	775	857	1, 032	1, 215	1, 274	1, 265	1, 344	1, 466	1, 532	1, 601

profit-sales ratios in many types of retail trade, this would be a high return.

But rents should be viewed as returns on property values. Taken against rented farm values, the gross farm rents of 1940 become an 8.3-percent return for the year. Deduction of all expenses except mortgage interest leaves a net return to mortgage and equity investors of 4.6 percent per year. The seeming lowness of the gross farm-rent percentage is explained by the fact, noted in an earlier section, that these rents cover only a minimum of property-service and depreciation costs. Thus the net-rent percentage may be accepted as a not unreasonable return.

A similar analysis can be developed for nonfarm rents going to individuals, using for illustration a 10-percent annual gross-rent return on current value. If the net-gross rent ratio is at 32 percent, as implied in 1940 data presented herein, and mortgage interest is assumed to be at 15 percent of gross rent, the return on current value amounts to 4.7 percent per year. The result, of course, follows from the three percentages used. Two of the three are assumed and there is some doubt concerning the exact level of the third, since estimates underlying the net-gross rent percentage were made from quite different source materials.

Imputed Net Rents

As noted at the beginning of the section, net rents imputed on owner-occupied housing are to be included in the national-income series for net rents realized by individuals. Rents of this kind relate to nonfarm owner-used residences. In 1929, the total imputed to individuals amounted to \$2.5 billion. This was smaller than the net rents realized by individuals from nonfarm property rented to tenants and accounted for 44 percent of the total return on property holdings of individuals. At \$1.6 billion in 1944, however, this imputed rent accounted for only 26 percent of the total net return to individuals on rented property and owner-occupied housing combined.

Several factors contributed to the comparative showing of net rents imputed on housing of home owners. At the gross rent level, mention may be made of the influence of lower rental rates and a reduction in the percentage of total owner-occupied residences. These were mainly responsible for a decline of about one-fifth in estimated gross market rental values between 1929 and 1943. Also a causal factor was a smaller net-gross rent percentage in 1943 than in 1929.

War Period Foreign Transactions of the **United States Government**

(Continued from p. 15)

around \$7 billion and surplus military installations costing \$1 to \$2 billion, mainly in Europe and the Far East.

A large portion of these surpluses are military aircraft and air bases for which only very limited civilian demand exists. Even more salable surpluses immediately face careful foreign rationing of available dollars, on the one hand, and strong pressure from this country to avoid saturation of potential markets for new United States production, on the other. Return of United States troops from foreign duty steadily reduces the possibility of maintaining large surpluses abroad.

Under these generally unfavorable circumstances, there seems little reason to expect substantial current dollar receipts from the sale of surpluses abroad. Quick sales of the major portion of the surpluses appear to depend upon the extension of United States credits, either as

Table 13.-Installations Abroad, By Country as of September 30, 1945 1

[Millions of dollars]

Country	Cost of instal- lations	No. of instal- lations	Land (thous. acres)
Grand total	3, 060	1, 965	1,680
American Republics	262	105	134
Brazil	44	24	13
Cuba	92	6	36
Panama	34	25	36
Other British Commonwealth	92	50	49
British Commonwealth	1,300	651	604
United Kingdom Australia and New Zealand.	43	194	144
Australia and New Zealand.	193	58	29
Canada	305	77	34
India	205	158	168
Bermuda Newfoundland and Labra-	80	13	2
Newfoundland and Labra-			
dor	127	26	97
British Caribbean posses-		ļ	ļ
sions British Pacific Islands	191	45	75
British Pacific Islands	97	20	28
Other	59	60	28
China 2	286	84	89
Greenland	56	21	14
France and possessions	207	453	327
France	168	413	305
Possessions	39	40	22
Italy	87	258	78
Japanese possessions	484	59	140
Marianas Islands		43	123
Ryukyu Islands		,2	
Other		14 56	17 90
Philippines		278	103
Other	1.0	218	103
		1	!

¹ Cost figures cover total cost to U. S. including estimated value of troop labor and materials shipped from U. S.; value of reverse lend-lease installations not included. Reverse lend-lease installations held are, however, included in number column. Does not include large number of installations in Far East not yet

reported. 2 Does not include costs incurred since January 1,

such or through acceptance of foreign

New U. S. Credits Abroad

Lend-lease in World War II obviated the necessity for the interallied loans of World War I. But the aftermath of World War II seems likely to be larger United States Government credits abroad than following 1918. Tremendous relief and long-term reconstruction needs abroad, the large volume of remaining lend-lease inventories and post-VJ-day credit transfers, the billions of dollars of surplus installations and supplies abroad, and the army civilian supplies provided abroad during the war, together imply dollar drains on foreign economies completely beyond the present resources of the countries concerned.

United States Government pressure for large current dollar payments in postwar settlements and sales at best could succeed only by seriously impairing the market for this country's private exports. Direct and guaranteed loans, lend-lease take-out credits, outstanding bills for civilian supplies, and participation in the International Fund and Bank may well involve \$7 to \$9 billion of additional United States credit outstanding by the end of 1947; credit sales of surplus property would increase this total. If such credits are extended, their terms and handling will be a major determinant of the level of future international trade and the future stability of international financial and currency arrangements.

Table 14.-Installations Abroad, By Type, as of September 30, 1945

[Millions of dollars]

Cost of instal- lations	No. of instal- lations	Land (thous, acres)
3, 060	1,965	1, 680
2,969	1,900	1, 650 922
717	66	144
276	261	21 317
$\frac{112}{31}$	291 151	140 9
143	486	98
91	65	29
	11	1
15	20	28
	3, 060 2, 969 1, 277 717 414 226 112 31 143 91 43 32	instal- lations instal- 3,060 1,965 2,969 1,900 1,277 i,556 717 666 414 89 276 201 112 291 31 151 143 486 91 65 43 13 32 11 15 20

¹ For explanation and limitations of data, see footnotes

[•] For explantion and inflations of data, see formotes to table 13.
• Includes 1,793 War Department installations costing \$1,964 million, and 107 Navy Department installations costing \$1,005 million.

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

Unless otherwise stated, statistics through 1941	1946						19	45					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decem- ber
		В	USINE	ESS IN	DEXI	ES							
INCOME PAYMENTS†													
Indexes, adjusted: Total income payments 1938-39=100 Salarles and wages do Total nonagricultural income do Total mil. of dol Salarles and wages:	231. 6 220. 0 228. 0 12, 936	241. 9 268. 6 238. 7 13, 357	245. 2 269. 8 239. 6 12, 743	244. 1 269. 7 239. 7 13, 686	242. 3 267. 5 238. 1 13, 194	241. 9 265. 8 237. 7 12, 835	244. 6 266. 3 241. 2 14, 397	243. 4 265. 5 240. 3 13, 585	236. 0 254. 9 232. 7 12, 674	229. 0 243. 4 226. 7 13, 424	231. 4 239. 5 229. 5 13, 531	235. 7 238. 5 232. 2 13, 075	r 234. 1 r 236. 1 r 230. 5 r 14, 272
Total do Commodity-producing industries do Distribution industries do Service industries do Government do Public assistance and other relief do Dividends and interest. do	8, 134 2, 934 1, 697 1, 381 1, 822 90 1, 122	9, 516 3, 954 1, 809 1, 256 2, 497 80 936	9, 526 3, 957 1, 797 1, 267 2, 505 80 490	9, 585 3, 944 1, 841 1, 270 2, 530 80 1, 344	9,560 3,897 1,831 1,264 2,568 80 808	9, 518 3, 838 1, 831 1, 277 2, 572 81 498	9,572 3,831 1,859 1,292 2,590 81 1,853	9, 445 3, 746 1, 886 1, 314 2, 499 81 955	9,021 3,423 1,862 1,298 2,438 82 495	8, 708 3, 106 1, 890 1, 296 2, 416 83 1, 383	8, 674 3, 048 1, 928 1, 316 2, 382 85 870	8, 543 3, 044 1, 966 1, 363 2, 170 87 535	78, 525 73, 046 72, 073 71, 391 72, 015 88 2, 056
Entrepreneurial income and net rents and rey- alties	2, 560 1, 030 11, 649	2, 369 456 12, 124	2, 190 457 11, 678	2, 212 465 12, 591	2, 276 470 11, 987	2, 252 486 11, 646	2, 275 616 13, 175	2, 523 581 12, 100	2, 504 572 11, 200	2, 586 664 11, 868	3, 042 860 11, 588	2, 909 1, 001 11, 312	2, 599 r 1, 004 r 12, 846
FARM MARKETINGS AND INCOME Farm marketings, volume:*													
Indexes, unadjusted: Total farm marketings	131 131 131	131 126 135	113 105 119	116 93 132	117 91 137	124 87 151	121 87 147	141 144 139	144 156 135	155 181 135	184 224 154	162 171 155	r 139 137 r 140
Indexes, adjusted: Total farm marketings	149 166 136	144 147 142	144 150 140	151 169 138	148 171 130	152 167 141	148 159 139	140 142 139	139 135 142	130 122 135	134 128 139	148 152 146	r 144 143 r 144
Cash farm income, total, including Government payments*	1, 651 1, 537	1, 658 1, 571	1, 399 1, 351	1, 445 1, 385	1, 570 1, 420	1, 526 1, 454	1, 551 1, 529	1, 905 1, 805	1, 870 1, 820	1, 977 1, 961	2, 533 2, 418	2, 250 2, 210	r 1, 802 r 1, 786
Unadjusted	231 281 307 237 188 239 330	237 278 327 246 196 267 290	203 312 408 248 207 264 285	208 294 377 239 223 235 293	214 296 385 236 228 231 278	219 293 356 252 236 246 308	230 287 331 258 235 261 307	272 282 330 250 235 241 317	274 274 310 249 228 234 341	295 256 293 231 213 211 330	364 261 299 236 206 228 323	333 282 325 253 201 260 340	7 268 7 282 331 7 250 7 201 7 252 345
PRODUCTION INDEXES													
Industrial Production—Federal Reserve Index Unadjusted, combined index† 1935–39=100. Manufactures† do. Durable manufactures† do. Iron and steel† do. Lumber and products† do. Lumber and products† do. Lumbert do. Machinery† do. Nonferrous metals and products† do. Fabricating* do. Smelting and refining* do. Stone, clay, and glass products† do. Clay products* do. Clay products* do. Transportation equipment† do. Nondurable manufactures† do. Nondurable manufactures† do. Industrial chemicals* do. Leather tanning* do. Leather tanning* do. Shoes. do.	p 155 p 159 p 165 p 165 p 106 p 188 p 80 p 221 p 166 107 p 133 241 p 216 p 101 p 154	230 248 343 197 113 142 99 431 253 280 187 71 116 196 706 707 191 1316 306 306 114 114	232 249 345 202 114 146 97 7436 257 284 191 166 66 118 201 695 242 172 158 319 400 125 125	232 249 344 210 115 144 101 267 296 194 191 216 676 676 6236 172 139 321 402 122 122	229 245 335 206 119 140 108 419 263 291 194 165 81 119 225 661 171 148 820 405 5122 117 125	225 240 223 204 120 138 112 405 248 272 189 167 89 115 236 610 218 177 318 407 121 115	220 234 308 192 121 138 113 393 219 224 186 102 120 221 572 207 173 162 207 173 162 120 120 120 121 121 122 123 141 153 164 165 173 173 173 173 173 173 173 173 173 173	2111 2223 2292 187 116 134 1007 107 108 102 115 230 535 115 115 230 540 202 115 115 127 214 303 409 107 107	188 198 7 240 155 113 124 108 8 310 165 162 171 105 113 226 405 175 261 368 368 107 97 114	171 177 195 163 104 115 98 220 133 150 166 112 114 247 237 239 239 239 386 318 118 118	164 171 187 146 94 120 82 232 141 145 167 123 122 242 120 158 214 232 371 113 108	167 173 101 167 95 123 81 231 146 146 146 122 123 123 135 168 201 1, 231 231 1, 231 1,	* 161 * 167 * 184 165 * 87 * 133 * 230 * 144 141 * 159 108 227 218 227 218 * 232 * 154 188 * 232 * 380 * 110

Preliminary. Revised.

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 cash farm income are shown on p. 22 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, 979; 1942,1,335; 1943, 1,668; income from marketings—1940, 695; 1941, 930; 1942, 1,276; 1943, 1,612; 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.

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 and descriptive notes may be found in the	1946			1	1	<u> </u>	1945		1	1 0		1	Ī _D
1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decem ber
	BI	USINE	SS IN	DEXI	ES—Co	ontinue	$\cdot \mathbf{d}$						
PRODUCTION INDEXES—Con.													
Industrial Production—Continued													
□ nadjusted—Continued. Manufactures—Continued. Nondurable manufactures—Continued. Manufactured food products11935-39=100 Dairy products1		143 • 88	141 • 98	142 • 116	14 5 > 149	146 • 178	150 • 209	157 • 212	151 • 185	166 • 155	153 • 120	151 • 100	r].
Meat packingdoProcessed fruits and vegetables*doPaper and productstdoPaper and pulptdoPaper and pulptdododododododo	v 155 v 89	171 105 136 132 273	139 103 138 134 276	135 99 141 137 272	125 104 141 136 268	132 97 142 137 273 168	139 107 142 137 269	131 174 134 130 267 165	119 165 131 129 • 240	134 242 144 138 184 152	133 • 165 143 139 • 156	171 117 142 138 173	
Cokedo Petroleum refining†do Printing and publishing†do Rubber products†do	114 + 208	167 289 99 247	168 292 104 247	171 287 107 236	161 284 108 233	289 106 224	163 285 105 222	99 218	153 107 193	110 172	116 117 - 191	147 118 1192	15 11 7 20
Textiles and products	138 234 142	150 145 215 146 121	155 152 215 151 118	153 150 214 149 117	149 143 218 142 115	150 142 221 146 128	150 144 220 144 145	132 123 220 117 133	134 123 213 127 155	144 138 215 142 169	141 128 215 147 173	146 133 226 150 157	14 12 22 14 10
Mineralst	p 146 p 115 p 159 p 143	134 145 96 151 148	135 146 112 150 148 68	136 147 115 149 150 72	140 145 131 138 150 109	141 143 47 145 152 131	147 150 129 153 151 129	145 148 117 146 153 125	143 146 102 144 152 124	137 139 114 148 138 123	125 126 120 110 133	141	14 2 18
Metals	p 159 p 163 p 167 p 109	68 234 251 345 126	236 252 346 123	235 252 345 121	230 247 336 119	225 240 323 118	220 233 308 116	210 222 292 110	186 194 239 107	167 173 194 98	116 162 168 186 91	168 173 7191 96	7 16 16 7 18 7 9
Lumber do Nonferrous metals do Stone, clay, and glass products do Cement do Clay products* do	175 131 143	118 253 162 87 125	112 257 163 87 122	110 267 166 86 124	109 263 167 85 122	108 248 162 85 115	104 219 166 95 121	98 196 169 93 117	98 165 160 97 110	7 138 161 97 110	76 7 143 7 161 106 7 116	7 146 158 113	7 14 7 16 11 7 15
Glass containersdo. Nondurable manufacturesdo Alcoholic beveragesdo Chemicalsdo	p 246 p 159 p 235	200 175 213 317	207 176 170 818	216 176 148 319	225 174 144 318	221 173 136 319	223 173 139 318	239 165 193 307	217 157 173 265	243 156 192 239	235 154 201 • 230	235 158 216 7230	2 1 2 7 2
Leather and products do Leather tanning* do Manufactured food products do Dairy products do Meat packing do Processed fruits and vegetables* do	p 150	113 113 155 • 132 146 162	121 119 158 • 132 146 163	122 117 160 • 138 146 180	122 118 160 • 143 134 170	121 115 153 133 132 149	127 119 151 143 141 139	109 109 147 • 148 140 134	108 98 138 • 146 133 101	119 112 144 148 141 109	112 107 143 \$ 145 129 \$ 128	r 109 150 r 154 155	r 1.
Paper and products		136 132 273 289 102	137 134 276 292 105	141 137 272 287 165	140 136 268 284 105	141 136 273 289 105	142 137 269 285 106	135 131 • 267	131 129 • 240	143 138 184	143 139 * 156	142 138 • 173	7 1 7 1
Textiles and products	p 150 143 p 139	150 121 140 111	155 123 141 111	153 123 142 111	149 120 140 111	150 128 138 110	150 139 144 109	132 128 143 109	134 150 140 105	144 160 134 106	141 167 124 108	146 154 138	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Munitions Production													
Total munitions*		106 112 88 79	102 107 82 82	109 118 78 83 149	105 111 75 80	104 109 75 75 150	95 99 69 66	84 85 63 53	56 53 46 37	26 9 37 23			-
Ships (work done)* do Guns and fire control* do Ammunition* do Combat and motor vehicles* do Communication and electronic equipment* do Other equipment and supplies* do		138 86 125 121	140 85 119 116	95 132 135	148 88 131 131	87 124 132	127 84 109 127	108 71 94 117	59 40 37 97	11 8 16 59			
MANUFACTURERS' ORDERS, SHIPMENTS, AND INVENTORIES								1			[
New orders, index, total†avg. month 1939=100 Durable goodsdodo		227 267 270 371	260 326 320 490	252 351 432 459	223 267 283 403	186 177 191 207	195 182 177 363	186 179 17 6 270	133 53 83	166 121 119 110	180 160 176 178	171 181	1 1
Other machinery		296 221 202 26 1	369 266 220 287	345 240 192 281	277 207 197 286	147 170 192 269	153 154 202 268	170 162 190 24 7	63 181 222	112 130 194 210	147 144 193 204	7 161 7 146 7 191	16 13 18
Durable goods. do Automobiles and equipment do Iron and steel and their products do Nonferrous metals and products do		354 278 242 275	394 322 273 303	382 314 288 295	389 313 286 310	361 287 272 288	356 270 262 277	320 247 238 232	262 182 198 191	216 118 194 157	203 102 182 167	r 200 119	1: 1: 1:
Other machinery do Other machinery do Other machinery do Other durable goods do Other durable goods do		434 385 2, 190 207	532 429 2, 314 223	504 410 2, 046 229	512 440 2, 072 230	496 406 1,779 230	505 422 1, 735 232	464 363 1,594 214	397 295 1, 233 199	305 254 796 190	288 256 592 197	7 232 7 529 7 178	23 54 16
Nondurable goods. do Chemicals and allied products do Food and kindred products do Paper and allied products do Products of petroleum and coal do		196 209 212 171	213 228 224 183	210 228 214 184	215 239 219 187	206 217 208 182	207 217 217 185	196 214 221 166	194 201 213 173	206 199 241 183	205 192 236 178	7 201 7 230 183	19 25 10
Products of petroleum and coaldo Rubber productsdo Textile mill productsdo Other nondurable goodsdo		184 311 176 180	194 351 198 200	195 351 189 205	202 356 196 203	196 333 188 203	196 333 198 192	199 274 154 177	183 255 165 184	183 200 167 197	153 260 167 208	212 165	i

*Revised. *Preliminary. 1 Value of orders cancelled exceeded new orders received.

*New series. Data beginning 1939 for the new series under industrial production are shown on pp. 18 and 19 of the December 1943 Survey. Indexes of munitions production have been revised to incorporate corrections in the basic data and weights changed to unit prices in 1945 instead of 1943, as formerly; except for this change in weighting, the description of the indexes published on p. 24 of the February 1945 Survey is applicable to the revised data; revised monthly averages for 1940-45 are shown on p. 32 of the February 1946 Survey; revisions in monthly data published prior to the January 1946 Survey will be published later.

†Revised series. For revisions for the indexed 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 havebeen 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. The indexes of new orders were revised in the November 1945 Survey (see note in that issue for an explanation of the revision); the indexes of shipments were revised in the February and March 1945 issues; data beginning 1939 for both series are available on request.

Unless otherwise stated, statistics through 1941	1946						1945				1		ī
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Novem- ber	Deecn ber
	в	JSINE	SS IN	DEXE	S—Co	ntinue	ed						
MANUFACTURERS' ORDERS, SHIPMENTS, AND INVENTORIES—Continued													
Inventories: Index, total		166.9 189.6 228.1 117.9 145.0 316.9 217.8	165. 7 188. 7 229. 9 116. 1 145. 9 309. 3 218. 5	164. 8 188. 9 230. 8 113. 7 149. 9 317. 3 221. 0	163. 9 189. 5 231. 1 114. 1 1£0. 0 317. 3 221. 1	163. 1 189. 2 223. 0 117. 5 145. 5 314. 8 220. 1	162. 7 188. 7 217. 4 118. 8 145. 4 320. 1 213. 7	164. 1 187. 3 215. 0 121. 2 145. 6 314. 0 209. 5	164. 3 184. 9 171. 4 122. 5 145. 9 304. 3 210. 1 821. 6	164. 6 184. 7 173. 2 123. 3 145. 6 299. 1 209. 2	165. 6 181. 7 177. 9 123. 0 136. 3 290. 4 206. 1	* 166. 5 * 177. 4 * 175. 3 * 124. 0 * 134. 1 282. 3 * 208. 7	164. 171. 176. 119. 137. 250. 209.
avg. month 1939=100. Other durable goods†		793, 6 104, 4 147, 0 152, 1 164, 4 131, 8 108, 1 170, 6 122, 8 162, 2	786. 4 105. 1 145. 6 151. 8 154. 4 133. 0 108. 5 176. 7 123. 5 165. 8	768. 3 105. 0 143. 7 151. 3 148. 4 134. 3 108. 7 175. 5 123. 2 164. 4	772. 9 106. 3 141. 5 150. 5 144. 2 134. 3 108. 0 175. 3 120. 3 162. 6	779. 9 105. 3 140. 3 152. 8 143. 2 133. 6 107. 4 178. 3 119. 6 157. 7	794. 7 104. 9 139. 9 153. 5 143. 7 136. 0 107. 3 178. 7 116. 5	791. 5 102. 1 143. 7 156. 1 154. 6 140. 0 108. 8 183. 3 118. 1 156. 3	101. 9 145. 7 158. 8 156. 1 144. 0 110. 8 182. 4 115. 7 161. 4	819. 1 102. 7 147. 1 159. 9 158. 0 144. 9 109. 1 177. 4 115. 5 166. 2	103. 1 151. 5 161. 2 164. 5 148. 3 111. 7 167. 7 121. 1 172. 4	7 686. 7 103. 1 7 157. 0 7 162. 2 7 177. 1 150. 7 113. 6 7 167. 1 7 127. 6 7 175. 8	620. 106. 158. 164. 178. 157. 112. 129. 174.
mil, of, dol.		16, 589	16, 468	16, 378	16, 293	16, 212	16, 167	16, 307	16, 973	16, 364	16, 457	r 16, 554	16, 34
		BUS	INESS	POP	ULATI	ION							
OPERATING BUSINESSES AND BUSINESS TURN-OVER* (U. S. Department of Commerce) Operating businesses, total, end of quarterthousands				3, 090. 6 115. 8 223. 5 122. 4 1, 468. 4 585. 7 574. 8 134. 3 51. 0 59. 9			3, 136. 5 112. 2 221. 3 123. 3 1, 497. 7 590. 8 591. 2 88. 2 42. 4 41. 0						
(Dun and Bradstreet) (Grand total) number Connercial service .do Construction .do Manniacturing and mining .do Refail trade .do Wholesale trade .do Labilities, grand total .thous, of dol Construction .do Manufacturing and mining .do Retail trade .do Wholesale trade .do BUSINESS INCORPORATIONS		80 8 10 34 26 2 5, 883 2, 622 2, 522 2, 128 254 24	66 11 8 17 26 4 1, 557 809 241 301 142 64	85 10 26 37 7 3, 880 175 3, 067 409 160	90 8 7 26 43 6 980 54 140 464 215	72 5 7 26 28 6 2, 208 61 102 1, 771 175 99	61 5 5 19 28 4 3, 198 134 81 2, 420 515 48	72 9 19 30 5 3,659 82 1,135 1,665 468 309	56 5 8 21 17 5 1, 166 217 186 595 133	64 16 5 24 17 2 1, 658 424 87 780 347 20	62 3 13 24 14 8 3, 114 225 2, 194 209 142	60 7 8 21 14 10 1, 268 60 225 721 135 127	1, 824 377 107 1, 141 127
N ewincorporations (4 states)number_	5, 521	1,682	1, 341	1, 552	1, 562	1,662	1,659	1, 631	1, 817	2,072	2, 861	3, 010	3, 507
	1	CO	MMOI	DITY	PRICI	ES	1		<u> </u>	<u> </u>			<u> </u>
PRICES RECEIVED BY FARMERS†													
U. S. Department of Agriculture: Combined index†	206 207 179 164 375 180 225 249 213 204 206 203 197	201 200 169 163 365 163 205 262 214 202 203 202 199	199 197 169 164 360 161 211 223 215 201 209 200 183	198 196 171 166 359 163 211 203 215 200 201 198 175	203 204 172 162 362 163 221 259 215 201 215 194 176	200 198 172 161 363 165 227 193 218 202 217 192 179	206 210 173 162 364 169 237 269 217 203 216 191 189	206 207 169 161 364 171 237 244 221 205 215 192	204 202 167 158 367 172 214 240 215 206 212 195	197 191 167 157 365 175 217 159 213 203 207 197 201	159 196 175 160 373 180 219 181 210 202 202 199 204	205 203 178 161 375 182 217 235 213 206 203 202 218	207 206 178 162 378 184 230 223 213 207 204 204 222
COST OF LIVING National Industrial Conference Board:§			į										
Combined index 1923 = 100 Clothing do Food do Fuel and light do Housing do Sundries do * Revised * Preliminary		105. 7 94. 2 112. 1 95. 8 91. 0 114. 9	.105. 5 94. 3 111. 2 96. 1 91. 0 115. 1	105. 4 94. 5 110. 8 96. 1 91. 0 11£. 2	105. 8 94. 8 111. 6 96. 0 91. 0 115. 3	106. 2 94. 9 112. 7 96. 2 91. 0 115. 5	106. 9 94. 7 114. 8 96. 3 91. 0 115. 5	106. 9 94. 6 114. 9 97. 3 91. 0 115. 3	106. 6 94. 6 113. 9 97. 5 91. 0 115. 4	106. 2 94. 6 112. 9 97. 4 91. 0 115. 3	106. 3 94. 9 112. 8 97. 4 91. 0 115. 4	106. 7 94. 9 113. 9 96. 9 91. 0 115. 5	107. 1 94. 9 114. 9 97. 1 91. 0 115. 7

Revised. Preliminary. Beginning in the April 1945 Survey, indexes are computed with fixed budget weights; the wartime budget weights used in computing indexes shown in the June 1943 to March 1945 issues have been discontinued, as indexes computed with these variable weights differed only slightly from those with fixed budget weights.

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 1928 are available or request. For the estimated value of manufacturers' inventories for 1938-42, see p. 7 of the June 1942 Survey and p. 5-2 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 pp. 9-14 and 20 of May 1944 Survey, pp. 7-13 of July 1944 issue, and pp. 18 and 19 of May 1945 issue; these issues provide more detailed figures than those above. The indexes of prices received by farmers are abown on a revised basis beginning in the March 1944 Survey; revised data beginning 1913 will be published in a subsequent issue. Data for February 15, 1946, are as follows: Total, 207; crops, 213; food grain, 180; feed grain and hay, 166; tobacco, 368; cotton, 186; fruit, 233; truck crops, 275; oil-bearing crops, 212; livestock and products, 202; meat animals, 214; dairy products, 202; poultry and eggs, 168. See note marked "" in regard to revision of the index of inventories of "Other durable goods" industries.

nless otherwise stated, statistics through 1941	1946			1			194						
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Septem- ber	Octo- ber	Novem- ber	Dece ber
	CO	ммо	DITY	PRIC	ESC	ontinu	ed						
COST OF LIVING—Continued													
. S. Department of Labor: Combined index §	129.9	127. 1	126. 9	126.8	127.1	128.1	129.0	129.4	129.3	128. 9	128. 9	129, 3	12
Clothing do Good do Go	149.5	127.1 143.0 137.3	143. 3 136. 5	143.7 135.9	144.1 136.6	144.6 138.8	145.4 141.1	145.9 141.7	146. 4 140. 9	148. 2 139. 4	149. 5 139. 3	148.7 140.1	14
Fuel electricity and ice do	.1 110.8	109, 7	110.0	110.0	109.8	110.0	110.0	111.2	111.4	110.7	110.5	110.1	11
Housefurnishings do Rent do Miscellaneous do	148. 5	143, 6 (¹)	144.0	144.5	(1)	145. 4 (¹) 123. 9	145.8 1 108.3	145. 6 (1)	146. 0 (¹) 124. 5	146.8 1 108.3	146.9 (1)	147.6	14 1 10
	125. 2	123, 3	123. 4	123.6	123.8	123.9	124.0	124.3	124.5	124.6	124.7	124.6	12
RETAIL PRICES				1									
S. Department of Commerce: All commodities, index*1935-39=100_	143.0	139.7	139. 6	139.6	139, 9	141.0	142.1	142.4	142.2	142.0	141.8	142, 2	7 1
S. Department of Labor indexes: Anthracite	_	98.7	99.7	99. 5	98.8	98.7	98.9	106.0	106.1	106.3	106. 2	106. 2	1
Bituminous coaldodo		104.8 137.3	105. 0 136. 5	105.1 135.9	105. 0 136. 6	106.6 138.8	107. 1 141. 1	107.2 141.7	107. 4 140. 9	107. 4 139. 4	107. 5 139. 3	107. 5 140. 1	1 1
Food, combined index1935-39=100_ Cereals and bakery products*do	109.4	108.7	108.7	108.7	108.9	109. 0 133. 5	109.1	109.1	109.1	109.1	109.1	109.1	1
Dairy products do. Fruits and vegetables do. Meats do.	136. 4 180. 8	133. 5 168, 9	133. 5 168. 9	133. 5 169. 5	133. 5 173. 3	182. 5	133. 4 192. 6	133.4 191.8	133. 4 183. 5	133. 4 172. 5	133.3 172.5	135. 9 172. 3	1 1
Meats*do	131.4	130. 2	130.7	130.8	130.8	131.6	131.6	131.6	131.8	131.6	131.0	131.0	1
Combined index Dec. 31, 1930=100. Apparel:	113. 5	113, 4	113.4	113.4	113. 4	113.4	113.4	113.4	113, 5	113. 5	113.5	113. 5]]
Infants'do		108.2	108. 2 105. 4	108. 2 105. 4	108, 2 105, 4	108. 2 105. 4	108. 2 105. 4	108. 2 105. 4	108.1 105.4	108. 1 105. 4	108. 1 105. 4	108. 1 105. 3]
Men's do	113. 9	105. 4 113. 5	113.5	113.5	113.5	113.5	113, 5	113.7	113.8	113.9	113.9	113.9	1
Home furnishings dodo	115. 7 111. 8	115. 6 112. 2	115.6 112.2	115.6 112.2	115. 6 112. 2	115.6 112.0	115.6 112.0	115.5 112.0	115.6 112.0	115.7 112.0	115.7 112.0	115.7 112.0]
WHOLESALE PRICES													
S. Department of Labor indexes: Combined index (889 series)1926=100_	» 107. 1	104.9	105. 2	105.3	105.7	106.0	106.1	105.9	105.7	105. 2	105.9	106.8	P
Economic classes: Manufactured productsdo	1	101.3	101. 5	101.6	101.8	101.8	101.8	101.8	101.8	101.7	101.9	102, 2	,
Raw materialsdo	118.3	115, 1	115.6	115.7	116.8	117.7	118, 2	117.5	116.3	114.8	116.6	118.9	1
Semimanufactured articlesdo Farm productsdo	129.9	94. 9 126. 2	95. 0 127. 0	95. 0 127. 2	95. 0 129. 0	95. 0 129. 9	95. 4 130. 4	95.3 129.0	95. 5 126. 9	124.3	96. 8 127. 3	96, 9 131, 1	1
Grainsdo	_\ 133.8	129, 3 131, 1	129. 8 133. 8	129.8 125.6	130. 5 136. 4	129.1 135.5	130. 2 134. 4	128. 6 133. 3	126. 4 130. 7	126. 6 128. 5	130. 2 130. 5	132, 9 131, 8	
Livestock and poultrydo Commodities other than farm productsdo	p 101. 9 107. 3	100. 1 104. 7	100. 2 104. 7	100. 4 104. 6	100. 5 105. 8	100.6 107.0	100. 7 107. 5	100. 7 106. 9	100.9 106.4	100. 9 104. 9	101.0	101.3	p
Foodsdododo	95.8	94.7	94. 9	95.1	95. 4	95.4	95.5	95.3	95. 1	95. 1	105. 7 95. 3	107. 9 95. 5	1
Dairy productsdodododo	_ 125.7	110.8 114.4	110.8	110. 8 115. 9	110. 7 123. 4	110.6 131.4	110. 5 134. 7	110.5 130.3	110.6 124.3	117. 5	110.4 116.3	113. 2 123. 8	
Meatsdododo	108.1	106. 4	106. 5	107.7	108. 2	108.6	108.3	108.0	107.9	107. 9	107.9	107. 9	
1926 == 100.	_ 100.8	99. 1 116. 8	99. 2 117. 0	99. 2 117. 1	99. 3 117. 1	99. 4 117. 3	99.6 117.4	99.7 117.5	99. 9 117. 8		100.1	100. 2	P
Building materialsdododo	_{ 116.9	110.4	110.5	110.7	110.6	110.7	110.9	111.7	111.6	112.4	118.3 115.2		
Cementdododo		97. 4 154. 2	99. 0 154. 4	99. 4 154. 3	99. 4 154. 4	99. 4 154. 9	99. 4 154. 9	99.4 155.1	99.4 155.3		99. 9 155. 2		
Paint and paint materialsdo	107.8	106.3	106. 4	106.3	106. 3 94. 9	106.4 94.9	106.3	106.1	107.3	107.6	107.6	107. 7	
Chemicals and allied products†dodo	97.1	94. 9 95. 8	95.8	95. 8	95.8	95.8	95. 0 95. 9	95.3 96.1	95.3 96.1	96. 1	95, 5 96, 4	96.7	-
Drugs and pharmaceuticals†dodododo	112. 1 81. 9	106. 9 81. 9	106. 9 81. 9	106. 8 81. 9	106. 8 81. 9	106.8 81.9	109. 5 80. 4	110. 2 81. 1	110. 2 81. 1		110.3 81.9	110.7 81.9	
Oils and fatsdodododo	_ 101.7	102. 0 83. 3			102. 0 83. 5	102. 0 83. 7	102. 0 83. 9	102.0 84.3	102.0 84.8		102. 0 84. 2		
Electricitydodo	_!	. 60.0	61.1	59.0	58. 7 77. 0	58 5	59.6	60.3	61.5	65. 5	66.7	68.0	
Gasdododo	61. 5		64, 3	64.3	64.2	76. 4 64. 2	78. 0 64. 2	77. 8 64. 2		62.6	79. 8 62. 1	61.7	
Hides and leather products do Hides and skins do	1 119.4				117.0	117. 9 117. 0	118. 0 117. 3	118.0 117.6			118.6 117.6		
Leather do Shoes do	103.8	101.3	101.3	101.3	101. 3	101.3 126.3	101. 3 126. 3	101.3 126.3	101.3	103.8	103.8 126.3	103.8	
Housefurnishing goodsdo	106. 2	104.5	104.5	104.5	104. 5	104.5	104.5	104.5	104.5	104.6	104.7	104.7	1
Furnishings do Furniture do Metals and metal products do	109. 7 102. 8	107. 5 101. 5	101.5	101.5	101.5	107. 5 101. 5	107. 5 101. 5	107.5	101.5	101.5	167. 9 101. 6	101.6	
Metals and metal productsdo	105. 7 101. 2				104. 2 98. 1	104.3 98.4	104. 7 99. 1	104.7 99.1	104.7 99.1		105.0	105. 2	P
Metals, nonferrous dododododo	85. 7 95. 0	85.9	85.9	85.9	85.9	85.9 92.4	85.9	85.9	85.8	85.7	85.7	85.8	1
Textile productsdodododo	101.6	99. 6	99. 7	99.7	99.6	99.6	92. 6 99. 6	92. 6 99. 6	99.6	100.1	101.0	101.1	-
Cotton goods do	107. 4 125. 6	107. 4 119. 7			107. 4 119. 7	107. 4 119. 7	107. 4 119. 7	107. 4 119. 7					
Cotton goodsdododo	75. 2 30. 2	71. 5 30. 2	71.5	71.5	71.5	71.5 30.2	71.5	71.5	71.5	71.5	71.5	71.5	1
Rayondo Woolen and worsted goodsdo	. 112.7	112.7	112.7	112.7	112.7	112.7	112.7	112.7	112.7	112.7	112.7	112.7	1
MiscellaneousdodoAutomobile tires and tubesdo	95.3 73.0	73.0	94.6 73.0	94. 6 73. 0		94.8 73.0	73.0	94.8 73.0	94. 8 73. 0	94.8 73.0	94.8 73.0	94.8	1
Paper and pulp do	112.0					109.0	109.0	109.0	109.3				
PURCHASING POWER OF THE DOLLAR	"												
s measured by—	*** ·				70.	me o		## A	P 0 -				
Wholesale prices 1935-39=100 Cost of living do	77.0	78.7	78. 8	78.9	78.7		77.5		77. 3	77.6	77.6	77.3	1
Retail food pricesdo Prices received by farmers†do	70.8	72.7	73. 2	73. 5	73. 1 52. 5		70.8						

^{*} Preliminary. * Revised.

1 Rents collected semiannually for most cities in index (in March and September or June and December); indexes are held constant in cities not surveyed during quarter.

New series. For a description of the Department of Commerce index of retail prices of all commodities, see p. 28 of the August 1943 Survey; minor revisions have been made in the figures published prior to the February 1945 Survey; revisions are shown on p. 31 of February 1945 Survey. 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.

1 Revised series. The indexes of wholesale prices of chemicals and allied products and drugs and pharmaceuticals have been revised beginning October 1941; see p. 23 of November 1945 Survey for 1941–43 data. The index of purchasing power of the dollar based on prices received by farmers has been shown on a revised basis beginning in the April 1944 Survey.

§This index and a similar series on p. S-3 are designed to measure the effect of changes in average retail prices of selected goods and services on the cost of a fixed standard of living; the Department of Labor has therefore changed the name of its index to "consumers' price index" to avoid misinterpretation.

	1												
Unless otherwise stated, statistics through 1941 and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Septem- ber	Octo- ber	Novem- ber	Decem- ber
	CON	STRU	CTION	ANI	REA	L EST	ГАТЕ			i	1	1	
CONSTRUCTION ACTIVITY*]	1							İ			
New construction, total	512 417 150	277 113 25	289 118 23	324 141 26	360 164 34	398 187 45	412 203 58	428 232 68	7 440 7 245 73	7 420 7 265 82	r 447 r 289 95	7 468 7 334 117	7 469 7 368 134
utility, total mil. of dol Industrial do Farm construction do Public utility do Public construction, total do Residential do Military and naval do Nooresidential building, total do Industrial do do do do do do do d	202	47 32 6 • 35 164 7 43	54 39 5 36 171 7	63 46 11 41 183 7 51	71 52 16 43 196 8 54	76 53 21 45 211 9 60	77 52 21 47 209 9 59	78 51 34 52 196 7 57	87 57 30 7 55 195 7 7 56	104 67 23 • 56 155 3 42	122 78 15 57 158 3 42	148 88 12 7 57 134 2 34	173 99 6 • 55 • 101 • 2 • 18
Highwaydododododo	30 9 16 29	81 70 15 18	85 76 14 19	92 81 15 18	97 84 18 19	97 83 24 21	89 73 29 23	77 60 29 26	69 49 34 29	45 ,22 ,36 29	45 20 36 32	36 12 31 31	7 32 7 10 7 21 7 28
CONTRACT AWARDS, PERMITS, AND DWELLING UNITS PROVIDED													
Value of contracts awarded (F. R. indexes): Total, unadjusted	₽ 88 ₽ 50 ₽ 108 ₽ 60	39 11 48 14	50 12 59 13	71 16 72 15	79 21 70 18	70 24 58 20	59 24 50 22	61 24 54 23	65 24 61 24	70 26 69 26	78 35 83 36	83 42 94 44	86 7 48 108 7 56
Total projects	15, 332 357, 501 46, 715 310, 786	7, 210 140, 949 74, 960 65, 989	6, 853 146, 957 74, 153 72, 804	9, 894 328, 874 221, 448 107, 426	11, 188 395, 798 309, 004 86, 794	12, 916 242, 523 147, 626 94, 897	12, 751 227, 298 81, 717 145, 581	12, 289 257, 691 108, 447 149, 244	11, 416 263, 608 67, 452 196, 156	12,004 278, 262 43, 346 234, 916	13, 342 316, 571 60, 554 256, 017	15, 481 370, 087 60, 819 309, 268	14, 298 7 330,685 61, 821 268, 864
Projects number Floor area thous. of sq. ft Valuation thous. of dol Residential buildings: thous. of dol	4, 700 36, 335 217, 587	2, 227 11, 374 81, 614	2, 114 11, 873 95, 681	4, 988 25, 407 211, 317	3, 652 20, 602 241, 107	3, 004 13, 569 87, 414	4, 224 13, 744 90, 479	4, 089 21, 350 121, 561	4, 113 22, 656 143, 353	4, 731 32, 700 181, 033	5, 012 35, 330 195, 626	5, 332 39, 871 207, 671	4, 450 37, 656 193, 589
Projects number Floor area thous of sq. ft. Valuation thous of doi Public works:	10, 071 18, 572 89, 715	4, 268 3, 703 19, 536	4, 221 4, 139 19, 300	4, 650 5, 331 26, 943	5, 555 10, 753 42, 745	7, 436 10, 237 47, 206	6, 184 7, 716 41, 779	6, 277 8, 385 46, 273	5, 895 7, 613 42, 711	6, 140 8, 587 42, 580	7, 325 11, 754 59, 886	9, 297 15, 911 88, 374	9, 190 17, 115 86, 134
Projectsnumber_ Valuationthous. of dol Utilities:	366 26,841	445 23, 836	302 11, 407	829 38, 431	1, 453 43, 901	2, 031 71, 239 445	1, 915 40, 454	1, 566 52, 855	1,143 44,379	893 35, 875	768 40, 908	590 43, 214	36, 216
Projectsnumber_ Valuationthous. of dol Indexes of building construction (based on bldg. permits, U. S. Dept. of Labor):†	195 23, 358	270 15, 963	218 20, 569	327 52, 183	528 68, 045	36, 664	42 8 54, 586	357 37, 002	265 33, 165	18, 774	237 20, 151	262 30, 828	180 14,836
Number of new dwelling units provided 1935-39=100. Permit valuation: Total building constructiondodo New residential buildingsdo	148.1 171.8 181.7	29. 1 38. 3 21. 8	35. 6 44. 9 30. 3	46. 4 65. 3 40. 5	72. 5 67. 9 59. 6	72. 3 77. 4 69. 5	78. 3 83. 3 78. 9	91. 8 96. 7 89. 6	75.3 99.0 84.1	84. 3 109. 6 91. 5	112. 4 152. 3 137. 5	117.7 149.4 143.4	7 111.0 7 172.3 7 149.5
New nonresidential buildings do Additions, alterations, and repairs do Estimated number of new dwelling units in nonfarm areas (U. S. Dept. of Labor):	158. 6 183. 6	36. 3 80. 4	47. 4 70. 9	73. 1 100. 6	54. 1 121. 8	68. 5 118. 1	57. 7 159. 1	83. 3 147. 1	88, 6 159, 1	99. 3 176. 6	142. 5 210. 8	141.7 181.9	* 195. 4 * 163. 8
Total nonfarm*	38, 084 25, 678 21, 638 1, 296 2, 744	7, 684 5, 046 4, 095 213 738	8, 536 6, 168 5, 168 368 632	13, 226 8, 039 6, 422 899 718	20, 500 12, 489 10, 021 864 1, 604	19, 448 12, 490 10, 786 933 771	20, 356 13, 586 12, 035 550 1, 001	23, 264 15, 913 13, 421 782 1, 710	20, 215 13, 659 11, 351 625 1, 083	21, 547 14, 315 12, 459 839 1, 017	29, 798 19, 480 16, 568 855 2, 057	31, 368 20, 417 17, 421 1, 069 1, 927	7 28, 720 7 19, 256 7 15, 494 7 1, 241 7 2, 521
Contract awards (E. N. R.) thous. of dol HIGHWAY CONSTRUCTION	348, 277	88, 193	109, 516	182, 498	140, 379	164, 955	190, 614	170, 984	213, 960	235, 155	239, 436	315, 709	238, 009
Concrete pavement contract awards:	1 041		000		505	2, 066	2 222	. 105		4 407		0.074	
Total thous. of sq. yd Airports do Roads do Streets and alleys do	1, 641 209 946 486	1, 070 541 342 187	826 708 20 98	1,066 464 429 173	767 252 118 397	1,030 690 345	2, 092 1, 123 592 377	4, 197 2, 901 554 743	1,981 248 703 1,030	1, 187 25 734 428	1, 563 58 1, 087 418	2,071 242 1,121 708	(a) (a) (a) (a)
CONSTRUCTION COST INDEXES								i					
Aberthaw (industrial building) 1914=100_ American Appraisal Co.: 1913=100_ Average, 30 cities 1913=100_ Atlanta do_ New York do_ San Francisco do_ St. Louis do_	283 293 280 249 278	266 271 270 241 256	267 273 270 241 258	232 267 273 270 241 259	267 273 270 242 259	268 274 270 243 259	232 269 275 271 243 259	270 276 271 244 266	271 276 272 245 268	232 272 279 272 245 270	276 285 275 248 275	278 287 275 248 275	248 282 292 280 248 278
Associated General Contractors (all types)1913=100 E. H. Boeckh and Associates, Inc.: Apartments, hotels, and office buildings: Brick and concrete: AtlantaU. S. av., 1926-29=100	241.0	226. 8 121. 8	227.4	227. 8 122. 6	228. 8 122. 6	229. 3 122. 6	229. 4 123. 6	230.0	230.0	231.0	232. 5 124. 8	238.0	239.0
New York	169. 8 149. 2 150. 8	153. 1 143. 2	154.8 143.5 143.2	155. 8 143. 5 144. 1	155. 8 144. 5 144. 1	155. 8 145. 0 146. 8	156. 6 145. 0	123. 6 156. 4 145. 0 147. 6	157. 1 145. 0 147. 6	124.8 157.9 145.0 149.1	159. 2 145. 7 149. 6	125. 1 159. 4 145. 9 149. 9	169. 8 169. 8 146. 7 150. 8

Preliminary. 'Revised. SData for March, May, August and November 1945 and January 1946 are for 5 weeks; other months, 4 weeks. 'Report not received 1Data 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 (exceptions were made in the case of weeks ended Apr. 3, 1944, and Feb. 3, 1945, which were included in the preceding month). 'The data for urban dwelling units have been revised for 1942-43; revisions are available on request.

*New series. For revised annual estimates of new construction for 1928-43, see p. 24 of the November 1945 Survey and for quarterly or monthly data for 1939-43, p. 21 of the December 1945 issue; further revisions have been made in the 1944 data shown in those issues which will be published in a later issue; the revised data beginning January 1944 are joint estimates of the U. S. Departments of Commerce and Labor (data for military and naval and public industrial construction through October 1945 were supplied by the War Production Board). Estimates of total nonfarm dwelling units include data for urban dwelling units given above and data for rural nonfarm dwelling units which are not shown separately; monthly estimates are now available corresponding to the quarterly estimates shown in the November 1942 to October 1945 issues of the Survey; the monthly figures beginning January 1939 and annual totals for 1920-38 will be published later.

†Revised series. Data have been revised for 1940-43; revisions beginning March 1943 are shown in the June 1944 Survey; earlier revisions are available on request.

Unless otherwise stated, statistics through 1941	1946						194	5					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decer ber
CON	STRUC	CTION	AND	REA	L EST	ATE-	-Conti	inued	······································		<u> </u>		
CONSTRUCTION COST INDEXES—Continued					i							1	
C. H. Boeckh and Associates, Inc.—Con. Commercial and factory buildings:					ļ								
Brick and concrete:	128.9	121. 5	121, 7	122. 2	122. 2	122. 2	102.0	100.0	100.0	124. 2	104.0	104.4	100
Atlanta U. S. average 1926-29=100 New York do do	170.4	155.9	156, 7	157.5	157.5	157.5	123.0 158.1	123. 0 157. 9	123.0 158.6	159.4	124. 2 160. 6	124. 4 160. 7	12 17
San Franciscododododododo	151, 1	145, 7 144, 9	145. 9 145. 9	145.9 146.8	146.7 146.8	147. 2 149. 2	147. 2 149. 8	147. 2 149. 8	147. 2 149. 8	147. 2 150. 9	147. 6 151. 3	147.7 151.5	143 15
Brick and steel: Atlantado	1	122.1	122. 5	123.0	123.0	123, 0	123.8	123.8	123.8	124.0	124.0	124.4	12
New Yorkdo	167.0	153.3 147.2	154. 1 147. 4	154.9 147.4	154.9 148.2	154.9 147.9	155.5 147.9	155.0	155.7 147.9	156. 7 147. 9	158.1	158. 2 148. 7	16
San Francisco do St. Louis do do	149.5	143. 2	143.8	144.8	144.8	145.1	145.7	147. 9 145. 7	145.7	148.0	148. 6 148. 4	148.8	14
Residences: Brick:	1	1	İ	į			İ		1				[
Atlantado New Yorkdo	140.8 173.1	129. 4 157. 9	130.9 158.7	131.6 159.5	131.6 159.5	131. 6 159. 5	132. 4 160. 1	132. 4 160. 1	132.4	134. 1 162. 6	134.1 164.5	135. 5 165. 1	13 17
San Franciscodo	150.6	145.3 146.7	145. 5 148. 6	145. 5 150. 1	146. 3 150. 1	146. 3 153. 2	146.3 153.8	146.3 153.8	146. 3 153. 8	146.3 154.8	147. 3 155. 2	148. 0 156. 6	14
St. Louisdo	.	ŧ	1	į	Į.	Į.			1	İ	1	1	15
Atlantado New Yorkdo	_ 173.7	131. 2 159. 5	133. 2 160. 3	133.6 161.1	133. 6 161. 1	133. 6 161. 1	134.4 161.7	134. 4 161. 7	134. 4 162. 3	135.3 163.0	135.3 164.1	137. 1 165. 0	13 17
San Franciscododododo	147.7 158, 3	143. 4 146. 2	143. 6 148. 6	143.6 149.3	144. 4 149. 3	144. 4 154. 3	144. 4 154. 9	144. 4 154. 9	144. 4 154. 9	144. 4 155. 4	144. 9 155. 8	145.8 157.6	14 15
Engineering News Record (all types) 1913=100. Federal Home Loan Bank Administration:	319.5	303.7	304. 5	306.4	307.4	309.0	309. 0	309.1	309.3	309.3	309. 3	313. 5	31
Standard 6-room frame house:	138, 2	134.5	134.7	135.0	135.1	135.1	135.3	135.5	135, 7	136.3	136, 7	r 137. 3	, 13
Combined index 1935-39=100. Materials do	135. 3	131.7	131.9	132.3	132. 4	132. 5	132.7	133.0	133.1	133.3	133.8	134. 2	13
Labordo	144. 2	140. 1	140.1	140.4	140.5	140. 4	140.5	140.6	140.9	142.4	r 142.6	r 143, 5	r 14
REAL ESTATE				1	1				}			1	
Fed. Hous. Admn., home mortgage insurance: Gross mortgages accepted for insurance_thous. of dol	38, 722	29,998	35,001	24, 103	51,070	41,839	38,703	29, 236	28, 761	23, 667	35, 102	32, 710	32,
Premium-paying mortgages (cumulative) mil. of dol Estimated total nonfarm mortgages recorded (\$20,00	6,538	6,082	6, 128	6, 174	6, 216	6, 262	6, 302	6, 339	6,372	6, 401	6, 436	6, 468	6,
and under) thous. of dol.		354, 578	338, 697	433, 337	455, 790	487, 435	487, 041	469, 269	489, 389	464, 157	555, 893	560, 180	527,
Estimated new mortgage loans by all savings and loan associations, total thous, of dol		102, 301	106,009	141, 481	153, 754	163, 079	167, 311	160, 399	173, 663	162, 433	196, 379	198, 159	187,
Classified according to purpose: Mortgage loans on homes:		ł	-		ļ	İ							
Constructiondo Home purchasedo		3,772 76,495	3, 081 78, 140	7, 406 105, 307	9, 541 113, 684	13, 032 120, 244	17, 567 116, 798	17, 658 112, 761	20,730 120,557	16, 375 113, 103	23, 985 135, 224	24, 481 135, 685	22, 129,
Refinancing do Repairs and reconditioning do do do do do do do do do do do do do		12, 167 1, 868	12, 524	15, 922 2, 559	16,800 2,951	15, 887 3, 296	17, 147	15, 622	17, 146	16,786	18,751	19, 411	17,
Loans for all other purposesdo			10, 270	10, 287	10,778	10, 520		3, 351 11, 007		3, 980 12, 189	4, 857 13, 562	4, 487 14, 095	3, 13,
Loans outstanding of agencies under the Federal Hom Loan Bank Administration:	1												
Federal Savings and Loan Assns., estimated mort gages outstandingtmil. of dol	l l			2,082			2, 165			2, 255		_	2
Fed Home Loan Banks outstanding advances to	1	106	79	61	52	51	1	122	i		87	97] -
member institutions mil. of dol Home Owners' Loan Corporation, balance of loan	831	1,069	1,049	1,027	1,007	985	1	1		1	1		1
outstanding mil. of dol Foreclosures, nonfarm:		1	1		1	ì		945		908	887	869	1
Index, adjusted 1935-39=100 Fire losses thous. of dol	49, 808	9.3 44,865	11. 4 41, 457	10. 8 40, 876	9.1 37,950	9. 1 34, 153		8. 3 34, 054		8. 5 32, 447	8, 2 34, 470	9. 0 37, 393	
	1	<u>'</u> I	OME	STIC	TRAD	E		1		<u>!</u>			,
ADVERTISING		1	1			1	1		T	1	1	1	T
Advertising indexes, adjusted:						1		1					
Printers' Ink, combined index 1935-39=100 Farm papers do.	177. 6	136.3 148.0			122, 2 133, 6	127. 9 145. 1					141, 3 180, 4		
Magazines do Newspapers do	203.8	171.9	161.1	146.1	143. 7	158. 7 100. 0	170.6	205. 8	5 214.0	189. 5	200. 3	193. 2	2
Outdoor dodo		200.0	193.3	167.7	153.0	140.0	156.7	154.	7 158.7	175.1	r 153, 3	202.0) 2
Radiodo		267. 8 161. 5			268. 3 135. 8	289. 5 141. 6						283, 3	
Radio advertising: Cost of facilities, totalthous. of dol		. 16, 756	15, 223	16,648	15,015	16, 343	15, 217	14, 765	2 14, 521	15, 317	16, 989	16, 776	17
Automobiles and accessories do Clothing do		. 769	709	760	799 193	803	711	64 12	5 516	501	16, 980 779 208	788	3 [
Electrical household equipmentdo		. 172	221	234	206 232	204	197	218	3 210	296	314	296	3
FinancialdoFoods, food beverages, confectionsdo		4,761	4, 317	4,743	4,093	4, 513	4,092	3,93	4 3,933	4,079		4,420) 4
Gasoline and oil do Housefurnishings, etc do	}_	. 142	155	181	593 130	581 173	162	148			610	592	2 }
Soap, cleansers, etcdodo		1.065	964	1,094	977	1,090	1,059	1, 14	7 1, 185	1,192	1, 347	1,306	3 1
Smoking materials do Toilet goods, medical supplies do		5, 240 2, 201	4,559	4,964	4, 536	5,008	4,859	4, 53	9 4, 495	4,747	5, 462	5, 318	3 5
All other do Magazine advertising:	į.	1	1	1	1,982	1		1		1	1 1	1	1
Cost, totaldo Automobiles and accessoriesdo		1, 559	1,960	2, 110	26, 281 2, 055	24, 987 2, 005			$\begin{bmatrix} 5 & 22,028 \\ 5 & 2,124 \end{bmatrix}$	28, 701 2, 397	31, 649 2, 683	30, 597	
Clothing do Electric household equipment do do		894 509	1,693	2, 552	2, 242	2,092	1,544	70	6 1,732	2,970	3,026	$3 \mid 2,579$	3 2
							. 020	. 01	υ i υσε	- 900			

*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 newst at er 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-8 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	1946						19-	45					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decem- ber
	Ι	OME	STIC '	TRAD	Е—Со	ntinue	d						
ADVERTISING—Continued		1		ĺ	Ī								
Magazine advertising—Continued.													
Cost—Continued. Financialthous. of dol. Foods, food beverages, confectionsdo	.	422 2,864	435 3, 451	484 3, 680	456 3,497	474 3, 306	441 3,056	355 3, 277	408 2,822	506 3,605	622 3,962	524 3, 944	528 4, 008
Gasoline and oil	.]	183	345 656	388 1, 144	646 1,539	535 1,520	523 1,344	481 569	471 806	561 1,630	430 1, 969	436 1,761	339 1, 690
Soap, cleansers, etcdododo		444 326	675 394	688 442	755 436	677 495	554 405	407 306	463 347	497 639	520 674	554 617	442 637
Smoking materials do Toilet goods, medical supplies do do do do do do do do do do do do do		771 2,933	688 4, 279	769 4, 211	686 4, 572	826 4, 140	662 4, 280	3, 736	635 3, 645	829 4, 431	1,061 5,315	1, 031 5, 197	1, 104 4, 930
Linage, total thous, of lines.	4, 139	7, 136 3, 572	7, 750 3, 916	8, 552 4, 109	8, 541 4, 039	8, 139 3, 75 3	8, 281 3, 315	7, 257 3, 528	7,876 4,124	9,750 4,745	10, 251 5, 094	10, 423 4, 804	11,050 4,037
Newspaper advertising: Linage, total (52 cities)dodo Classifieddodo		97, 927 24, 090	95, 804 22, 735	116, 628 26, 480	114, 085 26, 777	117, 318 27, 594	107, 532 26, 338	101, 832 26, 629	110, 942 27, 525	121, 094 27, 921	136, 950 29, 626	140, 761 28, 120	130, 756 26, 321
Display, total. dodo			73, 070 1, 607	90, 147 2, 354	87, 308 2, 869	89, 724 2, 523	81, 194 2, 231	75, 203 2, 378	83, 417 2, 580	93, 173 3, 033	107, 323 3, 947	112, 641 5, 363	104, 435 3, 904
Financial do General do do do do do do do do do do do do do		2,004 17,124	1, 366 17, 411	1,837 20,045	1,778 21,080	1,836 20,388	1, 466 18, 973	2, 223 17, 776	1,581 18,006	1,726 21,890	2, 272 26, 032	2,003 26,022	1, 999 21, 304
Retaildododo		52, 841	52, 687	65, 911	61, 581	64,978	58, 524	52, 826	61, 251	66, 524	75,072	79, 253	77, 228
Space occupied in public-merchandise warehouses §	88.7	86.3	86.9	86.5	86.7	87.8	87. 9	88.8	89.4	90. 4	90.4	91.0	89.8
percent of total POSTAL BUSINESS	00.1	80.5	80.9	80.0	50.7	04.0	01.8	00.0	08.4	00. 1	30.4	31.0	09.0
Air mail, pound-mile performance millions. Money orders:		10, 085	9, 527		-								
Domestic, Issued (50 cities): Numberthousands_ Valuethous. of dol_	5, 111 143, 366	7, 166 153, 951	6, 001 128, 977	7, 051 188, 365	6, 022 152, 610	5, 990 161, 378	5, 371 147, 207	6, 113 199, 536	5, 847 196, 041	4, 383 171, 036	5, 956 214, 157	5, 612 180, 573	6, 292 143, 954
Domestic, paid (50 cities): Numberthousands	14, 925	15, 141	13, 566	16, 503	13, 846	13, 392	13, 409	12, 142	12, 161	11,606	13, 482	13, 562	12, 926
Valuethous. of dol_	224, 455	208, 793	189, 330	264, 121	220, 527	224, 562	216, 969	202, 383	209, 346	195, 669	218, 155	223, 874	206, 329
CONSUMER EXPENDITURES Estimated expenditures for goods and services:*													
Total Int		l		24, 684 16, 460			25, 046 16, 610			25, 665 17, 385			29, 495 21, 305
Goods do Services (including gifts) do do do do do do do do do do do do do		1		8, 224			1			8, 280			8, 190
Unadjusted, total 1935-39=100 Goods do do do do do do do do do do do do do				167. 9 175. 8			177.4			174. 6 185. 7 155. 2			200. 7 227. 6 153. 5
Charlester, total 250-55-10				154. 1 178. 5 193. 3			170.0			176.2			188. 5 207. 9
				152.6									154. 5
RETAIL TRADE All retail stores:†													
Estimated sales, total mil. of dol. Durable goods stores do do	p 6, 436 p 1, 005	5, 439 741	5, 113 688	6, 322 848	5, 461 822	5, 922 888	6, 079 921	5, 755 885	6, 086 906	6, 202 909	6, 936 1, 079	7, 039 1, 099	7 8, 292 1, 248
Automotive groupdodo	₽ 320 ■ 225	239 172	219 157	259 182	242 171	258 182	278 194	273 187	286 194	284 193	321 219	336 236	7 318 205
Parts and accessories do Building materials and hardware do do do do do do do do do do do do do	₽ 95 ₽ 370 ₽ 239	67 265	62 238	77 315	71 324	75 339	85 352 207	85 342 2 04	91 348 218	91 348 218	102 415	100 373 225	r 112 r 357 r 197
Building materialsdo Farm implementsdo Hardwaredo	\$\frac{1}{2} 38}	164 30 72	142 31 65	179 46 90	186 49 89	198 48 92	47 97	46 92	40 91	38 93	264 45 106	41 107	36 124
Homefurnishings group do Furniture and housefurnishings do	₽ 240 ₽ 168	176 136	172 134	206 163	197 158	214 172	211 170	199 157	198 155	205 159	256 200	281 208	$\frac{327}{236}$
Household appliance and radiododododo	₽ 73 ₽ 74	40 60	38 58	43 68	39 60	42 78	42 80	42 71	43 73	46 72	55 87	73 109	$\frac{91}{246}$
Nondurable goods storesdododo	p 5, 431 p 567 p 126	4, 699 509	4, 426 482	5, 474 757 159	4, 639 507	5, 034 567	5, 158 604 148	4,870 481 104	5, 180 548	5, 292 650 149	5, 856 779	5, 940 774 205	r 7, 044 r 973 271
Men's clothing and furnishingsdo Women's apparel and accessoriesdo Family and other appareldo	₱ 278 ₱ 277	110 249 71	100 243 67	380 102	109 251 69	122 277 78	269 86	222 69	109 264 76	304 92	205 353 112	338 113	r 416 r 150
Shoesdodo	₽86 ₽256	79 224	72 212	117 239	79 220	90 237	101 239	86 239	99 242	106 238	108 250	119 251	7 136 308
Eating and drinking placesdododo	p 886	790 1, 531	720 1, 449	825 1,647	782 1, 452	847 1, 567	851 1,629	851 1, 592	905 1,675	875 1,677	917 1, 763	881 1, 790	894 • 1, 979
Grocery and combination do Other food do Grocery	v 1, 356 v 431 v 301	1, 171 361 207	1, 091 358 190	1, 241 406 234	1, 099 353 222	1, 192 375 245	1, 250 379 254	1, 217 375 253	1, 266 409 264	1, 268 408 266	1,341	1, 373 418 277	7 1, 511 468 279
Filling stations do General merchandise group Department, including mall order do	₽ 869 ₽ 566	773 488	764 487	1, 041 683	813 511	886 557	905 563	792 471	846 520	920 588	288 1, 106 734	1, 197 810	1, 578 r 1, 017
General, including general merchandise with foodmil. of dolOther general merchandise and dry goods	p 112	101	96	118	109	117	119	114	116	117	128	130	152
mil. of dol	₽86 ₽104	84	80	110	88	97	100	92	94	101	116	120	175
Variety do	p 104 p 767 p 200	100 664 165	101 608 157	130 731 212	105 643 202	116 686 217	122 677 205	115 662 204	116 700 212	113 667 191	129 752 209	137 770 208	235 + 973 198
Feed and farm supply do Fuel and ice do Liquors do	₱ 200 ₱ 185 ₱ 139	178 178 124	147 147 115	148 137	111 120	111 129	110 130	111 128	212 117 144	108 137	129 146	119	162 + 222
Other do do	p 243		190	234	209	228	234	220	226	231	268	158 285	392

Preliminary. 7 Revised. § See note marked "§" on p. 8-6 of the April 1943 Survey in regard to eplargement of the reporting sample in August 1942.

New series. The series on consumer expenditures, originally published on a monthly basis in the October 1942 Survey (pp. 8-14), are now compiled quarterly only (data are quarterly totals) and have been adjusted to accord with the annual totals shown as a component of the gross national product series; for dollar figures for 1939-40 see p. 13, table 10, of the April 1944 Survey and for 1941-44, p. 8, table 6, of February 1946 issue; data in the latter table and those above are on a revised basis; they differ from figures published in the 1946 Survey and earlier issues owing to the inclusion of expenditures of military personnel abroad in the total and services (dollar figures for this item are given in the footnote to the table on p. 8 of the February 1946 Survey); indexes beginning 1939, both including and excluding expenditures of military personnel abroad, are available on request. § Revised series. For revised data (dollar figures and Indexes) on sales of retail stores for January 1943 to June 1944, and earlier revisions for a number of series, see table on pp. 19 and 20 of the September 1945 Survey (corrections for p. 19: March 1944 indexes—building materials and hardware stores, 143.6; jewelry stores, 460.7; 1940 dollar figures, all retail stores—January, 3,108; February, 3,108; except as given in this table, data for 1929, 1933, and 1935-42 are correct as published on pp. 7 and 11-14 of the November 1943 Survey. Data beginning July 1944 were revised in the September 1945 Survey.

Inless otherwise stated, statistics through 1941	1946						194	15					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	A pril	May	June	July	August	Sep- tember	Octo- ber	Novem- ber	Dece ber
	D	OMES	STIC '	TRAD:	E—Co	ntinue	d						·
RETAIL TRADE—Continued.													
All retail stores—Continued.													
Indexes of sales:† Unadjusted, combined index1935-39=100	p 198. 6	167.9	171.3	186.6	174. 5	181. 6	185.4	180.8	183.5	197, 4	209.3	222.7	r 25
Durable goods storesdo	₱ 124. 8 ₱ 222. 6	92. 0 192. 7	93.0	102, 1	106.0	110.3	115.0 208.4	113.4	109.3	120.5	130. 2	141.7	15
Nondurable goods storesdo Adjusted, combined indexdo	v 222. 6	193.0	196. 8 193. 2	214.1 193.8	196.8 175.3	204.8 177.6	182.8	202. 7 191. 4	207. 7 189. 5	222. 4 189. 2	235. 1 202. 4	249. 1 215. 8	7 28 7 21
Index eliminating price changesdo	# 162.1 # 150.7	139.9 111.5	140.3 111.5	140.8 112.7	127. 3 106. 4	127. 7 102. 6	130. 2 108. 6	135. 8 114. 9	134. 6 110. 6	135, 0	144.5	153.4	r 14
Durable goods storesdo	₽79.3	59.1	59.9	60.7	58.0	57.6	60.9	60.8	62.7	116.9 67.0	125. 5 73. 5	135.1 79.0	r 13
Building materials and hardwaredo Homefurnishingsdo	p 228. 7 p 217. 8	164.0 162.2	163. 0 158. 8	163. 1 158. 6	156. 4 146. 6	145, 5 141, 4	153.9 155.3	164. 4 164. 8	161.0 144.5	162, 7 163, 3	172. 1 178. 3	177. 4 205. 3	7 18 20
Jewelrydo	₽ 378. 2	307.7	321.8	343.5	310.5	315. 4	304.6	367.8	336.8	346.6	352.8	373.1	37
Nondurable goods storesdododo	p 253. 5 p 284. 5	219. 6 256. 5	219. 8 270. 2	220. 2 258. 8	197. 8 211. 7	202. 1 215. 2	207. 0 231. 6	216.3 259.7	215. 2 260. 5	212.8 236.7	227. 5 259. 2	242.1 277.4	r 23
Drugdo Eating and drinking placesdo	p 224. 6 p 389. 9	197. 0	197. 0 340. 1	203. 1 334. 7	192.7 314.8	196. 3 323. 9	200. 7 330. 7	197.8 322.6	197.0	198.3	209. 5	220.0	1 7 2
F00ddo	r 246. 9	347. 8 211. 7	208.6	206. 9	193.8	198. 5	196. 9	202.6	322.3 207.2	328.6 208.9	349. 5 224. 0	367. 6 238. 5	7 2
Filling stationsdo General merchandisedo	p 167. 6 p 207. 1	114.9 185.4	115.8 191.5	118.7 198.6	109.9 165.6	109. 7 169. 8	111.5 178.4	111. 5 190. 9	113.6 180.1	123. 2 176. 7	132. 0 188. 7	135. 6 200. 7	r 19
Other retail stores do Estimated inventories, total* mil. of dol.	p 282. 5	242. 4	235. 8	240.4	217.8	221.0	227. 6	250.4	246. 5	236.3	248. 2	271.3	r 2
Durable goods stores*do	7 6, 361 7 1, 850	5,906 1,686	6, 188 1, 781	6, 400 1, 934	6, 604 1, 907	6, 763 1, 951	6, 585 1, 902	6, 442 1, 836	6,723 1,890	6, 797 1, 982	6, 823 1, 893	6, 724 1, 942	v 6,
Durable goods stores*do Nondurable goods stores*do Chain stores and mail-order bouses:	* 4, 511	4, 220	4, 407	4, 466	4, 697	4, 812	4,683	4,606	4, 833	4, 815	4, 930	4, 782	p 4,
Sales, estimated, total*doAutomotive parts and accessories*do	1,380	1, 163	1,104	1, 430	1, 166	1, 258	1,310	1, 204	1,245	1,313	1, 503	1, 545	r 1,
Automotive parts and accessories*dododo	28 53 13	20 40	19	24 43	22 47	23 51	27 53	28 50	30 54	7 28 58	* 30 70	33 59	
Furniture and housefurnishings*dodo	13	11	11	15	13	14	14	13	13	14	r 20	r 21	}
Apparel group*dododo	164 26	145 21	140 19	249 36	154 21	174 23	191 29	146 17	154	* 175 26	210 40	211 r 36	'
Women's wear*do	26 83 41	78	76 33	136 55	84 37	23 93 44	96 51	76	82	r 86	102	101	
Shoes*dodo	62	35 53	50	57	52	55	51 57	42 57	45 56	49 55	50 60	7 56 61	
Drug* do. Eating and drinking* do. Grocery and combination* do. General merchandise group* do.	49 449	44 374	40 349	45 398	41 345	44 375	43 389	43 365	45 371	r 44 r 385	r 48 r 422	7 46 7 443	١.
General merchandise group*do	339	290	284	392	310	327	340	313	324	345	422	445	;
Department, dry goods, and general merchan- dise*mil. of dol	176	145	140	208	169	175	187	173	180	196	234	r 245	,
Mail-order (catalog sales)*	65 90	51	50 87	62 113	42	43 100	39	33	35	42	67	73	
Variety*dodo		87	ł		91		106	99	100	98	112	119	
Unadjusted, combined index*1935-39=100 Adjusted, combined index*do	184.9 218.3	156. 2 184. 6	159. 1 181. 4	179.6 184.0	161.7 161.8	167. 2 164. 8	169. 5 167. 7	163. 9 177. 3	162.0 175.5	* 177.1	r 196.7	7 211. 1	1 24
Automotive parts and accessories*do	180.6	131.0	137. 0	147. 2	127.8	119.4	127.0	142. 9	145.4	7 172.8 7 156.8	7 186.9 7 167.2	r 200.6 r 191. 2	r 19
Building materials*do Furniture and housefurnishings*do	238. 5 161. 4	180. 0 135. 2	179. 2 134. 1	182. 2 140. 6	181. 5 122. 8	169. 9 122. 8	180. 8 144. 0	183. 0 143. 5	174. 5 114. 7	174.5 132.7	198.8 r 151.0	r 202.3	1
Apparel group*dododo	304.5	270. 2	271.4	270.7	208.5	212. 2	223, 4	241.8	253.9	223.6	* 247.0	r 263. 0	r 2
Women's wear*do	226. 0 409. 7	181, 1 385, 2	195. 4 382. 6	220.7 403.9	157. 0 305. 1	169. 4 311. 5	182. 0 315. 3	182.3 319.6	188.8 332.4	200.0 r 311.6	245.3 333.8	7 224.4 7 339.0	r 1
Shoes*do	245.0 211.5	204.8 181.5	200. 2 180. 3	161.4 189.4	137. 5 178. 1	133.6 183.2	152. 9 190. 9	197. 1 193. 2	214.1 189.9	148.9	161.3	r 212. 1	r 1
Drug* do Eating and drinking* do Groeery and combination* do. General merchandise group* do	214.6	193.1	189. 6	188.8	176.9	188. 3	194.4	195.4	193.8	187.3 + 185.1	195. 2 192. 6	206. 5 r 196. 2	r 2
General merchandise group*	215. 9 222. 3	180. 3 190. 7	171.8 186.8	167. 3 197. 5	161. 7 160. 7	168. 2 163. 0	167. 1 165. 1	175. 1 181. 3	173.8 172.6	7 177.8 166.4	7 191.8 7 179.7	7 205.0 7 194.6	72
Department, dry goods, and general merchan- dise*	251.1	208, 4	204.0	223. 5	!	177. 3	182. 7	206. 9	ì	ł	1	1	}
Mail-order*do	222.8	174. 1	174.6	173. 2	177. 4 122. 3	121.8	118.3	127.8	199. 2 110. 9	189. 0 119. 8	203. 5 128. 4	7 224. 8 149. 4	7 2
Variety*do	177.3	171.2	165. 2	170.5	154.1	161.6	162.0	170.5	164.3	155.7	169. 6	172. 2	1
Accounts receivable:		١.,	40			0.7		20					
Instalment accounts 1941 average = 100. Open accounts do		43 97	84	39 96	37 88	35 87	34 88	32 76	32 76	33 85	36 99	41 113	
Ratio of collections to accounts receivable: Instalment accountspercent	i	32	30	36	30	32	32	31	33	35	40	40	
Open accounts do		61	61	66	62	64	64	62	63	63	66	67	1
Atlanta†dodo	179 246	156 214	171 236	212 282	174 227	183 238	186 233	163 225 127	168 244	209	230 307	274 348	
Boston†dododo	147 167	132 147	130 162	187 200	227 156 165	158 170	165 178	127 154	125	176	196	225	
Cleveland†dodo	167	145	163	214	171	177	187	161	158 165	197 199	213 224	254 264	1
Dallas†do Kansas City†do	248 200	211 178	239 194	269 233	228 195	248 205	228 200	228 192	237 201	292 239	318 253	352 286	
Minneapolist	158 154	136	144	233 187	156	164	171	147	165	210	204	252	
New York† do	p 158	7 123 7 132	137 149	176 200	r 142 152	148 1 63	7 155 167	118 137	120 136	171 178	196 208	235 255	
Richmond do do do do do do do do do do do do do	197 191	7 176 173	191 187	250 233	193 192	209 209	207 198	181 185	194 194	239	271	318	
San Francisco do Sales, adjusted, total U. S.† do	211	197	217	232	205	218	215	211	210	234 243	255 254	303 320	
Atlanta†dodo	307	197 268	211 274	220 274	7 182 234	188 243	202 277	218 300	200 274	7 200 268	r 212 292	225 298	
Boston†do	186	268 167	166	193	157	160	177	183	166	167	177	183	
Chicago† do do Cleveland† do	214	184 186	202 204	207 222	168 174	170 179	184 197	197 220	189 189	193 187	199 209	208 220	
Dallast	306	7 260 241	271 246	269 240	256 199	264 203	268	300	272	278	289	288	1
Kansas City† do do Minneapolis† do do do do do do do do do do do do do	211	181	208	205	157	162	218 172	243 187	214 186	217 185	241 180	265 219	
New York†do	185	149 + 172	165 189	189 204	150 162	156 170	169 185	r 177 198	165 175	161 175	172	182 202	1
Philadelphiat	רו אימע ן					121	100	1375	1 1/5	1 175	184	1 2012	1
Philadelphia† do Richmond† do St. Louis† do	₱205 262 232	234 211	238	250 233	210 • 202	210 7 213	235 220	252 7 237	235 225	225	248 • 238	250	

Unless otherwise stated, statistics through 1941	1946						194	15					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Septem ber	Octo- ber	Novem- ber	Decen ber
	D	OMES	STIC '	FRAD	ЕСо	ntinue	d						
RETAIL TRADE—Continued.		Ì											
Department stores—Continued.		1	l		Ī					ļ			
Sales by type of credit:* Cash salespercent of total sales	64	63	63	63	62	63	63	66	65	63	63	62	
Charge account salesdo	32	33	33	34	35	34	34	31	31	33	33	34	
Instalment sales	4	4	4	3	3	3	3	3	4	4	4	4	
Stocks, total U. S., end of month:			1.00	1.51	100	150	150	170		170	770	150	١.
Unadjusted 1935-39 = 100. Adjusted do	p 140 p 156	133 148	142 148	151 148	162 156	170 165	172 181	170 189	179 187	178 171	179 161	173 150	1: r1:
Other stores, ratio of collections to accounts receivable,	1 200	170	140	140	100	100	101	100	10/	111	101	100	1
instalment accounts:*	1	}	i	ĺ			1			1		l	1
Furniture stores percent		21 35	21 32	24	22	23	23	24	23	23	27	27	
Household appliance stores do		35 29	28	36 32	36 30	40 33	43 33	42 31	48 31	49 30	52 31	r 51	1
Mail-order and store sales:		1 20		02	00	1	00	01	31	1 00	01	1 04	1
Total sales, 2 companiesthous, of dol	158,852	120, 127	114, 463	158, 574	126, 547	129, 540	130, 515	118, 135	121, 455	136, 930	184, 704	196,052	218, 2
Montgomery Ward & Cododo	53,007	45,633	44,562	65, 572	50,905	52,080	50,003	47, 158	48, 687	55, 174	77, 295	77,013	83, 2
Sears, Roebuck & Cododo	105,846	74, 494	69, 901	93,002	75, 642	77, 460	80, 513	70, 977	72,769	81,757	107, 409	119,040	134,89
Total U. S., unadjusted1929-31=100	208.7	183. 2	199.6	233.3	184. 2	164.9	159.6	140.8	144.0	195.3	246.5	275, 7	267.
Eastdo	209.3	174.4	200.6	234.8	182. 4	155.4	150.2	121.1	115.4	168.5	249.6	279.3	246
Southdo	300.4	258, 9	304.1	320.9	245.5	220. 5 141. 5	216.7	192. 2	194.6	281.3	357. 3	396.3	370
Middle Westdodo	177.1 220.1	158.1 203.4	168. 1 199. 1	205. 0 236. 2	158. 4 200. 7	193.1	136. 4 198. 5	118.6 188.4	125. 8 187. 4	166.6 230.2	208. 7 255. 1	230. 0 317. 2	226. 330.
Total U. S., adjusteddo	274. 2	240.8	246. 7	265. 7	200. 4	179.7	175. 2	192.9	176.0	184.7	189.7	211.9	167.
Eastdo	275.4	229. 5	245. 2	261.5	191.3	168. 9	163. 6	170.1	144.8	171.4	193. 9	216.7	147.
Southdo	379.8	327.3	333. 5	355.4	278. 7	260.0	269.6	283.0	269. 9	254.8	241.1	288.7	246
Middle Westdo	231. 5 299. 5	206. 7 276. 8	211.4 269.1	231. 4 287. 0	169.6 224.7	149. 4 214. 8	144.5 208.3	160. 7 229. 8	152.5 203.5	162.5 196.8	164.3 212.4	175, 4 261, 5	144 202
WHOLESALE TRADE	200.0	210.0	200.1	201.0		20	200.0	1 220.0	200.0	150.0	2,12, 1	201.0	202.
Complex and Market & Complete with a property of			1	1				1	,	İ	l		l
Service and limited function wholesalers:* Estimated sales, totalmil. of dol.	4,039	3,548	3, 213	3, 638	3, 374	3, 535	3, 572	3, 569	3, 584	3,357	3,926	r 3, 882,	73.8
Durable goods establishmentsdo	967	807	796	911	877	905	886	834	869	811	937	947	1 3,0
Nondurable goods establishmentsdo	3,072	2,741	2, 417	2, 727	2, 497	2,630	2,686	2,735	2,715	2,546	2,989	r 2, 935	1 2,9
All wholesalers, estimated inventories*do	.	3,978	3,927	3, 923	3, 946	3,883	3,844	3, 744	3, 759	3,898	4, 113	4,196	4, 2
	·	8	<u>'</u>	1		1	1	<u> </u>		·	1	<u></u>	1
E	MPLO	YMEN	T CO	NDIT	IONS	AND	WAGI	ES					

EMPLOYMENT	ļ												
Estimated civillan labor force (Bureau of the Census):* Labor force, total	1 53, 710 1 37, 550 1 16, 160 1 51, 420 1 35, 790 1 15, 630 1 6, 760 1 44, 660 1 2, 290	50, 960 33, 650 17, 310 50, 120 33, 160 16, 960 6, 690 43, 430	51, 430 33, 660 17, 770 50, 550 33, 170 17, 380 6, 790 43, 760 880	51, 660 33, 720 17, 940 50, 830 17, 600 7, 290 43, 540 830	51, 930 33, 840 18, 090 51, 160 33, 410 17, 750 7, 750 43, 410 770	52, 030 33, 790 18, 240 51, 300 33, 360 17, 940 7, 950 43, 350 730	53, 140 34, 380 18, 760 52, 060 33, 800 18, 260 9, 090 42, 970 1, 080	1 55, 220 1 35, 140 1 20, 080 1 54, 270 1 34, 660 1 19, 610 1 19, 840 1 44, 430 1 950	1 54, 350 1 35, 020 1 19, 330 1 53, 520 1 34, 590 1 18, 930 1 19, 050 1 44, 470 1 830	1 51, 250	1 53, 110 1 34, 590 1 18, 520 1 51, 560 1 33, 660 1 17, 900 1 8, 790 1 42, 770 1 1, 550	1 53, 440 1 35, 280 1 18, 160 1 51, 730 1 34, 100 1 17, 630 1 18, 420 1 43, 310 1 1, 710	1 53, 310 36, 130 1 17, 180 1 51, 360 1 34, 650 1 16, 710 1 7, 190 1 44, 170 1 1, 950
Total	35, 706	37, 952	37, 968	38, 062	37, 797	37, 679	7 37, 549	37, 273	36, 984	35, 321	7 35, 231	7 35, 631	7 36, 339
	11, 994	15, 555	15, 517	15, 368	15, 102	14, 811	7 14, 534	14, 130	13, 831	12, 082	7 11, 952	7 11, 966	7 11, 935
	810	801	798	796	761	728	794	784	784	784	718	7 793	802
	1, 095	582	599	636	699	798	845	911	927	945	1, 006	7 1, 014	7 1, 032
	3, 887	3, 740	3, 771	3, 788	3, 792	3, 802	7 3, 830	3, 858	3, 860	3, 831	7 3, 825	7 3, 870	7 3, 896
	7, 482	7, 030	6, 985	7, 084	6, 996	7, 021	7, 004	6, 975	6, 979	7, 143	7 7, 331	7 7, 568	7 7, 969
	4, 966	4, 350	4, 360	4, 394	4, 444	4, 513	4, 589	4, 672	4, 666	4, 603	4, 698	4, 845	7 4, 936
	5, 472	5, 894	5, 938	5, 996	6, 003	6, 006	5, 953	5, 943	5, 937	5, 933	5, 701	5, 575	5, 769
Total	36, 221	38, 426	38, 469	38, 456	37, 963	37, 746	37, 465	37, 231	36, 888	35, 161	7 35, 029	7 35, 330	7 35, 630
	12, 054	15, 633	15, 595	15, 445	15, 178	14, 885	14, 534	14, 130	13, 762	12, 022	7 11, 893	7 11, 906	7 11, 876
	814	805	802	796	765	732	798	784	780	780	714	7 789	798
	1, 190	633	658	691	736	782	828	868	858	883	940	7 984	7 1, 075
	3, 946	3, 797	3, 848	3, 846	3, 811	3, 802	3, 792	3, 801	3, 803	3, 774	7 3, 806	7 3, 870	7 3, 916
	7, 674	7, 210	7, 164	7, 214	7, 004	7, 056	7, 039	7, 117	7, 121	7, 215	7 7, 258	7 7, 312	7 7, 345
total (U. S. Department of Labor)thous. Durable goods	10,007	13, 301	13, 268	13, 120	12, 855	12, 579	12, 326	11, 927	11, 643	10, 027	7 9, 941	r 9, 962	r 9,963
	4,895	7, 921	7, 898	7, 783	7, 590	7, 370	7, 109	6, 781	6, 512	5, 003	7 4, 924	r 4, 932	r 4,854
	1,257	1, 684	1, 694	1, 683	1, 656	1, 631	1, 577	1, 503	1, 439	1, 194	7 1, 196	1, 205	r 1,243
Electrical machinery thous. Electrical machinery do. Machinery and machine-shop products do. Machiner tools. Automobiles. Transportation equipment, exc. automobiles. do. Aircraft and parts (except engines)\$. do. Aircraft engines\$. do. Shipbuilding and boatbuilding\$. do. Nonferrous metals and products. do.	379 508	475 709 1, 182 452 74 693 2, 117 640 213 1, 021 404	478 708 1, 185 454 75 692 2, 076 646 214 973 410	479 705 1, 172 450 75 680 2, 002 638 211 917 413	475 693 1, 148 441 74 670 1, 906 619 204 854	474 681 1,126 432 73 645 1,774 575 193 784 407	470 668 1,106 424 72 621 1,628 509 173 739 396	462 636 1,069 410 69 581 1,526 473 166 691 371	457 617 1,039 399 67 544 1,418 430 154 647 365	7 422 428 880 333 60 411 760 157 33 445 291	7 426 449 876 330 7 58 7 444 643 127 29 368 7 294	, 432 461 877 325 , 52 , 498 554 , 123 27 286 , 308	446 7 465 7 878 325 53 7 369 7 522 122 22 268 7 314

Unless otherwise stated, statistics through 1941	1946			·			19	45					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Novem- ber	Dece m- ber

EMPLOYMENT CONDITIONS AND WAGES-Continued

EMFLOI	r TAT NOT	12 00	11111	10110	AND	WILOI		лини	-/LE				
EMPLOYMENT—Continued							·						
Estimated wage earners in mfg. industries—Continued.		'											
Durable goods—Continued. Lumber and timber basic productsthous	408	465	465	463	453	457	458	453	452	435	405	407	r 415
Sawmillsdo Furniture and finished lumber productsdo	333	219 339	219 341	218 338	214 331	217 329	217 329	215 321	215 317	208 291	192 295	193 307	196 r 322
Furnituredo	332	153	154 327	153 327	149 322	148 320	148	144 321	141	128 313	131	136	143
Stone, clay, and glass productsdo Nondurable goods Textile-mill products and other fiber manufactures	5,112	328 5, 380	5, 370	5, 337	5, 265	5, 209	326 5, 217	5, 146	321 5, 131	5,024	322 5,017	315 75,030	r 326 r 5, 109
Textile-mill products and other fiber manufactures thous.	1,104	1,098	1,090	1,081	1,060	1,050	1,055	1,034	1,031	1,032	1, 037	1,042	r 1,090
Cotton manufactures, except small waresdo Silk and rayon goodsdodo		433 89	429 89	424 88	416 86	411 86	414 86	409 85	407 85	407 85	404 85	399 85	424 87
Woolen and worsted manufactures (except dyeing													
and finishing)thous Apparel and other finished textile productsdo	803	147 851	146 852	145 850	142 832	141 814	140 807	135 761	134 781	136 788	140 798	143 795	148 - 797
Apparei and other nnished textile productsdo Men's clothingdo Women's clothingdo Leather and leather productsdo Boots and shoesdo Food and kindred productsdo Bakingdo Canning and preservingdo Slaughtering and meat packingdo Tobacco manufacturesdo		201 215	202 214	201 213	198 207	196 200	196 194	188 175	186 190	181 202	180 + 205	177 r 203	177 205
Leather and leather productsdo	329	315 173	314 173	313 172	309 171	307 170	312 172	307 169	308 169	300 165	307	314 174	323 178
Food and kindred productsdo	998	1,025	1,008	990	986	978	997	1,054	1,065	1, 140	170 1, 074	1,042	r 1,030
Canning and preserving do		257 105	257 101	257 96	255 102	255 99	255 106	250 167	249 180	251 237	253 • 168	254 r 125	253 107
Slaughtering and meat packingdo	70	155 82	145 82	136 82	129 81	124 80	128 80	127 78	124 78	127 83	127 86	133 83	145 r 82
Paper and allied productsdo	328	314	315	312	307	304	308	302	303	304	312	317	r 325
Printing, publishing, and allied industriesdo	357	147 324	148 323	146 322	144 319	143 320	144 320	142 317	143 322	$\frac{142}{324}$	146 336	148 347	153 355
Newspapers and periodicalsdo		110 134	109 134	109 132	109 131	109 131	109 131	107 131	110 133	113 133	115 139	120 143	122 146
Signifering and meat packing do. Tobacco manufactures do. Paper and allied products do. Paper and pulp 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. Products of patroleum and coal	438	628	638	639	633	623	612	587	548	452	r 443	445	r 442
Products of petroleum and coal do	141	115 133	115 134	115 134	115 133	114 134	115 134	113 135	112 135	112 130	109 • 130	111 138	114 r 139
Petroleum refining do Rubber products do Rubber tires and inner tubes do do Rubber tires and inner tubes do do do do do do do do do do do do do	192	91 199	92 200	92 199	92 195	92 191	93 188	93 183	93 179	88 155	89 • 175	95 r 181	95 r 189
Rubber tires and inner tubesdo		97	96	96	93	92	90	88	86	72	88	91	96
Wage earners, all manufacturing, unadjusted (U. S. Department of Labor) †	122, 2	162.4	162.0	160.2	156.9	153.6	150. 5	145, 6	142, 1	122.4	r 121.4	121.6	r 121. 6
Durable goodsdodo	135.6 126.8	219.4 169.8	218. 7 170. 8	215. 5 169. 8	210. 2 167. 0	204. 1 164. 5	196. 9 159. 1	187. 8 151. 6	180. 3 145. 1	138. 5 120. 5	r 136.4 r 120.6	r 136. 6 121. 5	7 134. 4 7 125. 4
Blast furnaces, steel works, and rolling mills	120.0		123. 1	123. 2	122. 4	122, 0	121.0			108, 8			
Electrical machinery do	177.9	122. 2 273. 7	273.1	272.0	267.6	263.0	257. 9	118.8 245.6	117. 6 238. 2	165.3	109.7 173.4	7 111.1 177.8	114.9 + 179.6
Machinery, except electricaldo	169.8	223.8 223.3	224. 2 224. 5	221.8 222.3	217.3 218.2	213. 1 213. 7	209. 3 209. 6	202. 2 202. 7	196. 7 197. 1	166. 6 164. 6	165.7 163.2	165. 9 160. 7	7 166. 2 160. 5
Machine tools ‡dododo	94.1	202.8	204.3 171.9	203.8 169.0	200. 9 166. 5	198.4 160.2	195.2 154.3	187. 7 144. 4	181.8	7 163. 1 102. 1	r 158. 1	r 142. 4	145.6
Transportation equipment, exc. automobiles_do	320.1	172.3 1,333.6	1,308.1	1, 261. 7	1,201.1	1, 111. 7	1,025.4	961.1	135, 2 893, 7	479.0	7 110.2 405.1	* 123. 7 349. 2	7 91. 7 7 328. 7
Aircraft and parts (excluding engines) §do		1,612.7 2,394.8	1, 629. 1 2, 403. 5	1,607.0 2,368.8	1,560.4 2,288.8	1, 450. 4 2, 167. 0	1,283.6 1,949.7	1,191.7 1,869.5	1, 084. 4 1, 732. 9	394. 5 372. 2	* 319.9 331.1	7 309.1 300.5	307. 6 246. 0
Aircraft engines \$do Shipbuilding and boatbuilding \$do Nonferrous metals and productsdo	139.6	1, 474. 2 176. 3	1, 405. 2 178. 8	1, 324. 5 180. 3	1, 233. 2 179. 1	1, 131.6 177.7	1,066.8 172.7	997. 9 162. 0	934. 7 159. 4	643.3 127.1	531.8 • 128.1	413.2 * 134.3	387. 0 - 136. 9
Lumber and timber basic productsdo	97. 2	110.6	110.5	110.0	107.7	108.8	108.9	107. 9	107.5	103.4	96.3	96.8	r 98.6
Sawmillsdo Furniture and finished lumber productsdo	101.6	75. 9 103. 3	76.0 103.9	75.8 103.0	74.2 101.0	75.3 100.2	75.4 100.2	74.7 98.0	74. 7 96. 6	72. 1 88. 8	66. 5 89. 8	66, 8 93, 6	67.9 + 98.1
Furnituredo Stone, clay, and glass productsdo	113.0	96. 1 111. 6	96.8 111.3	95.8 111.4	93.8 109.7	92. 9 109. 1	92.7 111.0	90. 4 109. 3	88.6 109.3	80. 6 106. 7	82. 0 109. 8	85.3 107.4	90.1 + 111.0
Nondurable goodsdodo Textile-mill products and other fiber manufactures	111.6	117.4	117. 2	116.5	114.9	113.7	113.9	112.3	112.0	109. 7	r 109.5	109.8	r 111. š
1939=100	96. 6	96.0	95.3	94.5	92.7	91.8	92.2	90.4	90. 2	90. 2	90.6	91.1	r 95. 3
Cotton manufactures, except small wares _do Silk and rayon goodsdo		109.3 74.1	108. 2 74. 1	107. 1 73. 5	105. 0 72. 0	103. 9 71. 4	$104.5 \\ 72.1$	103. 3 70. 5	102, 9 70, 9	$102.8 \\ 70.9$	102. 1 71. 1	100. 7 70. 5	107. 0 72. 7
Woolen and worsted manufactures (except dyeing !		98, 3	97.8	97.3	95.2	94. 2	94.1	90. 5	90.0	91, 3	93.5	95.8	98.8
and finishing) 1939 = 100. Apparel and other finished textile productsdo	101.7	107.8	107. 9	107.7	105.4	103.1	102. 2	96.4	98.9	99. 8 82. 5	101.0	100.6	r 100. 9
Men's clothing do Women's clothing do Leather and leather products do		92. 0 79. 0	92.5 78.6	92. 1 78. 3	90. 6 76. 2	89. 5 73. 7	89.8 71.3	86. 0 64. 6	85.0 70.1	74.4	7 82.4 7 75.5	7 81.1 7 74.8	81.1 75.3
Boots and shoes do do do do do do do do do do do do do	94.8	90.7 79.4	90.5 79.2	90. 2 79. 0	89.0 78.2	88.6 77.8	89.8 78.7	88. 5 77. 7	88. 6 77. 6	86. 3 75. 5	88. 5 77. 7	90. 6 79. 6	93.1 81.6
Boots and shoesdo Food and kindred productsdo Bakingdo	116.8	119.9 111.4	118.0 111.5	115.9 111.3	115.4 110.4	114.5 110.4	116.7 110.4	123. 3 108. 4	124.6 107.9	133. 4 108. 8	125. 7 109. 6	121.9 110.2	r 120. 5 109. 8
Canning and preservingdo		78.3	75. 2	71.2	75.5	73.4	78.8	123.8	133.5	176.3	r 124.8	r 192.7	79.8
Slaughtering and meat packingdo Tobacco manufacturesdo	84.6	128.4 88.1	120. 3 88. 1	113. 1 87. 6	107. 2 86. 7	103. 3 85. 4	106.0 85.9	105. 7 83. 2	103. 2 84. 0	105.0 89.1	105.3 91.9	110.0 7 88.8	120.3 r 87.4
Paper and allied productsdo	123.7	118.5 107.2	118.7 107.3	117.7 106.3	115, 6 104, 6	114.6 103.8	116.0 104.9	113, 7 103, 4	114. 2 104. 1	114.4 103.3	117. 5 105. 8	119.3 107.8	* 122. 4 111. 4
Tobacco manufactures do Paper and allied products do Paper and pulp do Printing, publishing, and allied industries do Newspapers and periodicals.	108.8	98.8 92.3	98.5	98. 2 92. 1	97.3 91.7	97. 5 92, 1	97. 5 92. 2	96. 8 90. 5	98.3 92.6	98. 8 94. 8	102. 5	105. 9	r 108.1
Printing, book and jobs do		106.2	91.7 106.0	104.8	104.0	103.9	103.8	103.8	105.4	105.4	97. 2 110. 0	101.0 112.9	102.7 115.6
Chemicals and allied productsdo	151.8	217.8 165.5	221.3 165.7	221.6 165.7	219.8 164.9	216.3 164.1	212.5 164.8	203. 7 162. 4	190.0 161.2	156. 9 160. 5	7 153. 5 157. 0	154.3 159.0	7 153. 4 163. 2
Chemicals do do Patroleum and coal do do do Patroleum refining	133. 5	126.0 125.5	126. 1 125. 6	126. 2 126. 1	126. 0 126. 1	126.3 126.5	126.8 127.3	127. 4 127. 6	127.3 127.5	122.6 120.4	r 122.8	r 130.7	r 131.3
Rubber productsdo	159.1	164.9	165.1	164.6	160.8	157.6	155.2	151, 1	148.4	127. 9	121.5 * 144.3	131.0 • 149.2	130.9
Petroleum refining do Rubber products do Rubber tires and inner tubes do Wage earners, all mfg., adjusted (Fed. Res.)†do	122.7	178. 5 162. 9	178.0 162.5	176.8 160.6	172. 2 157. 6	169. 2 154. 5	166.7 151.0	162. 1 145. 5	159.3 141.1	132, 7 121, 4	163.0 7 120.6	168.9 121.2	177.8
Durable goods do do	136. 0 112. 2	219.8 118.0	219.1 117.8	215. 9 117. 1	210.3	204. 1 115. 4	196. 7 115. 0	187.6	180. 0 110. 3	138.3 108.1	* 136.1	136.4	r 134. 4
* Deviced					the November			. 112.0	1 110.0	100.1	108.4	1 109.3	1 111.0

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

§For revised 1941-43 data for shipbuilding see p. 19 of the December 1944 Survey; 1939-44 data for aircraft and parts and aircraft engines are shown on p. 20 of the August 1945 Survey. Data beginning 1939 for the printing and publishing subgroups will also be shown later (see November 1943 Survey for data beginning August 1942).

*New series. Data beginning 1939 for the new series on wage earners for the individual manufacturing industries will be shown in a later issue; data shown in the Survey beginning durable goods, nondurable goods, and the industry groups were revised in the October 1945 issue; revised data for 1929 to July 1944 for these series are on p. 22 of the December 1945 Survey.

¡Revised series. The indexes of wage-earner employment and of wage-earner pay rolls (p. 8-12)'in manufacturing industries have been completely revised; for 1939-41 data for the individual industries (except as indicated in notes marked "‡" and "\\$" above) and 1839-40 data for all manufacturing, durable goods, nondurable goods, and the industry groups, see pp. 22-24 of the December 1942 Survey; for 1941 data for the totals and the industry groups, see pp. 28, table 3, of the March 1943 issue. Data beginning 1942 for the totals and the industry groups have recently been revised to adjust the indexes to levels indicated by final 1942 and 1943 data from the Bureau of Employment Security of the Federal Security Agency; data beginning August 1944 were revised in the October 1945 Survey and revisions for January 1942-July 1944, except for the adjusted employment indexes, are shown on p. 20 of that issue. Data for January 1939 to July 1944 for the seasonally adjusted employment indexes will be published later.

nless otherwise stated, statistics through 1941	1946						194	15					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Septem- ber	Octo- ber	Novem- ber	Decem ber
EMPLO	YMEN	T CO	NDIT	IONS	AND	WAGI	ES—Co	ontinu	ed				
EMPLOYMENT—Continued			İ										
Nonmanufacturing, unadjusted (U. S. Dept. of Labor): Mining:†											1 [
Authracite 1939=100. Bituminous coal do do	90. 1	79.0	79. 2 90. 8	79.0 90.2	77. 4 82. 2	9.7 88.2	78. 9 89. 2	77.6 87.1	77. 4 87. 1		78. 1 70. 8	78. 2 87. 5	79 89
Metalliferous	76.7	91. 1 78. 4	78.1	78.4	77.8	77.3	76.0	74.6	73.1	72. 2	72.5	r 73. 2	r 75
Crude petroleum and natural gastdo		75. 6 82. 1	75. 4 82. 4	76.6 82.6	77. 7 82. 7	78. 3 82. 8	80. 5 83. 6	81.3 83.8	81.7 84.2		83. 9 84. 9	85. 0 86. 7	83 90
Public utilities:† Electric light and powerdo	92.6	82.0	82. 2	82.1	82.0	82.0	82.8	83.6	84.1	84.5	85.7	88.1	r 90
Flectric light and power do Street railways and busses do Telegraph do do Telephone do do	125.4	117.3 120.2	118.4 119.2	118.9 118.9	118. 3 117. 9	117.8	117.3 117.9	116.8 119.3	117.3 119.4	121, 2	119. 2 123. 2	124.8	7 122 7 126
Setvices:1	1	126, 1	126.8	127.1	127.3	127.8	129.5	131.9	133.1	1	135. 6	1	7 148
Dyeing and cleaningdo Power laundriesdo Year-round hotelsdo	120. 2 109. 6	112.0 106.3	112.8 105.4	117.4 105.5	119.7 104.7	119.8 104.9	122.0 107.2	121. 2 108. 3	117.3 106.1	106.6	124. 7 107. 4	120. 6 106. 7	7 119
		110. 2	109.6	109.0	108.0	108. 5	109.5	109.4	109.9	112. 2	115.0	116.5	7 117
Retail, total†	103.7	98.3 107.2	97. 2 106. 7	99.3 105.9	96. 8 103. 6	96.7 103.0	96. 2 101. 0	94. 9 100. 0	93.8 99.9		7 101. 2 104. 6		116
General merchandisingt do do do	105.4	114. 2 95. 7	111.4	117.4 95.3	112. 4 94. 9	112.7 94.5	111. 2 94. 4	107.9 94.9	104.7 95.8	110.4	115.9 99.4	127.4	152 7 104
Retail, totait	313.8	272.6	281.6	290.4	295. 5	303.5	303.0	310.0	313.4		311.0		r 318
Federal and State highways, totaltpumber_	.	125, 122 11, 994	122, 435 10, 853	117, 612 11, 305	123,740 15,633	131,861 19,667	144, 182 24, 366	144, 082 24, 157	153, 223 28, 419	151, 474 30, 812	151, 490 30, 684	145, 068 24, 894	139, 9 16, 6
wiscenspeous empicyment data: Federal and State highways, total; Construction (Federal and State) Maintenance (State) Gederal civilian employees: Trying States thousands	-	89, 512	88,006	82, 553	84,906	88, 128	95,006	94,730	99, 512	95, 722	94,992	93, 548	95, 3
United States thousands	2, 406 233	2, 889 256	2, 919 256	2, 920 256	2,915 254	2,898 253	2, 915 258	2,900 256	1 2, 851 251	1 2, 613 240	1 2, 513	1 2,456	r 1 2, 4
Railway employees (class I steam railways):	p 1, 421	1, 421	1,441	1, 451	1, 448	1,455	1, 482	1, 480	1,476	1, 439	233		
Federal civilian employees: ULited States thousands Usitrict of Columbia do. Railway employees (class I steam railways): Total thousands Indexes: Unadjusted† 1935-39=100. Adjusted† dc.	» 136.5 » 141.9	136. 6 142. 0	138.5	139. 4 143. 6	139.2	139. 8 140. 4	142. 5	142. 2 139. 2	141.9	138.3	1, 424 136. 9		p 1, 4
LABOR CONDITIONS		132.0	112.0	140.0	111.1	110.1	130.0	100.2	100.0	130.0	132, 4	136.6	p 13
verage weekly hours per worker in manufacturing:		ĺ	İ		Į		ļ				ļ }		
Natl. Indus. Conf. Bd. (25 industries) bours. U. S. Pept. of Labor, all manufacturing		46. 2 45. 4	46. 0 45. 4	46. 1 45. 4	45. 4 45. 1	45.0 44.1	45. 2 44. 6	44.3 44.0	43. 4 40. 7	42.3 41.4	42.3	42.1 r 41.2	4
Durable goeds* do		46.8 46.9	46.8 46.9	46. 7 47. 1	46. 5 46. 9	45. 5 46. 0	45.8 46.0	44.9 45.2	41.1 41.7	r 40. 4	7 41, 6 7 42, 1	r 41, 1 r 42. 0	4
			46.3	47.0	47.0	46, 6	45.6	45.1	42. 2		7 40. 4	r 40.8	4
F lectrical machinery* do. Machinery, except electrical* do. Machinery and machine-shop products* do	-	46. 5 48. 7	46.7 48.8	46.6 48.6	46. 4 48. 1	45. 6 46. 6	45. 7 47. 7	45, 3 46, 7	41. 2 42. 7	40.8	41.1	r 41. 2 r 42. 6	4
			48.7 51.0	48.7 50.9	48.3 50.2	46. 6 47. 7	47. 8 48. 9	46. 6 47. 7	42.7 45.6		7 43. 0 7 43. 1	r 42. 9 r 43. 9	4
Automobiles*do		45. 2 48. 0	46. 5 47. 2	46.1	45. 5 46. 8	43. 9 45. 9	43.8 46.2	42.3	33. 5 41. 7	36, 5	7 44.1	r 38. 3	3
Automobiles* do. Transportation equipment, except autos* do. Aircraft and parts (excluding engines)* do. Aircraft engines* do. Shipbuilding and boatbuilding* do. Nonferreus metals and products* do. Lumber and timber basic products* do. Furniture and finished lumber products* do. Stone clay and ylass products* do.		47.7	47.3	47.1 47.1	46.8	46.5	46.9	45, 8 45, 9	40.7	38.8 38.1	7 39. 1 40. 1	37. 4 39. 7	3
Ehipbuilding and boatbuilding do		46. 3 48. 7	47.4 47.1	47.1 46.9	45. 8 47. 0	45. 1 45. 8	44. 2 46. 3	43, 6 46, 6	37. 2 43. 6	36.7 38.7	39.0 738.2	38. 0 34. 9	3
Nonferrous metals and products*do Lumber and timber basic products*do		47. 2 42. 6	47.1 43.3	47.3 43.1	47. 1 43. 6	46. 0 42. 9	46. 2 44. 0	45. 7 41. 4	43.3 40.5	42.5 40.8	r 43. 2 42. 2	7 43. 2 40. 6	3
		44. 4 43. 6	44.8 43.8	44.6 44.2	44.3 44.5	43. 6 43. 6	44.1	43.3 43.4	40.6 41.6	42.3 41.8	42.7 42.5	7 42. 1 42. 1	4
Nondurable goods* do		43, 4	43.4	43.5	43. 2	42.3	43. 1	42.8	40.3	41.8	r 41. 5	41.3	4
factures*bours_ Apparel and other finished textile products*		42.3	42.3	42.4	41.9	40.7	41.8	41.3	38.4	40.6	40.4	40.3	40
Leather and leather products*do		38. 2 41. 8	38.8 42.2	39.0 42.5	37. 9 42. 0	36. 4 40. 4	37. 2 42. 1	36.7 41.7	33. 2 39. 3	36. 2 40. 6	7 36. 7 40. 9	7 36. 0 39. 6	30
Food and kindred products*do		45. 6 43. 4	44.9 43.0	45. 1 42. 9	45. 0 42. 3	44. 5 41. 6	45. 6 42. 8	45.8 41.0	43. 3 39. 0	44.7 42.3	7 44. 1 42. 0	44. 4 40. 4	39
Tobacco manufactures*do Paper and allied products*do Printing and publishing and allied industries*		46. 2	46, 3	46.3	46.5	45, 4	46.4	46.3	44.0	45.9	45.8	45. 7	4.
house	·	41. 5 45. 7	41.0 45.5	41.6 45.9	41. 2 45. 7	41. 2 45. 7	41.6 45.4	41.5 45.1	40. 7 43. 4	42. 2 43. 4	41. 6 43. 3	41.7 r 42.7	41 42
Chemicals and allied products*do Products of petroleum and coal*do Rubber products*do		46.6 47.3	47.3 47.3	47. 4 45. 3	48. 3 45. 7	47. 5 44. 2	47. 8 45. 2	47.7 45.5	46. 9 41. 8	44. 9 43. 0	7 42.6 41.4	r 44. 1 r 40. 2	43
verage weekly bours per worker in nonmanufacturing industries (U. S. Department of Labor):*		77.5	11.0	40.0	10	31.2	31/. 2	10.0	41.0	40.0	41.4	7 40. 2	20
Building constructionhours.		38.8	39.1	40.0	40.0	39.3	40.4	40. 1	40.3	38.1	38. 7	37. 2	
Anthracitedo		38.9	41.7	41.4 43.8	38. 9 36. 8	36. 4 42. 4	41.1	39. 4	37.1	37.0	41. 2	7 35.8	39
Metalliferous do do		44.9 44.0	45.1 45.0	45.0	45. 5	45.0	46. 2 45. 4	40. 8 43. 9	40.1 42.0	42.3 43.0	33. 0 44. 3	44.8 + 43.0	4:
Metalliferous do Quarrying and nonmetallic do Crude petroleum and natural gas do		44.6 45.7	45. 5 46. 4	46. 5 46. 2	48. 0 45. 2	47. 2 46. 1	48. 2 46. 3	48.0 45.0	46. 6 46. 8	46.5 45.4	47. 2 44. 4	46.1 + 44.9	4:
Public utilities: Electric light and powerdo		43.4	44.0	44.2	43.6	44. 5	44.4	43. 4	44.3	43.0	43.3	42.5	4:
Street railways and busses		51.6 45.0	51.5 44.7	51. 2 44. 7	51.0 44.8	51. 7 45. 7	52. 2 46. 2	51.6 46.0	52.3 48.2	51.3 45.9	50. 9 45. 4	50.3 45.0	50 44
Services:	1	1	42. 5	42.8	2 40. 6	2 41. 1	2 41. 4	2 41.8	2 44. 1	2 41. 5	² 41. 9	r 2 42. 1	2 41
Dyeing and cleaningdo Power laundriesdo		43.6 43.5	43. 4 43. 4	44.3 43.8	43. 9 43. 8	43. 0 43. 4	43. 8 43. 4	44. 2 44. 0	41. 5 42. 4	43. 1 43. 4	43. 5 43. 2	42.4 42.7	43 43
Trade: Retaildo		39.6	39. 7	39.7	39.9	39. 4	40.7	41.9	41. 2	40.7	7 40.3	40.0	40
Wholesale do .		42.7	42.8	42.9	43. 2	42.9	42.8	43.1	42.4		42.6	42.3	42

^{*}Revised. *Preliminary. '!Total includes State engineering, supervisory, and administrative employees not shown separately. 'I See note marked "!."

*Not comparable with data prior to April 1945; see note for hours and earnings in the telephone industry at the bottom of p. S-13.

¶ United States totals beginning August 1945 include approximately 53,000 clerks at third-class post offices and substitute rural carriers not reported previously; see also note in July 1944 Survey regarding changes in the data beginning in 1943. December figures do not include 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, telegraph, and aircraft engines industries, are available in the May 1943 Survey and data back to 1937 for the telephone industry are shown on p. 00 of the May 1945 Survey; data back to 1937 for the telephone industry are shown on p. 00 of the May 1945 Survey; data back to 1937 for the telephone industry are shown on p. 00 of the May 1945 Survey; data back to 1937 for the telephone industry are available only from June 1943 (for data beginning that month see note on p. S-11 of the Junuary 1945 issue).

¶ 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 telegraph industries, see note tearked "†" on p. S-13 of the July 1944 Survey. The indexes of railway employees have been computed beginning 1937; for the former, see May 1945 issue, p. 20.

For revision in the Department of Labor's revised indexes of employment in nonmanufacturing industries, see note tearked "†" on p. S-13 of the July 1944 Survey. The indexes of railway employees have been shifted to a 193

Unless otherwise stated, statistics through 1941	1946						19)45					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decem- ber

EMBLOWNER CONDITIONS AND WACES Continue

EMPLO	YMEN	T CO	NDIT	IONS	AND	WAGI	ES—C	ontinu	ed				
LABOR CONDITIONS—Continued													
Industrial disputes (strikes and lockouts):							:						
Strikes beginning in month: Strikesnumber	325	235	280	380	430	425	480	520	410	550	455	335	100
Strikesnumber_ Workers involvedthousands	1, 400 19, 200	46 184	111 381	197 775	306 1, 475	325 2, 210	328 1,850	\$22 1,700	225 1, 350	460 3, 675	560 7, 800	405 6, 100	40 7, 500
U. S. Employment Service placement activities: Nonagricultural placements†thousands	412	1087	910	973	926	952	1,042	1,014	825	614	601	484	380
Unemployment compensation (Social Security Board):	1 1, 234	154	109	117	153	220	269	268	1, 230	1,086	918	766	739
Initial claims* § thousands Continued claims O § do Benefit payments: §	18, 254	593	508	543	488	618	810	1,081	1, 230 1, 532	4, 724	6, 671	6, 502	6, 564
Beneficiaries, weekly averagedodo	11,638 1134 000	105 7, 299	100 6,435	103 7, 242	87 6, 185	98 7,044	129 9,686	185 14,352	231 17, 948	612 50, 439	1, 272 106, 449	1,313 108,545	1,319 106,624
Labor turn-over in manufacturing establishments:	1		5.0	4.9		5,0	i .		5.9		1		6.8
Accession rate monthly rate per 100 employees_ Separation rate, totaldo		7. 0 6. 2	6.0	6.8	4. 7 6. 6	7.0	5.9 7.9	5. 8 7. 7	17.9	7. 4 12. 0	8, 6 8, 6	7 8. 7 7. 1	5.8
Lay-offsdo		.7 .6	.7	.7	.6	1.2	1.7	.6 1.5	10.7	.6 4.5	7.5 2.3	r 1. 7	1.3
do		4.6 .3	4.3	5.0	4.8	4.8	5.1	5. 2 . 4	6.2	$\begin{array}{c} 6.7 \\ \cdot 2 \end{array}$	5. 6	74.7	3.9
PAY ROLLS		1		j									
Wage-earner pay rolls, all manufacturing, unadjusted						207.0		200 -					
(U. S. Department of Labor)†		335. 2 461. 5	333, 7 458, 3	330. 2 451. 0	321. 5 437. 2	307. 0 413. 3	302. 5 399. 8	286.7 373.1	256, 2 322, 9	214. 2 236. 4	r 212.7 r 233.8	* 212. 5 * 231. 7	215. 5 230. 2
Blast furnaces, steel works, and rolling mills		321. 2	322.9	324.0	319.0	308.8	298. 5	280.1	247.0	200. 2	200. 4	r 202. 2	211.9
Electrical machinery 1939=100. Machinery, except electrical do do do do do do do do do do do do do		224, 4 513, 2	223. 6 513. 5	229. 1 513. 2	228. 5 502. 1	227. 1 484. 8	222. 8 474. 0	217.3 445.0	199. 2 385. 3	175.3 258.8	7 169. 4 278. 3	r 173, 6 290, 3	181. 2 298. 4
Machinery, except electricaldododododododo		428. 9 421. 3	431. 6 423. 7	426. 1 419. 8	413.7 409.8	392. 1 386. 4	393. 9 386. 4	371.6 365.9	326. 8 323. 6	275. 5 266. 4	7 273. 6 268. 4	r 272.6 r 263.4	277. 4 265. 4
Machine toolst do		378. 6 324. 8	381.9 324.7	382.0 316.2	370. 9 308. 0	347. 6 283. 2	353.4	328.8 244.7	303.9 178.8	260.5	r 254. 9	r 233.0 r 185.6	244. 5 129. 7
Automobiles do Transportation equipment, except automobiles			2.803.3			2,322.6	272.6	1		145.8	r 165. 5	1	1
Aircraft and parts (excluding engines)		2,900. 1 3, 257. 1	3, 234.6	2,689. 5 3, 190. 3	2,538.3 3,070.7	2,837.0	2,152.8 2,546.2	1, 999. 9 2, 310. 4	1,682.9 1,854.8	814.4 624.5	687. 5 7 537. 4	565.7 + 512.8	566. 6 526. 8
Aircraft engines do		4, 334. 5 3,313. 4	4, 368. 4 3, 107. 6	4, 279. 7 2, 906. 6	3, 957. 0 2, 711. 2	3, 703. 0 2, 433. 6	3, 231, 9 2,327, 7	3, 042. 5 2, 193. 4	2,375.9 1,919.9	469.7 1,115.9	444. 3 893. 4	7 392.8 641.5	345. 8 660. 1
Nonferrous metals and products do Lumber and timber basic products do do do do do do do do do do do do do		343. 0 199. 2	348.3 202.9	353. 5 202. 3	349. 2 202. 7	336, 5 203, 1	327. 0 209. 6	302.7 192.9	282. 1 189. 0	216. 2 184. 2	7 222. 0 169, 1	r 234. 8 164. 3	241. 3 165. 6
Sawmills dodo		137. 9 194. 0	140.4 196.9	140. 4 195. 2	141. 2 191. 6	142. 4 187. 7	147. 6 189. 1	133, 9 181, 3	133, 8 165, 0	130.3 157.5	117. 4	113. 8 166. 5	113. 4 180. 7
Furnituredo		180. 4	184.0	181.8	177.4	173.0	173.3	165.7	150.4	140 8	161. 9 147. 1	151.1	164.3
Stone, clay, and glass productsdo Nondurable goodsdo		189. 0 211. 7	189 6 211. 9	193, 2 212, 0	193. 3 208. 3	187. 9 202. 9	192.0 207.3	187. 7 202. 2	181. 7 191. 0	177. 4 192. 6	184. 9 • 192. 1	177. 4 r 193. 8	186. 1 201. 1
Textile-mill products and other fiber mfrsdo Cotton manufactures, exc. small waresdo		176.3 210.3	175.5 207.3	175. 4 206. 5	170.6 201.8	166. 6 200. 2	174.6 210.3	169. 9 209. 8	159. 4 192. 9	166, 7 201, 0	168. 1 198. 6	171.3 199.9	184. 1 216. 2
Silk and rayon goodsdo Woolen and worsted manufactures (except dyeing		138. 4	140.0	139.3	134.6	133. 7	142.1	138.4	133.9	138. 2	143.0	142.0	148.8
and fluishing) 1939=100. Apparel and other fluished textile products_do		193. 5 198. 5	193.1 206.0	193. 4 209. 6	186. 8 196. 2	178.9 181.5	186.7 183.1	177. 2 167. 5	167. 2 157. 3	175.4 180.3	178. 3 183. 6	184. 0 177. 7	200. 0 182. 6
Men's clothingdo		165.3	170.7 154.3	174.4	167.1	156. 6 131. 1	164. 2	151.5	135. 0 108. 4	141.4	* 141.0	r 136, 9 r 136, 4	140. 7 141. 4
Women's clothing do- Leather and leather products do-		149. 1 164. 7	166, 5	157. 2 169. 9	143. 6 166. 9	161. 1	125. 1 170. 3	109. 2 165. 0	157.0	138. 4 157. 2	+ 141. 9 161. 7	161.9	175.4
Boots and shoes do do Good and kindred products do Good		147. 9 198. 0	149. 9 191. 3	153, 6 189, 5	150. 4 189. 6	143. 2 188. 1	154.1 196.4	149, 0 205, 8	141.2 198.6	140.3 218.5	144. 2 207. 7	145, 7 206, 4	157. 1 210. 6
Bakingdo Canning and preservingdo		168, 2 153, 9	168.6 149.0	170. 2 142. 6	170. 4 150. 0	171.4 144.4	174.1 156.9	174.6 250.2	170.9 249.4	173. 6 351. 6	176.8 251.7	181.4 + 179.4	181. 2 167. 3
Slaughtering and meat packing do Tobacco manufactures do		221. 9 166. 4	188.1 165.3	178. 2 165. 2	167. 7 160. 4	162. 5 156. 4	177.9 164.1	175.0 151.4	158. 2 148. 8	177.6 175.3	173. 1 r 181. 0	185. 2 • 171. 4	211. 5 163. 3
Paper and allied products do Paper and pulp do do		198.3 183.3	198.7 182.8	198. 6 183. 4	196. 2 182. 0	190.7 177.5	197. 7 183. 8	193. 5 180. 7	184.6 171.7	195. 5 180. 5	201. 2	204, 9 190, 0	212. 2 196. 6
Printing, publishing, and allied industriesdo		139. 8 118. 4	138. 2	139, 4 120, 2	138. 2 120. 7	138. 9 122. 4	139. 6 121. 7	137.8 119.7	140. 0 128. 6	147. 7 130. 3	186. 7 150. 7	158. 5 138. 3	163. 2 141. 9
Newspapers and periodicals*do		159, 9	156. 5 389. 9	157. 2	155, 5	154. 4 388. 9	155.6	155, 1	151, 9	166.5	132. 9 168. 6	178. 1	184.0
Chemicals and allied productsdo Chemicalsdo Products of petroleum and coaldo		384. 2 293. 2	205.3	394. 1 296. 7	391. 3 295. 6	295. 2	381.3 298.5	363. 0 291. 8	325. 7 288. 2	266. 4 273. 6	7 259. 6 261. 3	256. 6 260. 8	258.9 268.6
		221. 7 215. 7	223. 3 218. 2	223. 9 220. 6	229. 5 227. 2		229. 5 224. 4	233. 4 227. 7	228.6 224.3	210.8 203.5		7 223. 4 7 218. 1	221. 9 213. 6
Rubber products do. Rubber tires a nd inner tubes do. Noumanufacturing, unadjusted (U. S. Dept. of Labor):		323. 2 342, 4	323. 6 339. 8	299. 9 301. 9	299. 6 306. 0	283.6 288.6	287.3 293.8	281.3 286.8	249. 5 249. 7	216.7 211.4	7 237. 0 239. 8	7 239.8 240.2	255. 7 256. 7
Nonmanufacturing, unadjusted (U.S. Dept. of Labor): Mining:†				Ì		1		Ī		l	200.0		ł
		137.7 214.3	150. 2 212. 6	149. 7 204. 3	135, 1 154, 3	14.3 204.5	145. 4 227. 6	142, 7 190, 7	148.0 188.0	149. 8 199. 7	170. 8 122. 8	144. 5 210. 7	167.1 220.3
Metalliferous do		125. 7 135. 0	129.7 137.0	130. 9 142. 5	131. 2	128. 6 150. 8	128.5	121.1	114. 2	116.4	* 118. 4	7 117. 2 163. 2	119. 1 154. 4
Quarrying and nonmetallic do Crude petroleum and natural gast do		132. 2	133.7	132.8	151. 2 131. 8	132. 4	158, 8 136, 1	161. 9 135. 7	155, 9 139, 2	159. 2 138. 4	164. 3 133. 6	142.8	141.3
Public utilities:† Electric light and powerdo		115. 2	117.3	116.8	117.4	117. 5	119. 2	119.6	120.7	120.6	120. 9	125.7	128.9
Street railways and bussesdo Telegraphdo		175. 1 172. 3	178.9 171.4	175. 7 170. 8	174. 2 169. 9	176. 2 174. 0	178. 2 175. 3	177. 1 175. 0	178. 7 200. 4	177. 1 177. 2	178. 1 177. 6	179.1 177.9	184. 0 178. 8
Telephonedodo		157.8	159.0	162, 4	163. 2	166, 1	172.6	177.7	195. 7	181.7	189.0	200. 3	203. 5
Dyeing and cleaningdo		175.3 161.5	175.9 159.4	192. 3 162. 2	194.0	191. 4 161. 9	199.8	197. 7 169. 7	179.9	199.2	207. 6	193. 5 168. 9	196.9
Power laundries do do Year-round hotels do do do do do do do do do do do do do		161, 5 166, 8	167.9	162. 2	162. 5 165. 6	167. 9	166.3 171.5	171. 2	160. 5 172. 0	168. 1 177. 2	169. 1 184. 6	190.6	174. 3 196. 1
Trade: Retail. total†do		130.7	130.5	133.0	132.0	131.0	134. 2	136. 4	132.0	138.7	144. 2	152.0	167.7
Food*do General merchandising†do		141. 4 144. 3	141.6 141.8	141. 2 147. 6	139. 7 143. 5	139. 0 144. 0	142.8 148.3	145. 5 148. 0	144.7 141.2	145.7 150.0	149. 7 157. 7	154. 9 172. 5	159.4 209.3
Wholesalet do do Water transportation* do		139. 1 685, 2	141. 5 708. 5	141. 4 724. 7	144. 4	140. 8 746. 2	141. 9 744. 5	144.7	141.3	145.6	150.7	155. 2 582. 1	159. 2
* Powied 1 Partly estimated () Small revisions for											notomori		

Unless otherwise stated, statistics through 1941 and descriptive notes may be found in the 1942 Supplement to the Survey	1946				······································		194	15					
	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decem- ber

EMPLOYMENT CONDITIONS AND WAGES—Continued

EMPLOYMEN	T CO	NDIT.	IONS	AND	WAGI	ES—Ce	ontinu	ed				
WACES												
Factory average weekly earnings: Natl. Ind. Con. Bd. (25 industries)dollars. U. S. Dept. of Labor, all manufacturingtdo Durable goodstdododolron and steel and their productstdoBlast furnaces, steel works, and rolling	50.80 47.50 53.54 51.65	50. 58 47. 37 53. 30 51. 56	50. 99 47. 40 53. 22 52. 09	50. 13 47. 12 52. 90 52. 68	49, 62 46, 02 51, 56 51, 14	50. 33 46. 32 51. 74 51. 14	49. 00 45. 45 50. 66 50. 41	47. 73 41. 72 45. 72 46. 31	45. 74 40. 87 43. 95 45. 48	45. 50 r 40. 97 r 44. 23 r 45. 40	45. 70 r 40. 82 r 43. 80 r 45. 45	41. 43 44. 33 46. 29
millst	55.04 49.64 55.92 54.92 60.21 59.42 62.61 57.19 62.41 66.12	54. 58 49. 85 56. 13 55. 02 60. 34 59. 49 61. 56 56. 22 62. 67 65. 12	56. 10 49. 89 56. 07 55. 06 60. 49 58. 99 61. 13 56. 10 62. 29 64. 56	56. 32 49. 59 55. 46 54. 80 59. 53 58. 28 60. 58 55. 66 59. 62 64. 68	56. 24 48. 73 53. 68 52. 82 56. 50 55. 74 59. 56 55. 32 58. 32 63. 26	55. 39 48. 53 54. 91 53. 78 58. 23 55. 5 5 60, 03 56. 07 57. 16 64. 15	54. 89 47. 91 53. 58 52. 57 56. 37 53. 29 59. 63 54. 87 56. 16 64. 62	50. 74 42. 75 48. 41 47. 81 53. 63 41. 70 54. 07 48. 43 47. 31 60. 46	7 47. 51 41. 37 48. 12 47. 15 51. 23 44. 65 48. 98 44. 81 43. 56 51. 06	7 46. 22 42. 39 7 48. 12 7 47. 60 7 51. 65 7 46. 86 7 48. 92 7 47. 60 46. 37 7 49. 50	7 46. 81 7 43. 03 7 47. 90 7 47. 58 7 52. 35 7 46. 72 7 46. 65 46. 98 45. 34 45. 69	47. 16 43. 89 48. 63 47. 98 53. 80 44. 05 49. 68 48. 49 48. 67 49. 77
Lumber and timber basic products!	50, 92 33, 72 32, 43 37, 48 38, 16 39, 93 38, 66 30, 78	50. 76 34. 40 33. 11 37. 95 38. 94 40. 10 38. 69	51. 18 34. 38 33. 15 37. 90 38. 78 40. 77 38. 96 31. 07	50. 96 35. 20 34. 05 37. 92 38. 81 41. 36 38. 80 30. 81	49. 52 34. 97 33. 90 37. 51 38. 23 40. 46 38. 18 30. 38	49. 55 36. 20 35. 22 37. 54 38. 01 40. 69 38. 95	48. 81 33. 52 32. 20 36. 89 37. 35 40. 38 38. 59	46. 15 32. 91 32. 13 33. 89 34. 49 39. 08 36. 63	44. 41 33. 41 32. 38 35. 21 35. 39 39. 12 37. 80	7 45. 30 33. 08 31. 86 7 35. 89 7 36. 59 39. 61 7 37. 76	7 45, 73 32, 01 30, 72 7 35, 49 7 36, 21 39, 06 7 37, 89	46. 12 31. 79 30. 30 36. 48 37. 21 39. 60 38. 67 32. 39
Cotton manufacturers, except small warest	27.78 29.76	27. 63 30. 17	27. 79 30. 33	27. 70 29. 83	27. 52 29. 84	29. 01 31. 38	29. 38 31. 26	27. 13 30. 07	28. 32 31. 05	28. 21 31. 86	28.72 r 31.92	29. 22 32. 48
Silk and rayon goods† do do Woolen and worsted manufactures (except dyeing and finishing)† dollars. Apparel and other finished textile products†	36. 73	36. 79	36. 95	36. 52	35. 38	36. 93	36. 3 9	34. 59	35. 84	35. 60	35. 71	37.64
Men's clothing† do	32. 42 33. 90 40. 35 34. 66 33. 00 39. 51 38. 57 31. 69 47. 18 31. 93 40. 18 43. 19	33. 41 34. 69 42. 70 35. 23 33. 56 38. 69 38. 18 32. 05 42. 80 31. 71 40. 05 43. 03	34. 06 35. 53 43. 71 36. 00 34. 46 38. 94 38. 51 32. 28 42. 92 31. 80 40. 35 43. 60	32. 65 34. 72 41. 37 35. 73 34. 06 39. 15 38. 87 32. 10 42. 55 31. 28 40. 63 43. 95	30. 81 32. 89 38. 81 34. 69 32. 72 38. 96 38. 82 31. 72 42. 74 31. 04 39. 77 43. 14	31. 26 34. 38 38. 15 36. 12 34. 74 40. 01 39. 37 32. 29 45. 68 32. 36 40. 74 44. 30	30, 38 33, 32 36, 72 35, 47 34, 00 39, 98 40, 27 32, 63 45, 08 30, 73 40, 78 44, 26	28. 06 30. 10 33. 75 33. 62 32. 24 38. 16 39. 66 30. 11 41. 57 29. 85 38. 69 41. 86	31. 81 32. 40 40. 87 34. 64 32. 95 39. 36 39. 83 32. 24 45. 81 34. 96 44. 46	r 32. 12 r 32. 38 r 41. 45 34. 82 32. 86 r 39. 50 40. 21 r 32. 71 44. 54 r 43. 35 r 41. 10	r 31. 12 r 31. 94 r 40. 11 33. 93 32. 37 r 40. 27 41. 37 r 31. 35 45. 78 r 32. 65 r 41. 23 44. 81	31, 88 32, 80 41, 34 35, 74 34, 13 41, 61 41, 28 33, 87 47, 50 31, 53 41, 51 44, 67
Newspapers and periodicals* do do	46. 03 49. 20 45. 10 44. 41 53. 31 56. 20 58. 55 54. 49 64. 29	45. 74 49. 39 44. 40 44. 27 53. 63 56. 58 59. 14 54. 40 64. 04	46. 61 50. 15 45. 18 44. 78 53. 78 56. 65 59. 43 50. 62 57. 29	46, 52 50, 60 44, 97 44, 77 53, 83 58, 06 61, 26 51, 93 59, 75	46. 63 51. 09 44. 65 45. 26 54. 03 57. 24 59. 80 50. 09 57. 32	46. 93 50. 53 45. 18 45. 24 54. 23 57. 72 59. 89 51. 45 59. 20	46. 62 50. 64 45. 00 45. 03 54. 11 58. 01 60. 57 51. 81 59. 59	46. 60 53. 13 43. 44 43. 53 53. 96 57. 28 59. 77 46. 76 52. 81	48. 89 52. 54 47. 39 43. 01 51. 46 54. 70 57. 37 47. 20 53. 59	r 48. 01 r 52. 19 45. 90 r 42. 95 r 50. 03 r 51. 33 r 53. 03 r 45. 57 49. 48	r 48. 82 r 52. 26 47. 25 r 42. 20 r 49. 25 r 53. 84 r 56. 51 r 44. 60 47. 78	49. 16 52. 70 47. 68 42. 76 49. 52 53. 36 55. 38 45. 39 48. 54
Nati. Ind. Con. Bd. (25 industries) do U. S. Dept. of Labor, all manufacturing† do Durable goods† Iron and steel and their products† do Blast furnaces, steel works, and rolling mills† do Electrical machinery† do Machinery, except electrical† do Machinery and machine-shop products† do Machinery and machine-shop products† do Machine tools do Automobiles† Transportation equipment, except autos† do Aircraft and parts (excluding engines) do Aircraft engines* Shipbuilding and boatbuilding do Nonferrous metals and products† do Lumber and timber basic products† do Sawmills Furniture and finished lumber products† do Furniture and finished lumber products† do Stone, clay, and glass products† do Stone, clay, and glass products† do	1.095 1.046 1.144 1.101 1.109 1.109 1.149 1.132 1.172 1.314 1.304 1.387 1.367 1.079 791 773 845	1. 095 1. 043 1. 129 1. 098 1. 181 1. 067 1. 151 1. 129 1. 323 1. 323 1. 323 1. 323 1. 323 1. 324 1. 324 1. 324 1. 324 1. 324 1. 325 1.	1. 101 1. 044 1. 139 1. 107 1. 195 1. 077 1. 195 1. 173 1. 180 1. 183 1. 280 1. 299 1. 199 1. 376 1. 376 1. 376 1. 386 3.	1. 101 1. 044 1. 138 1. 109 1. 109 1. 169 1. 162 1. 133 1. 187 1. 280 1. 295 1. 380 1. 378 1. 380 1. 378 1. 380 1. 378 1. 380 1. 378 1. 380 1.	1. 100 1. 042 1. 134 1. 112 1. 208 1. 068 1. 152 1. 131 1. 183 1. 269 1. 297 1. 189 1. 308 1. 382 1.	1. 111 1. 038 1. 130 1. 112 1. 214 1. 061 1. 150 1. 126 1. 191 1. 268 1. 300 1. 196 1. 293 1. 385 1. 372 822 809 862 872	1. 106 1. 033 1. 127 1. 114 1. 218 1. 162 1. 182 1. 182 1. 182 1. 280 1. 301 1. 197 1. 287 1. 388 1. 068 810 794 852 874	1. 103 1. 024 1. 113 1. 109 1. 204 1. 038 1. 134 1. 118 1. 176 1. 245 1. 245 1. 290 1. 271 1. 386 1. 306 1.	1. 085 . 987 1. 072 1. 089 1. 171 1. 014 1. 119 1. 103 1. 152 1. 224 1. 264 1. 176 1. 188 1. 319 1. 044 819 804 883 850	1. 079 .985 1. 068 71. 143 1. 031 1. 118 1. 103 71. 172 71. 219 71. 250 71. 188 71. 188 71. 188 71. 188 71. 297 71. 048 762 784 784 784 784 784 784 784	1. 089 7. 991 71. 065 71. 081 71. 146 71. 144 71. 124 71. 193 71. 193 71. 193 71. 308 71. 308 764 7. 844 7. 863	. 997 1. 069 1. 091 1. 157 1. 058 1. 134 1. 120 1. 210 1. 222 1. 247 1. 187 1. 209 1. 306 1. 063 810 788 852 852
Textile-mill products and other fiber	. 917	.892	. 923 . 896	.929 .899	.928	.929 .904	.931 .902	. 909	7. 937 . 903	. 932 . 909	. 927 r. 918	.940
Cotton manufactures, except small	. 729 . 652	.731 .652	. 733	.735	. 667	. 759	.763	.770	. 763	r. 773 . 698	7.786 .713	.795
Woolen and worsted manufactures (except dyeing and finishing)†dollars	. 709 . 856	.711	.713	.716	. 732 . 869	.747	. 753	.766	.761 .866	.762	.777	.788
Apparel and other finished textile products dollars. Men's clothing do. Women's clothing do. Leather and leather products do. Boots and shoes. ' Revised.	.849 .867 1.054 .829 .798	. 862 . 867 1. 106 . 835 . 807	. 874 . 886 1. 122 . 848 . 820	. 862 . 886 1. 102 . 852 . 824	. 847 . 882 1. 073 . 859 . 830	. 839 . 894 1. 043 . 857 . 832	. 829 . 891 1. 022 . 851 . 823	. 846 . 896 1. 052 . 857 . 832	. 878 . 897 1. 119 . 853 . 821	. 875 r. 883 r 1. 130 . 852 . 817	. 864 r. 879 r 1. 113 . 857 . 821	. 876 . 886 1. 132 . 881 . 848

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.

§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. Data for the aircraft engine industry beginning 1939 will also be published later.

†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 carry a reference to this note. Data prior to 1942 for all revised series will be published later.

Note for average weekly hours and hourly earnings in the telephone industry, pp. 8-11 and 8-14.—New series were established in April 1945 which relate to employees covered by the Fair Labor Standards Act, approximately corresponding to production workers as defined by the Division of Statistical Standards, U. S. Budget Bureau; the new series are not comparable with earlier data which relate to all employees except corporation officers and executives; April 1945 figures comparable with data for earlier months are as follows: Average weekly hours; 42.9; average hourly earnings, 95.2.

S-14	SURVEY OF CURRENT BUSINESS												March 1940	
Unless otherwise stated, statistics through 1941 and descriptive notes may be found in the 1942 Supplement to the Survey	1946	946 1945												
	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	Octo- ber	Novem- ber	Decem- ber	
EMPLO WAGES—Continued	YMEN	NT CO	NDIT	IONS	AND	WAGI	ES—Co	ontinue	ed	}		1		
WAGES—Continued Factory average hourly carnings—Continued. U. S. Dept. of Labor, all mfg.i—Continued. Nondurable goods—Continued. Food and kindred products†		0.867 .848 .796 .927	0. 861 . 843 . 794 . 917	0, 864 . 846 . 788 . 029	0. 869 . 853 . 791 . 929	0. 874 . 858 . 811 . 937	0.877 .861 .797 .953	0. 874 . 871 . 782 . 946	0.882 .874 .823 .940	0.880 .874 .705 .958	0.895 r.881 837 .954	7 0.908 7.901 7.836 .964	0. 916 . 904 . 854 . 951	

WAGES-Continued													
Factory average hourly earnings—Continued. U. S. Fiept. of Labor, all mig.t—Continued. Nondurable goods—Continued.					:								
Food and kindred productstdollars		0.867	0.861	0,864	0.869	0.874	0.877	0.874	0.882 .874	0.880	0.895	0.908	0.916
Baking do do do do do do do do do do do do do		.848 .796	. 843 . 794	. 846 . 788	. 853 . 791	.858 .811	.861 .797	. 871 . 782	.823	. 874 . 795	7 . 881 . 837	r.901 r.836	. 904 . 854
Slaughtering and meat packingdo		927	. 917	929	.929	.937	. 953	.946	.940	.958	.954	. 964	. 951
Tobacco manufacturestdo		. 736	. 737	.741	. 740	. 747	.757	.749	.765	. 786	. 793	. 807	806
Paper and allied products	·	. 869 . 897	. 865	.871	.874	. 876	.879	.881	.880	. 893	7.897	7.902	. 911
Faper and pulpdo Printing, publishing, and allied industriest_do		1. 109	. 891 1, 115	. 899 1, 121	. 901 1, 129	.902 1.133	.906 1.128	. 913 1. 123	. 911 1. 144	. 930 1. 158	. 931 1. 155	. 935 + 1, 171	945
Newspapers and periodicals*do		1, 264	1. 271	1, 275	1, 288	1. 291	1. 1287	1, 292	1.317	1. 108	1. 185	r 1, 334	1, 186 1, 346
Printing, book and tob*		1.048	1.049	1.058	1,062	1.064	1.058	1.052	1,663	* 1.092	1.079	1.098	1.114
Printing, book and job*dododo		. 972	. 972	. 975	.980	.990	. 997	.999	1.003	. 992	7.991	т.989	1.002
Chemicals do		1. 136 1. 206	1, 134 1, 196	1, 137 1, 195	1, 139 1, 202	1.141 1.204	1.149	1, 149	1.160 1.222	1.148	7 1, 143	7 1. 148	1.154
Products of petroleum and coal†		1. 200	1, 196	1, 193	1. 202	1. 204 1. 265	1.207 1.266	1. 217 1. 277	1. 222	1. 217 1. 281	1, 209 1, 286	1. 225 1. 291	
Rubber productstdo		1, 151	1. 149	1, 117	1.136	1.132	1.140	1.138	1.119	1. 281	1, 200	* 1. 110	1, 112
Rubber tires and inner tubesdodo		1.317	1.314	1, 260	1. 294	1.284	1.307	1.296	1. 269	1, 243	1. 231	1. 249	1. 247
Nonmanufacturing industries, average hourly earnings									,				
(U. S. Department of Labor):	i	1.364	1, 352	1, 363	1, 361	1.366	1, 374	1 007	1, 383		1 000	1 007	
Building constructiondollars		1.504	1, 002	1, 503	1. 501	1. 550	1.574	1.387	1. 303	1.392	1, 396	1. 397	1.396
		1.154	1, 164	1, 179	1.153	1.039	1, 170	1, 219	1.327	* 1.345	1, 368	r 1, 333	1, 385
		1. 204	1. 190	1, 197	1.184	1.256	1, 285	1. 254	1, 249	1. 261	1. 242	1. 265	1. 280
		1.023	1.035	1,042	1.040	1.038	1.045	1,029	1.048	1.055	r 1. 043	* 1.048	1.054
Quarrying and nonmetallicdo		. 868 1. 171	. 860 1. 183	. 868 1. 175	. 874 1. 191	. 879 1. 172	.879 1.184	895 1, 209	.885 1.187	. 900 1. 222	. 902	. 909 7 1. 232	. 910 1. 272
Crude petroleum and natural gasdo		1.1(1	1. 100	1. 170	1. 191	1.142	1.104	1.209	1.107	1. 222	1. 189	1.202	1, 2/2
Electric light and powerdode		1.116	1, 122	1, 123	1.145	1.132	1.136	1.146	1. 139	1.149	1. 127	1, 151	1, 173
Street railways and bussesdodo		.962	. 965	. 947	. 956	. 965	. 970	.979	. 974	. 983	, 982	. 981	1.013
Telegraphdo		.826	. 832 . 938	. 832 . 951	. 833 1, 926	. 839	. 833 1. 941	. 826	. 901	. 825	. 822	, 820	. 822
Telephone dodo		. 804	. 908	.951	4.920	1, 926	1, 941	1.944	1, 977	1 . 959	1, 972	r 1 1, 002	1, 1, 011
Dyeing and cleaningdo		. 754	.758	, 775	. 769	. 765	. 773	2, 750	2, 746	2,778	2, 794	2, 786	2,789
Power laundriesdodo		. 649	. 653	. 660	. 660	. 662	. 666	2, 656	2.649	2.661	2.662	2, 673	2. 676
Trade:				710	***								
		. 751 1. 006	. 756 1. 013	. 752 1, 016	. 763 1. 031	. 764 1. 018	. 769 1. 027	. 773 1. 037	. 773 1. 013	. 783 1. 025	7.793	. 800	.796
Wholesale do do do do do do do do do do do do do		1.000	1.015	1.010	1.031	1.010	1.027	1.057	1.015	1.028	1.045	1.056	1, 058
Construction wage rates (E. N. R.):	1									1			
Common labordol. per hr_	0.953	. 891	. 891	. 895	. 904	. 909	. 916	. 916	. 916	. 917	. 917	. 917	. 938
Skilled labordo	1.701	1.64	1.64	1.64	1.65	1.65	1.66	1.67	1, 67	1.67	1.67	. 168	1.681
Farm wages without board (quarterly).	95, 30	88.90			92, 70		ь 93, 10	99, 00			95. 70		
5 .0	20, 60	.961	. 981	, 950	. 959	, 952	. 948	, 957	. 943	, 963	,940	. 957	
Road-building wages, common labor:		. 1											
United States averagedo	. 69	.70	. 74	. 72	. 75	. 77	. 80	. 83	.79	. 82	. 81	.80	. 75
PUBLIC ASSISTANCE		İ											
Total public assistancemil. of dol_	90	80	80	80	80	81	81	81	82	83	85	r 87	88
Old-age assistance, and aid to dependent children and	٠, ١	72	72	#0				,,,					
the blind, total mil. of del Old-age assistance do	81 64	59	72 59	73 59	73 59	74 60	74 60	75 60	75 61	76	78 62	+ 79 63	80 63
General relief do	10	7	7	7	7	7	7	7	7	61	8	8	9
				-				•		' '			,

FINANCE

BANKING						ļ							
Agricultural loans outstanding of agencies supervised by the Farm Credit Administration: Total, excl. joint-stock land banks	1,770	2,041	2, 039	2, 033	2, 007	1,969	1, 962	1,940	1, 908	1,876	1,846	1,808	1,782
	1,286	1,443	1, 430	1, 407	1, 391	1,377	1, 370	1,351	1, 335	1,316	1,294	3,272	1,256
	1,022	1,119	1, 109	1, 091	1, 079	1,068	1, 661	1,649	1, 044	1,040	1,036	1,030	1,028
	214	324	321	316	313	309	309	302	292	275	259	242	228
	161	220	218	211	184	148	138	133	126	130	152	165	162
Loans to cooperatives, total	150 3 273 29 208 5	216 3 378 30 197 11	215 2 391 30 209 10	208 2 415 30 229 9	181 2 432 30 244 9	145 2 445 30 257 9	135 2 454 30 267 10	131 2 455 29 270 10	124 2 447 28 264 10	127 2 430 27 252 10	149 2 400 25 230 10	161 3 372 25 207 8 98	158 3 363 28 199 6
Fmergency crop loans	33	37	37	36	36	36	36	36	35	35	34	34	34
	(°)	1	1	1	1	1	1	(a)	(e)	(a)	(*)	(a)	(a)
	80, 794	75, 295	63, 789	73,606	67, 259	74, 321	89, 441	71,876	66, 155	64, 263	73,550	71, 501	92, 809
	38, 819	34, 990	29, 065	31,884	29, 413	33, 678	41, 725	33,590	29, 388	28, 545	34,584	32, 246	45, 035
	41, 975	40, 305	34, 724	41,722	37, 846	40, 643	47, 716	38,286	36, 767	35, 718	39,006	39, 255	47, 774
Masets, total	44, 268	39, 929	40, 434	40, 544	41, 301	42, 168	42, 212	42, 195	42, 896	43, 835	43, 889	44, 611	45, 063
	23, 976	19, 552	20, 158	20, 311	21, 307	22, 131	22, 304	22, 359	23, 207	24, 082	23, 987	24, 697	25, 091
	294	176	321	245	489	875	46	302	362	334	439	775	249
	23, 264	19, 006	19, 439	19, 669	20, 455	20, 954	21, 792	21, 717	22, 530	23, 328	23, 276	23, 472	24, 262
	17, £83	18, 666	18, 610	18, 519	18, 457	18, 360	18, 055	17, 981	17, 926	17, 898	17, 879	17, 870	17, 863
	17, £83	18, 373	18, 346	18, 261	18, 207	18, 112	18, 055	17, 981	17, 926	17, 898	17, 879	17, 870	17, 863

Revised. •Ffective June 12, 1945, only gold certificates are eligible as reserves.
• Data as of June 1. • Less than \$500,000.

! Not comparable with data prior to April 1945; see note for hours and earnings in the telephone industry at the bottom of p. S-13.

! Not comparable with data prior to July 1945; comparable June 1945 figures: Dyeing and cleaning, \$0.757; power laundries, \$0.657.

¶ Rates as of Feb. 1, 1946: Construction—common labor, \$0.968; skilled labor, \$1.726. • Excludes loans to other Farm Credit Administration agencies.

*New series. Data on hourly earnings beginning August 1942 for the newspapers and periodicals and printing, book and job, industries and beginning March 1942 for the nonmanufacturing industries, except the telephone and telegraph industries, are available, respectively, in the November 1943 and May 1943 issues; figures beginning 1937 for the telephone dustry are shown on a revised basis on p. 20 of the May 1945 Survey (see also note for telephone industry at bottom of p. S-13 regarding a further revision in Afril 1945); data back to 1939 for other series, except the telegraph industry, will be published later; data for the telegraph industry beginning June 1943 are available on p. S-14 of the January 1945 issue.

†Revised series. See note marked "†" on p. S-13 in regard to the series on Lourly 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 Septen ber 1843 Survey for revised figures beginning that nonth and note n arked "†" on p. S-15 of the July 1944 Survey for monthly averages for 1942 on the new basis.

Unless otherwise stated, statistics through 1941	1946						19	45				·	
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Septem- ber	Octo- ber	Novem- ber	Decem- ber
		FI	NANC	ECo	ntinue	d							
BANKING—Continued													
Federal Reserve banks, condition, end of month—Con. Liabilities, total	44, 268 17, 822 15, 682 1, 266 24, 163 42. 8	39, 929 16, 165 13, 884 869 21, 748 49, 2	40, 484 16, 270 14, 228 665 22, 162 48, 4	40, 544 16, 174 14, 166 796 22, 319 48, 1	41, 361 16, 813 14, 818 918 22, 568 46. 8	42, 168 17, 247 15, 296 1, 038 22, 885 45, 7	42, 212 17, 188 14, 920 1, 585 23, 019 44. 9	42, 195 16, 896 14, 794 1, 037 23, 314 44. 7	42, 896 17, 139 15, 011 920 23, 864 43. 7	43, 835 17, 861 15, 520 1, 153 24, 003 42. 8	43, 889 17, 525 15, 723 904 24, 215 42. 8	44, 611 18, 097 16, 022 1, 024 24, 365 42. 1	
Deposits: Den and, adjusted	38,026 37,423 2,153 16,227 9,546 9,416 10,102 53,021 49,648 1,742 12,778 27,184 7,844 7,844 7,242 15,110 7,200 2,337 2,687 1,107 5,687 1,703	36, 076 36, 251 1, 859 12, 314 7, 860 7, 697 117 8, 816 47, 139 43, 647 2, 543 6, 971 21, 937 9, 196 6, 340 1, 869 1, 462 1, 649 1, 305	37, 018 37, 347 1, 939 10, 523 8, 052 7, 863 12, 524 46, 867 43, 525 2, 140 9, 904 22, 216 9, 206 357 2, 955 11, 737 1, 245 1, 674 1, 286	37, 347 37, 198 2, 077 9, 222 8, 197 8, 028 1, 028 2, 082 11, 312 22, 384 7, 450 6, 088 1, 614 1, 084 1,	38, 147 2, 289 6, 484 8, 342 8, 190 9, 157 45, 800 42, 526 1, 530 10, 845 22, 782 7, 318 3, 016 11, 316 5, 514 11, 814 588 1, 047 105 1, 378	40, 378 40, 190 2, 374 5, 501 8, 467 8, 314 10, 905 42, 500 1, 195 10, 663 23, 276 7, 366 3, 623 11, 626 2, 345 964 1, C49 117 1, 396	36, 367 36, 525 1, 569 14, 978 8, 567 8, 415 109 9, 759 49, 702 46, 523 1, 889 10, 611 24, 557 9, 466 9, 3, 159 13, 835 5, 918 2, 727 2, 590 1, 632 1, 470	37, 533 37, 626 1, 904 13, 741 8, 786 8, 637 107 9, 399 50, 303 46, 992 1, 656 10, 581 25, 190 9, 565 8, 3, 303 13, 393 5, 926 2, 421 2, 409 1, 055 94 1, 488	38,140 38,115 1,864 11,739 9,008 8,853 115 9,655 49,706 1,463 10,196 25,253 9,448 12,841 15,982 2,263 1,993 1,058 77 1,468	38,690 38,577 1,975 9,466 9,083 110 9,762 48,444 45,133 1,310 9,803 24,840 9,180 10 3,301 12,586 6,218 2,194 1,550 1,063 7,663 1,485	39, 592 29, 726 2, 137 8, 088 9, 286 9, 148 9, 977 48, 435 45, 133 25, 133 9, 168 9, 863 12, 510 6, 328 2, 177 1, 306 1, 060 1, 060 1, 100	40, 247 40, 230 2, 181 8, 547 9, 347 1100 10, 463 48, 749 45, 489 9, 532 25, 729 8, 953 12 3, 248 13, 632 6, 778 2, 481 1, 638 1, 638 1, 638 1, 596	48, 66 1, 76 12, 13 26, 73 18, 03 15, 86 17, 24 2, 76 2, 98 1, 06
Bank rates to customers: New York City	1. CO 4. CO 1. 50	1.00 4.00 1.50	1, 00 4, 00 1, 50	1.99 2.73 2.91 1.00 4.00 1.50	1, 66 4, 60 1, 50	1.00 4.60 1.50	2. 20 2. 55 2. 80 1. 00 4. 00 1. 50	1, 00 4, 00 1, 50	1.00 4.00 1.50	2. 05 2. 53 2. 81 1. 00 4. 00 1, 50	1.00 4.00 1.50	1.00 4.00 1.50	4. (
Open market rates, New York City: Prevailing rate: Acceptances, prime, bankers', 90 daysdo. Commercial paper, prime, 4-6 monthsdo. Time loans, 90 days (N. Y. S. E.)do. Average rate: Call loans, renewal (N. Y. S. E.)do. U. S. Treasury bills, 3-modo. Average yield, U. S. Treasury notes, 3-5 yrs.: Taxble*do. Savings deposits, New York State savings banks: Amount due depositorsmil. of dol U. S. Postal Savings: Balance to credit of depositorsdo. Balance on deposit in banksdo.	. 44 . 75 1. 25 1. 00 . 375 11. 10 8, 357 2, 979 5	. 44 . 75 1. 25 1. 00 . 375 1. 31 7, 204 2, 404	.44 .75 1.25 1.00 .375 1.22 7,295 2.458	. 44 . 75 1. 25 1. 00 . 375 1. 18 7, 408 2, 513	. 44 . 75 1. 25 1. 60 . 375 1. 14 7, 500 2, 564	. 44 . 75 1. 25 1. 00 . 375 1. 16 7, 578 2, 609	. 44 .75 1.25 1.00 .375 1.16 7,711 2,660	. 44 . 75 1. 25 1. 00 . 375 1. 16 7,791 2, 720	. 44 . 75 1. 25 1. 00 . 375 1. 17 7, 893 2, 785 8	. 44 , 75 1, 25 1, 00 , 375 1,1, 19 8, 003 2, 836 8	. 44 .75 1. 25 1. 00 .375 11. 17 8, 078	1. 25 1. 00 . 375 1 1. 14 8, 144	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
CONSUMER SHORT-TERM CREDIT						i							
Total consumer short-term debt, end of month* do Instalment debt, total* do Sale debt, total* do Automobile dealers* do Department stores and mail-order houses*	# 2, 427 # 882 # 239	5, 487 2, 013 777 192	5,330 1,966 741 186	5, 581 1, 990 731 184	5,448 1,988 723 184	5, 494 2, 004 718 184	5, 642 72, 031 719 188	5, 594 2, 038 712 192	5, 588 2, 034 706 196	2, 053 717 202 144	5, 937 2, 133 754 210	p 6, 278 p 2, 239 p 805 p 219 p 173	p 2, 41 p 90 p 22
Furniture stores* do Household appliance stores* do Jewelry stores* do All other* do Cash loan debt, total* do Com mercial banks, debt* do Credit unions:	# 14 # 66 # 101 # 1, 545 # 492	249 12 61 92 1, 236 359	240 12 54 87 1, 225 357	238 11 50 86 1, 259 374	237 11 48 85 1, 265 377	238 10 48 84 1,286 388	237 11 49 84 1,313 400	235 11 47 82 1,326 406	232 11 45 80 1,328 406	235 11 44 81 1,337 413	247 11 44 86 1,379 428	p 262 p 12 p 47 p 92 p 1, 434 p 448	p 28 p 1 p 7 p 10 p 1, 51 p 47
Debt‡ do_ Loans made do_ Industrial canking companies: Debt. do_	p 123 p 20 p 203	116 16 172	114 16 168	116 23 171	116 18 172	116 20 177	118 21 181	119 19 182	118 18 182	116 16 182	117 20 186	p 120 p 22 p 193	p 20
Loans made Personal finance companies: Debt	P 446 P 76	378 58 124 87 1,534 1,206 734	30 372 56 128 66 1,438 1,188 738	381 94 130 87 1,669 1,181 741	34 381 70 132 87 1,506 1,212 742	39 384 78 134 87 1,488 1,258 744	389 82 136 88 1,544 1,320 746 88	37 391 76 140 88 1, 459 1, 346 751	36 389 71 145 88 1,441 1,359 754	36 387 74 152 87 1,470 1,358 756	395 89 165 88 1,666 1,380 758	p 45 p 409 p 97 p 174 p 90 p 1, 835 p 1, 441 p 763 p 97	p 44 p 13 p 18 p 9 p 1, 98 p 1, 49

^{*}Revised. *Preliminary. \$Includes open market paper. The bond yields see p. 8-19. \$180 of the Dec. 15 includes only the Treasury bonds of 1950. 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 instalments 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. 8-14 of the April 1942 and succeeding issues of the Survey. Data on consumer credit beginning 1929 are available in the November 1942 Survey, pp. 16-20, and subsequent issues, except for unpublished revisions as follows: Total consumer abort-term debt (dollar figures and index), 1929-43; single payment loans. 1929-October 1943; total instalment debt, total cash loan debt, commercial bank debt. 1934-43; insured repair and modernization debt (series now represents insured F H A loans), 1934-September 1945; credit union data, 1941-September 1943; total instalment sale debt and automotive dealers, 1941; charge account sale debt, December 1944-April 1942. Except as indicated, the 1929-41 figures on pp. 16-20 of the November 1942 Survey are correct and the estimating procedure is essentially the same as that used originally; revisions resulted largely from adjustment of the monthly series to new bench-mark data and improvement in the method of reporting consumer credit by commercial banks. The principal revisions are explained in detail in the December 1944 and January 1945 issues of the Federal Reserve Bulletin. There have been recent minor revisions in dataf or department stores and mail-order houses for 1941-44 and corresponding slight revisions in the totals; data beginning November 1944 were revised in the January 1946 Survey.

nless otherwise stated, statistics through 1941	1946						1945						
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Novem- ber	Dece be
		F	NAN(CE—C	ontinu	ed							
LIFE INSURANCE													Ī
ife Insurance Association of America:⊙ Assets, admitted, total: ▲mil. of dol		33, 683	33, 865 5, 225	34, 103	34, 308 5, 218	34, 526	34, 864	35, 070 5, 202	35, 231 5, 182	35, 433	35, 631	35, 828 5, 165	36
Mortgage loans, total do		5, 235 595 4, 640	5, 226 591 4, 634	5, 218 581 4, 637	584 4, 634	5, 201 586 4, 615	5, 205 588 4, 617	5, 202 588 4, 614	5, 162 587 4, 595	5, 166 584 4, 582	5, 153 583 4, 570	5, 165 580 4, 585	4
Other do Real-estate holdings do do		844	831 1, 632	804 1, 618	787 1,604	778 1, 592	760 1,581	744 1, 569	734 1,558	723	714	699 1, 531	
Policy loans and premium notes do Bonds and stocks held (book value), total do Bonds and stocks held (book value), total do Bonds and stocks held (book value).		1, 646 24, 704	24, 911 15, 938	25, 114	25, 254 16, 236	25, 138	26, 242	26, 367 17, 212	26, 616	1, 548 26, 721	1, 539 26, 702	26, 733	2
Govt. (domestic and foreign), totaldodo		15,772 14,328	14, 518	16, 141 14, 735	14,864	16, 021 14, 629	17, 140 15, 784	15, 894	17, 287 15, 958	17, 372 16, 050	17, 438 16, 123	17, 672 16, 328	1
Rallroaddo		2, 529	4, 443 2, 534	4, 431 2, 536	4, 411 2, 553	4, 406 2, 593	4, 400 2, 606	4, 408 2, 604	4, 455 2, 588	4, 496 2, 632	4, 452 2, 613	4, 391 2, 597	'
Otherdo		1, 965 549	1,996 534	2.006 587	2, 054 667	2, 118 1, 031	2,096 459	2, 143 533	2, 286 437	2, 221 514	2, 199 722	2, 073 893	
Other admitted assets		705 351,354	732 333, 056	762 378, 659	778 306, 278	786 335, 614	617 357, 545	655 318, 980	704 316, 843	761 320, 128	801 313, 803	807 324, 437	44
Annuities do		49,069 31,312	37,897 23,598	44, 956	34, 413 21, 068	37, 663 23, 075	38, 759 20, 870	49, 566 21, 479	31, 066 21, 691	32, 815 18, 874	35, 790 22, 164	33, 132 17, 629	8 2
Industrial do		68, 424 202, 549	63, 992 267, 569	25, 302 73, 077 235, 324	56, 633 194, 159	63, 852	74, 147	55, 831 192, 104	64, 143 199, 943	68, 395 200, 044	62, 088 193, 761	64,772 208,904	23
stitute of Life Insurance:*		1	207,000	200, 024	184, 109	211, 024	223, 769	102, 104	155, 545	200,044	190,701	200, 904	20
Payments to policyholders and heneficiaries, 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. Surrender values, premium notes, etc. do. Its Insurance Agency Management Association: Insurance written (new paid-for insurance): † Value, total thous, of dol.		241, 157	210, 979	244, 825	218, 662	225, 076	221,804	218, 972	210, 706	194, 468	228, 153	212, 755	23
Death claim paymentsdodo		115,096 87,596	106, 100 30, 375	117, 584 37, 823	110, 659 32, 413	111, 152 35, 760	33, 317	110, 390 32, 492 7, 089	105, 123 31, 428	89, 344 30, 011	109,531 40,350	101, 319 24, 373	10
Disability paymentsdo	.	8,104 19,390	7,215	7, 841 14, 918	7,011 14,923	7, 202 15, 153	7, 394 16, 218	7, 089 15, 713	7,097 15,108	6, 813 14, 138	8, 266 15, 690	6, 300 15, 950	1
Dividends dodo		42, 923 18, 048	36, 229 16, 828	46,677 19,982	34, 528 19, 128	36, 783 19, 026	43, 562 19, 287	34, 525 18, 763	33, 997 17, 953	34, 309 19, 853	31, 934 22, 382	31, 699 23, 114	2
fe Insurance Agency Management Association:	-	10,010	1	10,002	10,120	10,020	10,201	10,100	11,000	15,000	22,002	2-9, 111	-
Value, totalthous. of dol_	1, 350, 915	1, 055, 230	1, 065, 292 70, 211	1, 202, 337	1, 228, 452	1, 267, 474	1, 216, 264	1, 127, 506	1,035,767	1,001,268	1, 221, 821	1, 179, 294	1,4
Group do Industrial do Ordinary total do New England do Ordinary do Ordinary do Ordinary do Ordinary do Ordinary do Ordinary do Ordinary do Ordinary Ordinary do Ordinary Ordinar	49, 780 275, 647	80, 522 234, 662	258, 644	302,754	103, 914 280, 857	112, 307 284, 780	136, 264 258, 971	109, 833 235, 258	71,016 224,762	95, 179 222, 083	88, 981 268, 599	64, 534 250, 253	24 26
Ordinary, total do do do do do do do do do do do do do	1, 025, 488 78, 235	57, 703	736, 437 54, 131	872, 164 62, 904	843, 681 61, 567	870, 387 60, 841	821, 029 56, 366	782, 415 55, 114	739, 989 49, 846	684, 006 45, 735	864, 251 61, 722	864, 507 60, 088	94
Middle Atlantic do do do do do do do do do do do do do	288, 146 230, 310	204, 975 161, 331	193,879 163,075	225, 791 192, 113	224, 080 183, 795	227, 478 188, 167	211, 774 175, 712	200, 391 171, 205	178, 761	166, 967 149, 584	228, 806 186, 316	228, 549 186, 772	28 20
West North Central do do do	96, 091 101, 263	70, 492 72, 105	71, 498 75, 789	\$3,453 90,987	81,690 89,986	80, 822 89, 433	79, 386 90, 013	75, 528 86, 779	74, 355 83, 252	68,706 75,824	82, 849 85 216	83, 418 92, 099	9
East South Central do do	36,008 70,749	27, 380 50, 807	27, 020 53, 928	35, 545 65, 517	31,440 59,259	33, 895 64, 694	36, 658 61, 755	30, 470 58, 770	29, 125 60, 831	29, 284 53, 091	\$2,502 64,013	33, 191 66, 552	7
New England	29, 107	22, 498	22, 256	27, 240	24, 695	25, 802	25, 410	23, 888	23, 768	22,885	26,005	25, 544	3
1 00110	95, 579	72, 755	74,862	88, 614	87, 169	99, 255	83, 955	80, 270	80,012	71,930	86, 732	88, 294	10
MONETARY STATISTICS reign exchange rates:													
Argentinadol. per paper peso. Brazil, official del per cruzeiro	. 298	. 298 . 061	. 298	. 298	. 298	. 298 . 061	. 298	. 298	. 298	.298	.298	. 298	
British India dol. per rupee.	301	.301	. 301	.301 .903	. 301 . 905	.301 .908	. 301	.301	.301	.301 .899	.301	. 301 . 907	
Colombia dol, per peso	. 570 . 206	. 572 . 206	. 571 . 206	. 570 . 206	. 570 . 206	. 570 . 206	. 570 . 206	.570 .206	. 570 . 206	. 570 . 206	. 570	. 570	
Argentina dol. per paper peso. Brazil, officialo dol. per cruzeiro. British India dol. per cruzeiro. Canada, free rate§ dol. per Canadian dol. Colombia dol. per peso. Mexico do. United Kingdom, free rate§ dol. per £	4.034	4.035	4.035	4. 035	4. 035	4, 035	4. 035	4.030	4.027	4. 025	4. 032	4. 034	
Monetary stock, U. Smil. of dol_ Net release from earmarkthous. of dol_		20, 550 58, 160	20, 506 -37, 392	20, 419 -46, 924	20, 374 -53, 191	20, 270 -66, 857	20, 213 96, 026	20, 152 -100,347	20, 088 - 62, 990	20, 073 19, 099	20, 036 34, 647	20, 030 —38, 202	2
Production: Reported monthly, total¶dodo		55, 199	50, 782 36, 883	54, 703	54, 096 39, 265	53, 934 39, 321	53, 213	53, 373	, 53, 560	r 52, 953		₽ 55, 017	p 5
Africado Canada¶dodo		39. 500 8, 166	7,432	39, 754 8, 004	7, 831	7,614	39, 020 7, 426	39,600 7,357	37, 477 7, 411		r 8, 034	2 39, 069 7, 726	P
United States dodo	1	2, 463	2, 342	2, 446	2, 328	2, 563	2, 516	2,078	* 3, 528	r 2, 926	7 3, 836	p 4, 020	P
Currency in circulation mil. of dol. Deposits adjusted, all banks, and currency outside	27, 917	25, 290	25, 751	25, 899	26, 189	26, 528	26, 746	27, 108	27, 685	27,826	28,049	28, 211	2
banks, total* mil. of dol Deposits, adjusted, total, including U. S. deposits*	P 176, 400	151,200	150,860	150,600	150,900	152, 600	162, 785	≠ 163,500	r 163,400	₱ 162,800	p163, 800	₽ 168, 100	p 17
mil. of dol Demand deposits, adjusted, other than U. S.*	p 150, 200	127, 500	126.700	126, 400	126,400	127, 800	137, 688	r 138,000	p 137,400	₽ 136,600	₽137, 400	p 141, €00	₽ 14
Time deposits, including postal savings*do	₽ 76, 500 ₽ 30, 600	68,600 40,600	69, 700 41, 400	70,900 42,100	73, 600 43,000	76, 000 43, 600	69,053 44,254	p 72, 100 p 45, 100	₽74,000 ₽46,100	p 75, 400 p 46, 900	p 78, 100 p 47, 600	₽ 80, 500 ₽ 48, 000	p 7
ver:	l				•					1	1	1	14
Price at New Yorkdol. per fine oz_		.448	.448	.448	.448	.448	.448	. 448	. 448	.529	.707	. 708	İ
Canada thous, of fine oz United States do		1,019 2,564	952 2,157	1, 200 2, 789	1, 254 2, 873	1, 198 3, 153	1, 100 1, 655	951 2,074	1,056 2,302	963 2, 300	1,036 2,780	1,096 2,654	
Stocks, refinery, U. S., end of monthdo 'Revised. Preliminary. 136 companies hav	.	1				1	t		·	continued			l

*Revised. * Preliminary. 136 companies having \$2 percent of the total assets of all United States legal reserve companies. * Discontinued by compilers. * In January 1944 one company was replaced by a larger one and the 1943 data revised accordingly: revisions for January-September 1943 are available on request. * G30 companies having \$1 percent of the total life insurance outstanding in all United States legal reserve companies. * Or increase in earmarked gold (—). * Prior to Nov. 1, 1942, the official designation of the currency was the "milreis." (—) Formerly "The Association of Life Insurance Presidents."

The official rate for Canada has been \$0.000 since first quoted in March 1940.

**The official rate for Canada has been \$0.000 since first quoted in March 1942. * Prior to Nov. 1, 1942 are usually a prior a solution of the currency was no free rate during this period. * The official rate for Canada has been \$0.000 since first quoted in March 1942. * Prior to Mexico, included in the total as published through March 1942, are no longer available. For revised monthly averages for 1941 and 1942 for the total and Canada and for 1944 have been adjusted to agree with the annual estimate for that year by adding \$50,000 to each monthly figure and the total are variable on request. The United States data for 1944 have been adjusted to agree with the annual estimate for that year by adding \$50,000 to each monthly figure and the total revised accordingly; this amount should be added to Hanuary-May 1944 figures for the two items published in earlier issues.

*New series. The series on payments to policy holders and beneficiaries, compiled by the Institute of Life Insurance, represents total payments in the United States, including payments by Canadian companies: data are available on request. The new series on bank deposits and currency outside banks are compiled by the Board of Governors of the Federal Reserve System and are partly estimated. Demand deposits adjusted exclude each items in process of collection. The fi

Juless otherwise stated, statistics through 1941	1946				-		194	1 0					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber	Dece be
		FI	NANC	EE—C	ontinue	ed		<u> </u>	<u> </u>			·	<u>'</u>
PROFITS AND DIVIDENDS (QUARTERLY)		l		ĺ			ĺ]]]
ndustrial corporations (Federal Reserve):	İ	ĺ		492		ĺ	508		İ	₽ 427			
Net profits, total (629 cos.) mil. of dol. Iron and steel (47 cos.) do				49			53			p 38			
Iron and steel (47 cos.)				38 63			42 77			₽ 35 ₽ 45			
Other transportation equip. (68 cos.)do		l		1 50			1 47						l
Nonferrous metals and prod. (77 cos.)do				31 21			27 21			p 23			
Foods, beverages and tobacco (49 cos.)do				45						₽ 19 ₽ 46			
Oil producing and refining (45 cos.)do				62			64			p 61		1	
Other nondurable goods (80 cos.)				39			45 38			p 43			
Miscellaneous services (74 cos.)do				45			47			₽ 49			
Profits and dividends (152 cos.):* Net profitsdo							269	1	<u> </u>	▶ 223			
Dividender			:	ļ			Į.	ł			l	1	
Preferred do do do do do do do do do do do do do				20 142			22 145			₽ 21 ₽ 143			
lectric utilities class & and B not income (Federal	1		l	İ			i			7 143			
Reserve)*mil. of dol				139 139. 4			123 186.0			116			
Reserve)*mil. of dol ailways, class I, net income (I. C. C.)do elephones, net operating income (Federal Communi-				109.4			180.0			123.0			
cations Commission) mil. of dol				62.5			59.8			60.6			
PUBLIC FINANCE (FEDERAL)													
. S. war program, cumulative totals from June 1940:*	436, 392	390, 350	389,056	388,856	390, 872	407, 084	406,695	433, 381	433, 804	433, 637	433, 967	435, 271	436
Program mil. of dol Cash expenditures do	326, 961	252, 036	259,000	267, 320	274, 366	282, 531	290, 417	297, 826	304, 286	309, 754	314, 872	319, 063	323
. S. Savings bonds.*	n40 100	1		!	1	1	ļ	10 500			46 756		1
Amount outstanding do Sales, series E, F, and C do Redemptions do ebt, gross, end of month⊗ do	448, 183 960	41, 140 1, 074	41,698 848	42,160 889	42, 626 838	43, 767 1, 540	45, 586 2, 178	46, 508 1, 295	46,715 700	46, 741 514	46,786 625	47, 473 1, 184	a48
Redemptionsdo	680	341	323	464	404	427	403	428	531	528	616	533	1
interest nearing:	278, 887	232, 408	233, 707	233, 950	235, 069	238, 832	258, 682	262, 045	263,001	262, 020	261,817	265, 342	278
Public issues do Special issues do do do do do do do do do do do do do	256, 801	213, 984	214,724	214, 459	215, 140	217, 169	237, 545	240, 223	240,713	239, 111	238,862	242, 140	255
Special issues dodododo	20,655 1,431	16,688 1,736	17, 130 1, 853	17, 567 1, 923	17, 923 2, 006	18, 592 2 3, 071	18,812 2,326	19, 558 2, 264	20, 033 2, 255	20, 518 2, 391	20, 577 2 2, 378	20,710 22,492	20
bligations fully guaranteed by U. S. Gov't:					,	- 3,071			1	,	1		1
Total amount outstanding (unmatured)do	545	1,496	1, 114	1, 119	1, 132	1, 151	409	484	515	527	541	536	
Treasury expenditures, totaldo	4,891	8, 202	7, 460	9,433	7, 968	9, 275	9, 641	8, 557	7,354	6, 611	5, 950	4,656	8
War activities do do Transfers to trust accounts do do do do do do do do do do do do do	3, 417 684	7, 551 69	6, 948	8, 246 45	7, 139	8, 156	7,837	7, 324 530	6,398	5, 365	5, 124 38	4, 224	4
Interest on debtdodo	309	191	48 91	628	236 139	296 66	335 1,009	156	162 99	34 647	172	84	l
All othertdo	482	390	373	513	455	757	460	547	695	564	617	348	l .
Treasury receipts, totaldo	3,848 3,819	3,587 3,556	3, 987 3, 767	6,908 6,892	2, 967 2, 929	3, 398 3, 085	5,916 5,914	2, 754 2, 695	3, 281 2, 997	5, 192 5, 189	2, 581 2, 530	2,609 2,374	4
Customs do Internal revenue, total do do do do do do do do do do do do do	42	36	23	33	33	36	33	33	32	30	36	35	1
Internal revenue, total do do do do do do do do do do do do do	3,451 2,755	3,042 2,422	3, 815 2, 922	6, 431 5, 818	2, 746 2, 167	2, 921 2, 027	5,384 4,757	2,527 1,743	2,849 1,665	4, 847 4, 208	2, 340 1, 593	2,383 1,524	2
Social security taxesdo	51	48	341	96	46	337	69	66	306	69	58	257) 1
Net expenditures of Government corporations and credit agencies*mil. of dol	-9	-21	313	-407	71	154	778	222	26	51	-274	-79	١.
overnment corporations and credit agencies:					(1	154	l	222	20	91	2.1	-13	
Assets, except interagency, total do Loans and preferred stock, total do				31, 782 6, 602			34,004	-		34,707			34
Loans to financial institutions (incl. preferred							0, 544			6, 197			6
stock) mil. of dol Loans to railroads do				502 281			559			506			l
Lionia and housing mortgage locks do				1.456			1,338			232 1, 268			1
rarm mortgage and other agricultural loans. do				r 3, 061			* 2,993			2,982			2
All otherdoU. S. obligations, direct and guaranteeddo				1,327 1,756			1, 233 1, 679			1,243 1,756			1
Business property do				16, 761			20, 192			20,857			21
Property held for sale do All other assets				3,018 r 3,620			2, 554 73, 214			2, 518 r 3, 345			3
All other assets dododododo				7, 821			6, 279			6, 632			6
Bonds, notes, and debentures: Guaranteed by the U. Sdo				1, 150			502					1	
V4001				1, 237			1, 163			551 1,135			1
Other liabilities, including reserves dodo				5, 435 451			4,614			4, 945			4
U. S. Government interests do				23,510			459 27, 266			465 27, 610			27
econstruction Finance Corporation, loans outstanding,				,			· ·						
econstruction Finance Corporation, loans outstanding, end of month, total†mil. of dol Panks and trust cos., incl. receiversdo	1,827 234	9,867 314	9, 849 307	9, 713 302	9, 648 299	9, 638 296	9, 712 292	2, 105 285	2,036 280	2, 012 277	1,826 275	1,847 273	1,
Ciper inancial institutionsdodo	100	204	196	182	170	127	123	118	115	113	111	106	
Railroads, including receiversdo Loans to business enterprises, except to aid in national	192	287	276	251	240	217	214	212	203	202	202	201	
defense mil. of dol National defense do Other loans and authorizations do	145 694	28	25	33	33	31	30	36	35	_40	_40	144	
		8,370	8,387	8, 294	8, 260	8, 325	8, 417	816	767	746	755	682	

Other loans and authorizations.....do....| 461 | 664 | 667 | 665 | 665 | 646 | 637 | 636 | 637 | 636 | 633 | 443 | 442 | 440 |

***Preliminary.** Revised.** Sepecial issues to government agencies and trust funds. & Figures are on the basis of Daily Treasury Statements (unrevised).

Partly estimated. CRevisions for fourth quarter of 1944, 165.2. **eliculdes matured bonds not turned in for redemption.

***May 1945 data include prepayments on securities dated June 1, 1945, sold in the Seventh War Loan drive, similarly October and November figures include prepayments on securities dated November 15 and December 3 sold during the Victory Loan drive beginning October 29.

***off the folds for 629 companies, the miscellaneous group, and not profits for 152 companies have been revised beginning 1941 and transportation equipment beginning 1942; scattered revisions have been made also in 1943 data for other series; revisions through the second quarter of 1944 are available on request.

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

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

*New series.** For data for 1929-40 for profits and dividends of 162 companies, see p. 21, table 10, of the April 1942 Survey. Data for net inceme after taxes of class A and B cleartic power positions.

*New series.** For data for 1929-40 for profits and dividends of 162 companies, see p. 21, table 10, of the April 1942 Survey. Data for net inceme after taxe

1946						19	45					
Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decem ber
	F	INANO	CE—C	ontinu	ed							
		i										
1, 585	1, 840	1, 305	1, 522	1, 938	3, 176	18, 203	2, 789	1, 330	1, 452	2, 739	4, 372	14, 43
1,406	1,789	1, 292	1, 469	1,854	3,057	18, 196	2, 486	1, 256	1,339	2, 567	4, 324	14, 32
. 111	37	2	41	43	102	1	219	60	79	108	24	35 4 7
1	į	į		i	l		1	l				470
188 44	84 66	27 61	96 125	121 141	232 187	60 30	492 304	225 117	136 374	228 572	51 42	17 20
7	10	18	4	15	76 3	2	41	85 13	10	28	28	69
1, 333 1, 261	1, 332	1,060	1, 122	1, 245	2,637	18,060	1,602	845	606	961	4, 210	13, 96 13, 67
i .	i	1						1			1	46
1	35	28	48	102	136	5	190	80	99	150	20	103
49	14 21	12	19	55 47	49 88	$\frac{1}{3}$	147 43	41 39	50 49	97 53	7 13	7.
56	2 21	160	172 158	501	278	72	581	278	634	798	51	340 280
62	19	17	13	12	53	7	138	19	35	56	19	1: 4 1:
181	82	27	93	118	223	59	480	221	130	218	49	166
74	28 54	16	41 50	64 52	117 101	50	163 306	63 157	87 38	114	17 30	5 100
1	0	0	2	12	1	0	4	1	0	15	2	200 23 17
43 7 7	119	108	0	360	75	0	105	84	270 4	246	0	68
Ö	119	96	ŏ	346	57	ŏ	93	74	266	220	ŏ	50
346, 113	641, 167	247, 430	563, 297	757, 290	587, 400	168, 806	1,229,396	510, 132	878, 824			840, 149
200, 347	144, 273	43,936	92, 074	126, 093	186, 113	51, 918	248, 647	144, 446	142, 242	237, 979	93, 938	243, 977 240, 74
745	1,505	8,670	0	6,020	0	8,000	1,830	0	0	0	0	161, 06 79, 60
145, 766	0 496, 894	203, 495	0 471, 223	631, 197	5, 900 395, 387	0 116,888	980, 749	365, 686	736, 582	4, 543 1,095,795	500 152, 491	3, 23 596, 17
145, 766 112, 954	496, 894 278, 900	137, 182	295, 766	555, 122	367, 086	79, 085	749, 921	338, 268	705, 44I	988, 931	₹ 78, 049	594, 105 337, 010
29, 900 2, 912	22, 534	8, 363	149, 982	29, 935	9, 121	7, 793	31, 248	7, 359	9,461	38, 331	7, 132	254, 50. 2, 58 2, 070
	Ů		49	87	97		Ů		ĺ	ĺ		2,07
	27 90	16 6	34 15	70 17	71 26	(a) 42	97 35	86 36	63 33	117 28	22 34	90
	117 470	10.450	150 105	44 021	20 #20	FF 000	00 510	45 707		00.450	10.000	- 00 #0
70, 273		15, 449	93, 780	39, 988	31, 747	55, 832 13, 842	146, 379	28, 700	51, 985 45, 992	82, 672 64, 913	1,970	7 83, 73: 50, 92
1, 168	1,070	1, 100	1,034	1, 065	1,094	1, 223 220	1, 141	1,100	1,084	1,063	1, 095	1, 138 313
734 727	730 530	730 540	722 553	701 575	742 583	853 549	824 580	758 573	762 594	743 632	711 639	795 654
	i											
104.75 105, 14	101.91 102.51	102. 58 103. 15	102. 53 103. 09	103, 10 103, 64	103. 01 103. 54	103.45 104.00	102. 97 103. 46	102.49 102.97	102.60 103.08	103. 16 103. 61	103, 28 103, 71	103. 6- 104. 0-
	77. 27	79. 22	79.30	80.60	81. 23	80. 73	80.07	79.94	80. 60	81.88	82.50	82.6
123.8	121.6	121.9	122.7	122. 9	122. 3	122. 1	122. 3	121.7	121.6	121.9	122.0	121.
119.7 123.9	117, 3 121, 2	117.6 121.9	118.1 122.9	118. 2 123. 1	117. 9 122. 1	118. 1 122. 2	117. 9 122. 2	117. 2 121. 7	117.1 121.4	117. 7 122. 0	118.3 122.5	119.4 123.
118.9	117. 0 113. 7	116.5 114.3	116.5 114.8	116, 5 115, 0	116. 5 115. 0	116. 7 115. 5	116. 4 115. 2	115.5 114.4	115.6 114.4	115.7 115.3	116. 0 116. 6	116. 117.
	68. 6 136. 6	68. 1 138. 7	68.9 140.7	71.9 141.6	77. 5 141. 3	81. 4 141. 5	80. 4 141. 6	75. 6 138. 8	74. 5 137. 0	76. 6 137. 7	78.9 139.0	82. 140.
	January 1, 585 1, 406 1, 406 1, 406 1, 406 1, 406 1, 407 1111 688 444 443 1, 261 1, 261 181 188 1, 261 181 188 1, 261 181 181 200, 347	January	January	January				January				

Revised. *Less than \$500,000.

©Includes for certain months small amounts or nonprofit agencies not shown separately.
§Small amounts for "other corporate," not shown separately, are included in the total net proceeds, all corporate issues, above.
¶Beginning March 1945 data are from the New York Stock Exchange; earlier data were compiled by the Board of Governors of the Federal Reserve System and, except for June and December, data are estimates based on reports for a sample group of firms.

¶Revised series. There have been several revisions in the 1941-43 data for security issues compiled by the Securities and Exchange Commission, as indicated from time to time by notes in previous issues of the Survey, and recent further revisions in the noncorporate issues back to August 1941 to include U. S. Government tax notes. The 1944 data have been revised also to incorporate more complete and corrected reports. Data beginning October 1944 were revised in the December 1945 Survey; unpublished revisions for 1941-September 1944 are available on request. The price index for domestic municipals is converted from yields to maturity, assuming a 4 percent coupon with 20 years to maturity; revised data beginning February 1942 are on p. S-19 of the April 1943 Survey; earlier data will be shown in a later issue. Revised data beginning November 1941 for the price series for U. S. Treasury bonds are shown on p. 20 of the September 1944 issue.

¡Data for corporate issues and the totals including this item have been revised beginning January 1944; revisions not shown above will be published later.

Unless otherwise stated, statistics through 1941	1946						194						
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	Octo- ber	Novem- ber	Decen ber
		F	NAN(CE—C	ontinu	ed	· · · · · ·						
SECURITY MARKETS—Continued		1											
Bonds-Continued													
ales (Securities and Exchange Commission): Total on all registered exchanges: Market valuethous. of dol_		237, 830	156, 187	177, 485	176, 998	209, 766	186, 322	106, 984	101, 995	89, 387	122, 343	137, 749	138,
Face value do On New York Stock Exchange: Market value do		223, 579	226, 548 143, 104	249, 721 165, 095	259, 930 165, 137	327, 148 198, 182	260, 711 174, 869	140, 213 99, 878	143, 293 94, 819	120, 572 82, 146	172, 496 112, 871	192, 680 127, 551	185,
Face value do Exclusive of stopped sales (N. Y. S. E.), face value, total thous. of dol.	186, 923	384,803	201, 689 191, 747	231, 927	243, 584 216, 476	311, 891 263, 495	244, 585 223, 113	131, 470 110, 849	134, 911	111, 792	159, 869 143, 971	177, 107 163, 452	175,
U. S. Government do Other than U. S. Government, total do Domestic do Foreign do	185, 863 175, 742	788 341, 172 332, 366 8, 806	395 191, 352 177, 922 13, 430	585 206, 191 197, 883 8, 308	534 245, 942 235, 869 10, 073	514 262, 981 254, 246 8, 735	601 222, 512 214, 843 7, 669	419 110, 430 105, 922 4, 508	1,000 117,937 113,110 4,827	517 109, 261 104, 042 5, 219	1, 268 142, 703 132, 563 10, 140	742 162,710 147,629 15,081	140, 131, 9,
alue, issues listed on N. Y. S. E.: Face value, all issues mil. of dol do	138, 961	111, 885 109, 219	111, 995 109, 329	112,001 109,331	111,819 109,161	111,506 108,851	110,939 108,299	126, 317 123, 679	126, 593 123, 956	125, 252 122, 616	124, 802 122, 197	125, 055 122, 494	138, 135,
Foreign do Market value, all issues do Domestic do	2, 411	2, 667 114, 020 111, 959	2,667 114,882 112,769	2,670 114,832 112,714	2, 658 115, 280 113, 137	2, 655 114, 857 112, 701	2, 641 114, 768 112, 636	2, 638 130, 075 127, 962	2, 637 129, 748 127, 640	2, 635 128, 511 126, 387	2, 605 128, 741 126, 608	2, 561 129, 156 127, 044	2, 143, 140,
Foreigndo telds: Bond Buyer:	1,984	2, 060	2, 113	2, 118	2, 143	2, 157	2, 132	2, 112	2, 108	2, 124	2, 133	2, 113	2,
Domestic municipals (20 cities) percent. Moody's: Domestic corporate do		1. 53 2. 97	1. 46 2. 93	1.38 2.91	1.35 2.90	1.43 2.89	1.40 2.87	1.46 2.85	1.64	1. 72 2. 85	1. 56 2. 84	1. 51 2. 82	1 2
By ratings: Aaa	2, 54	2. 69 2. 76	2. 65 2. 73	2. 62 2. 72	2. 61 2. 73	2. 62 2. 72	2. 61 2. 69	2, 60 2, 68	2. 86 2. 61	2.62 2.70	2. 62	2. 62 2. 68	2
A	2, 73	2. 98 3. 46	2. 94 2. 94 3. 41	2. 92 3. 38	2. 90 3. 36	2. 88 3. 32	2. 86 3. 28	2. 85 3. 26	2. 70 2. 85 3. 26	2. 70 2. 85 3. 24	2. 70 2. 84 3. 20	2. 85 2. 81 3. 15	3
Industrials do Public utilities do Railroads do	2. 57 2. 71 2. 89	2.73 2.97 3.23	2, 69 2, 95 3, 16	2. 68 2. 94 3. 11	2. 69 2. 94 3. 07	2. 68 2. 93 3. 05	2. 68 2. 89 3. 03	2. 68 2. 87 3. 00	2. 68 2. 86 3. 02	2, 67 2, 85 3, 05	2. 65 2. 84 3. 03	2.64 2.81 2.99	2
Standard and Poor's Corporation: Domestic municipals (15 bonds)do U. S. Treasury bonds:	1. 57	1.81	1.71	1. 61	1, 57	1. 58	1.58	1. 57	1.70	1.79	1.76	1.70	,
Partially tax-exempt†	2. 21	1.81 2.44	1.75 2.38	1. 70 2. 40	1. 68 2. 39	1.68 2.39	1. 63 2. 35	1. 63 2. 34	1. 68 2. 36	1. 68 2. 37	1. 62 2. 35	1. 56 2. 33	1 1
Stocks													
Cash dividend payments and rates, Moody's: Total annual payments at current rates (600 companies)mil. of dol	1, 880. 22	1, 843, 52				1,870.66		1, 871. 62		1,871.55	1, 870. 94	1, 868. 08	1,880
Number of shares, adjustedmillions Dividend rate per share (weighted average) (600 companies)dollars		941, 47 1, 96	941. 47	941. 47	941. 47	941.47	941. 47 1. 99	941.47	941. 47	941.47	941.47	941. 47	941
Banks (21 cos.) do Industrials (492 cos.) do Insurance (21 cos.) do	.1 1.94	2. 82 1. 90 2. 57	2, 82 1, 91 2, 57	2, 93 1, 92 2, 57	2, 93 1, 92 2, 57	2, 93 1, 92 2, 57	2.94 1.92 2.57	2. 94 1. 92 . 2. 57	2. 94 1. 92 2. 57	2.95 1.92 2.57	2. 95 1. 92 2. 58	2. 97 1. 92 2. 58	
Insurance (21 cos.) do Public utilities (30 cos.) do Railroads (36 cos.) do Dividend payments, by industry groups:	1.80 2.64	1.80 2.57	1.80 2.63	1. 80 2. 66	1, 80 2, 66	1.80 2.67	1. 80 2. 69	1. 80 2. 69	1. 80 2. 69	1. 80 2. 69	1.80 2.69	1. 79 2. 65	
Total dividend payments mil. of dol. Manufacturing do Mining do	358.4 129.6	299. 7 99. 1 1. 8	139. 2 60. 3 1. 0	373. 9 235. 0 21. 1	300. 1 130. 1 4. 4	115. 5 64. 4 2. 7	497. 4 278. 2 42. 9	347. 9 136. 6 3. 2	134. 8 63. 4	392. 4 242. 7 22. 1	315. 7 135. 3	132. 5 67. 5	74 40
Trade do Einance do	24. 0 87. 5	19.8 77.2	7. 9 24. 2	23. 5 23. 3	18. 1 45. 2	4.2 11.4	25. 5 39. 3	20. 4 80. 0	4.1 29.9	27. 3 24. 8	3. 4 18. 8 52. 0	1. 2 7. 9 17. 2	4
Railroads. do Heat, light, and power do Communications do Miscellaneous do do	38. 5 48. 3	16. 6 35. 4 45. 9	7. 0 36. 1	16. 0 31. 1 13. 7	12. 1 38. 4 46. 4	1.9 28.7	45. 2 36. 1 15. 1	16. 5 36. 6 48. 5	4. 5 29. 3	17. 2 32. 4 15. 1	12. 3 38. 8 48. 7	2.8 32.7 .2 3.0	
rices: Average price of all listed shares (N. Y. S. E.)	8.1	3.9	2. 5	10. 2	5. 4	2.0	15.1	6. 1	2.6	10.8	6.4	3.0	2
Dec. 31, 1924 = 100	74. 78 199. 00	73. 8 57. 11 153. 95	77. 8 58. 64 157. 13	74. 7 58. 62 157. 22	80. 0 59. 89 160. 47	80. 6 62. 19 165. 58	80. 7 64. 24 167. 33	78, 8 63, 03 163, 96	82, 6 62, 33 166, 16	86. 0 65. 97 177. 96	89. 2 68. 70 185. 07	93. 0 71. 57 190. 22	72 192
Public utilities (15 stocks) do Railroads (20 stocks) do New York Times (50 stocks) do	39. 94 65. 58 138. 72	26. 53 48. 87 107. 79	27. 90 50. 39 110. 96	27. 89 51. 43 110. 43	29, 09 53, 97 114, 76	30. 85 56. 36 119. 10	32, 46 60, 48 121, 15	32, 96 58, 64 117, 76	32. 39 55. 16	33, 95 57, 11 126, 33	35, 45 59, 61	38. 10 63. 06	38 63
Industrials (25 stocks) do Railroads (25 stocks) do Standard and Poor's Corporation;	226. 00 51. 45	179, 07 36, 51	183. 30 38. 63	182.02 38.84	188. 19 41. 33	194, 09 44, 11	194. 53 47. 77	189. 97 45. 56	118, 69 194, 66 42, 74	208. 50 44. 17	130, 72 215, 06 44, 39	132, 71 216, 74 48, 69	135 220 49
Combined index (402 stocks) 1935-39=100 Industrials (354 stocks)	144.8 147.5 133.0	108. 4 110. 4	113. 0 115. 2	111.8 114.0	114. 4 116. 5	118. 2 120. 3	120. 7 121. 8	118. 4 118. 8	117. 9 118. 9	126, 1 128, 2	132. 0 134. 5	136. 9 138. 7	13 14
Public utilities (28 stocks) do	. 161.9 124.0	99. 4 116. 3 93. 8	103 6 121. 0 96. 8	103. 2 119. 3 96. 1	105. 5 122. 2 98. 0	108. 8 127. 2 101. 2	109. 9 129. 3 105. 9	107. 0 126. 1 107. 9	107. 6 128. 1 107. 2	117. 2 139. 3 110. 6	122. 0 145. 9 114. 4	124. 8 150. 7 120. 8	15 18 18
Railroads (20 stocks) do Other issues: Banks, N. Y. C. (19 stocks) do Fire and marine insurance (18 stocks) do	1	120. 7 114. 4	125. 3	123. 6 110. 9	129. 3 110. 6	134. 5	144. 0 119. 4	140. 1 117. 0	130. 9 113. 0	137. 5 115. 0	145. 1 124. 6	154, 2 125, 2	15 12
Total on all registered exhanges:	ļ	120. 8	124. 6	125. 4 *1,256,254	123. 5	129.1	129. 7 1,506,964	125. 7 1,002,352	122. 2	125. 9	134. 2	136, 5 1,796,416	13
Market value thous of dol- Shares sold thousands. On New York Stock Exchange: Market value thous of dol-	1	ì		55, 334	7 47, 836	58, 373	70,838	49, 560	39, 700	46, 334	r 74, 975	106, 471	87,
Shares sold		51, 208	41,887	1,060,085 38, 516	967, 147 34, 454	1,195,164 42,373	1,256,140 50, 398	841, 308 35, 836	794, 433 28, 846	32, 465	7 47, 709	1,438,500 54, 218	48,
Times) thousands.	. 51, 510	38, 995	32, 613	27, 492	28, 270	32, 024	41, 310	19, 977	21,714	25, 135	35, 476	40, 406	34,

^{*}Revised.

No partially tax-exempt bonds of 15 years and over after Dec. 15.

No partially tax-exempt bonds of 15 years and over after Dec. 15.

No were series. Data for 1941 for dividend payments are shown on p. 20 of the February 1944 issue. Final revisions for 1942 and 1943 will be published later.

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; revised data through December 1943 are shown on p. 20 of the September 1944 issue.

5-20	5010	1 11 1	01 0	OTCICL	TAT D	ODIII	2200					Marc	h 1946
Unless otherwise stated, statistics through 1941	1946						194	15					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	Apríl	May	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decem ber
		FI	(NANC	CE—C	ontinu	ed							
SECURITY MARKETS—Continued													
Stocks-Continued											ĺ		
Shares listed, N. Y. S. E.: Market value, all listed sharesmil. of dol.	78, 468	56, 586	59,680	57, 383	61,497	62, 431	62,637	61, 242	64, 315	67, 065	6 9, 561	72, 730	73, 7
Number of shares listedmillions_ Yields:		1,496	1,498	1,504	1,512	1,536	1,540	1,544	1, 548	1,554	1,573	1, 577	1,5
Common stocks (200), Moody's percent Banks (15 stocks) do Industrials (125 stocks) do	3. 5 3. 4 3. 4	4, 6 3, 3 4, 4	4.3 3.3 4.2	4.6 3.6 4.4	4. 3 3. 4 4. 1	4. 2 3. 4 4. 1	4. 2 3. 3 4. 1	4.3 3.4 4.1	4. 1 3. 4 3. 9	3.9 3.4 3.8	3. 8 3. 1 3. 7	3. 7 3. 2 3. 6	3
Instrance (10 stocks) do Public utilities (25 stocks) do	2.9	3. 6 5. 2	3, 4 5, 0	3. 5 5. 1	3. 4 4. 8	3.3	3.4	3. 4 4. 5	3. 4 4. 5	3.3	3. 1 4. 2	3. 2 4. 0	3. 3. 4.
Preferred stocks, high-grade (15 stocks), Standard and	4.5	6.3	5.9	6. 2	5. 5	5. 5	5.3	5. 6	5. 7	5, 3	5. 2	4.8	4
Poor's Corporation percent	3.54	3.82	3.78	3.73	3.67	3.66	3.67	3, 69	3.72	3,75	3. 72	3.65	3.
]	FORE	GN T	RADE	E	,	, -	····				
INDEXES													
Exports of U. S. merchandise; Quantity		204	198	231	231	.261	198	201	173	135	119	166	1
Unit value	210	240 117	284 118	271 117	264 115	301 115	227 114	228 113	192 111	135 100	118 99	164 99	1
Imports for consumption: Quantitydodododododo	127	. 129 111	122 103	131 115	128 112	130 114	122 106	125 108		119 103	123 108	113 98	,
Unit valuedo		. 87	85	88	88	88	88	87	88	87	87	87	
VALUE	050 040			1 000 050		1 100 600		000 110					
Exports, including reexports, total thous. of dol. Lend-lease do	131, 467	7 651, 115	881, 628 658, 987 86, 950	731, 557 105, 332	701, 150 102, 903	1,132,830 787,650 111,833	866, 442 528, 711 103, 814	893, 150 528, 291 106, 671	737, 398 413, 398 99, 101	515, 351 158, 484	455, 264 74, 850	638, 456	736. I 187, 4
Latin American Republics do	-	r 89, 337	71, 460	101, 144	105, 722	110, 326	114,660	104, 307 3, 436	95, 822 4, 519	92, 285 105, 545 3, 128	96, 117 96, 670 2, 372	93, 797 140, 907 5, 809	91, 7 127, 0 7, 7
Brazil§dodododo		13, 690 3, 836	11, 321 3, £69	13, 762 4, 563	26, 870 4, 201	19, 912 5, 149	19, 118 4, 266	18, 637 5, 205	14, 610 3, 765	16, 646 3, 585	11, 863 3, 012	28, 310 1 5, 763	23, 8
Cubas do do Mexicos do do do do do do do do do do do do do		17, 133 23, 211	12, 432 19, 215	15, 147 24, 668	15, 356 24, 042	15, 150 23, 670	17, 875 27, 819	15, 141 24, 932	15, 656 25, 021	16, 427 23, 965	16, 278 32, 423	20, 967 28, 038	18, 1 31, 6
Exports of U. S. merchandisetdododododododo	780, 436 398, 212	7895, 946 7333, 878	872, 762 323, 783	1, 017, 097 364, 680	366, 072	1,116,025 372,130	844, 513 359, 555	858, 702 355, 698	716, 568 359, 655	501, 137 334, 673	440, 511 344, 416	611, 850 321, 566	715, 1 7297, 1
Canadas		7 98, 531 146, 420	96, 003 135, 010	116, 518 146, 162	109,077 146,992	108,772 141,734	104, 694 127, 197	96, 899 135, 615	94, 207 155, 312	75, 786 136, 176	81, 717 131, 876	74, 468 117, 364	70, 9 101, 9
Argenulas do do do do do do do do do do do do do		7 33, 345	10, 504 24, 277 12, 611	5, 629 21, 666 15, 198	12,696 22,704 12,338	11,742 22,750 14,009	10,789	14, 517 28, 086 17, 074	19,646 36,034	17, 055 31, 770	20, 579 29, 602	18, 634 24, 270	16, 7 19, 6
Cubaş do do		37, 896 18, 627	33, 105 20, 871	39, 374 22, 730	41, 997 21, 858	31, 527 22, 970	10, 389 28, 191 18, 731	20, 655 17, 542	9, 393 31, 249 17, 790	8, 155 26, 459 16, 321	11, 930 16, 619 16, 831	17, 954 14, 562 17, 426	7, 7 16, 0 18, 9
Lend-leuse* do.				365, 627	355, 877	363, 705	333, 838	345, 629	354, 983	329, 271	343, 714	312, 169	
TR	ANSP	ORTA	TION	AND	COMN	AUNI	CATIC	NS					
TRANSPORTATION													
Commodity and Passenger Unadjusted indexes:*													
Combined index, all types 1935-39=100 Excluding local transit lines do		212 216	224 229	227 232	225 230	229 235	235 242	225 232	218 225	209 214	202 205	7 204 7 207	19 19
Commodity† do Passenger† do Excluding local transit lines do		197 263 354	210 269 366	215 265 353	213 262 355	217 269 370	218 291 418	206 288 423	197 286 422	188 272	179 277	, 182 , 273	16 27
By types of transportation: Air, combined index	1	659	685	785	782	841	892	898	916	396 886	395 893	7 388 7 835	7.
Commodity do Passenger do Intercity motor bus and truck, combined index		919 487	981 490	1,088 584	1,031 617	1,095 674	1, 127 737	1,091 771	1,093 800	1,031 790	1,001 822	7 904	8:
1935-39=100	1	223	227	234	224	225	238	2 35	239	227	234	211	19
For-hire truck do do Motor bus do do do do do do do do do do do do do		213 257	216 262	220 278	208 279	206 288	211 328	200 352	205 350	2 01 311	220 282	197 256	18
Local transit linest do Oil and gas pipe linest do Railroads, combined index do		189 282 225	188 312 241	192 279 246	185 275 243	186 267 248	186 264 255	175 254 242	173 251 229	170 216 219	180 198	178 • 232	2
Commodity		203 395	218 412	228 378	226 378	229 394	230 444	216 438	202 437	194 415	206 178 427	213 185 • 432	2 1 4
Passenger do Waterborne (domestic), commodity do Adjusted indexes:*	1	47	51	50	70	84	89	89	87	97	86	88	1
Combined index, all types† dododo		218 223	229 236	233 239	230 237	232 238	233 240	223 229	212 216	201 206	196 199	7 202 7 206	19 19
Commoditydododo		203 267	216 274	221 272	218 267	218 276	218 283	207 278	194 272	182 266	171 282	7 177 7 283	17
Excluding local transit linesdo	1	363	382	372	369	385	400	392	383	381	406	7 411	39
Air, combined indexdo		695 919 547	707 981 527	796 1,088 602	774 1,031 605	829 1, 095 654	863 1, 127 689	876 1,091 734	880 1,093 740	851 1,031	879 1,001	7 860 7 904	79 82
Passengerdo		237	237	244	230	230	233	231	230	732 216	798 225	208	77 19
For-hire truckdodododododo		224 277	222 284	227 298	212 290	210 296	209 314	204 321	205 310	191 1295	205 289	189 269	18
Revised.		-		†See no	ote marke	d ****;			•		-	200	. 20

*New series. For data beginning 1929 for the transportation indexes, see pr. 26 and 27, table 5, of the May 1943 Survey (small scattered revisions have been made in the data beginning 1946 for the series marked "", as published in the Survey prior to the December 1943 issue: revisions are available on request). See p. 22 of the February 1945 Survey for annual totals on lend-lease exports for 1941-44; monthly data prior to December 1943 will be shown later.

1For revised data for 1941 and 1942, see p. 22, table 4, of the June 1944 Survey.

§ Regulations now permit publication of all foreign trades series which were suspended during the war period; publication of totals for the selected Latin American countries formerly shown in the Survey and for Canada and Mexico was resumed beginning in the August 1944 issue and other series will be included later.

nless otherwise stated, statistics through 1941	1946			****			15	945					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decen ber
TRANSP	ORTA	rion	AND	COM	AUNI	CATIC	NS—(Contin	ued				
TRANSPORTATION—Continued													i
Commodity and Passenger—Continued												[
djusted indexes*—Continued. By type of transportation—Continued.										İ .			
Local transit lines 1935-39=100 Oil and gas pipe lines 1935-39=100		188 271	185 293	189 271	182 272	185 273	187 274	183 265	181 7262	172 r 224	179 • 203	178 - 229	$\begin{vmatrix} 1\\2 \end{vmatrix}$
Railroads do		229 207	246 223	251 232	251 233	254 233	254 231	239 218	221 198	211 186	7 201 170	212 180	$\frac{2}{1}$
Passengerdo		396 77	423 81	396 76	394 71	415 71	427 71	408	399 70	403	442 74	r 458	
Waterborne (domestic), commoditydo	-	"	61	10	′¹	"	"	"	/"	1 "	(*	50	'
Express Operations perating revenuethous. of dol.		23, 183	23, 253	23, 831	22, 516	22, 952	22, 879	23, 144	22, 623	22, 484	23, 595	24,826	29,
perating incomedo	-	71	76	4 40	32	51	58	72	91	75	63	80	'
Local Transit Lines													
ares, average, cash ratecents_ assengers carried†thousands_	7.8641	7.8115 1.648.350	7.8115	7.8115 1,704,580	7.8115 1,588,850	7.8115 1,650,745	7.8115 1,595,211	7. 8115 1,550,679	7.8115	7. 8198 1.450.840	7. 8198 1,586,149	7.8198 1,520,586	7.8
perating revenuestthous. of dol_		117,500	107, 900	119, 400	115, 400	119,900	116,600	113, 934			115, 683	110, 385	116,
Class I Steam Railways							ļ						
reight carloadings (Fed. Reserve indexes): Combined index, unadjusted1935-39=100.	123.	132	130	136	139	142	145	143	132	137	128	136	
Coal do do do	148	141 185	139 188	137 192	126 176	126 191	143 178	136 187	128 160	143 154	109 111	148 167	
Forest productsdo	109	128	128	134	133	143	149	140	140 176	135	115	108 164	
Grains and grain productsdo. Livestockdo. Merchandise, l. c. Ldo.	152 120	128 115	117 97	124 102	141 111	147 108	158 99	188 97	109	163 150	158 189	183	
Merchandise, l. c. ldo Oredo	- 74 29	63 40	64 42	68	71 203	69 268	68 263 150	67 273	65 249	69 261	72 215	75 114	1
Miscellaneous do Combined index, adjusted do do	- 123 133	143 143	142 139	151 145	151 141	152 140	150 140	148 139	133 128	136 127	136 118	139 133	
Coalt	148	141	139	137	126	126	143	136	128	143	109	148	ļ
Coketdo Forest productsdo Grains and grain productstdo	127 122	176 142	178 133	190 134	180 133	193 137	181 144	193 140	167 133	155 125	113 109	167 110	
Grains and grain productstdodo	152 126	128 120	119 121	134 129	160 124	167 120	155 121	157 121	163 115	146 114	158 123	167 145	1
Livestockt do Merchandise, l. c. l. do Oret. do	78 118	66 161	66 168	67 218	71 204	69 204	68 170	67 171	64 166	66 174	69 134	74 134	1
Miscellaneoust do reight carloadings (A. A. R.):	134	157	152	159	153	151	146	146	132	126	125	133	
Total carsthousands.	2,884	73,004	3,050	4,019	3,374	3, 453	4, 365	3, 378	3, 240	4, 117	3, 151	3, 207	3,
Coal do do do do do do do do do do do do do		661 56	671 59	828 76	613 56	600	855 70	635 57	604 51	842 59	505 34	688 50	
Forest productsdo	- 128	150 176	160 167	207 218	164 200	174 209	228 274	165 257	173 248	205 287	142 223	129 223	
Livestock dodo	65	63	54 395	72	62	62 438	69 530	52 406	59 408	99	106	100 455	l .
Oredo	448 34	45	46	536 88	451 228	303	371	300	285	524 356	456 250	148	
Livestock do. Merchandise, l. c. l. do. Ore do. Miscellaneous do. reight-ear surplus and shortage, daily average:	1, 273	⁷ 1, 469	1,499	1,994	1,600	1,607	1, 967	1,506	1,412	1,745	1,436	1,414	1,
Car surplus thousands Car shortage do	- 10	14 9	13 16	10 19	13 15	16 9	13	11 7	8 5	11 4	20	11 10	ļ
inancial operations: Operating revenues, totalthous. of dol.	1	751, 337	712, 806	813, 328	778, 985	823, 025	820, 390	796, 129	755, 218	679, 178	000 001	661, 181	613,
Freightdodo		558,874	536, 821	623, 184	594, 314	626, 427	611, 110	589, 583	547,629	488, 612	696, 991 492, 288	463, 682	401,
Passenger do Operating expenses do Taxes, joint facility and equip rents do		139, 243 530, 232	125,857 499,643	133, 630 544, 810	129, 202 531, 689	138, 935 547, 664	152, 185 541, 707	150, 734 549, 017	153, 254 547, 263	140, 146 621, 193	146, 504 626, 652	145, 555 548, 550	161, 963,
Taxes, joint facility and equip, rentsdo	-	148, 089 73, 016	140,000 73,163	168, 633 99, 885	155, 391 91, 905	175, 435 99, 926	182, 567 96, 115	149, 985 97, 126		13,990 43,994	15, 900 54, 439	51, 310 61, 321	
Net railway operating incomedo Net incomet do Operating results:		39, 048	37, 378	62, 931	55, 558	64, 649	65, 755	62, 990	51, 152	8,849	20, 224	34, 384	
Freight corried 1 milet milet mil of tone		60,681 984	58,954 .968	68, 315 . 968	65, 286 . 968	68, 647 . 976	66, 598 . 977	64, 732 . 971	60, 509 . 964	56,058 928	53, 156	53, 492 932	
Revenue per ton-mile cents. Passengers carried 1 mile millions. Inancial operations, adjusted:		7,372	6,664	7,048	6,826	7, 347	8,015	8, 185	8, 201	7, 567	989	7,956	
financial operations, adjusted:† Operating revenues, totalmil. of dol.		700.4	781.2	796.3	799. 2	795.9	830. 9	791.0	704. 9	691.1	657.0	668.5	
		566.9 145.3	584.6 139.5	602. 8 135. 1	608.0 133.7	598. 5 140. 5	626. 4 147. 0	597. 2 138. 2	514.0 136.7	500. 8 140. 7	453. 1 149. 7	465. 0 152. 2	
Passenger do. Railway expenses do. Net railway operating income do.		673. 2 93. 2	678.3 102.9	698. 4 97. 9	703. 6 95. 6	704. 1 91. 8	724. 7 106. 2	695. 6 95. 4	648. 2 56. 7	654.7 36.4	619.6	607.8	
Net incomedo		59.5	67.7	63.1	61.7	57.4	71.2	61.4	22. 5	3.7	37. 4 4. 6	27. 9	
Travel								1	i	ŀ			
operations on scheduled air lines: Miles flownthous. of miles.		14, 294	12,989	16, 137	15,969	17,607	18, 042	19, 410	20, 196	19,571	20, 888	20, 103	19,
Express carriedthous, of lb.		6,850	6,813	8,627	7,716	8,304	7,973	7,677	6,710	4,938	6,031	5, 109	6,
Passengers carriednumber. Passenger-miles flownthous, of miles.	_		190, 324	532, 286 251, 171	543, 755 256, 892	612, 912 289, 846	659, 861 306, 873	713, 382 331, 639	752, 653 343, 889	713, 056 328, 929	769, 906 353, 527	723, 247 328, 600	647, 308,
lotels: Average sale per occupied roomdollars.	4. 17	3.97	3.92	3.85	4. 17	3.76	4.01	3.99	4. 28	4.16	4.19	4.31	4
Rooms occupied percent of total Restaurant sales index 1929=100	92	90 1186	88 167	90 169	89 190	90 194	91 212	87 207	92 229	93 211	95 7 204	94 223	
oreign travel:		12, 820	13, 169	9,952	12,978	15, 674	15, 419	20, 281	18, 193	14, 865			1
U. S. citizens, arrivalsnumber_ U. S. citizens, departuresdo		8,408	7,652	7,803	9,652	9, 837	10, 992	12,401	12,881	11, 648			
Emigrantsdodo	.)	429 2,751	455 2, 703	557 3, 156	689 3,790	935 3,674	1, 149 3, 734	935 3,677	1,879 4,065	2, 025 4, 380		.	.
Passports issued ddodo	10,708	13,434	14,819		7, 218			9, 275			21, 416	12,913	11,

Unless otherwise stated, statistics through 1941	1946	 		1		,	19	945			1		
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decen ber
TRANSPO	ORTA	TION	AND	COM	MUNI	CATIO	ONS—	Contin	ued				
TRANSPORTATION—Continued													
Travel—Continued		ļ]	}	
National parks, visitorsnumber		20, 075	22, 893	34, 520	42,912	68,903	138, 586	289,094	449, 111	478, 258	327, 843	132, 316	62, 0
Pullman Co :	1	1	2,015,316	2,069, 227	2,046,445	2,258,277	2,319,667	2,266,512	2,361,250	2,289,324	2,422,016	2,526,314	
Revenue passenger-miles thousands Passenger revenues thous. of dol.		13, 445	11,695	12, 427	12, 291	13,169	13, 520	12, 498			13, 214		
COMMUNICATIONS		i						i			-		
Telephone carriers:		174, 063	166, 039	176, 142	172, 229	176, 488	176, 637	175,677	179, 424	174, 487	184, 380	181, 325	
Tolls, messagedo		93, 140 67, 455	90, 204 62, 402	91, 964 70, 359	91,607 66,660	92, 955 69, 121	92, 652 69, 816	91,695	92, 323 72, 468	92, 141 67, 918	96, 700 73, 493	96, 523 70, 768	
Operating expensesdo		107, 271 20, 785	103, 866 21, 147	112, 539 20, 568	111, 221 19, 576	113, 330 20, 301	115, 244 19, 916	118, 510 19, 015	120, 667 21, 058	114, 666 20, 518	128, 495 22, 353	125, 329 23, 744	
Net operating incomedodo		24, 515	24, 580	24, 613	24, 631	24, 666	24, 703	24, 761	24, 794	24, 834	24, 994	25, 184	
Telegraph and cable carriers: Operating revenues, totalthous. of dol		17, 120	15, 146	17, 429	16, 149	17, 575	17, 511	16,694	19, 224	17,033	18. 359		
Telegraph carriers, total do		15, 651	13, 902	16,018	14, 842	16, 319	16,035	15, 419	17,947	15, 897	17, 099		
cable operationsthous. of dol		964	878	1,016	904	961	803	737	741	708	761		
			1, 244 11, 842	1,410 12,829	1,307 12,302	1, 256 13, 136	1, 476 13, 265	1, 275 13, 194	1, 277 15, 371	1, 137 17, 268	1, 260		
Operating expenses do. Net operating revenues do. Net income trans, to earned surplus do.		2, 265	1,445	2, 666 1, 502	1,942	2,476	2,335	1,535	1,879	4 2.127	1,419		
Net income trans, to earned surplusdododododododododododo		1, 014 1, 675	585 1,692	1,502 1,882	1,889	1,196 1,851	1,463 1,704	7 519 1,772	863 1,971	4 6, 066 1, 952	2 031		
	<u> </u>	<u> </u>	1	1 .	<u> </u>		<u> </u>	<u> </u>	1 -,	1 2,002	2,001		1
	CHEN	AICAI	SAN	D ALI	LIED	PROD	UCTS	_ va					
CHEMICALS*													
mmonia, synthetic anhydrous (100% NH ₄):	41, 217	49, 863	44, 756	49, 089	45, 581	48, 244	45,072	47, 431	46, 787	42, 685	20 000	45 900	45.5
Production short tons. Stocks, end of month do	41, 217	7, 409	6, 766	4, 649	4, 301	3, 997	3, 225	4,799	6,709	5, 980	38, 292	45, 298	45, 5
Calcium carbide (100% CaC ₂):	45, 192	61, 759	56, 729	62, 753	64,610	64,805	63, 134	62, 480	55, 090	45, 384	47, 353	44, 610	41, 3
Productiondo Stocks, end of monthdo	40, 192	28, 307	25, 734	22, 649	23, 704	22, 400	26, 770	29, 591	34, 099	41,643	47, 303	44,010	41, 3
Carbon dioxide, liquid, gas, and solid (100% CO2): Production thous. of lb	55, 988	57, 716	58, 424	71, 599	80,654	83, 246	84, 361	88, 758	88, 566	79, 983	68, 810	7 57, 923	51, 4
Stocks, end of monthdo		9,066	10, 688	12, 462	18, 299	22, 314	19, 725	14, 504	13, 738	15, 138	05,010		
Chlorine: Productionshort tons	89, 637	103, 953	92,066	107, 466	103, 478	110, 332	106, 699	105, 189	97, 659	89, 602	89, 392	7 91, 461	r 94, 7
Stocks, end of monthdo		8, 127	6, 169	5, 634	5, 875	6, 897	6, 969	6, 977	6, 499	6, 387			
Hydrochloric acid (100% HCl): Productiondodo	26, 799	35, 155	33, 671	37, 639	37, 597	37, 152	37, 348	35, 891	33, 839	30, 552	29, 691	30,026	r 28, 9
Stocks, end of monthdo Hydrogen, productionmil. of cu. ft	1, 405	3, 004 2, 071	3, 110 1, 944	3,300 2,063	2, 984 2, 100	3,068 2,199	3, 470 2, 155	3, 326 2, 006	2, 848 1, 914	3, 376 1, 573	1, 331	r 1, 414	1, 4
Vitric acid (100% HNO ₂):	,	1	1	[· ·		!		1		!	1	
Production short tons Stocks, end of month do	34, 769	40, 876 7, 027	40,067 6,825	37,963 5,314	40, 053 5, 788	41,757 5,789	39, 662 6, 060	38, 944 5, 882	37, 088 6, 259	32, 025 5, 968	34, 262	* 31,352	33, 0
exygen, productionmil. of cu. ft	722	1, 395	1,346	1, 476	1, 401	1,333	1, 234	1, 190	978	7 893	916	r 873	8
Phosphoric acid (50% H ₂ PO ₄): Productionshort tons	68, 534	51, 264	51, 328	53, 290	59, 568	58, 981	61, 438	59, 957	57, 952	63, 941	61, 500	70, 409	68, 2
Stocks, end of monthdo		13, 378	14, 285	12, 197	13, 985	14, 528	14, 967	14, 993	12,838	12, 102			
oda ash, ammonia-soda process (98-100% Na ₂ CO ₃): Production, crudeshort tons	387, 012	365, 718	331, 952	380, 371	378, 385	388, 044	358, 782	358, 217	363, 802	333, 453	381, 468	355, 039	379, 7
Stocks, finished light and dense, end of monthdo		76, 658	93, 748	64, 187	49, 794	35, 607	29, 281	28, 110	33, 013	37, 622			
odium hydroxide (100% NaOH):o	154, 273		146, 255	167, 443	161, 300	169, 878	160, 435			139, 969	146, 374	7 148, 194	153, 4
Stocks, end of monthdododo		1 64, 204	1 63, 799	1 58, 104	1 57, 017	1 54, 972	1 48, 786	1 49, 837	1 52, 733	1 55, 616			
Productionshort tons	34, 524	38, 397	33, 575	37, 105	36, 796	43, 955	43, 733	32, 060	34, 806	24, 864	27, 321	r 28, 781	29, 2
Stocks, end of monthdodoium sulfate, Glauber's salt and crude salt cake:		46, 811	45, 129	45, 828	43, 455	49, 097	57, 901	56, 175	54, 980	51,728		- -	
Production short tons.	53, 575	64, 336	58, 649	66, 929	61, 762	67, 322 61, 407	61, 559	62, 519	61, 464	57, 378	66, 410	r 67, 047	r 60, 0
Stocks, end of monthdodo		86, 665	72, 960	66, 902	58,709	-	72, 953	64, 100	61, 516	58, 497			
Productionlong tons	318, 722	275, 722 4,034,453	260, 677 3,996,432	290, 268 3,923,373	292, 229 3,883,858	319, 976 3,838,084	309, 570 3,776,738	313, 391 3,698,357	346, 349 3,711,311	341,060 3,682,511	348, 365 3,858,728	323, 738	331, 8
Stocks, end of monthdodododo										1		3,916,334	4,003,9
Production short tons Stocks, end of month do	716, 219	853, 930 262, 681	806, 081 265, 002	860, 403 243, 014	834, 152 230, 858	868, 682 238, 465	822, 409 226, 652	842, 177 256, 076	783, 209 280, 574	677, 596 305, 208	750, 084	7707, 865	746, 13
cetic acid: 1			,							1			
Production thous. of lb Stocks, end of month do		29, 526 12, 469	24, 708 10, 131	26, 077 8, 681	25, 646 7, 552	27, 509 9, 403	26, 349 11, 185	23, 356 10, 146	23, 822 10, 884	20, 812 13, 527	, 18,673	r 22, 063	24, 33
cetic anhydride:					-)			
Production do Stocks, end of month do		44, 833 10, 977	41, 732 12, 146	47,675 11,252	45, 309 (3)	46, 845 (²)	46, 414 (²)	43, 867 (2)	42, 729 (2)	37, 789 13, 162	38, 535	46, 241	44, 2
.cetvlene:		1		1		,				1			
Production thous, of cu. ft		453, 005 9, 488	453, 591 8, 907	443, 987 10, 049	471, 351 9, 846	489, 751 8, 518	436, 943 8, 727	437, 513 8, 625	382, 250 10, 207	294, 132 9, 853			
Stocks, end of monthdodo		887	816	924	948	925	883	814	815	962	1,031	966	
Production thous. of lb. Stocks, end of month do					บสน		. 883	. wiA	· XIA	. 169			9.

Revised. *Deficit. ¹ See note marked "J." ¹ Not available; ORevised: not comparable with data shown in the Survey prior to the March 1945 issue. Jeroduction figures represent total production of liquid material, including quantities evaporated to solid caustic. Stock figures represent stocks of liquid sodium hydroxide only prior to October 1944 (comparable figure for October, 46,839); beginning that month they include stocks of both liquid and solid sodium hydroxide.

*Data represent total production of soluble silicate glass, liquid and solid (anhydrous basis), and material which is further processed to ortho, meta, and sesqui forms; excluded are data for 2 plants which manufacture sodium metasilicate directly without going through the soluble glass stage; comparable data beginning 1941 will be published later.

§ Beginning 1943 data have been compiled on the basis of a new accounting system; available comparable data beginning 1941 will be published later.

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

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

¶ Data for 3 companies operating outside by the Bureau of Mines and cover total production and producers' stocks of native sulfur (Texas and Louisians have been the only producing States since 1942 and the production figures are therefore co

included.

• Revised beginning 1943; for complete revisions for 1944 see August 1945 Survey; 1943 revisions will be shown later.

Unless otherwise stated, statistics through 1941	1946						194	5					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	Octo- ber	Novem- ber	Decem- ber
CHE	MICAI	LS AN	D AL	LIED	PROD	UCTS	-Con	tinued					

CHEN			- ALU		1100	0015		шиси					
CHEMICALS—Continued													
Creosote oil:* Production thous, of gal.		12, 573	13, 515	16,032	14, 265	16, 073	13, 615	12, 392	12, 118	12, 198	13, 550	13, 747	12,059
Production thous. of gal. Stocks, end of month do Cresylic acid, refined:*	i	3	11, 395	11, 529	11,634	12,369	10, 105	8, 652	6,696	6, 376			
Production thous. of lb. Stocks, end of month do		2, 676 1, 472	2, 735 1, 512	2, 574 1, 255	2,730 1,324	2, 273 1, 446	2, 077 1, 346	2, 375 1, 317	2, 539 1, 168	2, 431 1, 441	2,133	2, 573	2, 108,
Ethyl acetate (85%):* Production		9, 027 6, 873	9, 145 7, 034	9, 244 5, 536	9, 793 4, 785	9, 929 6, 027	7, 902 4, 909	9, 456 5, 332	10, 970 7, 042	6, 849 8, 554	7, 329	6,898	7, 110
		0,010	1,001	0,000	2,700	0,027	1,000	0,002	1,012	0,004			
Consumption do Production do Stocks, end of month do	6, 010 5, 010	6, 497 7, 774	7, 214 8, 719	7, 373 9, 694	7, 479 8, 789	7, 294 8, 189	8, 135 8, 920	9, 240 5, 999	8, 799 7, 323	7, 229 6, 494	8, 451 7, 544	6, 395 5, 612	5, 825 5, 234
		38, 005 7, 712	36, 053 7, 048	34, 336 7, 470	31, 894 6, 884	29, 449 7, 789	26, 998 7, 757	22, 564 7, 387	19,876 7,834	18, 109	17, 562 8, 142	15, 901	15, 135 6, 109
Consumption do Production do Stocks, end of month do	7, 636 16, 941	8, 008 36, 089	7, 077 34, 179	8, 249 32, 725	6, 576 30, 132	8, 114 27, 997	6, 695 28, 103	4, 599 27, 634	5, 850 22, 282	7, 523 7, 079 22, 271	7, 170 19, 067	7, 143 7, 750 18, 346	6, 391 17, 596
Methanols:											·		-1,011
Production (crude, 80%) thous. of gal. Stocks (crude, 80%). end of month*do	264	317 278	279 287	314 389	293 446	342 538	313 572	291 505	298 450	243 354	278	r 253	295
Synthetic (100%): Production		6, 455 3, 166	5, 827 3, 743	6, 791 (°)	6, 378 (•)	6, 715 (*)	6, 012 5, 664	6, 318 5, 514	6, 169 6, 851	6, 112 8, 340	4, 736	5, 680	6, 823
Naphthalene, refined (79° C and o 7er):* Production thous. of lb. Stocks, end of month. do		5, 381	5, 356	5, 746	6, 158	6, 212	5, 980	6, 685	5, 575	7, 773	7, 670	7, 678	7,016
Phthalic anhydride:*		2,099	1,767	1, 476	2,905	2, 243	1,001	911	1,973	2,510	0.000	7.001	
Production do Stocks, end of month do Explosives (industrial), shipments do	35, 935	10, 320 1, 512 34, 124	9, 606 1, 655 34, 543	11, 375 2, 015 34, 865	11, 582 2, 356 36, 117	12, 330 2, 524 37, 023	11,802 2,517 38,942	10, 934 2, 494 37, 370	11, 284 3, 131 37, 876	9, 567 5, 163 38, 205	8, 066 38, 795	7, 881 37, 543	8, 555 34, 745
Rosin, gum: Price, wholesale "H" (Say.) bulk dol. per 100 lb	6, 76	5, 81	5.81	5. 81	5.81	5.81	5.81	ō. 81	6. 52	6. 76	6. 76	6. 76	6. 76
Receipts, net, 3 portsbbl. (500 lb.) Stocks, 3 ports, end of monthdo		4, 194 25, 876	2, 159 18, 250	4, 400 11, 741	3, 461 12, 042	5, 697 12, 486	5,847 11,601	4, 497 11, 645	4, 439 9, 466	3, 775 13, 916	5, 484 15, 533	5, 957 17, 518	8, 090 16, 342
Turpentine, gum, spirits of: Price, wholesale (Savannah)†dol. per gal	. 84	. 79 1, 369	. 81 357	. 80 505	. 80 1, 04 7	. 81 2, 269	. 80 3, 542	.74 3,445	. 76 3, 142	.77 1,820	. 80 1, 584	.82 1,563	, 83 733
Receipts, net, 3 portsbbl. (50 gal.)_ Stocks, 3 ports, end of monthdo		65, 195	61, 467	50, 762	43, 814	28, 108	27,062	20, 293	9, 911	9, 306	6,012	5, 629	5, 140
FERTILIZERS					0.0	401		440					
Consumption, Southern Statesthous. of short tons Price, wholesale, nitrate of soda, crude, f. o. b. cars, port	1,136 1,650	1, 189 1, 650	1,076 1.650	1, 332 1, 650	819 1, 650	431 1, 650	163 1,650	148 1.650	192 1,650	292 1, 650	379 1, 650	370 1,650	552 1,650
Price, wholesale, nitrate of soda, crude, f. o. b. cars, port warehouses dol. per 100 lb. Potash deliveries		78, 650	75, 658	76, 913	72, 961	53, 801	83, 465	67, 444	72,079	62, 568	66, 158	68, 408	81, 185
Production do do Stocks, end of month do do do do do do do do do do do do do		676, 507 936, 431	638, 009 934, 482	642, 796 865, 469	632, 403 719, 716	657, 575 733, 286	671, 074 803, 939	666, 848 836,580	694, 908 884,061	651, 140 914, 147	732, 814 897, 532	718, 023 898, 446	655, 920 904, 599
OILS, FATS AND BYPRODUCTS													
Animal, including fish oil: Animal fats:													
Consumption, factorythous. of lb_ Productiondo Stocks, end of monthdo	112, 173 236, 879	135, 755 243, 439	135, 378 205, 830	136, 391 194, 041	131, 019 182, 786	140, 148 200, 604	123, 734 189, 914	98, 309 175, 763	119, 747 177, 093	106, 522 155, 031	116, 707 164, 949	111, 115 232, 665	95, 487 258, 941
Greases:‡ Consumption, factorydo	255, 195 40, 558	467, 490 73, 179	390, 736 62, 854	332, 341 60, 263	298, 433 60, 961	261, 768 60, 806	230, 218 55, 826	239, 521 40, 203	208, 952 52, 016	189, 392 54, 953	179, 667 49, 729	200, 043 43, 590	231, 504 35, 557
Production do Stocks, end of month do	48, 141 81, 423	50, 275 111, 169	45, 425 99, 249	47, 361 92, 733	45,068 85,590	46, 829 73, 812	44, 117 71, 615	41, 455 77, 866	41, 005 78, 392	37, 569 71, 094	41, 127 66, 052	44, 516 65, 397	45, 673 72, 316
Fish oils: Consumption, factorydodo	19, 493	31,347	33, 458 1, 791	39, 885	23, 427	22, 316	19, 701	19,069	25, 052	24, 444	30, 549	28, 114	22, 577
Productiondododo	4, 624 96, 026	7, 293 214, 442	183, 062	579 151, 751	766 129, 020	1,620 112,043	11, 263 103, 749	17, 535 98, 200	29, 424 115, 115	40, 146 128, 806	37, 324 141, 017	16, 955 132, 246	6, 105 118, 149
Consumption, crude, factory mill. of lb. Production, crude do do do do do do do do do do do do do	369 407	396 412	370 377	376 358	345 308	356 317	292 257	242 233	289 258	270 295	363 379	387 431	345 374
Stocks, end of month: Crudedodo	731 490	815 397	833 411	807	780	726	692	688	680	695	705	725	740
Refined do	490	397	411	444	447	448	442	427	391	352	359	413	463
Crude thous. of lb_Refined do	12, 919 5, 323	14, 537 8, 756	12, 566 5, 681	14, 074 5, 826	13, 487 5, 358	14, 814 6, 717	13, 859 5, 127	9, 170 3, 902	11, 649 4, 357	10, 859 5, 086	13, 624 5, 624	12, 545 4, 671	11,490 4,307
Production:	11,430 4,689	18, 720 8, 394	14,080	17, 161	12, 847	16, 014	11,938	7, 195	16, 364	11, 236	20, 123	3, 597	(1)
Stocks, end of month‡ Crudedodo	120,694	102, 496	5, 348 109, 625	5, 603 116, 708	5,065 111,749	6, 251 119, 025	5, 515 119, 359	2, 620 122, 819	4, 498 135, 258	4, 446 138, 510	5, 395 145, 896	4, 635 133, 713	3, 679 125, 169
Refineddodo	1,505	2, 372	2, 278	2, 307	2, 455	1, 914	2, 208	1, 479	1, 993	1, 983	2, 038	2, 199	2,038
Consumption (crush) thous. of short tons. Receipts at mills do. Stocks at mills, end of month do.	462 152 634	7574 7246 71,351	436 156 1,067	376 105 796	266 62 592	228 34 397	137 22	115 52	122 109	246 468	550 955	563 789	443 328
r Revised a Not available for publication 1 In							283	220	206	427	833	1,059	944

r Revised. Not available for publication. Included in total vegetable oils, but not available for publication separately. New series; see note marked "" on p. S-22 Price of crude sodium nitrate in 100-pound bags, f. o. b. cars, Atlantic, Gulf, and Pacific port warehouses. This series has been substituted beginning 1935 for the series shown in the 1942 Supplement; figures for August 1937 to December 1941 are the same as published in the Supplement; for data for 1935-36 and all months of 1937, see note marked "" on p. S-23 of the May 1943 Survey. Prices are quoted per ton and have been converted to price per bag.

‡Revisions in the 1941-43 data for the indicated series are available on request (coconut or copra oil production and stocks and linseed oil production were not revised for 1943); revisions are generally minor except for fish oils (1941 revisions for fish oils (1941 revisions for fish oils (1941 revisions for fish oils are in note on p. S-22 of the April 1943 Survey).

‡Revisions are generally minor except for fish oils (1941 revisions for fish oils are in note on p. S-22 of the April 1943 Survey).

‡Revision series. See note in November 1945 Survey regarding change in turpentine price series beginning in April 1943 issue and superphosphate data beginning September 1942.

‡Production figures for natural methanol are comparable with figures published in the 1942 Supplement to the Survey and monthly issues through October 1942, except that the earlier series was 82 percent methanol instead of 80 percent as above. For synthetic methanol, the earlier series covers only production for sale according to comparisons with 1939 Biennial Census data, while the present series includes also production for use in reporting plants; data beginning October 1945 are collected by the U. S. Tariff Commission; earlier data were compiled by the Bureau of the Census. The collection of stock data has been discontinued.

iless otherwise stated, statistics through 1941	1946					,	194	5					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decen ber
CHE	MICAI	S AN	D ALI	LIED	PROD	UCTS-	—Cont	inued					
LS, FATS, AND BYPRODUCTS-Continued													
ottonseed cake and meal: Productionshort tons_ Stocks at mills, end of monthdo	203, 319	r 263, 631	201, 767	172, 601	122,842	105, 075	62, 968	53, 513	54, 442	108, 887	240, 449		
ittonseed oil, crude:	1	84, 288	94, 327	104, 593	104, 345	98, 989	72, 266	52, 258	40,069	49, 561	56, 375	'	52,
Production thous. of lb.	143, 349 128, 166	7 178, 718 7 160, 221	137, 246 157, 802	118, 694 142, 790	85, 031 127, 594	72, 524 95, 305	44, 498 65, 019	37, 760 55, 121	37, 247 36, 980	76, 010 50, 036	171, 060 93, 325		137, 114,
ttonseed oil, refined: Consumption, factory‡do	84,004	105, 361 26, 331	104, 081 24, 448	110, 273 24, 486	104, 163 25, 824	108, 405 23, 005	87, 141 19, 816	73,693 21,982	88, 277 20, 123	74, 709 17, 808	76, 748 18, 650	73, 760 16, 482	64, 15,
In oleomargarine do Price, wholesale, summer, yellow, prime (N. Y.) dol. per lb	. 143	. 143	. 143	. 143	.143	.143		.143	.143	.143	. 143	. 143	
reduction dol. per lb. thous. of lb. ttous. of lb. dododo	112, C67 378, 321	7150, 293 7311, 704	131,046 324,250	123, 930 342, 247	93, 608 329, 848	96, 615 310, 944	.143 67, 159 295, 806	43, 492 275, 625	53, 043 234, 177	55, 086 207, 918	108, 363 232, 457	150, 092 305, 238	
axseed: Suluth:			i							1			
Receipts thous of bu Shipments do Stocks do	116	13 22	(a) 13	66	285 306	135 232	78 222	173 108	70 74	884 545	2, £01 1, 247	2, 566 2, 417	1
4 inneanolis:	1	371	358	294	274	173	28	93	89	428	2,082	2, 231	1
Receipts do Shipments do Stocks do	362 68 4,078	137 87 1,871	69 57 1,324	147 89 817	329 207 386	435 98 223	432 113 109	321 198 61	1,649 155 9	7, 251 588 2, 489	6,003 866 5,033	1, 670 1, 218 5, 026	4
)il mills:I	2,777	2,306	2, 192	1, 930	1,625	1,566	1,384	1, 368	1,878	2, 626	2 865	3 606	3
Consumption do Stocks, end of month do Price, wholesale, No. 1 (Minneapolis) dol. per bu	4, 260 3. 10	4, 800 3, 12	2,770 3.11	2, 092 3, 11	1,874 3.10	2, 032 3. 11	1,826	1, 682 3, 11	2, 041 3, 10	4, 955 3. 10	5, 583 3. 10	5, 546	5
roduction (crop estimate)thous. of bu_ seed cake and neal:													1 36
hipments from Minneapolisthous. of lb_ seed oil:	32, 340	28, 440	17,760	18, 300	26, 880	28, 200	36,600	17,940	14, 400	41,580	54, 840	49, 920	1
onsumption, factoryt dodol. per lbdol. per lb	44, 257 . 155	45, 180 . 155	37, 401 . 155	42, 015 . 155	41, 516	41, 190	39, 218	37,547 .155	39, 934	40, 486	49, 687 . 155		
roductiontthous, of lb hipments from Minneapolisdodo	56, 016 27, 720	43, 291 20, 340	42, 489 16, 260	37, 765 16, 260	32, 742 17, 040	30, 904 17, 220 187, 973	27, 531 20, 340	28, 214 15, 180	38, 245 19, 380	52,742 27,360	56, 769 35, 820	28,800	63 26
tocks at factory, end of monthdodo beans: onsumptiontthous. of bu	173, 693 16, 310	252, 366 12, 717	239, 754 13, 709	227, 143 13, 868	209, 636 13, 716	15, 101	159, 854	145, 377 12, 809	151, 035 12, 536	168, 695 12, 083	167, 526 9, 912	171, 872 14, 040	180
tocks, end of monthdododo	42, 777	47, 765	37, 309	32, 640	31, 251	30, 743	26, 387	21,319	12,886	3, 547	26, 778	50,834	119
hean oil: onsumption, refined tthous. of lb	90, 770	78, 256	81, 840	83, 341	79, 916	87, 351	78, 617	66, 682	90,060	86, 344	99, 626	94, 726	8
roduction:‡ Crudedodo	143, 436	111,098	119, 997	120, 696	118,906	133, 501	118, 263	114, 508	111,342	108, 684	88, 893	124, 251	118
Refineddodo tocks, end of month:1	112, 617	91, 791	104, 199	107, 657	107, 369	116,742	98, 123	84,644	111,576	92,048	101, 132	88, 675	1
Crude do Refined do do do do do do do do do do do do do	147, 259 79, 522	77, 807 48, 229	86, 647 49, 607	86, 439 60, 129	88, 875 70, €63	90, 872 88, 014	97, 241 99, 994	120, 091 105, 975	102, 607 112, 582	104, 094 105, 165	86, 564 92, 562	116, 912 73, 395	
omargarine: onsumption (tax-paid withdrawals) \do rice, wholesale, standard, uncolored (Chicago)		59, 430	51,048	50, 462	46, 832	41, 477	31, 383	37,846	39, 785	34, 556	46, 438	41,063	43
dol. per lb_ roductionsthous. of lb_	. 165	. 165 59, 330	.165 51,752	. 1€5 54, 887	. 165 55, 650	. 165 54, 325	. 165 48, 621	165 53, 693	. 165 50, 199	. 165 44, 632	. 165 49, 720	. 165 46, 027	44
ortenings and compounds:	118, 797	132, 186	131, 872	122, 521	123, 652	130, 665	105, 160	98,176	128,078	115, 535	137, 338	121, 930	101
roductiondo tocks, end of monthdo 'egetable price, wholesale, tierces (Chi.) dol. per lb	45, 719 165	48, 688 165	50, 346 165	44,710 .165	43, 301 . 165	44, 460 . 165	46,026 .165	42, 349 . 165	45, 857 .165	39, 551 165	35, 265 . 165	39, 725 .165	33
PAINT SALES													
cimines, plastic-texture and cold-water paints:‡		96	84	122	95	115	170	87	101	90	78	791	
lastic-texture paintsdodo		35	40	62	46	54	50	50	50	48	68	68	
In dry form do In paste form for interior use do In try sish, lacquer, and fillers, total do Int.		128 299	128 282	199 364	229 237	225 298	266 361	246 236	250 262	208 243	281 190	7 271 7 200	١.
nt, vernish, iscquer, and filiers, totaldolassified, totaldododododododo	.'	53, 660 48, 262 23, 058	51, 488 46, £05 22, 430	59, 708 53, 875	58, 392 52, 392 25, 953	59, 848 53, 515	58, 368 52, 266 26, 255	52, 623 47, 175 24, 485	51, 101 45, 595 22, 168	48, 020 42, 862 16, 851	57, 540 51, 838 20, 820	7 45, 039	3
Trade do nclassified do		25, 204 5, 398	24,075 4,983	26, 118 27, 756 5, 834	26, 439 5, 999	26, 258 27, 258 6, 333	26, 012 6, 102	22, 689 5, 449	23, 427 5, 506	26, 011 5, 158	31, 018 5, 702	* 26, 043	2
		LECT	·	l	R ANI	GAS	3	· · · · · · · · · · · · · · · · · · ·	1			<u> </u>	'
ELECTRIC POWER		<u> </u>											T
duction, totaldmil. of kwhr_	18, 393	20, 280	18, 021	19, 526	18, 640	19, 409	18, 834	18, 954	18, 625	17,008	17, 671	17, 358	r 1
sy source: Fueldo	11, 284 7, 109	13, 822	12, 108 5, 913	12, 047 7, 479	11, 607 7, 033	11,803 7,606	11,859	12, 252 6, 702	12, 280 6, 344	10, 980 6, 028	11, 208	11, 026 6, 332	71
Water powerdoy type of producer:	15, 901	6, 457 17, 384	15, 569	16,606	15, 923	16, 579	6, 974	16, 130	15,705	14, 510	6, 463 15, 108	15, (94	1
Privately and municipally owned utilitiesdo Other producersdo es to ultimate customers, total (Edison Electric	2, 491	2,895	2, 452	2, 920	2, 717	2, 830	2, 688	2,824	2,919	2, 498	2, 563		
Institute) ¶mil. of kwhr		17, 630 3, 172	16, 800 3, 052	16,877 2,889	16, 618 2, 745	16, 641 2, 672	16,605 2,656	16, 267 2, 603	16, 125 2, 612	14, 890 2, 693	14,502 2,789	14, 908 3, 026	
ural (distinct rural rates)dodo		207	218	204	247	2, 672 283	403	375	478	383	300	258	
Small light and power \dododo		2,708 9,754	2, 642 9, 315	2, 501 9, 718	2, 481 9, 658	2, 477 9, 726	2, 478 9, 641	2,439 9,456	2, 497 9, 133	2, 477 8, 023	2, 509 7, 826	2, 566 7, 657	
treet and highway lightingdodododo		219 721	192 701	187 687	168 679	157 670	146 656	149 640	161 632	175 562	197 555	209 535	
Railways and railroads ¶dodododododododododododododo		751 98	641 39	641 50	590 50	604 51	574 50	560 45	562 50	533 45	588 48	608 50	
various troms coine to initimate citétomère (H'dison	1		1			İ	1	274,311	I	I	ı	t	1

Unless otherwise stated, statistics through 1941	1946						19	45	****				
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber	December
	ELECT	TRIC 1	POWE	R AN	D GAS	S—Cor	itinued	1					
GAS†													
Manufactured and mixed gas: Customers, total do. Residential do. Residential central heating do. Industrial and commercial do. Residential do. Sales to consumers, total mil. of cu. tt. Residential central heating do. Residential commercial do. Revenue from sales to consumers, total thous. of dol. Residential central heating do. Revenue from sales to consumers, total thous. of dol. Residential central heating do. Residential central heating do. Residential central heating do. Residential and commercial do.				10 612			10 659			10.742			
Residentialdo		ļ		9,768			9, 797			9,869			
Residential central heatingdo				357		·	379			395			}
Sales to consumers, total mil. of cu. ft_		1 51, 876	1 50, 790	1 46, 087	1 41, 133	1 41, 429	1 38, 788	1 33, 757	1 31, 206	1 31, 982	35, 995	40, 928	48, 24
Residentialdo				2 62, 622			2 56, 475			3 53, 421			
Industrial and commercial				2 49, 382			2 46, 918			2 37, 522			
Revenue from sales to consumers, total_thous. of dol_				2 129,542			2111,748			2 97, 534			
Residential central heating do				2 76, 900			2 11, 119			2 4, 287			
Industrial and commercialdo				2 29, 303			2 26, 586			2 22, 273			
Natural gas:		1		0 147	İ	1	0 170	ì		0 199			
Residential (incl. house heating)do				8, 473			8, 516			8, 537			
Industrial and commercial do do do de de de de de de de de de de de de de		1 231 701	1 220 634	671	1189 964	1174 308	1167 500	1144 630	1149 515	1144 254	161 050	197 971	919 48
Residential (incl. house heating)do	-	201,781	220,004	2 234,842	102, 204	114, 680	2 135, 217	144,000	. 140, 010	2 75, 746	101, 909	101,011	212, 40
Indl., coml., and elec. generationdo	-			2 408,092			2378, 267			2350, 580			
Residential (incl. house heating)do				2 140,562			2 88, 088			² 121, 170 ² 54, 512			
Natural gas: Customers, total	-		.	2 89, 973			2 75, 264			2 65, 199			
		OODS						<u> </u>			·		<u> </u>
ALCOHOLIC BEVERAGES	<u>_</u>	1]	1	1	1	1	1]	1		1
Fermented malt liquor:t			İ			ĺ				İ	l		
Production thous, of bbl. Tax-paid withdrawals do Stocks, end of month do	7,508	6,318	6, 106	6,798	7,066	7,433	8,066	8, 149	8, 104	7,758	8,081	6, 798	6,966
Tax-paid withdrawalsdodo	6,856 8,449	7 5, 551 7 8, 603	5,328 8,903	6, 289 8, 863	6, 353 9, 037	6,767	7, 303 9, 240	7,743 9,043	8, 149 8, 447	7, 437 8, 225	7,381	6,800 7,855	6, 228 8, 189
		· 0, 000	0, 909	0,000	8,001	9, 117	9, 240	8,043	0, 447	0, 440	8,322	1,800	0, 108
Apparent consumption for beverage purposes		16, 031	19 075	15 100	14 110	14.054	11 017	14 500	14 004	14 207	10 000	10 000	00.000
Apparent consumption for beverage purposes† thous. of wine gal. Production thous. of tax gal. Tax-paid withdrawals† do Stocks, end of month do	26, 715	* 43, 400	13,875 10,106	15, 120 5, 665	14, 112 1, 550	14, 254 1, 296	15, 217 1, 182	14, 536 41, 796	14, 234 15, 222	14, 307 16, 072	18,609 29,749	19,030 25,693	20, 250
Tax-paid withdrawalstdodo	11,356	11,105	8,406	8, 166	8,080	8.016	9.046	9,660	9, 938 342, 761	10,607	13, 643	12, 239	9,901
Whisky:	366, 406	350, 368	344, 514	338, 733	333, 135	328, 073	321, 994	341, 234	342, 761	341, 521	342, 686	345, 580	357, 248
Productiondodo	17, 128	r 25, 880	1,303	0	. 0		0	24, 904	7, 536	6, 145	9, 582	10, 373	15, 923
Stocks, end of month do	6,053 350,063	5, 523 r 336, 133	4, 907 330, 599	4, 564 324, 532	4, 477 318, 927	4, 280 313, 850	4, 664 307, 620	4, 483 326, 608	4,704 328,063	5, 157 327, 356	6, 655 328, 729	6, 345 330, 927	4, 780 341, 235
Whisky: Production do Tax-paid withdrawals do Stocks, end of month do Rectified spirits and wines, production, total† thous. of proof gal. Whisky. do	10.401	1				-		1				1	i .
Whisky do	13, 425 11, 582	7 11, 768 7 9, 585	9, 362 7, 719	9, 322 8, 038	9, 194 8, 051	10,051 8,820	10, 789 9, 247	9, 556 7, 952	10, 785 8, 696	11,416 9,792	14, 785 12, 677	13, 909 12, 074	11, 171
Still wines:†	1 -2, 552		']	'	1	1		1 .	! ·	1		", "
Tax-paid withdrawals do		11, 154 7, 673	7, 168 8, 299	9,606 8,274	7,698 7,452	5, 863 7, 376	4,844 6,202	4, 157 4, 998	4, 510 5, 382	65, 885 5, 196	167, 396 7, 785	83, 042 9, 878	
Production thous, of wine gal. Tax-paid withdrawals do Stocks, end of month do		142, 742	134, 457	125, 638	118, 232	110, 823	6, 202 102, 725	97, 563	93,003	109, 492	169,007	183, 357	
			83	162	177	171	181	150	125	104	145	132	
Productiondo Tax-paid withdrawalsdo Stocks, end of monthdo		61	98	88	72	87	84	90	124	125	174	211	
Stocks, end of monthdo		817	799	865	968	1,043	1,132	1,190	1,179	1, 137	1,107	1,000	
DAIRY PRODUCTS		1	}										
Butter, creamery:	.473	400		400	400	400	400	400	400	400		450	4=4
Price, wholesale, 92-score (N. Y.)† dol. per lb. Production (factory)† thous. of lb.	1 68 005	00 003	92, 372	109, 623	. 423 122, 715	. 423 160, 413	. 423 171, 717	. 423 155, 905	. 423 133, 289	100,071	. 423 88, 741	68, 834	. 473 7 66, 640
Stocks, cold storage, end of month o'	32, 132	38, 926	31,062	109, 623 29, 833	45, 139	70, 375	131, 669	184, 759	133, 289 206, 501	189, 888	164, 646	108, 501	r 53, 127
Cheese: Price, wholesale, American Cheddars (Wisconsin)			Ī				ľ	ł			i		ĺ
dol. per lb	233	. 233	. 233	. 233	. 233	. 233	. 233	. 233	. 233	. 233	. 233	. 233	. 233
Production, total (factory)† thous. of lb. American whole milk† do	62, 435 44, 420	7 68, 051 51 140	67, 801 51, 778 127, 052	85, 250 65, 954	102, 944 82, 401	131, 976 107, 722	138, 617 111, 813	125, 704 99, 917	107, 685 87, 596	89, 278 70, 964	78, 517 59, 118	60, 856 44, 774	* 58, 085 * 41, 697
Stocks, cold storage, end of month &	.1 106, 696	51, 149 133, 773	127, 052	106, 965	118, 432	148, 271	182, 831	213, 198	229, 310	227, 354	213, 054	173, 736	7 127,01
American whole milkdodo	96, 019	124, 627	118, 087	98, 766	108, 675	134, 590	182, 831 166, 739	196, 335	208, 558	207, 438	193, 965	159, 284	r 112, 890
Prices, wholesale, U. S. average:	Į	l	ļ					1					
Condensed (sweetened)dol. per case_ Evaporated (unsweetened)do	6.33	6.33	6.33	6. 33	6.33	6. 33	6.33	6.33	6.33	6.33	6.33	6. 33	6.33
Production:	4. 15	4. 15	4.15	4. 15	4. 15	4.15	4. 15	4. 15	4.15	4. 15	4. 14	4.14	4. 14
Condensed (sweetened):	20.001	07	90.004	40.000	0	0, 200	01 410	01 0-0	44 007	94 646	07	00	00.00
Bulk goods* thous. of lb. Case goods† do Evaporated (unsweetened), case goods† do	32, 301 8, 800	27, 202 9, 530	32, 904 8, 592	48, 938 11, 237	61, 515 13, 981	85, 730 15, 935	81, 413 15, 387	61,659 14,582	44, 697 13, 870	34, 919 11, 770	27, 555 11, 080	23, 751 9, 300	26, 928 8, 825
Evaporated (unsweetened), case goodstdo	180,000	249, 609	253, 770	11, 237 324, 772	391, 365	476, 511	477, 124	435, 000	360,750	268, 500	211,500	165, 300	163, 650
Stocks, manufacturers', case goods, end of month: Condensed (sweetened)thous. of lb_	4, 991	7, 328	6, 559	7, 951	11, 299	13, 012	11,868	13, 987	14, 310	11, 753	7,842	7, 261	5, 357
Evaporated (unsweetened)do	54, 098	131, 743	122, 546	107, 702	154, 511	206, 309	210, 193	204, 368	192, 455	172, 386	31, 226	89, 844	71, 762
Fluid milk: Price, dealers', standard gradedol. per 100 lb	3, 27	3. 26	3. 26	3. 26	3. 25	3, 25	3. 25	3. 25	3. 25	3. 26	3. 26	3. 27	3. 27
Production mil of lb	8,615	* 8,858	r 8, 485	r 10,000	* 10, 733	r 12, 448	12, 989	r 12, 301	r 11.058	7 9, 622	r 9, 079	* 8, 264	* 8, 382
Utilization in manufactured dairy productstdo	2, 555	3, 377	*3, 246	3,977	4,610	5,894	6, 191	5,621	4, 787	3,664	3, 192	2, 494	2,45

Juless otherwise stated, statistics through 1941	1946		. 1				194	5					1
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Novem- ber	Dec be
	FOODS	TUFF	S AN	D TOI	BACC)—Cor	ntinued	l		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			
DAIRY PRODUCTS—Continued													
Dried skim milk: Price, wholesale, for human consumption, U. S. average	0. 144 38, 290 37, 650 12, 786 12, 474	0, 141 43, 250 42, 350 7 39, 318 7 37, 905	0. 139 44, 100 43, 200 41, 955 40, 970	0. 140 57, 750 56, 500 44, 562 43, 279	0. 141 71, 650 70, 050 59, 985 58, 706	0, 142 88, 900 86, 500 83, 531 81, 714	0. 142 87, 632 85, 075 88, 130 86, 121	0. 142 71, 560 69, 600 77, 615 76, 058	0. 143 53, 245 51, 920 56, 745 55, 683	0. 140 40, 910 39, 860 39, 985 38, 857	0. 137 30, 920 30, 250 23, 712 22, 996	0. 139 24, 100 23, 700 12, 825 12, 430	0 33 33 14 13
FRUITS AND VEGETABLES								·					
Apples: Production (crop estimate) thous. of bu. Shipments, carlot no. of carloads. Stocks, cold storage, end of month thous. of bu. Ditrus fruits, carlot shipments no. of carloads. Frozen fruits, stocks, cold storage, end of month thous. of lb.	5, 093 10, 971 20, 870 361, 980	5, 428 25, 377 19, 818 242, 253	4, 529 18, 670 20, 285 217, 048	4, 665 11, 573 21, 347 193, 786	3, 031 5, 527 19, 323 168, 871	1, 983 1, 669 16, 942 159, 436	397 0 13, 862 169, 518	949 599 10, 917 239, 839	1, 157 764 8, 602 288, 829	2, 978 4, 585 8, 642 360, 230	11, 261 18, 994 13, 849 381, 267	7, 835 19, 940 15, 699 7377, 126	1 64 7 4 7 16 7 21 7 375
Frozen vegetables, stocks, cold storage, end of month thous. of lb	172, 116	145, 622	123, 997	99, 967	84, 120	77, 131	91,029	134, 512	163, 927	189, 033	204, 093	198, 545	r 19
Potatoes, white: Price, wholesale (N. Y.)dol. per 100 lb. Production (crop estimate) †thous. of bu. Shipments, carlotno. of carloads	3, 060 25, 719	3. 569 22, 260	3, 059 19, 541	2. 875 26, 095	3.592 15,613	3, 671 22, 856	3. 780 22, 942	3. 428 19, 474	3. 179 21, 325	2. 431 25, 778	2. 445 28, 656	2. 744	1 42 r 19
GRAINS AND GRAIN PRODUCTS Barley:									<u> </u>				
Prices, wholesale (Minneapolis): No. 3, straight	1.30 1.32	1. 24 1. 30	1, 24 1, 30	1. 27 1. 30	1. 19 1. 30	1. 18 1. 27	1. 18 1. 28	1. 17 1. 27	1. 14 1. 26	1. 19 1. 27	1, 27 1, 31	1.30 1.32	1 26
Receipts, principal marketsdo Stocks, commercial, domestic end of monthdo orn:	6, 879 17, 652	6, 741 27, 542	3, 954 26, 070	6, 358 21, 858	10. 814 20, 638	9, 624 16, 982	11, 264 14, 479	9, 602 12, 998	7 22, 598 16, 575	19, 931 22, 922	15, 243 23, 581	9,832 22,707	2
Grindings, wet processdo	b 7, 633	11,721	10, 826	11,965	11,442	11,420	9,941	9,849	6,996	7,609	6,841	9, 446	1
No. 3, yellow (Chicago)dol. per bu. No. 3, white (Chicago)do. Weighted average, 5 markets, all gradesdo. Production (crop estimate) † thous. of bu.	1. 17 (a) . 92 	1. 15 1. 27 1. 01 47, 437	1. 15 1. 26 . 99	1. 15 1. 27 1. 01	1. 15 1. 23 1. 04	1. 16 1. 20 1. 08	1. 18 (*) 1. 13	1, 18 1, 32 1, 13 29, 138	1. 18 (a) 1. 17	1. 18 (*) 1. 17 22, 119	1. 18 (a) 1. 12	1.17 J.32 1.04	13,0
Receipts, principal markets	16, 943	19, 591	22, 487	20, 872	17, 886	16, 132	11, 208	7, 100	3, 714	4, 674	4, 796	7, 780	1 1,93
On farms†do ats: Price, wholesale, No. 3, white (Chicago) dol. per bu_	.80	. 79	(0)	1,325,152 (a)	. 70	.68	738, 591	(a)	. 62	\$303,138 .63	. 68	.77	
Production (crop estimate)† thous. of bu- Receipts, principal markets do- Stocks, domestic, end of month:	21, 762	7, 318	7,618	9,086	14, 179	5, 097	7,865	12, 269	42, 097	32, 784	23, 028	18,308	11,5
Commercial do do do do do do do do do do do do do	38, 775	13, 062	12, 837	8, 597 426, 438	12, 381	11, 181	9,604 3209,400	11, 127	28, 651	43, 555 1,290,931	48, 432	45,043	98
Price, wholesale, head, clean (New Orleans) dol. per lb Production (crop estimate) †thous, of bu	. 066	.066	. 066	. 066	. 066	. 066	. 066	.066	.066	. 066	. 066	.066	17
California: Receipts, domestic, roughbags (100 lb.) Shipments from mills, milled ricedo	493, 561	611, 763	569, 195	632, 972	601, 900	649, 518	463, 410	406, 683	250, 267		1,028,143		61 46
Stocks, rough and cleaned (in terms of cleaned).	361, 417 330, 078	416, 632 567, 268	490, 353 446, 146	548, 510 317, 617	399, 898 295, 525	268, 989 387, 067	410, 587	323, 789 252, 667	383, 717 65, 460	65, 446 55, 544	341, 989 363, 538	593, 683 428, 849	35
end of month bags (100 lb.) Southern States (La., Tex., Ark., Tenn.): Receipts, rough, at millsthous. of bbl. (162 lb.) Shipments from mills, milled rice	510	699	379	237	163	144	101	86	453	2, 249	4, 220	4, 211	
Stocks, domestic, rough and cleaned (in terms of	1,678	1,708	1, 565	958	880	559	326	324	288	1, 275	2,088	2, 645	
cleaned), end of mothous. of pockets (100 lb.). ye: Price, wholesale, No. 2 (Minneapolis)dol. per bu	3, 759 1. 98	3, 818 1. 2 3	2, 688 1. 23	1, 933 1. 27	1, 104 1. 34	684 1.39	457 1. 55	189 1. 53	343 1. 44	1, 421	3, 699 1. 64	5, 458 1. 84	
Production (crop estimate)†thous. of bu Receipts, principal marketsdo Stocks, commercial, domestic, end of monthdo	480 3,868	529 11, 116	167 10, 951	266 10, 252	705 8, 975	594 8, 089	1, 186 6, 599	639 4, 095	2, 173 4, 433	2, 358 4, 732	1, 145 4, 209	1,301 4,769	12
Disappearance, domestictthous. of bu- Prices, wholesale:thous. of bu- No. 1, Dark Northern Spring (Minneapolis)		-		272, 903			280, 919			373, 657			34
No. 2, Red Winter (St. Louis) do. Per bu No. 2 Hard Winter (K. C.) do Weighted av., 6 mkts., all grades do	1. 74 (a) 1. 69 1. 72	1. 67 1. 76 1. 64 1. 63	1. 68 1. 76 1. 66 1. 66	1.69 (°) 1.66 1.66	1. 69 (°) 1. 66 1. 66	1. 70 1. 80 1. 67 1. 67	1. 72 1. 76 1. 68 1. 70	1.72 1.67 1.58 1.62	1.71 1.68 1.60 1.64	1. 69 1. 71 1. 62 1. 65	1. 73 1. 78 1. 68 1. 70	1. 73 (a) 1. 69 1. 70	
Production (crop est.), total† thous. of bu. Spring wheat do. Winter wheat do. Receipts, principal markets do	26, 938	19, 262	15, 311	15, 502	28, 946	49, 516	58, 325	100, 199	88, 625	62, 138	54,857	42, 048	11,15 1 29 1 82 2
Btocks, end of month: Canada (Canadian wheat) United States, domestic, total †		335, 057 133, 905	328, 962 117, 440	322, 966 561, 796 99, 644	301, 005 77, 351	263, 984 65, 000	239,037 3280,877 367,185	206, 960 132, 278	171, 740 167, 539	181, 292 1,030,363 170, 305	202, 718	175, 256	15 68 10
Country mills and elevators† do. Merchant mills do. On farms† do.				129, 208 78, 788	` 		3 42, 124 3 58, 463			181, 390 128, 261			10 9 36

*Revised. ¹ December I estimate. • No quotation. • For domestic consumption only; excludes grindings for export.

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

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

*Revised series. The indicated grain series have been revised as follows: All crop estimates beginning 1929; domestic disappearance of wheat and stocks of wheat in country mills

and elevators beginning 1934; corn, oat, and wheat stocks on farms and total stocks of United States domestic wheat beginning 1926. Revised 1941 crop estimates and December 1941

stock figures are on pp. S-25 and S-26 of the February 1943 Survey; revised 1941 quarterly or monthly averages for all series other than crop estimates are given on pp. S-25 and S-26 of the February 1943 Survey; revised 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); 1943 revisions are shown on p. S-29 of the March 1945 Survey; revisions for all months of 1944 are on p. S-26 of the August 1945 Survey.

Unless otherwise stated, statistics through 1941	1946						19	45					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decem ber
]	FOODS	TUFF	S AN	D TO	BACC	O—C01	ntinued	1					
GRAINS AND GRAIN PRODUCTS-Continued													}
Wheat flour: Grindings of wheatthous. of bu		51, 287	46, 893	51, 284	50, 627	54, 541	53, 435	52, 281	54, 460	51, 885	57, 752	52, 403	52, 97
Prices, wholesale: Standard patents (Minneapolis)dol. per bbl. Winter, straights (Kansas City)do	6, 55 6, 46	6, 55 6, 24	6. 55 6. 30	6. 55 6. 49	6. 55 6. 43	6. 55 6. 38	6. 55 6. 39	6. 55 6. 22	6. 55 6. 22	6. 55 6. 31	6. 55 6. 42	6. 55 6. 36	6. 5 6. 4
Production (Census):¶ Flour thous. of bbl. Operations, percent of capacity Offal thous. of lb Stocks held by mills, end of month thous. of bbl.		11, 223 73. 7	10, 274 76. 1	11,251 71.0	11,072 75.3	11, 926 78. 1	11,658 76.1	11, 350 77. 2	11,839 74.5	11, 333 80. 0	12,656 79.5	11, 473 77. 8	11, 59 78.
		894, 085	815, 807	893, 834 3, 377	886, 299	954, 507	942, 823 3, 068	924, 648	957, 241	2,634	1,003,713	914, 928	925, 10 3, 39
Cattle and calves:				0.101	0.704	0.704		0.005		0.504			0.05
Receipts, principal marketsthous. of animals Shipments, feeder, to 8 corn belt States†do Prices, wholesale:	. 97	2, 372 113	1, 951 72	2, 101	2, 194 136	2, 104 103	2, 015 114	2, 207 104	2, 585 203	2, 791 339	3, 816 669	2, 929 404	2,07
Beef steers (Chicago)	16, 49 13, 56 14, 69	14.71 12.40 14.75	15, 12 13, 00 14, 88	15. 64 13. 60 15. 66	16. 14 13. 90 16. 33	16. 38 14. 23 15. 75	16. 58 13. 73 15. 69	16. 64 13. 54 15. 38	16. 42 13. 08 15. 34	16. 62 12. 25 14. 44	16.86 12.62 14.48	16. 91 13. 19 14. 63	16. 5 13. 4 14. 6
Hogs: Receipts, principal marketsthous. of animals_ Prices:	3, 344	3, 361	2, 013	2,082	1,932	2,019	1,967	1,610	1, 292	1, 190	1,469	2,890	3, 45
Wholesale, average, all grades (Chicago) dol. per 100 lb. Hog-corn ratiot. bu. of corn per 100 lb. of live hogs.	14.72 12.8	14.66 12.9	14.70 13.2	14.70 13.1	14.71 13.2	14. 71 13. 1	14.69 12.7	14. 54 12. 5	14. 51 12. 4	14. 54 12. 6	14.75 12.5	14. 67 12. 8	14. 6 13.
Sheep and lambs: Receipts, principal marketsthous, of animals	1,663	2, 297	1,643	1,725 103	1,737	2, 576 97	2, 419	2, 165 100	2, 270 354	2,811	3,640	2, 177	2, 10
Shipments, feeder, to 8 corn belt States†do Prices, wholesale: Lambs, average (Chicago)dol. per 100 lb	102	132 15.02	16.00	16.31 13.90	16.30 14.00	15, 35	15, 29	15. 55	13.81	932 13. 26	1,072	315 14.00	13.8
Lambs, feeder, good and choice (Omaha)do MEATS	14, 46	12.99	13.83	10.00	14.00	(*)	(4)	(*)	14.53	14.51	14.66	14.76	112.0
Total meats (including lard):		1, 575	1,140	1,258	1,023	1, 190	1,265	1,198	1,320	1,356	1, 509	1,498	1,42
Consumption, apparent mil. of lb. Production (inspected slaughter) do Stocks, cold storage, end of month⊕♂ do Miscellaneous meats⊕♂ do	1,581 772 47	1, 747 699 34	1, 311 656 29	1, 424 614 26	1, 229 621 23	1, 359 673 23	1, 401 767 27	1, 293 790 27	1, 281 696 27	1, 252 559 24	1, 442 491 27	1,688 555 31	1,73 7 68 7 4
Beef and veal: Consumption, apparentthous. of lb. Frice, wholesale, beef, fresh, native steers (Chicago)	1	680, 247	619, 118	669, 407	529, 081	584, 341	569, 208	608, 407	727, 399	810, 409	901,389	746, 489	521, 90
dol. per lb. Production (inspected slaughter)thous. of lb. Stocks, beef, cold storage, end of month⊕♂do	. 200 557, 516 180, 356	. 200 678, 745 116, 093	. 200 632, 564 133, 132	. 200 685, 274 152, 629	. 200 561, 247 190, 224	. 200 604, 142 215, 013	. 200 617, 147 266, 943	. 200 601, 405 261, 881	. 200 707, 488 241, 523	. 200 754, 398 199, 816	. 200 869, 459 177, 425	750, 723 167, 372	. 20 599, 63 r 174,24
Lamb and mutton: Consumption, apparentdododo	66, 010	91, 211 90, 263	69, 346 71, 119	77, 692 76, 470	70, 345 66, 942	74, 884 77, 290	72, 656 76, 918	75, 611 72, 335	71, 547 66, 684	71, 896 71, 179	82, 413 86, 423	74, 598 76, 951	74, 06 80, 49
Stocks, cold storage, end of month $\oplus \sigma$ do Pork (including lard): Consumption, apparentdo Production (inspected slaughter)do	19, 113 957, 453	18, 258 803, 728 977, 737	17, 195 451, 085 607, 032	15, 264 511, 280 662, 521	11, 541 423, 791 600, 377	13,870 530,777 677,425	18, 121 623, 138 706, 956	14,842 514,384 619,372	9, 918 521, 062 506, 858	9, 177 473, 889 426, 044	13, 066 525, 288 485, 849	15, 394 676, 895 859, 844	829, 99 1,058,96
Pork: Prices, wholesale:	. 258	, i	,	. 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 \$\theta\sigma^2\$do	. 259 747, 282	. 258 . 258 761, 150 407,202	. 258 . 258 480, 460 366, 185	. 258 524, 383 325, 503	258 471, 559 298, 448	258 528, 725 305, 996	. 258 . 259 545, 395 333, 019	259 474,830 344,812	. 258 . 259 387, 806 285, 950	. 258 . 259 332, 064 211, 004	. 258 . 259 390, 754 168, 028	. 258 . 259 679, 582 235, 894	25 25 810, 10 320,57
Lard: Consumption, apparentdo			31,802	14, 304	12, 849	56, 229	80, 348	50, 918	71,837	45, 612	66, 397	95, 465	
Prices, wholesale: Prime, contract, in tierces (N. Y.)dol. per lbRefined (Chicago)dodo Production (inspected slaughter)thous. of lb	(a) . 146 152, 728	(¢) . 146 158, 069	(4) . 146 91, 813	(°) .146 100, 179	(°) .146 93,622	(a) . 146 108, 458	(a) . 146 117, 861	(°) .146 105,140	(a) .146 86, 506	(a) . 146 68, 268	(a) . 146 68, 975	(a) . 146 131, 250	
Stocks, cold storage, end of month dododo	84, 147	81, 494	64,770	49, 728	53, 766	64, 339	65, 899	79, 285	68, 989	58,998	50, 914	59, 349	r 82, 82
Poultry: Price, wholesale, live fowls (Chicago)dol. per lb. Receipts, 5 marketsthous of lb. Stocks, cold storage, end of month?do	. 255 47, 157	. 255 33, 085	. 260 18, 917 183, 889	. 264 20, 842 141, 708	. 268 20, 435	. 272 17, 683 102, 236	. 260 20, 245 97, 211	. 251 27, 688 103, 203	. 251 38, 041	. 239 56, 772	. 228 94, 228	. 232 99, 208 320, 745	. 24 89, 01
Eggs: Dried, production •do Price, wholesale, fresh firsts (Chicago)‡ dol. per doz	364, 310 264	215, 5 32	14, 134	17,845	117, 755	12, 523	8, 951	7, 937	7,920	2, 529	238, 936 345	111	7 355,91
Stocks, cold storage, end of month: Stocks, cold storage, end of month: thous. of cases	. 356 4, 214 269	. 380 • 4,150 296	349 4,786 521	343 6,558 1,784	343 6,670 3,823	5, 432	5, 295 6, 120	356 4,591 5,926	3,941 4,771	3, 422 3, 934	3, 140 1, 666	2, 958 314	3, 41
Frozen thous of lb thous of lb	111, 330	98, 985	85, 499	114, 814	169, 526	231, 930	255, 936	248, 675	218, 010	203, 209	182, 322	155, 934	r 129,42
Candy, sales by manufacturersthous. of dol.	42, 709	40, 391	38,775	44, 204	37, 573	36, 446	30, 979	24, 164	29,722	35, 369	43, 504	40, 459	36, 81
Coffee: Clearances from Brazil, totalthous. of bags	1, 286 973 . 134	1, 118 957 . 134	951 831 . 134	1, 014 844 . 134	889 717 . 134	678 519 . 134	1, 477 1, 244 .134	1,387 1,161 .134	1,643 1,174 .134	1,644 1,380 .134	1, 181 715 , 134	866 567 . 134	1, 61: 1, 23: . 13
Visible supply, United Statesthous, of bags Fish: Landings, fresh fish, principal portsthous, of lb	2, 276	1, 418 16, 794	1, 380 20, 073	1, 352 36, 786	1, 407 36, 356	1, 321 55, 298	1, 338 69, 322	1, 928	1,976 54,254	2, 352 38, 493	2, 396 43, 356	2, 251	2, 558 21, 640
Stocks, cold storage, end of monthdodo	115, 526	78, 971	52, 965	39, 830	32, 509	40, 516	58, 438	80, 523		127, 055	138, 434		

nless otherwise stated, statistics through 1941	1946			· · · · · · · · · · · · · · · · · · ·			194	5					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu-	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	Octo- ber	Novem- ber	Dece
]	FOODS	TUFF	S ANI	тов	BACCO	Con	tinued						
MISCELLANEOUS FOOD PRODUCTS-Con													
ugar: Cuban stocks raw, end of months					0.050	0 ***	1		075			000	
thous. of Span. tons United States, deliveries and supply (raw value):*	299	7 799 7 598, 621	1, 386 499, 486	1,776 653,706	2, 359 589, 226	2, 101 619, 781	1,777 578,590	1,516 514,500	975 540, 129	795 490, 761	388 471, 266	296 420, 708	r354,
Deliveries, total short tons For domestic consumption do For export	527,640	558, 138 540, 483	477, 456 22, 030	605, 089 48, 617	552, 100 37, 126	581, 350 38, 431	560, 858 17, 732	492, 561	513, 695 26, 434	471, 466 19, 295	468, 755 2, 511	411, 491 9, 217	7347,
For exportdo Production, domestic, and receipts: Entries from off-shore areas, totaldo	182, 937	471, 258	392, 680	579, 633	540, 355	476, 866	417, 489	441, 594	464, 037	412, 128	270,089	210, 392	196,
From Cubadodododo	160, 911 22, 026	439, 055 27, 678	340, 752 38, 698	477, 157 94, 241	399, 052 137, 736	270, 886 197, 999	202, 674 207, 401	197, 215 237, 779	294, 356 165, 890	211, 525 174, 374	105, 202 155, 115	108, 707	100, 95,
Otherdo Production, domestic cane and beetdo		4, 525 53, 617	13, 230	8, 235 15, 952 1,003,723	3, 567 3, 946 961, 330	7, 981 8, 805	7, 414 9, 549 684, 020	6,600 8,644 604,140	3, 791 16, 161 542, 231	26, 229 56, 654 513, 294	9, 772 420, 480	0 644, 161 1,167,026	414,
Stocks, raw and refineddo Price, refined, granulated, New York: Retaildol. per lb_	.064	r1,154,568 (*)	1,053,052	. 666	.066	828, 167 . 066	.064	.064	. 065	.064	.064	. 064	1,410
Wholesaledo.	.054	. 054	.054	.054	.054	.054	.054	.054	.054	.054	.054	. 054	:
TOBACCO		1											
Production (crop estimate) mil. of lb. Stocks, dealers and manufacturers, total, end of quarter mil. of lb.				3 173			2,766						1 2,
Domestic:				377			372		ŀ	338			1 '
Fire-cured and dark air-cured do Flue-cured and light air-cured do Miscellaneous domestic do				275 2, 442			236 2,051			192 • 2, 294			2,
Foreign grown:	}	1		2			26		}	1	ļ		-
Cigar leaf do Cigarette tobacco do Ianufactured products:				27 49			78			27 75			-
Consumption (tax-paid withdrawals): Small eigarettesmillions.	25, 226	20, 077	16, 673	18,679	17,090	21, 280	24, 311	21,815	28, 478	26, 360	31, 340	25, 406	16
Large cigars thousands Mfd. tobacco and snuff thous. of lb	468, 593 20, 806	7 382, 336 27, 519	7385, 712 25, 089	417, 521 27, 045	388, 436 25, 212	413, 693 28, 074	403, 023 26, 266	350, 756 24, 482	420, 922 28, 905	420, 623 27, 553	512, 727 31, 150	468, 404 27, 090	364 15
Prices, wholesale (list price, composite): Cigarettes, f. o. b., destinationdol. per 1,000.	6.006	6.006	6.006	6.006	6.006	6.006	6.006	6.006	6.006	6.006	6.006	6.006	6
roduction, manufactured tobacco, total_thous. of lb_Fine-cut chewingdo		29,770 373 5,115	26, 421 309 4, 450	29, 905 330 5, 416	27, 821 323 5, 011	29, 774 329 5, 274	28, 529 333 5, 060	26, 276 301 5, 019	30, 049 360 5, 720	27, 730 338 5, 198	31, 096 374 5, 607	26, 607 391 4, 702	16
Plug do Scrap, chewing do Smoking do		4, 532 15, 096	4, 216 13, 404	4, 564 14, 758	4, 268 13, 769	4, 383 15, 106	4, 311 14, 820	4, 094 13, 185	4, 271 15, 401	3, 516 14, 670	3, 625 16, 849	2, 957 14, 615	3
Snuffdo Twistdo		4, 072 582	3, 516 526	4, 214 624	3, 876 574	4, 076 606	3, 400 605	3, 153 523	3, 674 623	3, 462 547	4, 009 634		2
	1	LEAT	HER .	AND I	PROD	UCTS	1		1	<u></u>	!	1	1
HIDES AND SKINS							1		<u> </u>				
ivestock slaughter (Federally inspected):	440	560	442	575	477	522	486	482	609	666	877	783	1
Calvesthous. of animals. Cattledo Hogsdo	1, 012 4, 911	1, 284 5, 299	1, 149 3, 267	1, 213 3, 474	979 3, 066	1, 045 3, 375	1,060 3,382	1,050 2,752	1, 292 2, 206	1,922	1, 584 2, 330	4,350	1 5
rices, wholesale (Chicago):	1,440	2, 073	1, 522	1, 723	1, 507	1,824	1,906	1,742	1,563	'	2,018	1,772	1
Hides, packers', heavy, native steersdol. per ib. Calfakins, packers', 8 to 15 ibdo	. 155	. 155 . 218	.155 .218	.155	. 155 . 218	. 155 . 218	. 155 218	.155	. 155 . 218		. 155 . 218	.155	
LEATHER roduction:	i					 							
Calf and kip thous, of skins. Cattle hide thous, of hides. Goat and kid thous of skins. Sheep and lamb do	1,031	957 2, 395	925 2, 391	996 2,475	972 2, 333	1,000 2,467 2,266	1, 083 2, 352	858 2, 148	950 2, 134		1,070 2,336	7 940	1 2
Goat and kidthous. of skins. Sheep and lambdo rices, wholesale:		7 2, 532 7 4, 462	2, 104 4, 350	2, 536 4, 332	2, 191 4, 124	4, 418	2,015 4,012	1,745 3,651	1,778 4,349		1,744 4,602	1,770 • 4,381	
Chrome, calf, B grade, black, composite dol. per lb. tocks of cattle bides and leather, end of month:	. 440 . 529	. 440 . 529	.440 .529	. 440 . 529	.440 .529	. 440	. 440	. 440 . 529	. 440 . 529	. 440	. 440	. 440	
tocks of cattle bides and leather, end of month: Total thous, of equiv. hides Leather, in process and finished do		11, 978	11, 991	11, 967	11,934	11,917	11,729	11,951	12, 245	12,577	13,047	7 13, 037	
Leather, in process and finisheddo Hides, rawdo		7,057 4,921	7,051 4,940	6, 955 5, 012	6, 862 5, 072	6, 905 5, 012	6. 761 4, 968	6, 965 4, 986	7, 072 5, 173		7, 346 5, 701	7,473 5,564	7
LEATHER MANUFACTURES			ĺ										
oots and shoes: Production, totalthous. of pairs		39, 670	38, 871	43, 935	41, 519	43, 818	43, 985	36, 338	41,633	37, 240	42, 163		
Government shoesdo. Civilian shoes, totaldo.		4, 326 35, 344	4, 265 34, 606	4, 937 38, 998	4, 956 36, 563	5, 494 38, 324	5, 440 38, 544	4,654 31,684	4, 432 37, 201	35, 745	1, 054 41, 108	r 39, 185	33
Athletic do. Dress and work shoes, incl. sandals and playshoes:	1	300	265	332	311	346	271 19, 893	17 320	238 19,830	ļ	465 28 830	1	1
Toothor uppers total 2	·	23,355 1,206	21, 927 1, 182 2, 634	23, 384 1, 074 2, 900	20, 522 924 2, 643	20, 432 961 2, 442 3, 721	985	17,320 998 2,042	1,071 2,326	1, 206	28, 839 1, 579 2, 728	r 1, 593	1
Leather unners total thous of nairs		2 2017				9 701	3, 681	3,062	3, 454	3 274	3, 907	2,700	5 3
Leather, uppers, total⊗thous. of pairs. Boys' and youths'do. Infants'do. Misses' and children'sdo. Mon's		5.475	3,327	3, 618 5, 373	3, 449 4, 431	4. 292	4, 184		4,670	5,757		7,547	' 6
Leather unners total thous of nairs		5.475			3, 449 4, 431 9, 075 10, 648 4, 963	4, 292 9, 017 12, 190 5, 224	4, 184 8, 657 12, 929	3,824 7,394 9,372 4,608		5,757 8,940 7,744	7, 701 12, 924 3, 630 8, 009	7, 547 12, 939 2, 612	$\begin{vmatrix} 6 \\ 12 \end{vmatrix}$

^{*}Revised. ¹ December 1 estimate. • Not available. \$For data for December 1941-July 1942, see note in November 1943 Survey.

*New series compiled by U. S. Department of Agriculture; represents both raw and refined sugar in terms of raw sugar (see also note in April 1945 Survey).

¶Tax-paid withdrawals include requirements for consumption in the United States for both civilians and military services; withdrawals for export and for consumption outside the United States are tax-free.

†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.

See note for boots and shoes at the bottom of p. S-23 of the July 1945 Survey for explanation of changes in the classifications.

†The 1944 data were revised in the July 1945 Survey to include late reports and to exclude reconstructed Government shoes which are not included in the 1945 data; revisions for January-April 1944, and earlier revisions for January-May 1943, which have not been published, will be shown later. The manufacturers reporting the revised 1943 and later data account for practically the entire production of footwear other than rubber; earlier data were estimated to cover about 98 percent of the total.

Unless otherwise stated, statistics through 1941	1946						1945						
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decem- ber
	LU	MBER	ANI) MAI	NUFAC	CTUR	ES						
LUMBER—ALL TYPES]								Ī			
National Lumber Manufacturers Assn.:† Production, total mil. bd. ft. Production, total do do Hardwoods do do Softwoods do do Hardwoods do do Stocks, gross, end of month, total do Hardwoods do do Softwoods do do Goftwoods do do		2, 190 405 1, 785 2, 387 526 1, 861 3, 950 1, 011	2, 124 455 1, 669 2, 267 496 1, 771 3, 782 985	2, 354 501 1, 853 2, 574 619 1, 955 3, 572 870	2, 316 474 1, 842 2, 385 523 1, 862 3, 494	2, 579 524 2, 055 2, 616 560 2, 056 3, 441 793	2, 605 530 2, 075 2, 508 537 1, 971 3, 524 780	2, 218 488 1, 730 2, 200 488 1, 712 3, 549 778	2, 457 561 1, 896 2, 383 509 1, 874 3, 600 824	2, 099 548 1, 551 2, 057 458 1, 599 3, 628 890	2, 025 598 1, 427 1, 933 531 1, 402 3, 766 944	1, 840 550 1, 290 1, 766 518 1, 249 3, 750 963	1, 600 422 1, 178 1, 650 447 1, 203 3, 772 992
		2, 939	2,797	2,702	2,669	2,648	2,744	2,771	2,776	2,738	2,822	2,787	2, 780
PLYWOOD AND VENEER Hardwood plywood, production: Cold pressthous, of sq. ft., measured by glue line.		158, 106	145, 440	162, 818	155,837	160,318	160,191	150, 172	}236,018	208, 908			
Hot pressdo Hardwood veneer:* Productionthous, of sq. ft., surface area		78,022 828,697	70,770 764,182	78, 882 829, 247	76, 104 775,738	81, 995 832,104	80,000 823,236	73, 019 768, 688	809, 921	749, 277			l
Shipments and consumption in own plantsdo Stocks, end of monthdodo		602, 339	809, 627 600, 726	881, 774 576, 310	818,793 579,816	857,900 586,587	855,014 592,184	803, 670 571, 831	827, 317 581, 314	769, 402 581, 150			
Production thous. of sq. ft., 36" equivalent. Shipments do Stocks, end of month do		126, 886 123, 965 30, 952	118, 564 117, 996 30, 553	128, 572 129, 418 28, 913	115, 953 116, 000 28, 652	122, 163 121, 018 30, 103	121, 283 124,795 25, 907	85, 579 81, 966 28, 055	113, 633 112, 050 29, 612	89,656 91,547 27,942	67, 462 66, 342 29, 235	58, 237 57, 862 29, 292	75, 462 75, 904 27, 807
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	2,875 6,700 3,050 3,075 4,250	4, 625 7, 925 3, 525 3, 650 2, 900	3, 675 8, 550 3, 100 2, 875 2, 900	3, 225 8, 475 3, 125 3, 425 2, 550	2, 575 7, 625 3, 000 3, 275 2, 200	2, 775 7, 050 3, 175 2, 750 2, 500	2,775 7,200 3,325 2,975 2,775	2,900 7,200 2,925 2,600 3,050	2, 975 6, 525 2, 925 3, 575 2, 375	2,900 6,500 2,875 2,950 2,375	3, 600 7, 150 3, 325 2, 975 2, 600	2, 275 7, 300 2, 525 1, 950 3, 125	1, 150 7, 050 2, 420 1, 200 4, 350
Oak: Orders, new do Orders, unfilled, end of month do Production do Shipments do Stocks, end of month do	42, 120 18, 523 11, 474	16, 755 37, 823 16, 630 15, 905 5, 197	16, 382 38, 248 15, 656 15, 957 4, 696	22, 996 45, 345 16, 000 16, 899 3, 797	16, 799 45, 462 14, 522 15, 681 2, 638	14, 210 41, 487 16, 897 18, 186 1, 925	11, 566 37, 578 15, 688 15, 477 2, 475	10, 047 33, 494 14, 034 14, 129 2, 380	12, 595 30, 858 15, 500 15, 231 2, 463	14,608 33,992 15,049 15,130 2,804	23, 506 38, 797 19, 197 18, 494 3, 507	18, 343 39, 097 18, 970 17, 364 5, 113	12, 20 37, 96 16, 00 13, 33 7, 78
SOFTWOODS													
Douglas fir, prices, wholesale: Dimension, No. 1, common, 2 x 4—16 dol. per M bd. ft.	34, 790	33. 810	33.810	33.810	33, 810	34, 398	34. 790	34. 790	34. 790	34. 790	34. 790	34. 790	34.79
Flooring, B and better, F. G., 1 x 4, R. Ldo Southern pine: Orders, newtmil. bd. ft. Orders, unfilled, end of month†do	617	44. 100 676 936	44, 100 609 952	707 981	44. 100 641 965	44, 100 626 876	44, 100 621 850	44.100 599 808	44. 100 524 695	44. 100 568 676	44. 100 598 653	44. 100 542 650	44. 10 46 64
Prices, wholesale, composite: Boards, No. 2 common, 1" x 6" or 8" x 12'† dol, per M bd. ft	İ	41, 144	41, 144	41, 144	41, 144	41.144	41, 144	41.428	42.018	42. 018	42, 018	42,018	
The continue of the continue	503 567	56. 371 650 649 1, 188	56. 371 585 593 1, 180	56. 371 665 678 1, 167	56. 371 637 657 1, 147	56. 371 699 715 1, 131	56. 371 670 647 1, 154	56. 371 600 641 1, 113	56. 371 652 637 1, 129	56. 371 546 587 1,087	620 621 1,086	592 545 1, 133	46 46 1, 12
Orders, newt do Orders, unfilled, end of month† do Price, wholesale, Ponderosa, boards, No. 3 common,	293 298	394 383	346 362	505 433	448 437	466 398	548 421	387 440	412 351	422 360	276 305	307 302	24 29
' 18"	290 824	34, 42 306 7 389 915	34.73 305 368 852	34. 84 371 434 789	34. 79 427 445 771	34. 79 552 504 820	34. 84 583 526 877	34. 75 554 495 935	34. 88 532 502 965	35. 30 418 412 971	35. 78 341 332 980	36. 46 279 310 949	36. 0' 20' 249 08
Orders, newt do Orders, unfilled, end of month do Production† do Shipments† do Stocks, end of month do Redwood, California:	703 450 460	735 982 638 623 495	614 993 596 614 432	687 1,015 615 635 417	532 971 570 538 429	618 954 566 597 381	597 951 588 578 393	431 964 392 394 409	557 685 509 531 375	414 672 406 413 378	288 694 261 253 370	261 723 233 217 385	37 73: 36: 35: 40:
Orders, new M bd. ft. Orders, unfilled, end of month do Production do Shipments do Stocks, end of month do		53, 795 90, 797 34, 535 33, 512 72, 074	36, 497 94, 155 31, 057 33, 037 68, 566	38, 752 96, 628 33, 234 33, 712 66, 105	41, 523 103, 245 33, 719 34, 299 64, 121	30, 301 97, 581 36, 343 37, 191 61, 640	36, 653 100, 342 35, 108 34, 436 60, 145	38, 071 107, 552 30, 695 30, 843 58, 321	30, 966 79, 025 34, 645 35, 864 55, 495	30, 599 80, 235 32, 773 29, 581 56, 569	30, 892 81, 407 34, 012 32, 508 55, 459	31, 709 85, 572 33, 442 28, 019 60, 335	20, 57: 81, 94: 26, 72: 21, 49: 76, 00:
FURNITURE	-	1											
All districts, plant operationspercent of normal_ Grand Rapids district: Orders		54	54	54	53	51	51	47	51	52	55	56	51
Canceled percent of new orders. New no. of days' production Unfilled, end of month of care Plant operations percent of normal Shipments no. of days' production	31 84 64	4 25 84 50 17	23 87 50 18	4 17 87 50 18	3 16 82 49 17	5 16 78 46 17	3 16 74 46 17	4 9 70 45 13	3 12 70 49 13	3 16 67 51 17	5 21 64 60 20	7 30 64 60 18	66 61

*Revised.

*New series. The plywood and veneer series are from the Bureau of the Census and are practically complete. Data beginning September 1941 for softwood plywood are shown on p. 16 of the September 1944 Survey; data beginning September 1942, for hardwood veneer are published on p. 14 of the November 1944 issue. The hardwood plywood figures published prior to the May 1945 Survey have been revised owing to corrections received from one company; the revised figures through May 1944 are on p. 23 of November 1945 issue. The verse series. Data for the indicated lumber series as published in the 1942 Supplement and in the statistical section of the monthly Survey prior to April 1945 issue have been revised as follows: Total lumber stocks, total softwood stocks, and Southern pine stocks and unfilled orders beginning 1929; hardwood stocks, beginning 1937; Western pine new orders, unfilled orders and stocks beginning 1942; West Coast woods new orders, production, and shipments beginning 1938, and all other series beginning 1941. The revisions reflect largely adjustment of the monthly series to 1941-43 annual data collected by the Bureau of the Census. Revisions through 1938 for total lumber stocks and that and an advanced stocks and through 1941 for other series are available in a special table on pp. 27 and 28 of the March 1943 Survey except that 798,000,000 should be added to the published stock figures for total lumber, total softwoods and Southern pine, and 111,000,000 to Southern pine unfilled orders (these additions are to carry back a revision to include data for concentration yards); all indicated revisions are available on request. Data for total lumber, total softwoods production, shipments, and stocks were recently further revised; revisions for these series through October 1944 are also available on request; data beginning November 1944 were revised in the January 1946 issue. See also note in the December 1945 Survey regarding incompleteness of the Census data prior to 1942 which affects the comparabil

### METALS AND MANUFACTURES IRON AND STEEL Iron and Steel Scrap	Unless otherwise stated, statistics through 1941	1946						194	5					
HIGN AND STEEL	and descriptive notes may be found in the				March	April	May	June	July	August	Sep- tember		Novem- ber	Decem ber
Community Comm		M	ETALS	S ANI) MAI	NUFAC	CTUR	ES						
Cossumption, total*	IRON AND STEEL													
Homestary			ŀ									ĺ		
## Brane sergy	Consumption, total*thous. of short tons		5,048			5, 229						4, 175		
Stocks, consumers', end of month, rotal*	Home scrop* do 1		2.883			2, 881 2, 348	2, 949 2, 398					1,069	1	l
Line Ore Lake Superior district:	Stocks, consumers', end of month, total*do		4, 173	4, 116	4,084	4, 155	4, 174	4, 120	4,044	4, 225	4,144	3,822		
Line Ore Lake Superior district:	Home Scrap* do do	·	1,445 2 728	1,465			1,327				1,319	1,165		
Lake Superior district: Communician for framework of the communication			2,120	2,001	2,010	2, 100	2,017	2,000	2,700	2,011	2,020	2,007		
Commission by furnises			Ī				(İ		İ	İ		1
Prigram of from Martifactures	Consumption by furnaces thous, of long tons					6,642				5, 658			5, 612	6, 09
Tright of the companies 1,000 1,	Shipments from upper lake portsdo	0				7, 282				10, 732				39.05
Prigram of from Martifactures	At furnacesdo		26, 445	20, 815	14,996	14, 469	18, 584	22,419	26, 677	31, 533	35, 684	40, 537	39, 891	34,66
Settings, gray from, shipments	On Lake Erie docksdo	·	4, 444	3, 761	2, 307	1,960	2, 131	2, 429	2,808	3, 248	3,865	4, 553	5, 815	4,39
Desire Company Compa	-										1		1	
Orders, new, net. — do	Castings, gray iron, shipments*short tons		791, 395	752, 266	857,616	773,988	798,055	781, 935	689, 711	682, 826	661,738	684, 484	667, 506	611, 87
Production	Orders, new, netdo		97, 153	79, 913						1-13,029	30,740	88, 382	r 68, 849	60,03
	Productiondo	. .	83,742	78, 385	86, 175			71,783		54, 206	52, 217	FO 006		51, 96
Consumption* thous of abort tons		51, 500	10, 100	13,220	50, 501	10,000	10,000	11, 882	00,010	32,047	40,900	59,090	01, 513	01, 50
Basic (valley furnace)	Consumption*thous, of short tons		4,911	4, 528	5, 205	4,782	4,918	4, 505	4, 594	3, 969	4,062	3, 433		
Composite. G.o. 29.02 24.17 24.71 25.17 25	Prices, wholesale: Basic (valley furnace) dol. per long ton	25. 25	23, 50	24.00	24.50	24. 50	24. 50	24. 50	24. 50	24, 50	24, 50	24, 80	25, 25	25. 2
Froduction thouse of abort tons	Composite do do	25.92	24.17	24.71	25. 17					25, 17	25. 17	25.40	25. 92	25. 9
Bollers, rames, gal vanibed:	Foundry, No. 2, Neville Island*do	25. 75											25. 75	25. 7 4, 32
Bollers, rames, gal vanibed:	Stocks (consumers' and suppliers'), end of month		i i	1	ĺ .	ì	1	ł i	1		1		1 1	,
Orders, nightled, end of month	thous. of short tons		1,447	1,379	1, 363	1,291	1,275	1,318	1,346	1,527	1,527	1, 225		
Production	Orders, new, net number of hollers		112, 726		131,632	93, 798		68, 155			(2)			
Stocks, end of month. do. 11,28 11,788 8,034 6,992 8,101 8,004 6,905 8,470 8,8	Orders, unfilled, and of month do 1.		170.727			324, 986	341, 121	344,053	348,003	357, 221	(2)			 -
Steels, end of month. Steels, Crude and Semimanufactured Castings, steel, commercial: Orders, new, total, net. short tons. 210, 182 214, 408 203, 170 177, 707 80, 700 130, 162 110, 681 68, 286 80, 607 79, 818 85, 874 814 814 814 814 814 814 814 814 814 81	Shipments		55,014	62, 592	69, 919	50, 300	58, 506	65, 223	61,896		(2)	<u></u> -		
Destines, steel, commercial:	Stocks, end of monthdo		11, 228	11,788		6, 990	8, 470	8,885	8,772	11, 272	(2)			
Orders, new, total, net. short tons. 210, 182 214, 408 203, 177, 707 80, 700 130, 152 110, 681 68, 286 89, 697 79, 818 85, 874 81, 875 production, total do. 157, 176 146, 165 166, 806 100, 281 148, 1002 125, 126 99, 906 96, 151 82, 444 39, 868 89, 687 79, 818 85, 874 81, 875	Steel, Crude and Semimanufactured							Į]		
Rallway specialties	Castings, steel, commercial:		010 100	014 400	000 170	157 707	eo 700	100 150	-110 601	40,004		TO 010	0	70.14
Production 1044 0.00 150, 170 140, 180 180, 180, 180 180, 180 180, 180 180, 180 180, 180 180, 180	Railway enecialties do 1.		39.121	38, 537	28, 746		21, 556	28, 259	37, 268	28, 727				70, 14 7, 55
Real way specialities Real way specialities Real way specialities Real most said for eastings Real ingots and steel for eastings Real ingots and steel for eastings Real most steel for eastings Real most steel for eastings Real most steel for eastings Real most steel for eastings Real most steel for eastings Real most steel for eastings Real most steel for eastings Real most steel for eastings Real most steel for eastings Real most steel for eastings Real most steel for eastings Real most steel for eastings Real most steel for east s	Production total		107,176	146, 165	166,896	150, 281	145,092	125, 126	99,606	96, 151	82, 444	3 96, 868	89,088	3 84, 04
Production	Railway specialtiesdo		25, 267		27, 268	24, 150	24, 110	28, 192	26, 622	28, 625	26,830	3 27, 373	26,676	3 23, 77
**Trees, wholesale:	Productionthous. of short tons				7,708		7, 452				5, 983		6, 201	6, 08
Composite, finished steel	Percent of capacitys		89	91	95	93	92	87	86	71	76	69	79	7
Steel billets, rerolling (Pittsburgh) .dol. per lon.	Composite finished steel dol per lh										. 0275			. 027
Steel Strap (Chicago)	Steel billets, rerolling (Pittsburgh)dol. per long ton _													36.0 .021
Seel, Manufactured Products	Steel scrap (Chicago) dol. per long ton												18.75	18.7
Steel, Manufactured Products Barrels and drums, steel, heavy types:	U. S. Steel Corporation, shipments of finished steel		1 560	1 500	1 070	1 709	1 709	1 602	1 600	1 220	* 000	1 900	1 246	1,46
Barrels and drums, steel, heavy types:¶ Orders, unfilled, end of month thousands.	l l		1,000	1, 502	1,010	1, 120	1, 100	1,000	1,000	1,002	1, 322	1,290	1, 540	1, 10
Production	·							İ				ļ		1
Production	Orders, unfilled, end of monththousands		7, 522					8, 985		4, 132	3,756		4, 645	5, 35
Stocks, end of month	Production		1,837	1,684	1,945		2, 143		1,851	1,903	1,551	1,694	1.823	1,81
Boilers, steel, new orders:; Area. thous. of sq. ft. 72, 186	Stocks, end of month do			51	53		51		43	1, 902	38	1,093	38	1,0
Quantity number 7, 137 1, 024 7889 836 828 946 1, 075 1, 193 1, 371 1, 298 1, 229 Porcelain enameled products, shipments; thous, of dol 3, 029 2, 743 3, 207 3, 146 3, 178 3, 196 2, 893 7, 381 7, 330 7, 4, 049 74, 013 Spring washers, shipments 40	Rollers, steel, new orders:1		- 0 100	1 194	* 1 910	001	1 200	1 690	1 696	- 1 420		1 250	-1 005	1, 59
Spring wasners, snipments.	Quantity number			1, 024			828	946	1,075	1, 193	1.371	1, 298	1, 293	1, 25
Total	Porcelain enameled products, shipments; thous, of dol.		3,029	2,743			3, 178	3, 196	2,893	r 3, 381	3,303	r 4, 049	* 4,013	3, 26
Total	Steel products, production for sale:			419	495	433		1		3/3	316			
Pipe and tube.	Total thous, of short tons				5, 632	5, 254	5, 417	4, 922		4, 124		4, 267		4. 29 43
Plates	Pipe and tubedo		506	461		544	560	531	519	436	429	426	454	41
Shets	Platesdo		743		736	628		572		437	389	375	367	38
Strip—Cold rolled do 109 107 121 118 112 111 101 94 84 104 108 Hot rolled do 118 119 127 121 116 120 113 100 92 114 108 Structural shapes, beavy do 259 262 296 273 316 297 309 287 272 333 324 Tin plate and terneplate do 237 207 288 285 261 287 269 245 213 211 208 Wire and wire products do 348 330 393 363 381 350 314 314 314 363 343 370 NONFERROUS METALS AND PRODUCTS Aluminum: 4	Sheets do		843	825	984	917	969		872		838	979	993	93
Structural shapes, beavy	Strip—Cold rolleddo		109	107	121			111		94	84	104	108	10
The plate and terneplate	Structural shapes, beavy do		259	262	296	273	316	297	309	287		333	324	33
NONFERROUS METALS AND PRODUCTS Aluminum:	Tin plate and terneplatedo		237	207	288	285	261	287	269	245	213	211	209	2:
Aluminum:	-		348	330	393	303	1 991	350	, 314 	314	305	343	350	3
	NONFERROUS METALS AND PRODUCTS		l	[ĺ	1							
	Aluminum:		1	1		1	1	l	İ	1				
	Price, wholesale, scrap castings (N. Y.) dol. per lb.	.0375	. 0358	.0375	. 0375	.0375	. 0375	. 0375	.0375	. 0375	.0375	.0375	. 0375	. 037
Production:* Primary mil. of lb 97. 3 91. 3 106. 2 103. 2 104. 0 95. 0 95. 8 91. 6 63. 2	Primary mil. of lb			91.3	106. 2	103. 2		95.0	95.8	91.6	63. 2			
Secondary recovery do 62.3 61.8 67.6 66.2 65.9 55.6 47.5 41.5 30.2	Secondary recoverydo			61.8	67.6	66. 2	65.9	55.6	47.5	41.5	30, 2		63. 7	65.

*Revised. ¶Beginning 1943 data cover virtually the entire industry.

1 Cancellations exceeded new orders by the amount shown above. 2 No comparable data.

2 Data beginning October are shipments and the coverage is more complete than that attained previously; however, it is believed that the comparability is not seriously affected. The order of eapacity is calculated on annual capacity as of Jan. 1, 1945 of 95,501,480 tons of open-hearth, Bessemer, and electric steel ingots and steel for castings.

1 Based on new information recently available, it is estimated that 1945 data represent substantially the entire industry; in prewar years the coverage was about 90 percent.

8 Beginning 1944 data represent net shipments (total shipments (total shipments (total shipments) to members of the industry; in prewar years the coverage was about 90 percent.

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

8 New series. For a description of the series on scrap iron and steel and pig iron consumption and stocks and 1939-40 data, see note marked "" on p. 8-29 of the November 1942 Survey; later data are available on p. 8-30 of the April 1942 and subsequent issues. The new series on pig iron production is from the American Iron and Steel Institute and is approximately comparable with data from the Iron Age in the 1942 Supplement (data in the Supplement are in short tons instead of long tons as indicated); see p. 8-30 of the May 1943 Survey prior to the April 1943 issue. For data beginning January 1942 on aluminum production see p. 24, table 6, of the June 1944 Survey; these series have been discontinued. Data for aluminum for londing spiral prior, delivered, shown in the Survey prior to the April 1943 issue. For data beginning Ja

Unless otherwise stated statistics shown h 1941	1946		·· ·				19	45				· · · · ·	
Unless otherwise stated, statistics through 1941 and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru-	March	April	May	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decem
M		S ANI		NUFA	CTUR	ESC	Continu	ed	1	tember	l per	ber) ber
NONFERROUS METALS AND PRODUCTS—Con		1	1	<u> </u>	1	Ī			1		1		
Bearing metal (white-base antifriction), consumption			4 000	0.010			4.000						
and shipments, totalthous of lb_ Consumed in own plants;do Shipments;do	5, 544 1, 493 4, 051	5, 439 1, 314 4, 125	3,773	6, 016 1, 303 4, 713	1, 282	1,304	4, 998 1, 303 3, 696	4, 404 1, 187 3, 218	5, 445 1, 293 4, 152	3, 968 1, 101 2, 868	4, 760 1, 073 3, 687	4, 975 1, 335 3, 640	1, 170 3, 265
Shipmentst do Brass sheets, wholesale price, mill dol. per lb Copper: Price, wholesale, electrolytic, (N. Y.) dol. per lb	.195	. 195	.195	.195	.195	.195	.195	.195	.195	. 195	. 195	.195	. 19
Production: of Mine or smelter (incl. custom intake)short tons_	57, 890	1	1	76, 537	74, 392		72, 271	72,855	68, 253	64,091	69, 322	65, 586	, 62, 64
Refinery do Deliveries, refined, domestic do Stocks, refined, end of month do Lead:	69,008 115,601 72,799	73, 754 67, 726 145, 904 59, 715	69, 950 172, 585 57, 142	76, 395 218, 488 51, 861	75, 436 161, 111 55, 453	85, 319	74, 377 94, 031 70, 738	72, 995 88, 661 76, 166	69, 127 86, 840 80, 316	45, 145 83, 478 68, 675	70, 363 104, 104 73, 913	70, 218 119, 973 74, 425	66, 06: 103, 46: 76, 51:
Ore, domestic, receipts (lead content) ddo Refined:		33, 867	31,046	34, 841	33, 925	34, 652	31, 803	31,616	31, 668	26, 945	32, 978	32, 812	31, 580
Price, wholesale, pig, desilverized (N. Y.)dol. per lb. Production, total desilverized (N. Y.)dol. per lb. From domestic oreddo. Shipments desilverized desilverized desilverizeddododo	49, 795	. 0650 49, 099 45, 463 40, 887	.0650 46, 616 38, 699 44, 213	.0650 48,029 39,077 47,249	.0650 46, 511 39, 725 44, 179	.0650 45,848 42,126 40,585	38, 626 34, 513 39, 658	. 0650 40, 300 33, 232 36, 597	.0650 32,691 27,552 33,517	. 0650 35, 923 34, 699 39, 701	. 0650 47, 462 42, 005 44, 347	. 0650 47, 824 39, 991 44, 766	. 0650 45, 399 38, 298 44, 304
Stocks, end of month ddo	51, 929	27, 738 7. 7	30, 141	30, 909 6. 7	33, 234 6. 4	38,488	37, 452 6. 9	41, 145 9. 2	40, 310	36, 514	39, 629	42, 671	43, 746
Secondary recoverydodol. per lbdol. per lbzine, slab:	. 5200	2. 5 . 5200	.5200	2.8 .5200	2. 8 . 5200	2. 8 . 5200	2.3	. 5200	.5200	(1) (1) .5200	. 5200	. 5200	. 5200
Price, wholesale, prime, Western (St. Louis) dol. per lb. Production short tons. Shipments do.	. 0825 65, 959 58, 635	. 0825 70, 492 92, 453	. 0825 64, 723 82, 855	. 0825 71, 739 94, 494	.0825 68, 223 74, 356	. 0825 69, 440 66, 972	. 0825 66, 607 54, 477	. 0825 65, 830 51, 909	. 0825 64, 753 48, 255	. 0825 61, 600 41, 881	.0825 65, 614 53, 224	.0825 64, 337 54, 449	. 0825 66, 104 62, 324
Domestic do do Stocks, end of month do do	57, 659 266, 657	89, 949 215, 559	82, 650 197, 427	94, 296 174, 672	74, 313 168, 539	66, 839 171, 007	54, 023 183, 137	51, 803 197, 058	48, 084 213, 556	41, 410 233, 275	52, 052 245, 665	51, 326 255, 553	61, 482 259, 333
MACHINERY AND APPARATUS													
Blowers and fans, new orders thous, of dol. Electric overhead cranes:			807	r 10, 975 410		}	7 14, 151	1 100	1 000	r 10, 338			12, 262
Electric overhead cranes: \(\) Orders, new \(\) Orders, unfilled, end of month \(\) Shipments \(\) do		889 4, 530 581	4, 738 599	4, 493 655	640 4,630 522	850 4,587 569	1,331 5,032 746	1, 133 5, 622 549	1,898 7,016 411	1,795 8,274 461			
Faundry equipment:		422. 4 362. 2	465. 3 423. 5	604. 7 586. 8	325. 0 232. 0	404. 7 347. 6	375. 4 306. 7	411.7 386.9	532, 2 539, 1	577. 2 617. 2	457.8 456.8	416. 6 419. 4	547, 6 600, 8
New orders, net total 1937-39=100 New equipment do Repairs do University Oil burners:⊕		634. 7	612. 9	667.8	653, 5	606.6	618. 2	499, 2	508. 4	436. 9	461.5	406.8	360. 8
Orders, new, netnumber_ Orders, unfilled, end of monthdo		14, 716 40, 645	15, 430 47, 642	7 13, 750 7 51, 289	⁷ 13, 263 ⁷ 54, 774	7 14, 854 7 59, 290	r 24, 903 r 71, 535	r 24, 201 r 84, 575	81, 766 151, 822		235, 073	* 58, 075 * 266, 976	32, 150 277, 211
Orders, new, net		r 9, 309 r 9, 010	* 8, 433 * 8, 244	7 10, 103 7 7, 850	7, 423	7 10, 338 7 7, 312	r 12, 658 r 6, 286	* 11, 161 * 5, 990	7 14, 519 7 6, 670	r 20, 123 r 6, 422	* 27, 621 * 5, 435	r 26, 172 r 5, 279	21, 915 6, 166
Classes 1, 2, and 3do Classes 4 and 5: Number		F 5, 202	r 4, 993	r 6, 519	r 5, 754	77,525	r 8, 512	r 8, 531	r 10, 575	r 14, 352	* 19, 493	21, 434	13, 746
Horsepower		r 229 r 44, 289	219 43, 075	7 323 7 64, 898 3, 778	r 254 r 48, 362	72,926	r 327 r 67, 827 4, 199	r 425 r 105, 311	r 446 r 83, 491	* 428 * 90, 088 5, 581	r 465 r 94, 777	400 76, 520	331 63, 380 8, 526
supplients"number_		r 23, 626	r 22, 454	* 28, 189	r 25, 743	r 29, 494	* 32, 764	r 27, 540		r 34, 871	r 40, 165	• 41, 465	33, 253
Machine tools:* Orders, new, netthous. of dol Orders, unfilled, end of monthdo		58, 619 281, 252	58, 024 302, 612	47, 488 310, 052	19, 009 289, 089	26, 198 274, 786	23, 202 256, 871	15, 634 240, 498					
Pumps and water systems domestic shipments:	30, 406	37, 353	36, 018	39, 977	40, 170	39, 825	41, 040	32, 504	32, 500	27, 300	31, 200	26, 084	23, 276
Pitcher, other hand, and windmill pumpsunits_ Power pumps, horizontal typedo_ Water systems, including pumpsdo		32, 955 556 7 29, 094	26, 279 476 r 27, 914	731, 410 773 30, 993	23, 848 783 r 29, 362	28, 807 641 7 33, 730	r 24, 570 482 r 33, 840	25, 566 (1) r 31, 364	25, 088 32, 259	22, 995 7 32, 400	25, 470 7 38, 927	24, 050 	23, 600 33, 718
Pumps, steam, power, centrifugal, and rotary: Orders, new thous. of dol	2, 836	3, 579	3, 326	3, 284	3, 237	3, 177	3, 220	3, 871	2, 258	2, 171	2, 975	2, 482	1, 925
ELECTRICAL EQUIPMENT													
Battery shipments (automotive replacement only), number*		1, 450	1, 158	1, 243	1, 158	1,326	1,325	1, 213	1, 567	1, 724	1, 926	1,834	1,685
Electrical products:† Insulating materials, sales billed1936=100 Motors and generators, new ordersdo		371 352	380 393	414 398	329 328	396 400	372 291	294 280	252 244	164 298	206 344	202 286	
Furnaces, electric, industrial, sales:		10, 653	11, 193	15, 904	11, 098	4,513	8, 431	9,952	4, 192	7,092	8, 104	5, 856	
Unit kilowatts. Value thous, of dol. Laminated fiber products, shipments do. Motors (1-200 hp):		5, 546 5, 573	5, 666	1,741 6,085	1,068 5,671	353 5, 795	783 5, 329	4,301 5,300	386 3,336	701 2,005	2, 659	624 2, 556	2, 771
Polyphase induction, billings do Polyphase induction, new orders do Direct current, billings do	• • • • • • • • • • • • • • • • • • • •	5, 073 6, 200 4, 730	5, 911 6, 535 5, 231	6, 168 6, 639 5, 515	5, 541 6, 541 4, 763	5,616 7,577 4,760	6, 304 6, 737 4, 866	5, 320 5, 992 3, 710	5, 224 6, 012 3, 621	4, 462 6, 624 1, 695	5, 417 10, 691 1, 678	5, 633 7, 260 1, 720	
Direct current, new orders Rigid steel conduit and fittings, shipments, short tons		4, 575 11, 276	4, 343 14, 141	4, 777 9, 842	3, 528 10, 300	5, 739 10, 505	2, 699 11, 757	2, 801 9, 001	1, 315 9, 364	2, 663 7 9, 464	1,335 11,794	1, 352 13, 426	
Vulcanized fiber: Consumption of fiber paperthous. of lb Shipmentsthous. of dol		3, 901 1, 166	3, 825 1, 272	4, 407 1, 428	4, 094 1, 284	4, 237 1, 322	4, 147 1, 321	3, 120 1, 029	3, 372 1, 067	3, 017 746	2, 490 825	3, 152 875	4, 093 921
		- 1	1	1		1	;	ı	į			•	

Revised. ‡ See March 1944 Survey for comparable data for 1942; the series now covers 57 manufacturers (two formerly reporting discontinued production of bearing me tal) & For data beginning January 1942 for the indicated copper, lead, and zinc series, see p. 24, table 6, of the June 1944 Survey. † Discontinued by reporting source. § Revisions in unfilled orders for April-July 1942 are available on request; data cover 8 companies for March 1943 to September 1944 and 9 thereafter. ⊕ Based on reports of 124 manufacturers (see note in April 1946 Survey).

¶ Some of the manufacturers who discontinued production of stokers for the duration of the war have resumed operations and their reports are included; the data covers almost the entire industry; in prewar years the reporting concerns represented over 95 percent of the total.

¶ 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 dindustry totals compiled by Dun and Bradstreet; data beginning 1937 are available on request. For machine tool shipments beginning January 1940 and new and unfilled orders beginning January 1942, see S-30 of the November 1942 Survey and S-31 of the August 1944 issue, respectively. 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; shipments beginning August 1945 are from the National Machine Tool Builders Association; comparable data are not available for new and unfilled orders after July 1945. The new series on shipments of warmair furnaces, which replaces the new orders data formerly shown, is compiled by the Bureau of the Census from reports to that office beginning January 1945 and to the War Production Board for 1944, by manufacturers accounting for almost the entire production.

Revised series. The index for motors and generators includes an adjustmen

less otherwise stated, statistics through 1941	1946				 -	 .	1945	· · · · · ·	 ,	 ,			ī
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber	Dece:
		PAPE	R AN	D PR	INTIN	IG							
WOOD PULP													
oduction:† Total. all gradesshort tons	725, 220	7809,068	739, 570	834, 628	793, 702	852, 365	r813, 100	739, 080	772, 677	730, 426	820, 913	799, 092	706, 3
Total, all grades short tons. Bleached sulphate do	59,004	69, 801	67, 705	71, 589 322, 951	70, 307 306, 968	73, 592 337, 243	69, 397 326, 053	66, 984	69, 294	65, 963 285, 689	77, 440	71, 683 300, 726	* 64, 6
Unbleached sulphate do Bleached sulphite do do do do do do do do do do do do do	229, 161 136, 450	7 302, 429 134, 182	283, 144 122, 489	138, 230	128, 766	139, 620	131, 380	298, 165 112, 927	311, 639 124, 205	117, 855	317, 101 136, 793	132, 878	7 119,
Bleached sulphite do Unbleached sulphite do Go Groundwood do Groundwood	64, 606 39, 553	75,007 36,984	65, 429 34, 004	74, 261 39, 268	69, 748 37, 023	73, 891 40, 000	70, 809 33, 567	112, 927 65, 986 33, 270	65, 355 35, 538	64, 130 35, 147	67, 011 39, 218	66, 105 38, 408	59, 35,
Groundwooddo	155, 751	146, 274	124, 587	143, 667	137, 995	139, 140	134, 207	117, 648	123, 214	118, 905	136, 623	144, 913	r 143,
OCKS. AND OF MOREN'S	67, 034	75, 983	72, 207	74, 879	78, 231	86, 228	81, 588	78, 371	72, 421	67,840	65, 680	69, 253	· 71.
Total, all grades. do Bleached sulphate do Unbleached sulphate do	3, 855	7, 211	72, 207 5, 212	5, 247	5, 142	6, 321	4,749	4,238	4,534	4, 010 8, 829	6,009	5, 471 8, 984	3,
Bleached sulphite do do	7, 340 15, 421	9, 471 12, 998	9, 094 11, 894	10, 055 12, 050	7, 844 12, 797	9,009 15,411	7, 135 13, 099	7,616 14,527	10, 309 13, 338	14.045	7, 542 13, 605	r 14, 400	8, 17,
Unbleached sulphitedo	9,378 2,041	r 10, 043 2, 854	8, 499 3, 648	12, 050 7, 252 2, 748	12, 797 7, 220 2, 589	8,063 3,128	8, 048 3, 469	8,742 2,146	8, 053 2, 104	9, 121 2, 279	9, 704 2, 218	10,033 1,959	7 9,
Bleached sulphite do Unbleached sulphite do Soda do Groundwood do	25, 636	2, 854 29, 718	31,090	35, 386	39, 987	41, 416	42, 025	38, 294	31, 358	26, 209	23, 024	24, 321	- 26,
PAPER AND PAPER PRODUCTS													
Il paper and paperboard mills (U. S. Bureau of the Census);*	1 504 507	71 AAR 08A	1 205 047	1 507 054	1 494 9 85	1 512 //1	1,476,687	1 250 601	1 454 992	1 400 470	1 570 941	+1 502 415	-1 260
Paper and paperboard production, total short tons Paper do	779, 343	r 696, 891	639, 477	725, 103	670, 711	720, 107	702, 033	646, 152	711, 451	690, 643	783, 355	760,448	709,
Paperboard do aper, excl. building paper, newsprint, and paperboard (American Paper and Pulp Association):†	725, 184	752, 093	685, 770	802, 151	753, 574	793, 334	774, 654	704, 529	742, 772	718, 827	787, 486	742, 967	
(American Paper and Pulp Association):		- 004 400		- vmm	-500 000				- ##0 000	- FF0 P00	050	-505 -0:	
Orders, new short tons. Production do Shipments do	625, 242 614, 767	r 563, 921	515, 279	577, 102 580, 940	*566, 326 540, 344	559, 490 580, 668	566, 387 566, 214	551, 732 520, 970	558, 309 580, 980	552, 798 559, 251	659, 293 639, 950	r587, 104 r619, 717	7581
Shipments dodo	616, 294		521, 737	* 583, 111	542, 892	r 572, 147	569, 281	r 513, 142	580, 713	r 559, 923	628, 677	r 616, 249	r 563
Orders, newdodo	105, 695	96, 150	r 75, 694	792, 960	80, 222	r 79, 783	92, 031	r 76, 291	71,972	71, 047	92, 405	r83, 498	r 79,
Orders, new do Orders, unfilled, end of month do Production do	138, 245 96, 350	7 171, 806 85, 670	770, 045 78, 508	7 174, 162 88, 134	* 173, 656 78, 281	7 168, 745 84, 873	180, 885 82, 163	7176, 477 75, 538	158,803 83,471	145, 849 81, 464	135, 498 91, 916	r 140, 438 r 93, 479	
Shipmentsdo Stocks, end of monthdo	98, 772	r 84, 613	78,969	89,905	78, 943	82, 531	84,842	74,863	82,418	1 79,946	86, 111	793,017	+ 79
Printing haner		r 43, 784	r 43, 156	41, 986	41,629	743,816	42, 166	44,013	44,745	46, 380	49, 509	r 55, 904	7 60
Orders, new do Orders, unfilled, end of month do Production do	215, 000	⁷ 187, 520	, 157, 238	⁷ 181, 181	166, 722	161,686	170, 041	170, 215	r 179, 339	7 185, 158	223, 472	184, 014	7 172
Productiondodo	169, 199 210, 500	172, 189	153, 312 156, 385	178, 771	7 163, 693 166, 537	160, 167 176, 460	156, 175 174, 398	169, 262 154, 752	176, 948 179, 770	195, 267 172, 037	205, 359	196,654 200,557	7 192
Shipments	Z12,000	7 169, 616 7 55, 680	r 159, 827 r 50, 750	7 178, 083 7 50, 375	7 166, 199 7 51, 799	170,692 57,817	176, 610 56, 443	7 152, 125 7 58, 819	178, 478 60, 239	174, 664 58, 676	202,857 r 61, 288	7 198, 476 7 62, 627	188
Stocks, end of monthdo		1	, ´	· '			1				1	1	1
Wrapping paper: Orders, new	211, 047 183, 686	7 278, 669 217, 040	207, 122	213, 038 207, 137	229, 909 234, 255	r 226, 983	220, 428 217, 150	224, 378 242, 766	217, 128 227, 045	207, 059 219, 338	r 242, 857 r 209, 772	r 228, 184 r 213, 983	7216
Productiondo	212, 417	215, 582	197, 329	222, 210	207, 604	7 228, 340 227, 612	223, 410	210, 973	227, 472	217,861	242, 786	233, 507	r 214
Shipments dodo	211,097	7208, 486 74, 521	200, 385 774, 521	224, 537 65, 904	211, 058 65, 528	7 227, 225 7 62, 942	222, 677 61, 568	207, 255 68, 713	228, 503 67, 955	216, 830 67, 395	240,026 r 66,090	7 232, 984 7 69, 869	7 72
ook paper, coated:	1	l '	53.0	54, 5	55.8	56.4	1	55. 2	56 1	58.1	69. 2	60.5	
Orders, new percent of stand. capacity. Production do		56.7 52.4	55.6	57.0	54.7	61.3	55, 8 53, 7	50.3	55. 6	58. 1	68.1	67.7	İ
Chinmanta J.		57.4	57.9	56.3	55, 1	55.5	55.4	52.7	56.2	57.1	66.9	66.7	
ook paper, uncoated: Orders, new		80.7	83. 2	83, 3	76.4	74.9	81.9	81.2	77.0	89. 5	100.0	89. 2	,
Price, wholesale, "B" grade, English finish, white,	7.58	7.30	7.30	7.30	7.30	7.30	7, 30	7.30	7.30	7.30	7.30	7.30	
Productionpercent of stand. capacity		76.3	79.8	82. 5 83. 0	81.8	81. 2 78. 3	82.4	77. 2	80. 4 80. 3	83. 5 84. 3	93. 8 92. 0	97. 2 96. 1	
ewsprint:	-	76.8	80.7	83.0	81.8	18.8	83.0	75.8	00.0	84. 3	92.0	90.1	
Canada: Productionshort tons_	328, 414	264, 766	239, 661	263, 776	245, 429	264, 464	266, 417	270, 640	287, 028	269, 963	310, 975	299, 158	276
Shipments from mills do	316, 320	232, 110	217, 220	267, 163	263, 754	264, 767	258, 348	282,065	304, 114	277,018	308,090	298, 005	262
United States:	92, 454	1	111,668	108, 281	89, 956	89, 653	1	1	69, 211	1	i	1	į
Consumption by publishers do Price, rolls (N. Y.) dol. per short ton	221, 054 67, 00	185, 193 58. 00	175, 062 58. 00	202, 802 58. 00	203, 234 61. 00	205, 797 61, 00	190, 511 61, 00	177, 905 61, 00	202, 911 61. 00	213, 294 61. 00	236, 939 61. 00	236, 090 61. 00	228
Production short tons. Shipments from mills do do do do do do do do do do do do do	67, 819	60, 381	58, 228	64, 733	59, 757	63,768	60, 828	57,081	56, 518	56,722	62, 267	62,602	61
Shipments from millsdo Stocks, end of month:	- 66, 102	60, 120	59, 095	66, 166	58, 942	63, 498	56, 492	58, 311	58, 201	59,802	60, 101	62, 186	62
At mills do	8,057	7,618	6,751	5,318	6, 133	6, 403	10, 739	9,509	7,826 275,338	4,746 258,752	6, 912	7, 328 246, 227	222
At publishers do In transit to publishers do do	221, 957 55, 206	272, 897 50, 160	259, 147 53, 740	253, 136 45, 532	243, 643 47, 985	240, 437 43, 539	245, 518 40, 459	263, 277 46, 865	47, 399	55, 215	254, 834 46, 882	47, 556	44
'aperdoard (National Paperdoard Association):T	1	733, 751	620, 684	714, 741	668, 913	705, 924	657, 211	655, 365	665, 380	629, 899	704, 867	653, 196	601
Orders, new do_ Orders, unfilled, end of month_do_	516, 776	565,064	558, 285	549, 631	546, 311	£46, 211	499, 505	507, 758	494, €99	492, 880	511,022	472, 568	462
Production dodo	_ 624,862	652, 913 91	603, 191	702, 416	653, 605 97	766, 479 96	683, 957 96	610, 126	659, 672	619, 388 91	704, 564	664, 076	
Waste paper, consumption and stocks:§		ı			1		1			1		1	1
Consumption short tons Stocks at mills, end of month do	397, 534 204, 736	393, 004 164, 576	353, 704 163, 918	426, 213 172, 933	393, 395 187, 459	416, 605 194, 395	405, 773 191, 285	351,805 198,554	383, 116 190, 810	366, 642 187, 185	412, 472 203, 657	385, 249 204, 675	347 199
aper products:	1 '	1,	1		1	'		'**				1	
Shipping containers, corrugated and solid fiber, ship- ments*mil. sq. it. surface area_ Folding paper boxes, value:*	4,800	4, 231	3,813	4, 264	3,911	4, 112	4, 124	3,751	4, 141	4, 147	4,774	4, 421	1
Folding paper boxes, value: New orders	347.7	317. 0	287. 2	273. 2	297, 1	268.3	250.8	235. 2	240. 4		273. 4	302.7	
Shipmentsdodo	301.3	269. 5	251.4	298. 2	263. 0	279. 4		239.6	262. 5				
PRINTING		1	1										
				#00					40-			F0.2	
ook publication, total no. of editions. New books do	. 1 281	487 398	392 346	720 574	653 462	557 465	590 502	365 315	401 312	582 483	534 443		
New editionsdo	67	89	46	146	191	92	88	50					

*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 for 1940-43 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; stock data are stocks of own production at pulp mills. The paper series from the American Paper and Pulp Association beginning in August 1944 Survey are estimated industry totals and are not comparable with data shown in earlier issues; there have been further small revisions in the data as published prior to the June 1945 issue; revisions for 1943 and January-March 1944, together with earlier data, will be published later

there have been further small revisions in the data as published prior to the June 1945 issue; revisions for 1943 and January-March 1944, together with 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 monthly averages and data for the early 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 boxes are from the Folding Paper Box Association, based on reports of members accounting for around 50 percent of the industry totals; earlier data will be published later. Minor revisions in the January-May 1944 figures for folding paper boxes and January 1943 to May 1944 data for shipping containers are available on request.

Unless otherwise stated, statistics through 1941	1946						194	5					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decen ber
	PET	ROLE	J M A	ND C	OAL P	RODU	JCTS		_		·	·	·
COAL													
Anthracite: Prices, composite, chestnut:		10.07	-1.00		-0.00		10.00		14.01			14.09	
Retail	12.454	13. 87 11. 430	14.00 11.430	13. 98 11. 430	13. 88 11. 433	13.87 11.476	13.89 11.714	14. 90 12. 214	14. 91 12. 233	14. 93 12. 281	14. 92 12. 281	14, 93 12, 281	15. 0 12. 38
Stocks, end of month:	l.	4, 195	4, 445	5, 238	5, 309	2, 071	5, 634	4, 915	4, 629	4, 613	5, 273	4, 533	r 3, 9
In producers' storage yardsdoIn selected retail dealers' yards. No. of days' supply	157	322 12	289 10	285 13	277 16	219 19	180 17	174 17	198	203 17	140 16	132 19	1
Bituminous: Industrial consumption and retail deliveries, total	FO 100	59, 082	50.510	F1 000	43, 997	40.000	40.050	41 500		20 40		44.000	
thous, of short tons Industrial consumption, totaldo Beehive coke ovensdo	52, 182 36, 898 627	42, 780 714	52, 549 38, 252 708	51, 693 39, 583 828	36, 198 588	46, 080 37, 252 867	42, 850 35, 046 869	41, 733 34, 553 852	41, 444 33, 553 707	39, 485 31, 547	41, 054 32, 124 311	44, 089 34, 596 571	7 51, 6 7 38, 4 7 6
Byproduct coke ovensdo	5, 655 359	7, 934 296	7, 216 245	8,060 265	7, 454 281	7, 868 313	7, 343	7, 695 336	7, 181	7, 130	5,617	6, 798 477	7, 3
Cement millsdododododododododo	(a)	145	133	138	129	128	321 124	118	379 (a)	401 (a)	(4)	(a)	(0)
Railways (class I) do Steel and rolling mills do	5, 702 10, 978	7, 119 12, 014	6, 210 10, 749	6, 187 11, 407	5, 910 10, 592	5. 984 10, 683	5. 971 10, 066	6, 065 10, 061	6, 016 9, 727	5, 315 9, 254	5, 566 9, 692	5, 480 9, 870	5, 8 + 11, (
Other industrialdodo	. 12, 907	1, 080 13, 478	942 12,049	938 11,760	860 10, 384	859 10, 550	762 9, 590	747 8, 679	693 8, 850	8, 310	798 9,706	811 10, 589	12, 3
Retail deliveries do Other consumption ,coal mine fuel do Other consumption ,coal mine fuel do Other d	15, 284 237	16, 302 239	14, 297 214	12, 110 239	7, 799 198	8, 828 229	7, 804 236	7, 180 217	7, 891 218	7, 938 212	8, 930 169	9, 493 222	13, 2
Prices, composite: Retail (35 cities) ¶dol. per short ton Wholesale:		10. 33	10. 35	10. 36	10. 34	10. 50	10. 54	10.55	10. 57	10. 57	10.58	10. 59	10.
Mine rundo	5.443	5. 237	5. 237	5. 237	5. 241	5. 361	5.388	5.393	5, 430	5. 433	5. 433	5, 433	5.4
Prepared sizes do thous of short tons stocks, industrial and retail dealers, end of month,	5. 709 54, 100	5. 513 52, 760	5, 513 47, 850	5. 51 3 52, 170	5. 513 43, 155	5. 640 49, 520	5. 665 50, 890	5. 660 47, 275	5, 681 47, 620	5. 693 46, 89 0	5, 708 39, 213	5, 708 50, 720	5. 7 46, 1
totalthous, of short tons	46, 313	49, 464	45,773	45, 495	43, 793	44, 020	47, 715	49, 906	51, 141	53, 350	48, 015	48, 919	7 45,
Industrial, total do Byproduct coke ovens do	43, 834	46, 127 5, 695	42, 643 5, 610	41, 839 5, 452	39, 841 4, 456	40,056 4,428	43, 152 5, 128	45, 024 4, 753	45, 966 4, 503	48, 025 4, 624	43, 734 3, 666	44, 689 4, 607	42, 4
Cement mills. do	534	494 214	448 189	441 175	416 167	456 181	497 205	503 192	528 (a)	608 (a)	569 (a)	670 (a)	(a)
Electric power utilities do Railways (class I) do Steel and rolling mills do	14, 302 9, 391	14, 098 11, 312	12, 916 10, 189	12, 519 9, 965	12, 350 9, 509	12, 620 9, 369	13, 736 9, 872	14, 282 10, 222	14, 690 10, 387	15, 534 10, 880	15, 138 10, 072	15, 137 10, 056	14,6
Other industrialdodo	.[13, 397	665 13, 649	666 12, 625	725 12, 562	695 12, 248	681 12, 321	703 13, 011	656 14, 416	680 15, 178	746 15, 633	548 13, 741	602 13, 617	12,
Retail dealers, totaldodo	2,479	3, 337	3, 130	3, 656	3, 952	3, 964	4, 563	4,882	5, 175	5, 325	4, 281	4, 230	3, 2
Price, beehive, Connellsville (furnace)			İ										
Production: dol. per short ton_	1	7.000	7.000	7.000	7.000	7.000	7, 500	7. 500	7, 500	7. 500	7. 500	7.500	7. 5
Beehivethous, of short tonsdo	.	5, 576	5,060	5,646	5, 227	5,528 5,528	5, 166	5,430	455 5, 071	7 297 4,997	7 197 3, 942	7 367 4, 789	r 5,
Petroleum cokedododo	i	181	163	172	184	179	172	185	180	148	144	152	}
Byproduct plants, total do At furnace plants do At merchant plants do		913 609	779 584	677 499	633 429	724 514	872 598	926 569	1, 102 674	1, 177 658	963 481	1,002 490	
At merchant plantsdo Petroleum cokedo		304 174	195 131	178 125	204 141	210 150	275 148	357 154	428 160	518 162	482 159	512 159	
PETROLEUM AND PRODUCTS													
Crude petroleum: Consumption (runs to stills)† thous, of bbl. Price (Kansas-Okla.) at wells dol. per bbl.		145, 071	134,882	146, 285	143, 221	152, 295	149, 682	155, 040		128, 236	131, 567	138, 705	141,
Production thous. of bbl		1. 110 147, 186	1.110 133,238	1. 110 148, 758	1.110 144,025	1. 110 150, 985	1.110 145, 610	1. 110 151, 606	1.110 150,965	1. 110 132, 386	1. 110 132, 597	1.110 135, 252	1. 1 138, 4
Refinery operationspct. of capacity_Stocks, end of month:]	93	96	94	95	97	98	98	96	85	84	92	
Refinable in U. S.† thous. of bbl. At refineries do do do do do do do do do do do do do		221, 737 49, 620	220, 221 48, 609	223, 988 51, 904	224, 229 52, 754	223, 151 53, 172	218, 218 51, 790	216, 638 53, 053	215, 135 52, 967	220, 319 54, 469	221, 246 51, 773	218, 916 52, 756	218, 50,
At tank farms and in pipe lines do. On leasest do		157, 808 14, 309	157, 449 14, 163	157, 755 14, 329	156, 955 14, 520	155, 557 14, 422	151, 909 14, 519	149, 247	147, 807 14, 361	150, 984 14, 866	154, 988 14, 485	151, 753 14, 407	153, 14,
Wells completed t number		6, 026 1, 022	5, 791 1, 024	5, 567 1, 235	5, 415 1, 151	5,063 1,146	5, 044 1, 350	14, 338 4, 793 1, 233	4,821 1,158	4, 437 1, 389	4,606 1,089	4, 610 1, 156	4, 1,
Refined petroleum products: Gas and fuel oils:				'							ĺ		
Consumption: Electric power plants†thous. of bbl	2, 266	2, 148	1,698	1,570	1, 377	1, 271	1, 280	1,446	1, 386	1,540	1,855	2, 043 7, 274	7 2, 5
Railways (class I) do Price, fuel oil (Pennsylvania) dol. per gal	. 058	8, 488 . 066	7,726 .066	8, 571 . 066	8, 152 . 066	8, 649 . 066	8, 361 . 066	8,300 066	7, 799 . 066	6, 953	7,420 .058	7, 274	7,8
Production: Gas oil and distillate fuel oilthous. of bbl		20, 556	20, 267	20, 934	20, 443	21, 941	21, 891	22, 099	21,740	19, 204	19,009	19, 964	21,
Residual fuel oildodo	1	41, 862	37, 141	39, 471	38, 660	41, 569	40, 527	41, 881	41, 200	34, 183	36, 452	37, 937	38, 6
Gas oil and distillate fuel oildododododo		31, 695 44, 347	27, 210 39, 760	26, 729 35, 451	29, 148 34, 418	29, 511 34, 333	32, 440 35, 606	36, 276 38, 341	41, 245 42, 227	45, 059 42, 822	45, 479 42, 068	44, 562 41, 322	35, 7 37, 1
Motor fuel: Prices, gasoline:					2-5								
Wholesale, tefinery (Okla.) dol. per gal. Wholesale, tank wagon (N. Y.) do. Retail, service stations, 50 cities. do Production, total† thous of bbl. Straight run gasoline do	.055	. 059	.059	.059	. 059	.059	.059	.059	. 059 . 161	.060	.060	.059	. 0
Production, total t	. 142	. 146 66, 662	. 146 63, 503	. 146 67, 955	. 146 65, 770	. 146 69, 766	. 146 66, 968	72, 505	72, 318	60, 077	. 142 60, 604	. 142 66, 873	66,0
Cracked gasoline do		24, 267 34, 262	23, 733 32, 255	25, 037 34, 655	24, 553 33, 177	27, 006 34, 427	24, 644 34, 263	28, 457 35, 696	29, 263 34, 829	23, 600 29, 307	23, 141 29, 918	24, 761 34, 496	23, 8 34, 5
Cracked gasoline do Natural gasoline and allied products‡† do Used at refineries† do. Retail distribution§ mil. of gal		9, 843 6, 380	8, 993 5, 457	9, 763 6, 138	9, 498 6, 077	9, 947 6, 114	9, 521 6, 065	9, 757 6, 551	9, 651 6, 236	8, 569 5, 081	9, 267 5, 483	9, 474 5, 425	9,8
Retail distributionsmil. of gal r Revised. • Included in "other industrial."	l	2, 020	1,783	2, 166	2, 180	2,303	2, 336	2, 369	2,601	2, 417	2, 293		

r Revised. • Included in "other industrial."

[Average for 34 cities beginning May 1945; the averages were not affected by the omission of data for the city dropped.

§ See note marked "?" on p. S-33 of the March 1945 Survey; data shown above, and earlier data back to July 1943, have been revised to exclude the estimated amount of offshore shipments previously included for California; similar revisions may be made for certain other states. For revisions for 1941-42 see p. S-33 of the August 1943 Survey and p. S-34 of the July 1944 Issue, respectively.

If 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 also for chemicals beginning January 1945, 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 November 1945 for the items excluded are given in notes in previous issues of the Survey; December 1945 data are as follows: Sales of liquefied petroleum gases for fuel and chemicals, 2.115.000 barrels; transfers of cycle products, 87.000 barrels.

†Revised series. For source of 1939-41 revisions for bituminous coal, see note marked "" on p. S-33 of the April 1943 Survey: revisions for 1942-43 are shown on p. S-33 of the March and April 1943 issues (correction for crude petroleum production January 1941, 110.683), and for revised 1942 monthly averages, see note marked "†" on p. S-33 of the July 1944 issue; 1942 monthly revisions and revisions for 1943 are available on request. Revised data for wells completed December 1944, 1,100.

Unless otherwise stated, statistics through 1941	1946						194	45					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decem ber
PET	ROLE	JM A	ND C	OAL F	RODU	JCTS-	-Conti	nued					!
PETROLEUM AND PRODUCTS—Continued													
Refined petroleum products—Continued. Motor fuel—Continued.													
Stocks, gasoline, end of month: Finished gasoline, totalthous. of bbl.		78, 877	85, 473	85, 654	79, 653	77, 151	74, 089	74, 460	74, 270	65, 489	68, 039	78, 091	89, 36
At refineries do Unfinished gasoline do		53, 210	59, 635 11, 984	59, 616 11, 793	53, 309 11, 151	49, 741 11, 179	46, 357 12, 039	47,822 11,122	46,346 9,733	38, 146 9, 085	41,613 8,766	47, 585 8, 449	56, 78 8, 31
Natural gasolinedo Kerosene:		4, 160	4,618	4, 644	4, 783	4,873	4, 723	4, 338	4,048	3, 985	3, 959	4, 325	4, 32
Price, wholesale, water white, 47°, refinery (Pennsylvania) dol. per gal Production thous. of bbl	. 066	.074	.074	.074	.074	.074	.074	.074	. 074	. 068	. 066	. 066	.06
Production thous of bbl. Stocks, refinery, end of month do		6, 614 4, 674	6, 291 4, 181	7,056 4,215	6, 260 5, 022	6, 445 5, 347	6, 337 5, 737	6, 520 5, 860	7,089 7,571	5, 858 8, 082	6, 447 7, 564	7, 564 7, 355	8, 54 6, 21
Lubricants: Price, wholesale, cylinder, refinery (Pennsylvania)				100					100	100			
dol. per gal Productionthous. of bbl		. 160 3, 504	3,062	3, 589	3, 716	3,882	3, 567	3, 645	3, 712	3, 128	3, 265	1.60 3,485	
Stocks, refinery, end of monthdo Asphalt:	1	7,796	7, 641	7, 423 467, 100	7, 307 524, 000	7, 026 631, 100	6,770	6, 321	6, 505 772, 600	6,840	7, 221	7,595	7,77
Production short tons Stocks, refinery, end of month do		471, 200 730, 000	420, 900 808, 200	862,000	909, 300	915, 500	835, 300	730,700	592, 200	524, 200	650, 000 503, 100	564, 400 558, 400	491, 10 692, 70
Wax: Productionthous. of lb_ Stocks, refinery, end of monthdo	- -	71, 960 88, 480	64, 960 86, 240	81, 480 87, 360	70, 560 84, 840	71, 120 81, 200	70, 280 71, 400	71, 400 78, 680	73, 360 82, 600	54, 040 84, 280	58, 240 84, 280	66, 640 83, 160	63, 84 82, 04
Asphalt prepared roofing, shipments:f Total thous. of squares		1	3, 799	4, 679	4,040	4, 189	4, 182	3, 816	4, 170	4,076	4, 665	4, 347	3, 31
Smooth-surfaced roll roofing and cap sheetdo Mineral-surfaced roll roofing and cap sheetdo	-	1, 518 1, 082	1, 573 995	2,039 1,176	1, 428 1, 076	1,307 1,111	1, 260 1, 133	1,092	1, 194 1, 145	1,112	1, 269 1, 350	7 1, 147 7 1, 299	89
Shingles, all typesdodo	-	1, 279	1, 231	1, 465	1, 537	1,771	1,789	1,681	1,831	1,778	2,045	1,901	1,48
	STON	E, CL	AY, A	ND G	LASS	PROD	UCTS						
ABRASIVE PRODUCTS													
Coated abrasive paper and cloth, shipmentsreams.	115, 440	117,087	132, 499	137, 714	152, 959	142,069	140,312	123, 662	116, 468	99,700	98, 121	100, 311	97, 39
PORTLAND CEMENT												1	
Production thous. of bbl. Percent of capacity	47	6, 379 31	5, 371 29	6, 398 31	7,084 36	8,088 40	8, 934 45	9, 237 45	9, 921 49	9, 826 50	11, 104 55	10, 705 54	9, 77
Shipments thous. of bbl. Stocks, finished, end of month do Stocks, clinker, end of month do	7, 391 18, 668	4, 873 21, 367	4, 574 22, 171	6, 988 21, 588	7,894 20,787	9, 275 19, 599	10,088 18,535	10, 283 17, 486	11, 467 15, 966	11, 211 14, 595	13, 303 12, 385	10, 342 12, 751	6, 10
	5, 153	5, 739	6, 023	6, 185	6,008	5, 834	5, 273	4,808	4, 556	4, 572	4, 109	4,022	7 4, 46
CLAY PRODUCTS	}												1
Brick, unglazed: Price, wholesale, common, composite, f. o. b. plant	17 194	15, 298	15. 377	15.354	15, 372	15, 406	15. 415	15, 621	15, 568	16.036	16. 881	17.051	17.00
Production*thous. of standard brick.		142, 206	131, 504	157, 220 166, 191	149, 734 171, 216	159, 862 188, 379	183, 310 197, 987	191,489 203,676	211,331 228,832	210, 210 211, 088	250,467 267,775	17. 051 - 263, 441 - 258, 591	17. 03 236, 47 215, 97
Shipments* do Stocks end of month* do		281, 111	127, 287 285, 795	276, 312	248, 210	218, 507	203, 413	191,640	174,462	172, 832	158,800	r 160, 563	178, 78
GLASS PRODUCTS													
Glass containers:† Productionthous, of gross_	9, 844	r 8, 116	7,364	r 8, 828	r 8, 537	9, 270	r 8, 711	* 8,710	• 9, 270	8, 995	9,885	8, 978	78,60
Percent of capacity Shipments, domestic, total thous. of gross.	9, 600	8,089	7,315	79,028	7 8, 803	9,081	r 8, 832	7 8, 534	7 9, 253	* 8, 743	9, 693	8, 668	7,96
Wide mouth, food (incl. packers tumblers)do	3,015	r 532 r 2, 332	7 525 7 2, 033 490	7 667 7 2, 461 578	7 667 7 2, 330 7 658	7716 72,431 684	r 694 r 2, 298 690	* 817 * 2, 224 561	7 1,073 7 2,568 548	7 1, 170 7 2, 420 450	* 2,998 607	592 2, 707	2, 53
Beverage	411 817 1.158	569 * 1, 040 * 865	r 949 r 708	7 1, 106 7 779	71,012 724	7 1, 056 7 782	r 933 r 835	* 852 * 838	7 757 7 891	744 865	7719 1,123	7 505 624 7 1, 126	56 1,08
Medicinal and toiletdo	2,348	7 1, 824 7 595	71,749 7520	7 2, 195 7 767	7 2, 147 7 676	7 2, 013 7 725	7 2, 084 7 671	7 1, 821 7 691	71,945 7740	1,963 687	2, 109 838	2,006 742	1.77
Dairy products do Go	353 73	268 63	265 • 75	288 7 187	289 299	302 372	303 323	307 423	329 402	305 139	337 90	312 7 52	, 30 3
Stocks, end of monthdo Other glassware, machine-made: ‡	4, 326	r 5, 401	* 5, 326	r 4, 872	* 4, 353	r 4, 335	r 3, 985	r 3, 988	3, 806	3,835	3, 815	3,857	r 4, 33
Tumblers: Productionthous, of doz.		3, 682	3, 220	5,815	4, 944	6, 237	6, 486	4, 987	5, 748	6, 115	6,498	6, 162	5, 51: 5, 77:
Shipments do Stocks do Table, kitchen, and householdware, shipments		4, 324 5, 978	3, 979 5, 000	5, 215 5, 550	5, 276 5, 178	5, 839 5, 502	6,063 5,911	5, 423 5, 071	5, 675 5, 117	6, 102 5, 218	6, 365 5, 581	5, 233 6, 609	6, 15
Plate glass, polished, production—thous of sq. ft.	4, 355	2,705 8,915	2, 311 7, 363	3, 027 8, 996	3,050 8,489	2, 656 8, 637	3, 190 6, 081	2,308 8,481	3, 118 8, 966	2, 558 10, 354	2, 789 7, 335	2,820 543	2, 89 42
Window glass, production thous. of boxes. Percent of capacity d													
GYPSUM AND PRODUCTS													
Gypsum, production:				848, 323			994.048			959.097			1,087.49
Crudeshort tons. Calcineddodo				539, 848			603, 491			628, 871			701, 79
Calcined:				266, 237			263, 942			287,753		••	340, 69
				108, 684			152, 961			174, 497			
For building uses: do Base-coat plasters do Keene's cement do All other building plasters do Lath thous of sq. ft. Tile do Wallboard⊕ do Industrial plasters short tons				2, 549 50, 436			3, 293 50, 182			3, 591 54, 580			4.59
Laththous, of sq. ftto_do				116, 041 4, 183			130, 990 4, 690					I	1 5.114
Wellhoord (A)	1			373.025			3XX 094			874 430			365 12

*Revised. ¶According to the compilers, data represent approximately the entire industry. &Collection of data temporarily discontinued.

¶Revised saminated board reported as component board; this is a new product not produced prior to September 1942. ‡Data for 1945 are partly estimated.

¶Revised series. See note marked "†" on p. S-34 of the July 1944 Survey regarding changes in data on glass containers and comparable figures for 1940-42; data for January-October 1945 were compiled by War Production Board; subsequent data are from the Bureau of the Census; data have also been revised for 1945 to correct inconsistencies in reporting and to include general year-end revisions. In addition, data for one company not represented in original monthly figures for January-August are included in the revised totals. Data on asphalt prepared roofing cover all known manufacturers of these products and are total direct shipments (domestic and export); shipments to other manufacturers of the same products are not included; for data for September 1943-January 1944, see note at bottom of p. S-23 of April 1945 Survey.

New series. Data are compiled by the Breau of the Census and cover all known manufacturers; data beginning September 1942 are shown on p. 24 of the February 1945 issue.

Unless otherwise stated, statistics through 1941 and descriptive notes may be found in the	1946						1945					1	i
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decer
		TE	XTIL	E PRO	ODUC	TS							
CLOTHING]		
Hosiery: Productionthous, of dozen pairs_	13, 131	12, 361	11, 144	11,806	11,001	11,984	11,316	9, 617	11, 251	10, 965	12, 377	11,389	9, 9
Shipments do do Stocks, end of month do do do do do do do do do do do do do	12, 751 14, 734	12,389 14,509	11, 398	12, 263 13, 526	11, 269 13, 123	12, 194 12, 777	11,654 12,303	9, 208 12, 712	11, 353 12, 610	10,811 12,764	12, 035 13, 106	10.658 13,838	9, 1
COTTON		•						,					
Cotton (exclusive of linters): Consumptionbales_	811, 368	850, 425	781, 149	857, 431	769, 209	830, 414	785, 945	672, 973	739, 811	701,000	759, 806	743, 450	651, 7
Prices received by farmerstdol. per lb. Prices, wholesale, middling 1516", average, 10 markets	224	202	200	202	202	205	209	. 213	, 213	. 217	, 223	225	001,
doi, per ib	. 247	, 217	. 216	. 218	. 221	. 226	. 227	. 226	. 224	. 225	. 231	. 239	
Production: Ginningsthous, of running bales	8,027	11, 114		111,839				133	461	2, 176	5, 154	7, 384	7,
Crop estimate, equivalent 500-lb. bales thous. of bales_				1 12, 230									2 9,
Stocks, domestic cotton in the United States, end of month:	1	Ī							1	ľ			l
Warehouses thous, of bales Mills do	9,900 2,295	12, 937 2, 246	12,360 2,232	11,677 2,195	10, 985 2, 143	10,045 2,090	9, 117	8,306 1,909	7,778 1,778	8, 250 1, 690	9, 145 1, 852	10, 556 2, 137	10,
Cotton linters: Consumptiondo		129	120	132	127	131	119	104	84	77	85	84	'
Production do Stocks, end of month do	140	169 442	128 463	111 462	79 441	66 410	40 351	39 292	36 278	74 274	166 333	171 408	
COTTON MANUFACTURES	1/0	112	100	102	771	710	001	202	210	214	300	400	
Cotton cloth:								İ					
Cotton broad woven goods over 12 in. in width, production, quarterly*mil. of linear yards				2,372			2, 270	 		2,008	 -		
Prices, wholesale: Mill marginscents per lb	20.37	21, 32	21. 33	21. 19	20.48	20.02	19. 92	20.04	20. 28	22.36	21.80	21, 11	20
Denims, 28-inch	. 223	. 209 . 092	. 209	. 209	. 209	. 209	. 209	. 209	209 .090	. 216 . 092	. 223	. 223	:
nindle ectivity.	.120	. 114	.114	.114	.114	.114	.114	.114	.114	.117	.120	.129	:
Active spindles	21, 630 9, 489	22, 261 9, 956	22, 220 8, 924	22, 232 9, 914	22, 159	22, 168 9, 637	22, 189	22, 029 7, 926	22, 170	21, 912	21,722	21,605	21,
Average per spindle in place hours	399	431	386	429	9, 021 390	416	9, 240	343	8, 793 370	8,371 352	9, 143 383	8, 672 364	7,
Operationspercent of capacity_ otton yarn, wholesale prices:	110.7	119.7	122. 2	121.8	116.9	114.8	118.8	102.0	100.5	111.8	105, 0	104.6	10
Southern, 22/1, cones, carded, white, for knitting(mill)† dol. per lb_	.470	, 451	. 451	. 451	. 451	.451	451	.451	. 451	. 470	.470	.470	Ι.
Southern, 40s, single, carded (mill)dodo	. 592	. 568	. 568	. 568	. 568	, 568	. 568	. 568	. 568	. 593	.592	. 592	
eonsumption:													ĺ
Yarn mil. of lb. Staple fiber do		₹47.8 ₹14.5	45. 5 12. 8	53. 0 13. 7	48.8 13.7	753. 0 14. 3	50. 6 13. 4	48. 6 13. 7	50. 5 12. 7	47. 9 11. 9	53. 2 15. 1	52.8 14.8	1
Prices, wholesale: Yarn, viscose, 150 denier, first quality, minimum filamentdol. per lb_												ł	ļ
filament dol. per lb Staple fiber, viscose, 114 denier do	. 550	. 550 . 250	.550 .250	. 550 . 250	. 550 . 250	. 550 . 250	. 550 . 250	. 550 . 250	. 550 . 250	. 550 . 250	. 550 . 250	. 550 . 250	1:
Staple fiber, viscose, 1½ denier do tocks, producers', end of month: Yarn mil. of lb		8.4	7.4	5. 7	6. 2	6. 2	6.0	6. 1	5.6	6.0	7.3	77.7	ł
Staple fiberdo		3. 1	3. 2	3. 5	2.7	3. 0	3.0	3.8	4.4	4.8	4.6	73.9	
WOOL													
onsumption (scoured basis): Apparel classthous, of lb		60, 715	51, 180	54, 844	64, 190	50, 884	51, 456	48, 920	37 , 788	39,004	51, 540	r 40, 332	38,
Carpet classdodo		4, 490	3, 196	3, 196	3, 400	3, 032	2, 980	3, 010	4, 332	5, 828	8, 600	r 6, 368	7,
Looms: Woolen and worsted:	ļ											ŧ	
Broad thous, of active hours		2, 350	2, 480	2, 495	2, 422	2, 355	2, 424	1,865	2,045	2, 050	2, 182	* 2, 183	2,
Narrowdo Carpet and rug:		74	77	79	77	78	79	64	69	75	75	78	ļ
Broad do do Narrow do do		45 32	46 33	46 32	43 30	37 28	44 31	32 24	49 34	82 50	78 64	771 759	
Spinning spindles: Woolendo		112, 287	116,915	116, 677	107, 802	107, 382	113,809	87, 142	101, 419	105, 340	107, 360	r 108, 656	105, 4
Worsted do do do do do do do do do do do do do		99, 166 200	96, 973 201	96, 758 204	94, 472 210	88, 743 203	93, 426 205	76, 017 175	84, 616 170	95, 919 193	103, 739 195	7100, 415 7188	97,
rices, wholesale: Raw, territory, 64s, 70s, 80s, fine, scoured dol. per lb		1, 190	1. 190	1, 190	1. 190	1.190	1, 190	1, 190	1. 190	1. 190	1, 190	1. 190	1.0
Raw bright fleece, 56s, greasy*doAustralian, 64-70s, good top making, scoured, in bond		. 545	. 545	. 545	. 545	. 545	. 545	. 545	.545	. 545	. 545	. 545	1.
(Boston)†	.755	. 743	.750	.755	.755	. 749	. 745	. 745	.755	.755	. 755	. 755	.:
dol. per yd		1. 559	1. 559	1.559	1. 559					<u>-</u>			
Worsted yarn, 342's, crossbred stock (Boston) dol. per lb.	1.900	1.900	1.900	1. 900	1.900	1.900	1. 900	1, 900	1.900	1, 200	1,900	1.900	1. 9
tocks, scoured basis, end of quarter:† Totalthous. of lb				362, 395			406, 603			443, 434			483,
Wool finer than 40s, total do do do do do do do do do do do do do				294, 065 153, 046			332, 576 194, 450			359, 935 208, 246			360, 211, 8
Foreign do do Wool 40s and below and carpet do do do do do do do do do do do do do				141, 019 68 330			138, 126			151,689			148, 3
r Revised. ¹ Total ginnings of 1944 crop.				of 1945 ero			ginnings_t				'		122,

^{&#}x27;Revised. 1 Total ginnings of 1944 crop. 2 December 1 estimate of 1945 crop. \$Total ginnings to end of month indicated.
The order of 64 x 60 for which prices through June 1943 were shown in the Survey has been discontinued. OPrice of 65 x 56 sheeting.
The revised figures for cotton stocks for August 1941-March 1942, see p. 8-34 of the May 1943 Survey. The total stocks of American cotton in the United States on July 31, 1945, including stocks on farms and in transit, were 11,040,000 bales, and stocks of foreign cotton in the United States were 124,000 bales.
Data for January, April, July, and October, 1945, are for 5 weeks; other months, 4 weeks.
Data through August 1945 exclude activity of carpet and rug looms operating on blankets and cotton fabrics; thereafter data for a small number of such looms are included. Revised series. For monthly 1941 data for the yarn price series see p.8-35 of the November 1942 issue (1941 monthly average, \$0.355). The farm price series has been revised for August 1937-July 1942; for revisions see note marked "i" on p. 8-35 of the June 1944 Survey. Wool stocks have been published on a revised basis beginning 1942 (see p. 8-35 of the May 1943 Survey); data include wool held by the Commodity Credit Corporation but exclude foreign wool held by the Defense Supplies Corporation. The price series for Australian wool shown above is compiled by the U. S. Department of Agriculture; it has been substituted for the series compiled from the Boston Commercial Bulletin formerly shown, which has been discontinued; prices are before payment of duty; data beginning 1936 will be shown later.

*New series. The series on cotton goods production is from the Bureau of the Census and covers practically total production of cotton broad woven goods (except tire fabrics) containing by weight 51 percent or more cotton; for data for first half of 1943, see p. 8-35 of the August 1944 Survey; earlier data will be shown later. Data beginning 1936 for the new wool price series are shown on p. 24 of the February 1

													11940
Unless otherwise stated, statistics through 1941	1946						194	5					
and descriptive notes may be found in the 1942 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber	Decem ber
	TE	XTIL	E PRO	ODUC'	TS—C	ontinu	ed						
WOOL MANUFACTURES													
Woolen and worsted woven goods (except woven felts):* Production, quarterly, totalthous. of linear yards			ļ	137, 535			127, 786			r 107, 963			122, 69
Apparel fabricsdodo				111, 153 55, 783			98, 500 61, 420			7 87, 818 7 44, 063			44, 45
Woolen and worsed woven goods. Except woven lefts). Production, quarterly, totalthous. of linear yards. A pparel fabrics				38, 073 17, 297 24, 287			22, 342 14, 738 27, 696			7 32,097 7 11,658 7 17,977			48, 58 12, 97
Blankets do Other nonapparel fabrics do		•		2,095			1,590			2, 168			10, 95 5, 78
MISCELLANEOUS PRODUCTS				1									
Fur, sales by dealers thous. of dol_ Pyroxylin-coated textiles (cotton fabrics): §	1		5, 069	5,765	4, 487	5,685	5, 263	3, 992	3, 787	3, 210	7,699	5, 778	11.00
Orders, unfilled, end of monththous. lin. yd_ Pyroxylin spreadthous. of lb_ Shipments, billedthous. linear yd_		10,029 4,764	9, 739 4, 559	10, 463 4, 283 5, 662	10,777 3,880 4,950	10, 257 4, 565	10, 181 4, 523	10, 646 3, 938 5, 147	10, 604 4, 805 6, 673	12,670 5,505	12, 029 6, 410 7, 908	11, 798 6, 433 8, 191	11, 90 6, 03 6, 80
Snipments, binedthous, intear yd.	<u> </u>	5, 492	5, 930	<u> </u>	1	5, 824	5, 539	5, 147	0, 073	6, 119	7,908	0, 191	0, 80
	TR	ANSP	ORTA	TION	EQUI	PMEN	VT						
MOTOR VEHICLES	•					Ì							
Trucks and truck tractors, production, total*.numberciviliandodo	£4, 791	67, 065 15, 019	64, 213 14, 032	18, 339	67, 279 18, 880	70, 958 22, 315	66, 345 23, 131	54, 563 21, 394	44,779 27,532 17,247	31, 583 30, 472	42, 225 40, 900	53, 634 53, 103	29, 54 28, 79
Military do Light: Military do Medium:	73	52, 046 21, 621	50, 181 20, 641	56, 393 21, 925	48, 299 18, 352	48, 643 18, 633	43, 214 16, 306	33, 169 10, 693	17, 247 4, 403	1, 111	1,325 0	531	75
Civiliando Militarydo	23, 956	11, 183 3, 527	10, 534 3, 378	12,829 3,994	10, 275 3, 645	12,003 3,526	12, 017 2, 093	12, 558 1, 465	16, 851 2, 424	17, 831	25, 982 127	30, 754 52	11, 13
Heavy: Civiliandodo	6, 278	3, 836	3, 339	3,726	3, 959	4, 624	5, 592	4,843	5, 398	6, 401	5, 654	5, 437	5, 08
Militarydodo	. 73	26, 898	26, 162	30, 474	26, 302	26, 484	24,815	21,011	10,420	1, 110	1,198	479	75
American Railway Car Institute:													
Shipments:	3, 474	3, 943	4, 137	4, 378	3,000	3,632	4,933	4, 256	4, 348	2, 263	2,605	r 2, 019	r 2, 15
Domestic do	2, 202 484	3, 074 18	3, 211	3, 708 25	2, 550 14	2, 540 14	3, 428	2,316	2, 414 24	2, 046 8	2, 361 60	71,689	7 1, 67
Association of American Railroads:	484	18	20	25	14	14	31	37	24	8	60	7 203	7 49
Freight cars, end of month: Number owned	1, 757 71	1, 767 51	1,769 51	1,770 52	1,771 58	1,770 66	1,769 65	1,773 68	1,771	1,769 75	1, 767 70	1, 765 69	1, 70
Percent of total on linecars	4. 2 36, 471	3. 0 34, 579	35, 031	3.0 34,162	3. 4 31, 640	3. 9 29, 387	3.8 27,968	3.9 32,058	37, 398	4. 4 37, 468	4. 1 37, 136	35, 172	36, 4
Equipment manufacturersdo Railroad shopsdo	29,002 7,469	29, 386 5, 193	28, 080 6, 951	27, 196 6, 966	26, 026 5, 614	24, 509 4, 878	23, 429 4, 539	25, 988 6, 070	31, 674 5, 724	31, 687 5, 781	31, 587 5, 549	29, 334 5, 838	30, 9 5, 5
Locomotives, steam, end of month: Undergoing or awaiting classified repairs_number_ Percent of total on line	2, 834 7. 3	2, 333 5. 9	2, 331 5. 9	2, 302 5. 8	2, 361 6, 0	2, 407 6, 1	2, 303 5. 9	2, 420 6. 2	2, 514 6. 4	2, 562 6. 5	2, 662 6. 8	2, 662 6. 8	2, 53 6.
Orders unfillednumber_ Equipment manufacturersdo	.] 81	80 32	138	138	125 89	119 89	111 86	109	107	129 84	117	104 67] ";
Railroad shopsdo	24	48	46	41	36	30	25	82 27	27	45	42	37	
INDUSTRIAL ELECTRIC TRUCKS AND TRACTORS													
Shipments, totalnumberdodo		368 342	420 385	410	402 365	352 324 28	372 355	246 229	322 313	246 239			
Exportsdo		26	35	<u> </u>	37	<u> </u>	17	17	9	7			
		CAN	VADIA	N ST.	ATIST	ICS							
Physical volume of business, adjusted: Combined indext		228.8	216.7	225, 2	232.2	218.6	219. 5	213.7	212.7	205. 3	194. 5	189. 9	193.
Industrial production, combined indextdo Constructiontdo		245. 8 96. 0	240. 3 107. 7	248. 0 166. 2	232. 2 252. 2 205. 2	238. 0 164. 3	236. 2 203. 6	230. 1 176. 7	226. 5 150. 0	223. 9 168. 7	210.8 142.2	197. 7 201. 2	194. 235.
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Forestry† do Mining† do Distribution, combined index† do Agricultural marketings, adjusted:†		116.8 174.0 193.7	127. 3 147. 9 167. 7	137.7 173.5 177.9	118. 5 183. 2 190. 7	188. 9 178. 6	124. 5 174. 6 191. 0	125. 0 160. 9 179. 7	125. 2 156. 2 184. 0	123. 8 150. 4 166. 8	133. 2 132. 9 160. 7	135, 1 130, 6 173, 7	134 114 189
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Carloadingsthous. of cars_					404	010	1 044	000	1 014	1 300)	, 541	5, 298	1 2

^{*}Revised. ‡ Beginning October 1945 data include converted troop kitchens and troop sleepers.

§Beginning in the October 1945 Survey, 1945 data for pyroxylin spread represent amount actually spread (including amount spread on fabric and nonfabric materials), instead of estimates based on spread of an 8-pound jelly as reported previously; totals for January-June 1945 reported on the two bases differed only slightly. Shipments and unfilled orders for 1945 include an undeterminable amount of custom coating of nonfabric materials (but not other nonfabric coatings) and probably some custom coating of fabrics other than cotton. Data beginning July 1945 include reports for 3 companies which did not report previously (these companies accounted for 7 percent of pyroxylin spread and 11 percent of shipments for July); 5 additional companies were added in August 1945 which accounted for the following percentages of the August totals: Orders, unfilled, 6.3; shipments, 7.7; pyroxylin spread, 4.8, 184 feeting series. The indicated Canadian indexes have been shown on a revised basis beginning in the December 1942 Survey, except for construction which was revised in the April 1943 issue and mining which was revised in the April 1944 issue; the revisions affected principally indexes beginning January 1940; the agricultural marketings indexes and the distribution index were revised back to 1919 and minor revisions were also made in data prior to 1940 for other series. All series are available on request.

*New series. The new series on woolen and worsted goods are compiled by the Bureau of the Census from reports of manufacturers who account for 98 percent or more of total production; available data for 1937-43 for woolen and worsted goods are on 1940 for the reports of manufacturers who account for 98 percent or more of total production; available data for 1937-43 for woolen and worsted goods are on 1940 for other series.

New series. The new series on woolen and worsted goods are on 1940 for other series, All series are availa

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