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# The Economy in the Third Year of War

### A Review of 1944

THE YEAR 1944 saw the culmination of the Nation's war production drive, with the resources mobilized to provide an adequate flow of materiel to the fighting fronts and at the same time to sustain a volume of consumption by the civilian economy not excelled in any previous vear.

Almost every phase of economic activity recorded substantial achievements, as witnessed by such general indicators of economic conditions as the gross national product, manufacturers' shipments, and transportation volume. Of course, the requirements of an economy geared to offensive warfare did not spread their impact evenly. In fact, the changing character of production requirements even necessitated contraction of certain fields, such as construction. Such contraction, however, was offset by the increased output in other sectors of economic activity.

Total 1944 production, or the gross national product, exceeded the output of the previous year by 6 percent in dollar terms, and by about half that relative amount in quantity terms. This further increase reflects the rise in munitions output.

### Shifting Character.

The economic character of 1944 differed from that of the first two war years in two important respects. In the first place, it was a year in which major economic decisions were carried out rather than made. The entire framework of our economic mobilization for war, both with regard to machinery and policies had not only been determined but was actually functioning by the end of 1943.

During the previous years of war, steps had been taken to assure the proper allocation of materials, to mobilize the Nation's manpower, to build and set in operation the new industrial facilities required for wartime needs, and to adjust the entire structure of production to wartime requirements. Even the fiscal and administrative program for coping with inflationary pressures had been completed.

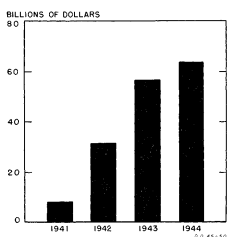
In 1944, by contrast, the only problems on the economic front were those of adjusting minor difficulties involved In maintaining operations of the productive machine. There were, of course, continuous problems in connection with specific items in the munitions program due to changing war requirements or bottleneck conditions, but meeting these did not require major decisions of policy or major changes in the administrative or productive machinery.

The high degree of economic stability is a second feature distinguishing 1944 from the first two years after Pearl Harbor. In contrast to the sharp upward

movement in productive activity which occurred in the two earlier years, there was very little change in the basic economic indicators from January to December of 1944. In all essential areas peak rates of production had been achieved by the beginning of the year so that 1944 as a whole represented a reaping of the benefits of the economic mobilization already established.

From the standpoint of future policy, with respect to both the war and peacetime economic potentials, two aspects of the high utilization of resources of 1944 should be emphasized. The one is that although production during the year was the largest ever achieved, it did not represent the maximum possible had the military situation required substantially larger output.

### Chart 1.—Munitions Production (In August 1943 Standard Prices)



Source: Facts for Industry, War Production

In essence, the pressure for total production was determined by the munitions requirements of military agencies. In the main these demands were metwithout utilizing economic capacity to the utmost. While resources were being used considerably in excess of peacetime rates even under prosperous conditions, nonetheless even higher output was possible had the decisions been made earlier to this end. This is made clear by a contrast of the degree of manpower mobilization in this country with that of other major belligerents.

### Industrial Efficiency.

The year's record is one of high testimony to the industrial efficiency of the country which, once it was organized to mass produce war goods, turned them out at a rate that permitted maximum

concentration upon the use of our military power in bringing our enemies to the point of surrender. With the tremendous aid of the allied powers, whose strength was augmented by the flow of Lend-Lease supplies from this country, the year witnessed great progress toward the final destruction of the armed forces of our enemies, of which Germany and Japan stand alone at the beginning of 1945.

This production record was achieved with comparatively minor disturbance to the civilian economy, and with far less than complete control over business and individuals.

The impact on the civilian economy was confined primarily to the elimination, or reduction, of output of metal goods and certain commodities dependent upon imported raw materials. Beyond that, the entire wartime structure of controls in the civilian sphere was designed to prevent a further expansion of output for civilian use, and a further increase in prices, in response to rising purchasing power.

The American economy in 1944 was as little regimented as can readily be imagined under conditions of modern warfare.

The production volume of 1944, in the face of the limited controls imposed testifies to the amazing economic potential of the Nation. It offers a striking contrast to economic conditions in the years immediately preceding the war. at which time the economy regained the production levels of the previous decade but did not utilize the enlarged working population or capitalize fully on the increased efficiency of the following ten years.

It is abundantly clear that in facing the economic problems of the future, plans will have to be made and goals set on the basis of the demonstrated capacity of our resources. These goals, in terms of goods and services which can be made available for increasing the well-being of the population can, and must be, far ahead of the pre-war vol-

### Economic Prospects for 1945.

At the end of 1944 it was apparent that the economic situation in the coming year would depend primarily upon the duration of the war in Europe. Although the duration of that struggle could not be known, the main lines of economic development either in the event that the war ended early in the year or continued throughout the year were clear.

If the war should end fairly early in the year it is evident that a great deal of the tension under which the economy was operating would be released. The

fundamental factor would be a substantial curtailment of munitions production with the possibility of some reduction in the size of the armed forces and of the military drain on civilian-type goods. All in all this would mean a substantial freeing of economic resources which would open the way to partial reconversion on a sizable scale.

Under these conditions a decline in production volumes is a virtual certainty. This would be the case not only in the interval of the shift from war to civilian production but also after that shift was accomplished for the reason that the release of the tension on the economy would result in some contraction of the labor force.

With job opportunities not so far in excess of persons seeking work, it is to be expected that the volume of frictional unemployment would increase, while the number of persons seeking work would tend to decrease. But, perhaps more important in the initial period there would be some reduction in the average length of the work-week through the elimination of overtime.

Furthermore, just as there has been some deterioration on the quality of service during the past three years because of the manpower shortage in many lines of business, so in the reconversion there will be absorption of manpower in these trades to improve the quality of such services.

All these factors will necessarily mean a smaller volume of output as it is usually conceived or measured.

It must be emphasized that business conditions in this period will be exceptionally good—even though there will be some contraction in the volume of output. So long as the war in the Far East continues, the volume of Government expenditures will remain high and, in conjunction with the deferred demand for both consumption and capital goods of various types, will assure favorable business volume.

While employment may be expected to be reasonably good during this period, nevertheless there will be an increase in the number of unemployed and there should be no difficulty in keeping the required forces on the job to meet the reduced munitions programs. It should be borne in mind that a very large part of the munitions is turned out by companies to which a high proportion of individuals must look for employment after the war.

The probable economic situation in 1945, if the war in Europe should continue, likewise seems clear. By the end of 1944 many more recurring tasks in the economic mobilization for war had been completed.

The military forces up to their planned size had been equipped; the wartime merchant fleet had been largely built; supply pipelines from the production centers to the battle fronts had been filled; reserve supplies of war materials had been built up; and the flow of Lend-Lease war supplies of our Allies had passed its peak. Consequently, the military requirements of the coming months would be largely conditioned by attrition on the battlefields, by changes in needs brought to light through battle experi-

ence and by improvements in the design of combat weapons.

While these factors were certain to cause upward revision of some individual schedules in the munitions program, they could not be expected to hold total output to the level established earlier during the mobilization period when the provision of initial equipment was such an important factor.

Total production will not be maintained with any substantial reduction in munitions output, unless measures are taken beforehand to shift the released resources to other uses. In the absence of the planning of these shifts, there will be a tendency for workers to drift from the labor market and for total activity to contract. Any such contraction, however, is not likely to be of significant proportions so long as large-scale military operations continue in both Europe and the Far East.

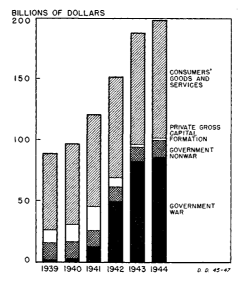
### National Income and Product

The main features of economic activity in 1944 and their relation to developments since the outbreak of the war are best shown by the statistics of national income and gross national product. These clearly support the generalization previously made—that 1944 was a year of record production volume but one in which the upward trend in activity of the earlier war years yielded to a stable pattern.

### **Gross National Product.**

In 1944, the gross national product—the total value of currently produced goods and services flowing to Government, to consumers, and for purposes of gross capital formation to business—amounted to almost 200 billion dollars. In current dollars this was more than twice the total production of 1939, the last full year uninfluenced by rearmament and war (chart 2). War purchases absorbed the largest part of the increase. Total consumer expenditures—though not all components—were also substan-

### Chart 2.—Gross National Product



Source: U. S. Department of Commerce.

tially higher. The current dollar data showed reductions only in private gross capital formation and in Government nonwar purchases.

### Change in Real Value.

It is well known, of course, that the rise in prices has accounted for a substantial part of the increase in total gross national product and its components since 1939. Although it is not feasible to correct for the inflationary factor in an exact manner, the available price data and the conventional methods of adjusting for price changes show that the gross national product in constant dollars rose more than three quarters from 1939 to 1944. The implicit price rise for output as a whole over this period is calculated at about one-fourth, with the price rise in the consumers' expenditure component calculated at one-third.

In evaluating this increase in gross national product after price adjustment in relation to either the pre-war or possible post-war production totals, it is necessary to recognize certain aspects of the wartime production measurement. Of considerable quantitative importance is the fact that the value placed upon the services of the armed forces is measured by the pre-war rates of pay of military personnel. This means that the contribution of the armed forces to the deflated gross national product is considerably less than the value of output that a similar quantity of manpower would contribute in nonmilitary pur-

On the other hand, there is the possibility that the value of munitions output, prices of which are assumed to have been constant in the price deflation of the gross product, tends to overstate the increase in total production during the past four years. This possibility does not rest upon the assumption of constant munitions prices, since the increase in munitions output determined from production records provides verification of the assumed price trend. However, the increase in total production would be overstated if the rates of compensation of the labor, capital, and enterprise in munitions production before the war had been higher than the rates prevailing in comparable types of production activity apart from munitions.

The fact that munitions prices at the initiation of the rearmament program and subsequently have not been determined by the usual play of market forces lends weight to this possibility. While some analysts are concerned that this was the case, the available evidence does not lead one to attach large quantitative importance to this factor. The high rates of compensation in munitions production would seem, rather, to be dependent upon the economies of larger scale production which have occurred in civilian types of production as well as in munitions output.

So far as the consumer goods and services component of the gross product is concerned, it is widely recognized that the existing price data do not fully reflect the poorer quality of goods and services, the absence of lower priced lines, and the more limited choice of goods available. This does not mean that

the measures of real consumption give a seriously misleading impression of the impact of the war upon consumers. It does not mean either that under peacetime conditions it is to be expected that the present value of consumers' goods output at existing prices could be produced with the economic resources now devoted to their production. Without the stresses and shortages of war, the consumer could demand and could obtain better quality and more services for the price he is now paying.

Notwithstanding the foregoing, the very large increase in production during the war is confirmed by everyday observation, and by the quantity measures that are available for particular products.

It is a fact that a huge war program—the efficacy of which is now being proved on the battlegrounds—was attained largely by increasing total production. It was superimposed upon the aggregate flow of goods and services to civilians rather than displacing the latter. It disturbed and distorted that flow, no doubt, by forcing sharp reductions in some sectors, but at the same time it stimulated further expansion in others.

From 1943 to 1944 gross national product increased 11 billion dollars, as against an increase of more than 30 billions in each of the two preceding years. How aggregate production leveled off is shown, however, only by its movement during 1944. Gains over 1943 were made largely in the first half of the year and the levels reached were not significantly exceeded thereafter.

### War Expenditures.

The key to the stabilization of the economic scene is, of course, to be found in the leveling off of war expenditures, whose spectacular increase in recent years was responsible for lifting production and incomes to their present record heights. These expenditures amounted to 86 billion dollars in 1944, as compared with 82 billions in 1943—an increase of only 4 billions, as against one of 33 billions from 1942 to 1943, and of 36 billions from 1941 to 1942.

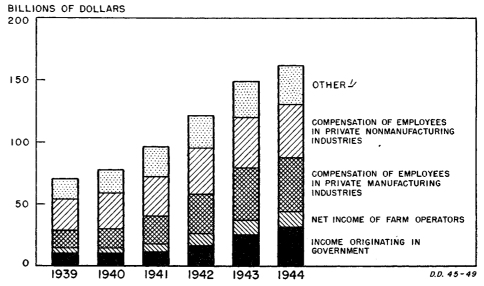
During the year 1944 war expenditures did not advance further. Preliminary figures even indicate some decline from the peak reached in the first half of the year. The recent stability is also reflected in table 1 which gives the proportion of total output that was absorbed by war expenditures.

Table 1.—Gross National Product and War Expenditures

Year	Gross national product	War expend- itures	War ex- penditures as percent of gross national product
1939	88. 6	1. 4	2
	97. 1	2. 8	3
	120. 5	13. 3	11
	151. 5	49. 5	32
	187. 8	82. 5	44
	198. 7	86. 3	43

Source: U.S. Department of Commerce.

Chart 3.—Components of the National Income



<sup>1</sup> Includes corporate profits, net income of nonfarm proprietors, and private interest and net rents. Source: U. S. Department of Commerce.

Additional light is thrown on the economic situation by a separate examination of outlays for munitions, construction, and nonmunitions, the major components of the war program. Nonmunitions include a miscellany of items. Their movement, however, has closely reflected the pay, travel, and subsistence of the armed forces, transportation and other contractual services, all of which are related either to size or scale of operations of the military establishment.

In the early phase of economic mobilization, munitions, construction, and nonmunitions each contributed to the increase in total war expenditures. Subsequent shifts have mirrored the gradual transition from the mobilization phase to the actual conduct of military operations.

From 1942 to 1943 construction fell off sharply, but munitions and nonmunitions registered further substantial advances with nonmunitions slowly gaining in relative importance. The direction of the movement was similar between 1943 and 1944, but the advance in munitions was only a small fraction of earlier gains, and as a consequence nonmunitions accounted for a significantly larger proportion of the total in spite of the fact that they, too, leveled off.

### Government Nonwar Expenditures.

Government nonwar expenditures for goods and services in 1944 increased somewhat from the lows to which they had fallen in 1942 and 1943. The increase was due mainly to larger interest payments on the Federal debt, which are included in this classification even though their recent growth reflects the cost of financing the war. The sum of the remaining items showed little change.

This stability is explained by an examination of the components. The bulk of the sharp cut in government nonwar outlays on goods and services during the war years was in Federal public works and work relief expenditures as well as

in state and local construction. These reductions had been made by 1943, and outlays continued even thereafter, further small economies in certain sectors being about offset by expansion in others.

### Private Gross Capital Formation.

Private gross capital formation continued comparatively low—approximately two billion dollars. As in 1943 a small volume of private construction and machinery and equipment purchases was accompanied by reductions in inventories and in the foreign balance.

For several reasons the war had a particularly sharp impact on private capital formation. The war effort required a large volume of construction and of machinery and equipment which resulted in a record volume of total capital formation during the mobilization phase of the war program. The fact that the bulk of this capital formation was publicly financed was reflected in a sharp cut in the privately financed portion. In view of the durability of existing equipment, new purchases could be foregone by private industry, resulting in no immediate sacrifice to civilians.

The using up of business inventories permitted consumer and government expenditures to proceed at levels in excess of current production, and the draft on the foreign balance had a similar function. The cut of private gross capital formation thus provided not only a technically efficient method of obtaining war output but also the one that was felt least burdensome to civilians.

Sharply reduced Government outlays on war construction did not lead to any significant resumption of private construction activity in 1944. Manpower and other resources no longer required for Government projects were shifted to uses that were deemed more essential. Private construction amounted to only 1.6 billion dollars, a figure not much in excess of the low of 1.5 billion dollars to which it had fallen in 1943.

With respect to producer's durable goods the situation was somewhat different. These have a shorter life than construction and accordingly civilian replacement needs were more urgent. Hence reduced requirements of the war program in 1944 were accompanied by a sharp increase in allocations to civilian users.

Thus, for instance, trucks bought by private businesses about doubled between 1943 and 1944. Purchases of farm machinery were three-fourths more, and exceeded the previous highs of 1937 and 1941. Preliminary data also indicate some increase in manufacturing machinery and equipment. In spite of these gains, however, this segment of private capital formation continued sharply restricted also.

Reduction of business inventories amounted to 1.7 billion dollars in 1944. This was considerably in excess of the rate at which liquidation had proceeded in the two preceding years. The major declines were in manufacturing and farm inventories.

In contrast to this, trade inventories in 1942 and 1943 accounted for the net reduction more than offsetting an accumulation of manufacturing and farm stocks. The draft on the foreign balance also continued. As in the preceding year, merchandise and Government transactions contributed in approximately the same proportions to a deficit of about 2 billions.

### Consumer Expenditures.

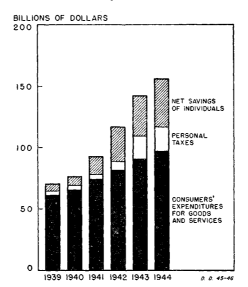
Consumers spent almost 98 billion dollars for goods and services in 1944, 7 billion more than in the previous year. The most important gains were registered in the food group, which also includes beverages and eating and drinking places, in clothing, and in consumer services. But all other major categories of expenditures also increased.

It is well known that the higher dollar total of consumer expenditures is due to a large extent to a rise in prices rather than to an increase in volume. If the current dollar figures for 1944 are corrected for the price rise which can be statistically measured, all categories of expenditures with the exception of food appear to be virtually unchanged from their 1943 level. In the food group alone an expansion beyond price rise is indicated. Such expansion reflects in part a genuine increase in volume. On the other hand, it reflects the fact that present statistical techniques of deflation are deficient, because price quotations representative of the true quantity change are not available for many important components of expenditures.

Because of the difficulties of correcting for the inflationary factor, it is not possible to evaluate precisely the current position of civilian consumers. But the statistics confirm what common observation suggests—that in overall terms 1944 was a year of continued high consumption, far above the pre-war year 1939.

The cuts that were made as early as in 1942 were confined to a small number of items. On these the impact of the war was sharp. In 1944 combined expendi-

### Chart 4.—Disposition of Income Payments



Source: U. S. Department of Commerce.

tures for automobiles, gasoline and oil, and for furniture, furnishings, and household equipment, which bore the brunt of the reduction, amounted to less than one half of the 1941 figure in real terms. But the sum of these commodities does not bulk large in consumer budgets. Even in 1941 they accounted for only 13 percent of total expenditures. Their sharp reduction was compensated by further expansion in other items that were not restricted by the immediate requirements of the war.

It is sometimes assumed that the increase in Federal excise tax rates accounts for a significant proportion of the total rise in the price of consumers' goods and services which has occurred during the war.

The total increase of about 3 billion dollars in the yield of Federal excise taxes between 1939 and 1943 accounts for only about 12 percent of the gap between 1944 consumer expenditures expressed in current and in 1939 prices. This figure, moreover, is an upper limit of the influence of Federal excise taxes, because not all their increase should be allocated to items bought by consumers. Nor can it be assumed that the full amount of the tax is always passed on to the consumer in the form of higher prices.

### National Income.

Changes in the national income (the sum of earnings accruing to individuals for the participation of their labor and capital in production) were shaped by the same forces which controlled the gross national product. The national income total of 161 billion dollars represented a gain of 11 billion over 1943, compared with an average increase of 26 billions in the two preceding years (chart 3).

Government pay rolls, which include the pay of the armed forces, accounted for more than 5 billions of the 11 billion increase in national income. Manufacturing wages and salaries rose nearly 2 billions, and other private nonmanufacturing pay rolls about 3 billions. Transportation, trade, and services were responsible for most of this 3 billion rise, in addition to offsetting a continued decline in construction.

Federal interest and net income of nonfarm proprietors accounted for the bulk of the 1.6 billion dollar increase in income shares other than wages and salaries.

None of the three income items which have been chief contributors to the sharp rise in national income over the war period increased as much from 1943 to 1944 as in the preceding year. In combination, these components—manufacturing, Government pay rolls, and net income of farm proprietors—rose 18 billions in 1942, 22 billions in 1943, and only 7 billions in 1944. Tapering in the rate of gain for these three dynamic components was responsible for the reduced expansion of national income.

The pattern as well as the magnitude of the 1944 growth in national income differed sharply from that of the preceding years. Of the total increase in national income from 1941 to 1943, 47 percent was concentrated in manufacturing pay rolls, and net income of farm proprietors. Government pay contributed 28 percent. In contrast, the first two components accounted for only 14 percent of the 1943-4 expansion, while Government pay was responsible for 45 purcent of the increase.

These changes were further accentuated during the second half of 1944, when manufacturing wages began to decline in absolute terms. Government pay rolls continued to advance. But as the military establishment approached its full strength, it was apparent that the main period of expansion of this component also had passed, and that its further growth would be largely confined to the effects of such secondary factors as premium pay for overseas service and military promotions.

Thus, by the end of 1944 the main forces behind the increase of wages and salaries were spent, though further small increases in the totals were not precluded.

Net income of farm proprietors, the remaining branch of the income stream whose rapid growth had characterized wartime expansion, remained at about the 12 billions reached in 1943. A small increase in gross income, induced mainly by a slight advance in farmers' selling prices, was approximately offset by the continuing rise of farm production costs. In contrast, from 1940 to 1943 rapidly mounting farm prices outstripped the advance in production expenses. In conjunction with a substantial increase in the physical volume of production, this increasingly favorable cost-price relationship resulted in a near tripling of farmers' net incomes over this 3-year span.

### Corporate Profits.

Preliminary data indicate that business had another profitable year. Corporate profits after taxes were about the same in both 1943 and 1944—almost 10 billion dollars. This is more than twice

the profits of 1939, the last full year uninfluenced by rearmament and war, and three billions higher than profits in the prosperous year 1929. It will be noted, however, that these profit estimates are significantly higher than those published previously before the availability of the latest corporate income tax data.

In interpreting these figures it should be kept in mind that for the last two years the estimates are based primarily upon data for large corporations. There are indications that in this period the earnings of smaller corporations have increased more rapidly than those of large ones, and although some allowance has been made for this factor, it is possible that the estimates, especially for 1944, are still too low. Unincorporated business has likewise experienced profitable business during the war though many proprietors were induced to go into war industries because of better opportunities for income, or for a variety of other reasons.

Over-all stability of corporate profits was the result of divergent component movements. As is well known, the profits of some companies have recently declined. These are generally corporations which converted to the war and attained full war production early, or whose output is related to segments of the war program with peaks past. Their experience is mirrored, for instance, in the profits of the construction and machinery groups.

On the other hand, corporations whose full participation in war production was delayed for technical reasons, or whose production has continued to grow because of increasing military requirements, have further improved their profit position in the past year. Their experience is reflected, for example, in the profit record of the transportation equipment, oil refining, and rubber industries.

One further generalization is warranted. It is apparent from the data that the rise in profits during the war

Table 2.—National Income and National Product, 1941-44 1

[Billions of dollars]

-							Unad	justed				· · · · · · · · · · · · · · · · · · ·			Seaso	nally	Adjust	ed Anı	nual R	ates	
Line	Item		1941			1942			1943			1944		19	41	19	)42	19	43	19	944
_		First half	Sec- ond half	Total	First half	Sec- ond half	Total	First half	Sec- ond half	Total	First half	Sec- ond half	Total	First half	Sec- ond half	First balf	Sec- ond half	First half	Sec- ond half	First half	Sec- ond half
	GROSS NATIONAL PRODUCT OR EXPENDITURE	}																			
1 2 3 4	Total  Government expenditures for goods and services Federal Government War	11. 5 7. 5 4. 7	15. 0 11. 2 8. 7	26. 5 18. 6 13. 3	24. 2 20. 4 17. 7	37. 8 34. 2 31. 9	62. 0 54. 6 49. 5	90. 5. 46. 4 42. 6 40. 3	97. 3 48. 5 44. 8 42. 3	94. 8 87. 4 82. 5	50. 5 46. 7 43. 7	48. 9 45. 3 42. 6	99. 4 91. 9 86. 3	22. 7 14. 8 9. 3	30. 4 22. 5 17. 3	48. 1 40. 6 35. 3	75. 8 68. 5 63. 7	92. 4 85. 0 80. 5	97. 3 89. 9 84. 5	197. 4 100. 6 93. 2 87. 4	98.1 90.7 85.2
4 5 6 7 8 9	Nonwar State and local government Output available for private use Private gross capital formation Construction Residential	9.0 2.3 1.2	2. 5 3. 8 49. 7 10. 3 2. 9 1. 5	5. 3 7. 9 93. 9 19. 4 5. 2 2. 8	2. 7 3. 8 44. 6 6. 1 1. 7	2. 3 3. 6 44. 9 1. 5 1. 1	5. 0 7. 4 89. 5 7. 7 2. 8 1. 3	2.3 3.8 44.1 .7 .7	2.6 3.6 48.8 1.3 .8	4. 9 7. 4 93. 0 2. 1 1. 5	3. 0 3. 8 47. 4 . 9 . 8	2.7 3.6 52.0 .9 .8	5. 6 7. 4 99. 4 1. 8 1. 6	5. 5 7. 9 90. 4 18. 5 5. 1	5. 2 7. 9 97. 5 20. 2 5. 4	5. 3 7. 5 91. 0 11. 7 3. 5	4.8 7.3 88.1 3.6 2.0	4. 4 7. 4 90. 9 1. 6 1. 5	5. 4 7. 4 95. 1 2. 6 1. 5	5.8 7.4 96.8 1.2 1.6	5. 5 7. 4 101. 9 2. 3 1. 6
11 12 13 14 15	Other Producers' durable equipment Net change in business inventories Net exports of goods and services Not exports and monetary use of gold	1.1 4.7 1.3	1.3 4.3 2.2 .9	2. 5 8. 9 3. 5 1. 5	3. 3 1. 1 (2)	1.9 -1.6 .2	1. 5 5. 1 5 . 2	1. 4 6 7	1.7 (2) -1.1	3.1 6 -1.8	1.9 5 -1.3	2.1 -1.3 8	1. 1 4. 0 -1. 7 -2. 1	9. 3 2. 7 1. 3	8.6 4.3 1.7	6. 5 1. 5 (2)	3.7 -2.5 .3	2.8 -1.2 -1.4	3. 4 (2) -2. 3	3.8 -1.6 -2.7	4. 2 -1. 9 -1. 5
16 17 18 19	and silver Consumers' goods and services Durable goods Nondurable goods Services	(2) 35. 2 4. 5 18. 1 12. 5	39. 4 4. 6 21. 9 12. 9	74. 6 9. 1 40. 1 25. 4	38. 5 2. 9 21. 9 13. 6	43. 4 3. 4 26. 0 14. 0	81.9 6.3 47.9 27.6	(2) 43. 4 3. 0 25. 9 14. 5	(2) 47. 5 3. 6 29. 2 14. 7	1 90.9 6.6 55.1 29.3	(2) 46. 5 3. 0 28. 1 15. 4	51.1 3.7 31.9 15.6	(2) 97. 6 6. 7 60. 0 30. 9	71. 9 9. 2 37. 8 25. 0	77. 2 9. 0 42. 4 25. 8	79. 2 6. 4 45. 8 27. 1	84. 5 6. 3 50. 1 28. 1	89. 3 6. 5 53. 9 28. 9	92. 5 6. 6 56. 3 29. 7	95, 7 6, 5 58, 6 30, 6	99.6 6.9 61.4 31.3
1	NATIONAL INCOME BY DISTRIBUTIVE SHARES  Total	44.3	52, 6	96. 9	55. 6	66. 7	122, 2	71, 5	77 0	149. 4	78, 5	82, 1	160. 7	89. 9	103.8	114. 6	130, 0	145. 1	153.6	150 5	161, 7
2 3 4 5 6 7 8 9 10	Total compensation of employees	30. 1 28. 1	34. 4 32. 7 1. 8 9. 1 4. 0 5. 1 4. 1 4. 9 2. 6 2. 3	64. 5 60. 8 3. 7 15. 8 6. 3 9. 6 8. 0 8. 5 4. 5	38. 3 36. 6 1. 7 8. 9 3. 6 5. 3 4. 0 1. 9 2. 1	45. 8 44. 2 1. 6 11. 7 6. 1 5. 5 4. 5 4. 5 2. 4	84. 1 80. 8 3. 3 20. 6 9. 7 10. 9 8. 8 8. 7 4. 3 4. 4	51. 2 49. 6 1. 6 10. 7 5. 7 4. 8 4. 8 1. 9 2. 9	55. 2 53. 5 1. 6 12. 8 6. 9 5. 9 4. 9 5. 0 2. 4 2. 6	106. 3 103. 1 3. 2 23. 5 11. 9 11. 6 9. 7 9. 8 4. 3 5. 5	57. 1 55. 5 1. 6 11. 1 5. 1 6. 1 5. 3 5. 0 2. 0 3. 0	58. 9 57. 3 1. 6 13. 0 6. 7 6. 2 5. 3 4. 9 2. 5 2. 4	116. 0 112. 8 3. 2 24. 1 11. 8 12. 3 10. 6 9. 9 4. 5 5. 4	60. 0 56. 2 3. 8 14. 4 5. 5 8. 9 7. 8 7. 7	68. 9 65. 4 3. 6 17. 2 7. 1 10. 2 8. 2 9. 4	77.8 74.4 3.4 19.6 8.9 10.7 8.6 8.5	90. 4 87. 2 3. 2 21. 5 10. 5 11. 1 9. 0 9. 0	102.6 99.4 3.2 23.4 11.9 11.4 9.5 9.7	110. 0 106. 8 3. 3 23. 6 11. 8	114.8 111.6 3.2 24.3 12.1 12.1 10.5 10.0	117. 1 113. 9 3. 2 23. 9 11. 4 12. 5 10. 8 9. 8
1 2 3 4	DISPOSITION OF NATIONAL INCOME  National income Add: Transfer payments. Less: Corporate savings Contributions to social insurance	1.3	52.6 1.2 2.3	96. 9 2. 5 4. 0	55. 6 1. 3 2. 1	66. 7 1. 3 2. 4	122. 2 2. 7 4. 4	71. 5 1. 5 2. 9	77. 9 1. 7 2. 6	149. 4 3. 2 5. 5	78. 5 2. 5 3. 0	82. 1 2. 8 2. 4	160. 7 5. 3 5. 4								
5 6 7 8 9 10	funds.  Equals: Income payments to individuals <sup>a</sup> Less: Personal taxes and nontax payments. Federal. State and local. Equals: Disposable income of individuals. Less: Consumer expenditures. Equals: Net savings of individuals.	1, 2 42, 6 2, 3 1, 3 1, 1	1. 4 50. 1 1. 7 . 8 . 9 48. 5 39. 4 9. 0	2. 6 92. 7 4. 0 2. 0 2. 0 88. 7 74. 6 14. 2	1. 5 53. 3 4. 1 3. 0 1. 1 49. 2 38. 5 10. 8	1.7 64.0 2.6 1.7 .9 61.4 43.4 18.0	3. 2 117. 3 6. 7 4. 7 2. 0 110. 6 81. 9 28. 8	1. 8 68. 2 7. 8 6. 7 1. 1 60. 4 43. 4 17. 0	2.0 74.9 10.7 9.8 .9 64.2 47.5 16.7	3.8 143.1 18.5 16.6 2.0 124.6 90.9 33.7	2. 0 76. 3 11. 5 10. 3 1. 1 64. 8 46. 5 18. 3	2.0 80.5 7.8 6.9 .9 72.7 51.1 21.6	3. 9 156. 8 19. 3 17. 2 2. 0 137. 5 97. 6 39. 9								
	RELATION OF GROSS NATIONAL PRODUCT TO NATIONAL INCOME																				
1 2 3 4 5 6 7 8	National income \$ Business tax and nontax liabilities. Depreciation and depletion charges. Other business reserves. Capital outlay charged to current expense. Inventory revaluation adjustment. Adjustment for discrepancies. Gross national product or expenditure	.4 .6 -1.2 2	52. 6 10. 1 3. 6 . 4 . 7 -2. 0 7 64. 7	96. 9 18. 5 7. 0 . 8 1. 3 -3. 2 8 120. 5	55. 6 10. 9 3. 8 . 3 . 6 -1. 5 -1. 0 68. 8	12. 2 3. 8 . 3 . 5 7 1	$\begin{array}{c} 7.6 \\ .7 \\ 1.1 \\ -2.1 \end{array}$	71. 5 13. 3 4. 1 . 3 . 4 1 +1. 0 90. 5	14.1 4.1 .3 .4	149. 4 27. 4 8. 2 .7 .8 2 +1. 6 187. 8	78. 5 14. 3 4. 2 .3. .4 1 +.1 97. 8	82. 1 15. 0 4. 2 .3 .4 -1. 2 100. 9	160. 7 29. 3 8. 4 . 7 . 9 1 -1. 1 198. 7								

Detail will not necessarily add to totals because of rounding.
 Less than \$50,000,000.
 Wage payments retroactive to 1943 amounting to 0.2 billion dollars were made to railroad workers under agreements reached in January 1944. These are included in national income for 1943, but in income payments for 1944.

was not confined to the industries directly associated with war production. In spite of individual variations, high earnings were general, spreading to industries that serve the entire economy, such as transportation, as well as to those that cater particularly to civilian consumers, such as retail and wholesale trade.

A rough division of manufacturing into war and nonwar industries shows that although the profits of the former have increased more rapidly during the war, the difference is by no means striking. The over-all picture is not very different from what it might have been in the course of an ordinary cyclical upswing in which the relative profit position of the heavy industries, of which war industries largely consist, regularly improves.

The high level of profits was reached and maintained in spite of a heavy increase in Federal corporation income and excess profits taxes. These are estimated at about 15 billion dollars in 1944, a more than tenfold increase as compared with 1939. Thus profits before taxes amounted to 25 billion dollars. This figure is indicative of the volume of profits which present corporate cost-price relationships tend to generate at full production.

Corporations distributed 4.5 billion dollars in dividends and retained over 5 billions in undistributed profits in 1944. In spite of increases in 1943 and 1944—and notwithstanding rising earnings during the war—dividend payments were still below their 1941 total. Throughout the war dividend disbursements have been conservative. As a consequence undistributed profits, both in absolute terms and in relation to total net profits, have been very high when judged by pre-war standards.

### Disposition of Incomes.

Income payments to individuals, which differ from national income by excluding corporate savings and contributions to social insurance funds, and by including Government transfer payments, amounted to 157 billion dollars in 1944 (chart 4). This represented a 14 billion increase over 1943 as compared with 11 billion in national income.

During 1944 also, income payments were somewhat more buoyant. This is explained largely by the fact that Government payments to soldiers' dependents and mustering-out pay, which are part of transfer payments, have increased sharply, from one billion dollars in 1943 to almost 3 billion dollars in 1944.

Personal tax payments rose to 19.3 billion dollars in 1944. Substantially the entire sixfold, or 16 billion dollar, increase in these taxes since 1939 was in Federa taxes on individual incomes. Changes in the yield of other personal taxes have not been significant.

In view of the substantial increase in income payments, the gain in these taxes over the 18.5 billions paid in 1943 seems surprisingly small. But in this connection it should be noted, first, that an important part of the additional incomes received in 1944 consisted of military pay and allowances the bulk of which was not taxed.

Secondly, in spite of the adoption of the current tax payments plan, individual income tax payments in 1943 and 1944 did not completely reflect liability on the year's income. Thus, for instance, 1944 collections were reduced owing to the postponement of the payment date of the fourth quarter instalment of the Federal individual income tax from December 1944 to January 1945. There were a number of other substantial adjustments which would have to be made both in the 1943 and in the 1944 collection figures in order to interpret their movement in relation to that of incomes.

In absolute terms personal taxes are large at present. But they are levied upon vastly expanded income payments so that even in 1943 and 1944 they absorbed less than 13 percent of this income. The impression that tax payments are moderate in proportion to incomes is not significantly altered if military pay rolls and allowances to dependents, the bulk of which are not taxed, are excluded. If attention is thus focussed on the civilian economy, the percentage of incomes absorbed is still only 14 percent.

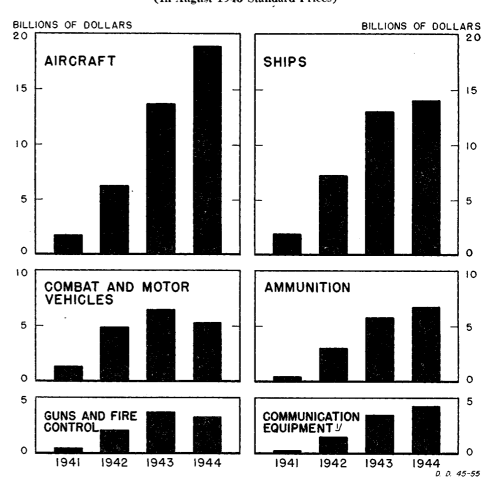
Tax payments have been stationary recently. Quarterly payments of total personal taxes do not reveal this clearly,

because both in 1943 and in 1944 they have moved erratically as the result of administrative changes that attended the transition to the current tax payments plan. But stability is clearly displayed by the monthly data of income tax withheld currently by employers.

Of the 138 billions of disposable income left after taxes, individuals spent 98 billion for consumers goods and services. The remainder, 40 billions, was set aside for savings, an increase of 6 billions over 1943. In interpreting this figure it should be kept in mind that part of it consists of tax reserves of farmers with respect to 1944 Federal income tax liability and also tax liabilities of other tax payers with respect to the fourth quarter of 1944. Payments on these liabilities were due in January 1945, but at most an adjustment for this would not reduce the savings total by as much as 2 billion dollars.

In addition to this factor, a statistical imperfection of the data should be noted. It was not possible to include an estimate of soldiers' and sailors' expenditures abroad in the consumer expenditure figures. Since the incomes of the armed forces are included in income payments, savings, which are obtained as residual by deducting taxes and consumer ex-

Chart 5.—Munitions Production, by Major Groups
(In August 1943 Standard Prices)



<sup>&</sup>lt;sup>1</sup> Data are for communication and electronic equipment. Source: Facts for Industry, War Production Board.

http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis penditures, are accordingly over-stated. Though the omission does not alter the fact of high personal savings, it does result in some overstatement of the volume of savings in recent years and also distorts its movement.

### **Munitions Production**

The flow of munitions in 1944 represented the culmination of 4 years of sustained effort which had adapted mass production techniques of the peacetime economy to pouring out vast quantities of war matériel. Turning out this larger output in 1944 was in many respects an easier task than that accomplished in the 2 preceding years because, with the organizational and initial production stages well behind, it was more efficiently conducted.

### Increased Efficiency.

This increased efficiency reflected the more extensive use of newly developed facilities; the broadened labor skills; the enlarged experience of labor and management with new techniques; the better organization of the flow of materials, components and intermediate products; and a firmer knowledge of the resources of men, materials and facilities required for a given volume of output.

Evidence of this improvement was provided by the more effective use of raw and semi-finished materials and, importantly by reason of the continued increase in the armed forces, by the more effective use of manpower.

During the year the number of persons employed in turning out munitions was steadily reduced—by December the total employment in munitions industries was 9.1 million or 11 percent less than at the end of 1943. The average number employed was cut from 10 million in 1943 to just over  $9\frac{1}{2}$  million in 1944, and this notwithstanding the higher output.

This manpower saving reflected in part the declining rate of operations in some plants as schedules were reduced, but the basic cause was the more efficient use of labor in these factories and in the plants with steady or rising schedules. The trend freed a substantial supply of labor which was available for employment in plants where labor requirement was still increasing.

### Output Up One-eighth.

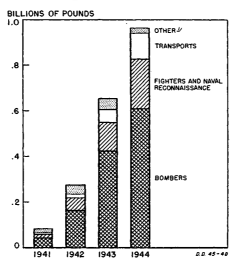
Total output of munitions in 1944—in terms of the August 1943 standard munitions prices used by the War Production Board for measuring production—was 63.7 billion dollars, an increase of 12 percent over the output of 1943. The chart on page 1 reveals the swift rise in 1942 and 1943, when the needs for all sorts of weapons and equipment were universal.

The increase last year was not so large and mirrored the lessened pressure for many items. In fact, it resulted from the maintenance of a high volume of output throughout the year, rather than a further expansion beyond the final quarter of 1943.

Thus, 1944 may be characterized as the maturity phase of the program, with the initial equipment of the armed forces substantially completed and with the

# Chart 6.—Production of Aircraft, by Type

(Data Represent Airframe Weight)



 $^{\rm 1}$  Includes trainers and communication and special purpose aircraft.

Source: Facts for Industry, War Production Board.

major emphasis shifted to expendable items, and to the new and improved weapons needed to replace obsolete equipment or to meet the new conditions as the war fronts were advanced to the crucial enemy areas.

Comparative war production for the past four years, by major categories, is presented in Chart 5. All of the munitions output is included in this series of grids, except the "all other" group which, if plotted, would follow the same relative trend as indicated for the total for all programs in chart 1. War construction, not included in either chart, in 1944 was less than one-fourth of the 1942 total and considerably less than two-fifths of the 1943 expenditures.

### Shifting Pattern.

Note that all groups moved ahead in 1942 and 1943 at very substantial, though varying, rates. But in 1944, with many requirements statisfied, and sustained production in such lines no longer required, the trend was mixed.

In only one major group—aircraft—was the total output for the year markedly higher than in 1943, and even here the rise reflected the rapid upward swing until March. Subsequently the decline in requirements resulted in an easing of the pressure for many types of planes, which freed facilities, manpower, and materials for transference to the expanding plane programs or for other use.

For aircraft, the year-to-year increase over 1943 was 12 percent in number and 47 percent in weight. Chart 6 reveals not only that bombers were nearly two-thirds of the total output last year, but also that trainer planes made up a declining percentage, and transports a substantially larger proportion.

The flow of trainers, of course, was geared to the program of activation of the air forces. The cargo planes were up not only to meet the enlarged requirements for direct use by combat and other

troops, but to service the world-wide supply system of our own forces and those of our Allies. A case in point is the China supply system which will stand as an epic of this war.

### Plane Output Up.

Total output of planes in 1944, in terms of numbers, was 96,356, compared with 85,930 in 1943. This relatively smaller increase in numbers than in the weight mentioned in the preceding paragraph and shown on chart 6, is an indication of the higher average weight per plane, in part the result of the drop in the trainers. The long-range heavy B-29 bomber made up an increasing proportion of the output during the latter part of the year which period also brought expansion in acceptance of other new types of planes, and in the development of advanced models for production in 1945.

### Ships Slightly Higher.

Turning back to chart 5, it may be noted that there was a slight increase in the aggregate output of ships, inclusive of merchant and naval craft. This comparatively stable total is the composite result of very considerable shifts among the different types of vessels.

In the Navy program, this shift was away from the antisubmarine vessels toward the landing craft needed for the 1945 and 1946 offensives. Among the merchant types, it was away from the Liberty vessels to the faster cargo ships and to military types. These latter required a larger resource input per ton of ship capacity than was the case in the 3 preceding years when there was a high premium upon carrying capacity and the mass-produced Liberty provided the answer.

The control of enemy submarines by the armed forces of the United Nations was the equivalent of adding millions of tons of new ships to the fleet in 1944.

### Ammunition Rising.

Next to aircraft, the largest absolute rise was in the ammunition group. Again this change resulted from sharply divergent movements among major types of ammunition, with particularly large increases in the aerial bombs needed by both the strategic and tactical air forces. Towards the latter part of the year the stress was on the heavy artillery shells and rockets, with some of the small arm lines being brought back into production after the widespread shut-downs following the attainment of the peak of this program in the summer of 1943.

The increase in communication and electronics equipment, though smaller in absolute volume than that for ammunition, was relatively larger. This section of the program is one of rapid technological development, and considerably enlarged totals of improved and newly developed equipment were turned out in 1944 for ground and air forces, as well as for the ship program.

### Some Production Declines.

Declines in production in two of the major programs offset in part the 1944 increases in the others. There was a large reduction in the combat and motor

The general picture, however, will con-

vehicle group, entirely due to the cutbacks in the combat vehicles—tanks, armored and other cars, and personnel carriers.

The peak monthly output of tanks was in 1942, the subsequent low point in early 1944 being followed by a moderate rising tendency as the output of the latest models expanded. The largest trucks, which were in particularly urgent demand after the Normandy breakthrough in France, were on the critical list in 1944 and were subjected to extensive expediting efforts.

The other declining group was made up of the guns and fire-control equipment. Here again there was considerable divergency in production, with certain equipment, such as heavy field artillery, naval guns, and rocket launchers, being pushed ahead, while the output of other equipment was scheduled down.

The requirement for new anti-aircraft guns, for example, was lessened as the fighting fronts pushed far into enemy territory and by the effectiveness of the air arm and other combat forces in whittling down enemy air strength. The last one—the 40 mm. AA Navy gun—went off the special expediting list at the end of the year, together with the combat loaders—converted merchant ships for Navy use.

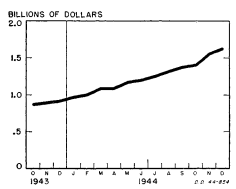
### Current Situation.

The past year was, therefore, one of sustained high output, with widespread shifting of individual schedules which meant dislocations and change for manufacturers and employees alike. That is the character of the situation at present, and is likely to continue thus so long as both Germany and Japan continue to postpone their inevitable surrender.

It is not necessary in this annual number to review the present status of the production program, except to bring the record up to date. The status was reviewed in some detail in the December 1944 issue, pages 4 to 7. The analysis given therein is still valid today. Since then changes have been made in production plans which will require additional expansion in output of certain lines in 1945.

### Chart 7.—Munitions Production Programs With Scheduled Peaks Ahead

(In August 1943 Standard Prices)



Source: War Production Board.
Digitized for FRASER

tinue to be, as set forth in the chart on page 5 of the above-mentioned issue, one of both rising and falling programs. The year 1945 is the first of the war

The year 1945 is the first of the war program in which the job ahead is not larger than the one accomplished in the preceding year.

The basic production problem in 1945 will be to secure increasing quantities of new and improved equipment, to synchronize the output of special-purpose equipment to the timing of its use, and to gear the production of ammunition and other expendable items, not only to the rate of use but to the size of the stockpiles required to meet anticipated future use.

For most of the program, special efforts to secure the desired output will not be required. Actually, production of many items is scheduled down because requirements no longer make necessary the flow of equipment or supplies at the current rate. Where increased quantities of munitions are needed, they will be forthcoming.

Selective pressure will be essential, but the ways and means of meeting the needs where expansion is required are essentially no different from those necessary in 1942 and 1943, except that in these earlier periods resources devoted to munitions had to be expanded in the aggregate, with the competition which general need extending over practically all programs entailed.

Now, ample resources are available for the total program and the problem narrows, therefore, to diverting the requisite amount to the expanding programs, and getting the output in these segments organized on a mass production basis. That such, in fact, is being done is evident from the recent strong upward trend of output in the expanding programs. In the final 2 months of 1944, the average expansion in the programs with peaks yet ahead was almost double the rate for the earlier months of the year.

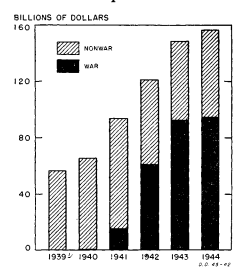
The sharp upsurge at the year-end in the critical programs is reflected in chart 7. The December increase in output of the planes on the critical list—Superforts and other advanced types—was over 30 percent. The heavy-duty trucks, tanks, and heavy field artillery were each up 10 percent or more, and heavy artillery ammunition was up to 2 percent. The total munitions flow in December—5,237 million dollars in standard prices—was at an annual rate just under 63 billion dollars.

### Manufacturing Activity

In general the requirements for munitions and other supplies for the armed forces and for our allies, as well as the allocation of resources to assure the procurement of these supplies, determined the pattern of manufacturing activity.

The needs of the armed forces and exports extended into almost every phase of manufacturing, with over three-fifths of the total output delivered for these purposes. The maturing of the munitions program and the limits placed on the total resources allotted to manufacturing are reflected in the plateau of aggregate shipments established in 1944. Shipments during the year were main-

## Chart 8.—Manufacturers' Shipments



<sup>1</sup>Total includes war portion of less than \$300,000,000.

Source: U. S. Department of Commerce.

tained at a rate only slightly in excess of that achieved in the last 3 months of 1943.

Compared with the rapid expansion of sales reported in 1942 and 1943 the yearly rise for 1944 was modest. The gross value of goods shipped by manufacturing concerns during the year is estimated at 157 billion dollars, a gain of 5 percent over 1943 and nearly three times the 1939 value.

The increase in quantities of goods delivered from 1939 to 1944 was impressive, even though not so large as the gain in dollar sales, since prices also increased. However, over-all price changes from 1943 to 1944 were slight and did not fully account for the gain in dollar sales.

It may be noted that the gross value of goods shipped includes double counting resulting from inter-company transfers. The net value would, of course, be much less—in peacetime periods roughly two-thirds of the gross shipments.

The character of the shifting pattern within manufacturing is illustrated by a comparison of the changing rate of expansion of the output of durable and nondurable goods. Deliveries of the durable and nondurable goods industries in 1944 are estimated at 90 billion dollars and 67 billion, respectively.

As between these two broad segments of manufacturing, the durable goods industries have, during most of the war period, exhibited the more rapid growth of shipments. However, in 1944 shipments of both groups rose at nearly the same rate over 1943—about 5 percent—as compared with the 1942–43 rise of more than 30 percent for durable and about 10 percent for nondurable producers.

The slackened rate of increase in durable goods reflects the fact that few new manufacturing plants were brought into production in 1944 and that the utilization of existing facilities was not changed materially under prevailing conditions with respect to the volume of

http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis output required as discussed in the preceding section on munitions. The increase for the nondurables reflects the rise in food processing and such factors as the increase in the petroleum products required for the armed forces (chart 8).

Most of the new manufacturing facilities constructed during the war have been located in the durable goods industries, and it was this which provided the basis for the rapid sales expansion through 1943 set forth in chart 20. With most plants built and in operation by the end of 1943, and with many plants being cut back from peak rates of activity, this differential rate of expansion between the two industry groups largely disappeared. Moreover, certain of the new nondurable facilities, notably for synthetic rubber and aviation gasoline, were brought into full production in 1944.

The percentage distribution of manufacturers' shipments between war and civilian use was practically unchanged from the preceding year. The estimated ratio of military and export deliveries to the total was slightly more than three-fifths in both 1944 and 1943. The rise of shipments destined for war purposes from 91 billion dollars in 1943 to 96 billion in 1944 (including inter-plant transfers) is in sharp contrast to the rise of about 30 billion dollars which occurred from 1942 to 1943.

The war portion was less stable for individual industries than for manufacturing as a whole. The military share declined slightly in the metal producing industries and in certain of the machinery industries, while it rose in the food, tobacco, and lumber industries.

Table 3.—Manufacturers' Shipments

[Billions of dollars]

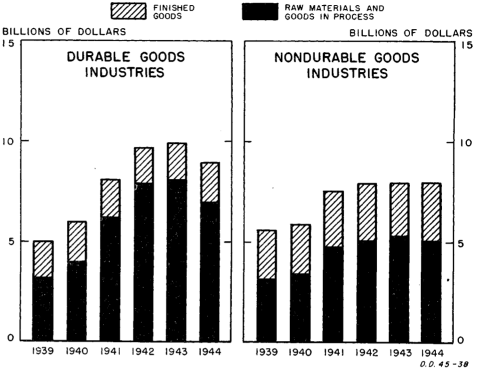
Industry	1939	1942	1943	1944 1
b		1	1	
Total, all industries	56.8	121. 2	148.8	156.6
Durable goods industries	23.2	64.8	86.4	89.6
Iron and steel and their			i	
products	6.6	15.3	16. 5	16.5
Nonferrous metals and		1		Pri
their products	2.6	5.5	6.7	77.2
Electrical machinery	1.7	4.8	7.5	8.8
Machinery (except elec-	• •	1.0	1	0.0
trical)	3.3	10.7	13.3	13. 2
trical)Automobiles and equip-	0.0	10.	10.0	10. 2
ment.	4.0	6.9	10.9	12.4
Transportation equip-	7.0	0.0	10.0	12.4
ment (except autos)	. 9	13.6	22.7	22.3
Lumber and timber basic	. 0	15.0	22.1	22.0
products	1.1	2.5	2.6	2.4
Furniture and finished	1.1	2.0	2.0	2.4
lumber products	1.3	2. 2	2.5	2.8
Stone, clay, and glass	1. 5	2.2	2.5	2.0
products	1.4	2.6	2.7	2.7
Miscellaneous	.3	2.7	1.0	îi
Nondurable goods indus-		1	1.0	1.1
tries	33.6	56.4	62. 4	67.0
Food and kindred prod-	33.0	00. 4	02.4	01.0
	10.6	18.8	20.6	22.8
Tobacco manufactures	1.3	1.8		
			2.0	2. 2
Textile-mill products	3.9	7.8	8.1	7.6
Apparel	3. 3	5. 2	5. 2	5.1
Leather and leather				١
products	1.4	2.4	2.3	2.4
Paper and allied prod-			)	
ucts	2.0	3.1	3.4	3.6
Printing and publishing	2.6	3.4	4.1	4.9
Chemicals and allied		ļ.	ļ	
products	3.8	6.5	7.5	7.9
Products of petroleum			1	
and coal	3.0	4. 2	4.8	5.6
Rubber products	. 9	1.6	2. 5	2.8
Miscellaneous	.8	1.6	1.9	2. 1
		1	I	1

<sup>&</sup>lt;sup>1</sup> Preliminary.

Source: U. S. Department of Commerce.

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Chart 9.—Manufacturers' Inventories, End of Year



Source: U. S. Department of Commerce.

### Reconversion Steps.

Due to changes in war programs and aid in the attainment of rapid rates of increase in the critical programs, the tentative reconversion steps taken in the late summer were modified by the end of the year. The War Production Board early in December adopted the policy of granting no "spot authorizations" in group 1 (and certain other) labor areas for 90 days. In the middle of the month it was announced that, in general, programs for the manufacture of civilian items would be restricted to the amount allowed during the fourth quarter of 1944.

In general, the nature of the year-end modifications of the reconversion program was to postpone, rather than prohibit, some of the preliminary steps and to prevent the continued expansion of these activities for the time being.

these activities for the time being.

The net effect of the reconversion steps had little effect on the composition of manufacturing output in 1944. The increases in civilian durable goods that did take place last year came as a result of programming actions and were confined to the war-supporting products, such as farm equipment. However, these, were also a minor part of the total.

### Durable Goods.

Notwithstanding the comparatively small movement of total manufacturers' shipments in 1944, the mixed trends among individual industries included some sharp changes. Among the important war producing durable industries, the electrical machinery and automobile groups registered sales increases

of 17 and 14 percent, respectively, over 1943, as compared with virtually no change in the deliveries of the equally important transportation equipment (excluding automobiles) and machinery (other than electrical) industries.

9

Billings were virtually unchanged for the iron and steel industry which produced during the year about 89.6 million net tons of steel ingots and steel for castings, less than 1 percent above 1943.

Despite continuing heavy military demand for its products and increases in the wholesale prices of lumber, the dolar value of shipments of the lumber and basic timber products industry declined by 8 percent. The 1944 sales of the furniture and other finished lumber products industry rose one-eighth over 1943, about 35 percent going for war purposes. Price advances were an important factor in this increase.

The metal manufacturing industries were almost exclusively concentrated on munitions production, the analysis of which was presented above.

### Nondurable Goods.

Although the products of the nondurable goods industries have been devoted chiefly for civilian use, the further advance during 1944 of shipments from firms in these industries did not comprise any substantial increment to civilian supplies. Most of the gain represented military deliveries.

The largest gain among the nondurables was registered by a 22-percent rise in the petroleum refining industry.

Total output of motor fuel which averaged 50 million barrels per month in 1943 increased to more than 60 million

barrels per month for 1944 as a whole, and in the last months of the year motor fuel was being produced at a rate in excess of 65 million barrels per month. However, civilian supplies of gasoline remained tight in 1944 since production of military products, especially aviation gasoline, constituted the major portion of the increase, which occurred in part at the expense of automobile fuels.

Because of increasing military purchases of such items as paperboard containers, heavy duty tires, and cigarettes, it was similarly true that the fairly substantial sales increases of the rubber, paper, and tobacco industries during the year produced no addition to civilian supplies.

The dollar value of the leather industry's shipments in 1944 were nearly identical with the preceding year. Leather product prices also were unchanged. Production of leather shoes for the Government increased from 47 million to 50 million pairs, and a growing proportion of this output was composed of the high cut combat shoe which requires several times the leather needed to make an ordinary civilian shoe.

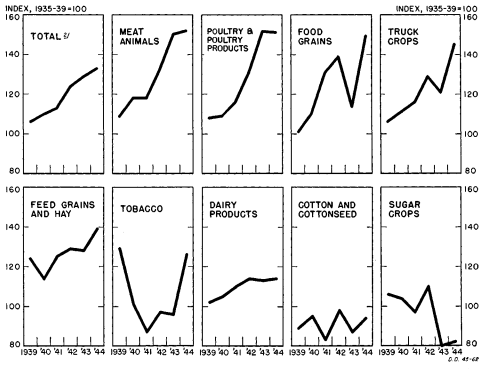
With supplies of leather available to shoe manufacturers about the same as in 1943, production of civilian leather shoes was reduced from 314 million pairs in 1943 to less than 270 million pairs last year, the lowest point during the war. The effect upon consumers of this reduction was cushioned to some extent by a further increase in the production of fabric shoes, primarily women's styles, and a reduction of trade inventories.

The only nondurable industry to record a substantial decline in shipments during 1944 was the textile industry. Its dollar sales fell 6 percent despite a price increase for cotton goods granted by the Office of Price Administration in the middle of the year. The decline has been centered in the cotton textile portion of the industry where production of cotton broad woven goods in 1944 is estimated at no more than 10 billion linear yards as against 10.7 billion in 1943.

### Inventories Reduced.

The expansion of two-thirds in the book value of manufacturers' inventories which accompanied the growth of production between 1939 and 1943 was terminated in the latter year. During 1944, manufacturers reduced their inventory holdings by about 5 percent, and

Chart 10.—Volume of Agricultural Production for Sale and for Farm Home Consumption <sup>1</sup>



<sup>&</sup>lt;sup>1</sup> Indexes for 1943 are preliminary; those for 1944 are tentative, based upon December estimates of agricultural production.
<sup>2</sup> Includes some commodities not shown separately in chart.

Source: U. S. Department of Agriculture.

the value of stocks as of December 31 is estimated at less than 17 billion dollars, the lowest point since early 1942.

Chart 9 indicates that the accumulation of inventories prior to 1943 was not only substantially heavier in the durable goods industries but that the liquidation in 1944 has been entirely confined to this group of industries. At the end of 1943 inventories of durable producers were valued at nearly 10 billion dollars or twice the 1939 level, while the 8 billion dollars held by nondurable producers represented only about one and one-half times their pre-war inventories.

By the end of 1944, inventories of durable goods producers had declined to 9 billion dollars, about 10 percent below the end of the preceding year, while inventories of nondurable producers remained unchanged.

Table 4.—Manufacturers' Inventories by Stages of Fabrication

[Millions of dollars]

	То	tal invento	ries	F	inished goo	ds	Raw material and goods in process			
End of—	Total, all in- dustries	goods in-	Nondura- ble goods industries	Total, all in- dustries	goods in-	Nondura- ble goods industries	Total, all in- dustries	goods in-	Nondura- ble goods industries	
1939 1942 1943 1944: March June September December	10, 659 17, 652 17, 769 17, 562 17, 229 17, 139	5, 046 9, 741 9, 870 9, 607 9, 441 9, 218	5, 613 7, 911 7, 899 7, 955 7, 788 7, 921	4, 255 4, 597 4, 390 4, 574 4, 685 4, 797	1, 848 1, 826 1, 776 1, 898 1, 989 1, 922	2, 407 2, 771 2, 614 2, 676 2, 696 2, 875	6, 404 13, 055 13, 379 12, 988 12, 544 12, 342	3, 198 7, 915 8, 094 7, 709 7, 452 7, 206	3, 206 5, 140 5, 285 5, 279 5, 092 5, 046	

Source: U. S. Department of Commerce.

Stabilization of war production in 1944 explains the end of inventory accumulation in 1943. The gradual but steady decline of manufacturers stocks since then can be attributed at least in part to increased efficiency in production of war goods and improved materials control.

### **Agricultural Production**

The flow of commodities from the Nation's farms in 1944 was large enough to allow the highest civilian per capita food consumption in the Nation's history, and at the same time to devote almost a quarter of available supplies to the needs of our armed forces and allies. It was thus even more true in agriculture than elsewhere in the economy that in general productive facilities adequately met the requirements of the Nation at war.

Civilian per capita consumption of food in 1944 was 9 percent above the 1935-39 average. Moreover, the wartime increases have been accompanied by a general improvement in the nutritive content of the national average diet and, apparently, by some reduction in the disparity among the diets of various segments of the population.

The physical volume of farm output in 1944 exceeded the 1943 total by 3 percent, continuing the upward production trend which has featured each year since 1939. The 25 percent rise in total farm output during this 6-year period was achieved notwithstanding a net decline in farm employment and an increase in crop acreage limited to only 6 percent.

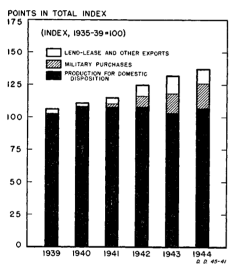
Stimulating all-out production and directing agricultural effort into products

most urgently needed were Government actions reflected in the setting of national production goals, broken down on a State and county basis, and in price policies permitting advances and guaranteeing minima for major farm products. The index of prices received by farmers more than doubled between 1939 and 1944 and averaged 15 percent above parity last year.

### Factors Increasing Production.

Perhaps the most important single factor responsible for the wartime expansion in agricultural output has been the unusually favorable weather. There were other important contributing factors, however, which were not fortuitous in origin, not the least important of which was the increased allocation of resources to the production of farm equipment.

### Chart 11.—Allocation of Total Food Production 1



<sup>1</sup> Production for domestic disposition for 1939 dd 1940 includes small amounts of military

Source: U. S. Department of Agriculture.

Rapid strides have been made in farm mechanization during the war years as indicated, for example, by the one-third increase in the number of tractors on farms since January 1, 1940. Not only did these additional machines enable farmers to handle larger crop acreages per worker, but the accompanying decline in the number of work animals released cropland previously used for feed purposes. Mechanization was also fur-thered by substantial additions to the number of such key equipment as milking machines, combine harvesters, and corn pickers. In order to keep farm equipment operating, production of spare parts has been boosted substantially.

Finally, a part of the increased output can be attributed to such technological advances as improved varieties of crops, better rotations, and more balanced livestock feeding, to the greater use of fertilizers, and to earlier soil conservation programs.

The net effect of these developments has been a 34 percent increase in output per worker since 1939 and a 16 percent increase in average crop yields per acre harvested.

### Contrasting Production Trends.

The trends in total agricultural output since 1939 and in the output of the major commodities are contrasted in chart 10. The divergent production patterns are largely the result of the two control techniques relied upon by the Governmentthe promotion of production goals for the various crops, livestock, and livestock products and the establishment of price supports providing adequate financial incentives for increased output.

Oil-bearing crops (not shown in the chart) experienced by far the largest growth during the war. By 1943, the combined production of soybeans, peanuts, and flaxseed had expanded 135 percent relative to 1939. A substantial drop in flaxseed output in 1944 reduced the production of oil-bearing crops to 80 percent above 1939. This large growth served to more than offset the decline in imports.

Notable wartime gains were also experienced in the production of such major food products as meat animals, poultry and poultry products, food grains, and truck crops. Production of dairy products showed a milder uptrend, reflecting the less elastic supply conditions in the dairy industry, while sugar crops declined relative to prewar output.

The rapid expansion of livestock production was made possible by the increased annual output of feed grains and hay, as augmented by large carryovers of feed crops from earlier years. Within the meat group, the largest increases were recorded by veal and pork. The production of various types of meat is shown in table 5.

Table 5.—Meat Production by Types

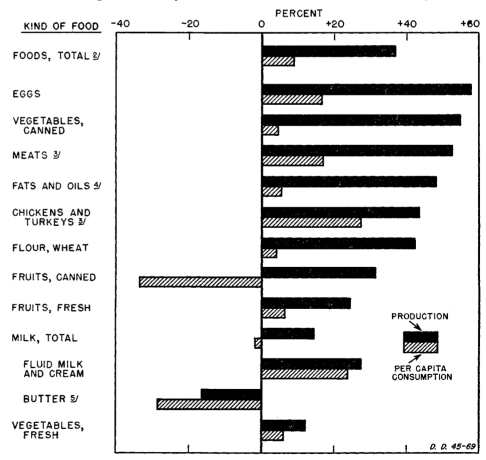
[Millions of pounds, dressed weight]

	1939	1940	1941	1942	1943 !	19441
BeefVeal	991	978	1.029'	1, 139	1.142	1,700
Lamb and mutton. Pork <sup>2</sup>	872 8, 660	877 9, 958	925 9, 447	1, 045 10, 723	1, 107 13, 371	985 1 <b>2,</b> 900

- Preliminary.
   Excludes lard.

Source: U. S. Department of Agriculture.

Chart 12.—Percentage Change in Production and Per Capita Civilian Consumption of Major Foods, 1944 From 1935-39 Average <sup>1</sup>



<sup>&</sup>lt;sup>1</sup> Data are on a calendar year basis except for canned fruits and vegetables, which are for the pack year beginning in the year designated, and citrus fruits, which are for the crop year beginning in October of the previous year.

<sup>2</sup> Total includes some foods not shown separately in chart.

<sup>3</sup> Percentages are based upon dressed weight.

<sup>4</sup> Excludes butter which is shown separately in chart.

<sup>5</sup> Includes farm and factory production

<sup>8</sup> Includes farm and factory production.

Source: U. S. Department of Agriculture.

None of the nonfood groups increased appreciably during the war. Cotton and cotton seed production has fluctuated within a relatively narrow range and to-bacco output, although larger than in any of the previous 4 years, was still slightly below the record output in 1939.

### Civilian Food Consumption at Peak.

Annual food production, together with the amounts purchased for the armed forces, Lend-Lease and other exports, is shown in chart 11. As was to be expected, most of the increase in production between 1939 and 1944 has been absorbed by the greatly expanded takings of the military and export agencies. Military purchases aggregated over 14 percent of 1944 food output; Lend-Lease shipments and other exports 7 percent.

Despite the large diversion from domestic civilian channels, 1944 production was sufficient to raise per capita civilian food consumption to the highest on record—9 percent in excess of the 1935-39 average. Chart 12 contrasts wartime changes in production and civilian consumption of all foods and of major food groups. The divergences between the changes in production and consumption are chiefly due to the military and export requirements.

Consumption of such important foods as meats, eggs, fluid milk, and chickens showed considerably larger increases relative to pre-war amounts than did the over-all food consumption index. The major exceptions to the general pattern were canned fruits, sugar (not

shown in the chart), and dairy products other than fluid milk and cream. Butter production in 1944 was the lowest since 1921, largely because other dairy products have afforded more profitable outlets for milk production in recent years.

### Over-all Adequacy of Food Supplies.

It is clear that wartime food shortages reflect to a greater extent the expansion in effective demand generated by high income rather than actual reductions in supplies available to civilian consumers.

In addition to the unprecedented improvement in the average civilian diet and the probable lessening of the disparities in food consumption among the population, the industrial feeding program sponsored by the Government has stimulated management to provide adequate meals on the job for many more workers. Prior to the war less than one-fifth of the workers in manufacturing plants were obtaining meals at work. As the result of installing new feeding facilities and improving operation methods, this ratio now exceeds 40 percent.

### Raw Materials

Materials did not play a dominant role in war production during 1944 since the control mechanisms perfected in 1943 insured an adequate supply for this purpose. The availability of materials for other production continued to be limited, but this was only one of the factors de-

termining the flow of output of non-military goods.

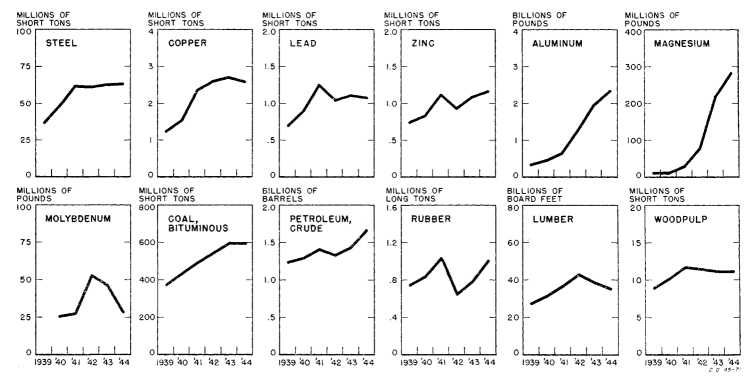
In the case of aluminum, where production was cut back in a series of reductions, it was obvious that added production of aluminum goods was possible from the standpoint of the availability of raw material alone.

Perhaps the feature of the year was the shifting of concern over supplies of the basic commodities away from the metals to other raw materials—to the forest products group, for example. The high demands, coupled with the difficulty of maintaining output from domestic sources, required the extension of controls over these products as it had earlier in the case of metals and other products required in huge amounts to operate a war economy.

The magnitude of wartime requirements can be seen in chart 13 which presents the domestic consumption over the war period of twelve important industrial raw materials. The high rate of consumption by industry in achieving its 1944 output is clearly apparent. In the case of 4 of the 7 metals shown, new consumption highs were recorded.

The divergent consumption pattern revealed in the chart corresponded to the mixed trends in new supplies of these materials which in general equalled the high output of 1943. In contrast to the overall consumption gains in the metals group, steel was the only material to show an absolute increase in new supply as moderate to sharp declines occurred in the other six metals.

### Chart 13.—Domestic Consumption of Selected Raw Materials <sup>1</sup>



<sup>1</sup>Steel consumption is represented by net shipments of steel industry products (total shipments less shipments to members of industry for further conversion). Data for copper, lead, zinc, aluminum, and magnesium include primary and secondary. Molybdenum represents contained molybdenum on a ferro-alloy basis; comparable data for 1939 are not available. Data for crude petroleum are runs to stills. Rubber includes crude, synthetic, and reclaimed.

Sources: War Production Board, U. S. Departments of the Interior and Commerce and American Iron and Steel Institute.

In the nonmetals category sizable gains in new supply were achieved in coal, petroleum, rubber and, to a lesser extent, woodpulp. It would appear that further expansion in new supply and consumption of raw materials is likely to be limited to such commodities as crude petroleum and rubber, and possibly aluminum.

### War Takes Most of Metals.

It is estimated that munitions production accounted for approximately 80 percent of domestic consumption of metals in 1944. Of special significance is the apparent increase in the efficiency of the utilization of materials in the munitions industry in 1944. This is indicated by the fact that the consumption of metals in munitions production increased but slightly in the aggregate, whereas munitions output was substantially larger. A 15-percent decline in inventories of the metal fabricating industries during the course of the year is evidence of the increasing effectiveness of use.

Steel consumption, as measured by shipments of steel products, did not increase much above 1943. The larger output of planes explains the sharp rise in aluminum and magnesium consumption. The capacity to produce these metals was considerably in excess of the actual use during 1944 with the result, as previously stated, that plant output was restricted by WPB orders.

While adequate supplies were available in 1944 to meet the programs, the domestic production of copper, lead and zinc declined during the year. Nevertheless, with the exception of lead, stocks of nonferrous metals were higher at the end than at the beginning of the year.

Lead consumption has been in excess of new supply since the first quarter of 1944 with the result that stocks declined sharply, particularly in the final quarter, and are now lower than at any time since 1942. The shift of lead from a relatively easy supply position in the first part of the year to one of tightness resulted at the year end in new restrictions imposed on most civilian uses of this metal.

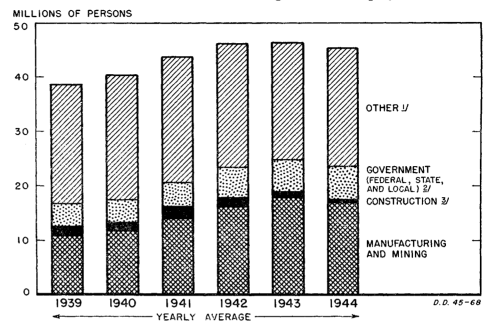
### Other Materials.

Conservation measures stabilized consumption of bituminous coal in 1944 with the result that the increased output resulted in some rebuilding of stockpiles. The large increase in the consumption of crude petroleum in 1944 was due to the growing military requirements. The quantity of gasoline and fuel oil for civilian uses continued under strict con-

The sizable gain in consumption of rubber reflected increased supplies of synthetic rubber produced in the newly constructed Government-owned plants.

In the forest products group, the downward trend in consumption continued in 1944 although the drop in lumber was much more pronounced than in woodpulp. Reduced supplies contributed to the declining trend as indicated by the fact that 1944 was the third successive year of deficit supplies for lumber and the second year for woodpulp. The deficiencies were supplied by

### Chart 14.—Distribution of Nonagricultural Employment



- <sup>1</sup> Includes professionals, self-employed, and domestic workers, and employees in transportation, public utilities, trade, finance, service, and miscellaneous.

  <sup>2</sup> Excludes Federal force account construction.

  <sup>3</sup> Represents contract and Federal force account construction.

Sources: U. S. Departments of Labor and Commerce.

withdrawals from inventories which are now at all-time lows. Controls over distribution and end use of these products were strengthened during the year resulting in a further curtailment of nonessential uses.

### Utilization of Labor

The significant development in 1944 with respect to the labor force was the more effective utilization of the available supply. After meeting the requirements of military personnel, the remaining civilian labor force produced more goods and services than in 1943.

There were on the average 64 million persons in the total labor force, or 61 percent of the population of 14 years and older. This represents a new high in manpower utilization and compares with a pre-war labor force of 54.5 million in 1940, or close to 54 percent of the same population range.

However, as in 1943 the 1944 growth of the labor force was less than the expansion of the armed services, resulting in a net decline in the civilian labor force. Average employment did not decline as much as the civilian labor force since unemployment reached an unprecedented low of under 1 million, or less than 2 percent of the 52.6 million in the civilian labor force. On the whole, the increased output in 1944 was produced with an average of 2 percent fewer employees.

### More Effective Organization.

This was made possible primarily by the reduced labor requirements in manufacturing, resulting from more effective organization of the working forces. Employment in manufacturing declined by over one million during the year (chart

14). From 17 million in December 1943 it had dropped to 15.6 million in December 1944.

Most of the shrinkage occurred in the munitions industries. Since there was also a slight decline in hours of work. and since there was no such decline in munitions output, it is clear that there was more effective use of labor in these industries.

Agricultural employment declined further. Here again, as pointed out in the section on agricultural output, the decrease in employment was accompanied by an increase in physical output.

The other changes were minor. Construction employment, which had de-clined sharply toward the end of 1943, remained at about one-third of the 1942 average. This reflects the completion of most of the necessary expansion of war

plants and military facilities.
Employment in transportation and public utilities increased slightly during the year. Workers in Government and in retail and wholesale trade were virtually unchanged. The largest increases occurred in miscellaneous service industries, although employment in these industries was still below the 1942 peak.

### Military Goals Met.

As contrasted with the decline in civilian employment, expansion of the military forces continued, though at a reduced pace. The Nation's armed forces at the year end reached a strength of 11.9 million men. The increase during the year was 1.5 million, markedly less than the 3.4 and 4.9 million additions in 1943 and 1942 respectively. The approach to peak strength was indicated by the fact that the increase in the last 6 months of 1944 was less than 25 percent of the growth during the first half of the year.

The general situation in 1944 was a continuation of the tightness in the supply of labor in terms of the demand. But there were no important difficulties in increasing the armed forces as required by the services. Nor was there any restriction of munitions output due to a general labor shortage.

Shortages existed in particular labor market areas and for labor with special skills and qualifications. In the main, these shortages were handled on a local basis by means of discouraging hoarding of labor and by intensive recruitment.

The increase in the total labor force of 1.5 million in 1944 as compared with the preceding year is more than can be accounted for by the growth in population of working ages. The extra workers were drawn from school, from retirement, from unemployed housewives and from the fringes of the labor market. Of the 1.5 million increase, one million were men. With the exception of the drafting of men into the armed forces, this utilization of the Nation's manpower was achieved by voluntary inducements rather than compulsion. There was no such total mobilization of manpower as has been in effect in other warring countries.

Nevertheless, chart 15 shows that over the 4 years from 1940 to 1944 the total labor force grew by almost 10 million, or 18 percent. Of that total less than 3 million would have been added if there had been no war and if economic conditions had remained as they were in 1940.

### Source of Added Labor.

Chart 16 indicates the sources from which the other 7 million have been

drawn. Almost 2 million are young men aged 14 to 24, most of whom have left school for military service or war work. or are managing to combine a job with continued education. One million are girls aged 14-19. More than threequarters of a million are men aged 55 and over, most of whom have postponed retirement because of wartime demands.

Over half a million men aged 25 to 54 have been drawn from the fringes of the labor market. Two and one-half million are women aged 20 and over. These are mostly married women without young children. They did not seek employment in 1940 but have been drawn into the labor market by wartime demands.

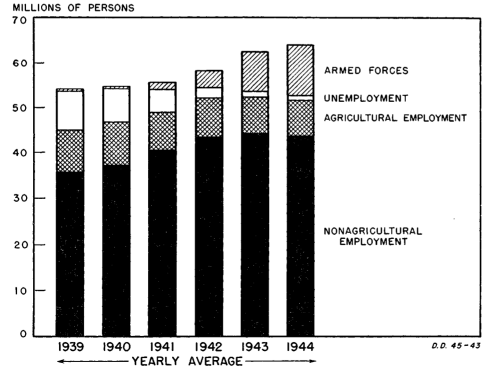
These facts must be kept in mind in viewing the post-war problem of the economy. Undoubtedly a large number of the 7 million war-induced men and women in the labor market will withdraw after the end of the war. The number that can be expected to remain is still conjectural.

However, even if all of them withdraw, the number in the market looking for jobs will be considerably higher than the average employed in civilian occupations last year at the peak of our productive effort. To these will be added each year the normal growth of the labor force of around half a million persons each year.

### The Productive Plant

The production achievements in 1944 are based upon the rapid expansion of facilities which in the main had been completed in 1943. The new construction and facility additions in 1944 represent, in most instances, the finishing

### Chart 15.—The Labor Force <sup>1</sup>



1 Data include persons 14 years of age and over, excluding institutional population.

Digitized for FRASER Sources: U. S. Department of Commerce, and U. S. War and Navy Departments.

off touches on earlier expansion and, to a lesser extent, projects for the manufacture of new weapons and stepped-up schedules of others that became necessarv in 1944.

### New Construction Declines.

Since the inauguration of the defense program in July 1940, over 23 billion dollars have been spent for new manufacturing facilities. Only 3 billions of this total were spent in 1944. More than 90 percent of the expenditures in 1942 and 1943 were for munitions industries, whereas only 75 percent of the much smaller expenditures of 1944 were devoted to such purposes.

The drop in expenditures for facilities devoted directly to the war program was thus very large. On the other hand, investment in new plant and machinery for civilian type industries was maintained at the volume of the preceding war years, though this volume was comparatively low.

The bulk of 1944 construction expenditures were devoted to munitions projects begun earlier. Thus, the basic aircraft and shipbuilding facilities programs were completed and the synthetic rubber and 100 octane gasoline facilities were brought into operation. Construc-tion of iron and steel and nonferrous metal projects which were still incomplete at the beginning of the year were either finished or terminated. However, new and expanded facilities for heavy bombers, jet-propelled planes, heavy artillery and shells, mortars and improved types of combat vehicles and landing craft, were required to meet military needs but were a relatively small part of 1944 expenditures.

The extent of the decline in new construction and plant expansion in 1944 is indicated by the drop in total expenditures from 5.8 billion dollars in 1943 to 3.0 billion in 1944 (chart 17). It is evident also in the decrease in machine tool shipments. From nearly 1.2 billion dollars in 1943, shipments fell to less than half a billion in 1944.

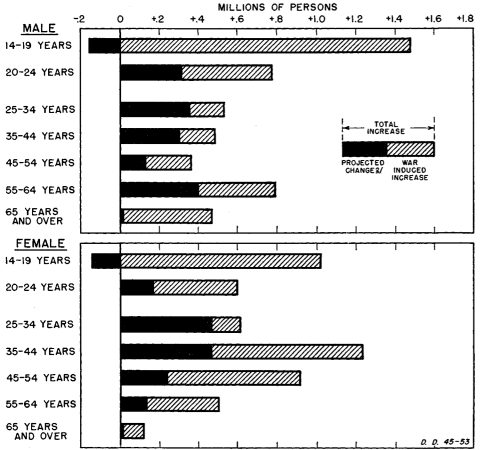
As a consequence of the reduction in war construction, publicly financed expenditures declined sharply in 1944 and were less than 40 percent of the 1943 amount. On the other hand, in 1944 some new equipment was made available to nonmunitions industries for the first time since 1941 and private expenditures for new facilities increased.

New investment in these industries was 150 percent higher than in 1943. The aggregate was still below that for munitions industries, however, and comprised only 25 percent of the total.

The volume of new investment for the nonmunitions group was largest in the food and kindred products category where the amount spent was comparable to pre-war totals. In the paper and paper products group, expenditures increased substantially (very little had been spent since 1941), but these were not up to pre-war figures. Textile, shoe and apparel making machinery purchases all were higher than in 1943.

By and large, the 1944 output represents a high level of utilization of the Nation's productive plant. In the case of

### Chart 16.—Growth of the Labor Force, Annual Averages, 1940 to 1941 1



<sup>1</sup> Data include total civilian labor force 14 years of age and over (excluding institutional population) and the armed forces.

<sup>2</sup> Based upon population growth and trends in evidence prior to 1940.

Sources: U. S. Department of Commerce, and U. S. War and Navy Departments.

new Government-owned munitions facilities, a small proportion was idle during parts of the year as a result of changes in military requirements. This was particularly true for light metal and explosive and ammunition loading plants. In the nonmunitions industries utilization of plant has been at high levels, the reduction in the use of materials and manpower limiting or precluding expansion rather than forcing the curtailment of the use of facilities.

The intensity of war production activity has placed a severe burden upon much of the Nation's productive equipment. Maintenance of plant and machinery has faced the problems associated with inadequate highly skilled manpower, and the pressure to maintain full production. Shutdowns for repairs not immediately necessary have been avoided with consequent deferment of maintenance. On the other hand the expenditures for maintenance were high and the large purchasers of repair parts and materials prevented as large capital consumption in 1944 as might be expected at the peak of the war effort.

### **Domestic Transportation**

The third year of war meant a continued strain upon the transport facilities of the Nation. The remarkable

feature of the year's performance, however, was not that there were difficulties, but that an increased quantity of war matériel was produced and shipped abroad. At the same time, a high volume of civilian traffic was handled as evidenced by the continued heavy load of passenger traffic carried by the railroads

This larger volume of traffic moved by all domestic transport reflected the attempts in the first 2 years of the war to break the bottlenecks—as in the case of the new pipelines to bring petroleum products to the East Coast—as well as the cooperative efforts of the Government and the transport operators to utilize most effectively the available facilities.

Sustained high traffic has done much to improve the financial position of the common carriers. The railroads, for example, have continued to retire their fixed obligations at a substantial rate and, like all business, will enter the postwar period in a much stronger financial position than existed in 1939.

The war-induced distribution of traffic has produced a marked deviation from the normal traffic flow, and peactime conditions will result in a shifting of traffic back to the coastal water lanes and motor carriers. However, here, as elsewhere, the war has demonstrated that what the railroads and other common carriers require for successful operation is volume.

Given the volume of traffic which would be associated with sustained high-level production and consumption in the post-war period, the carriers would be in a position to improve their facilities to increase efficiency, and to induce added expansion of use through better service and low-cost transportation.

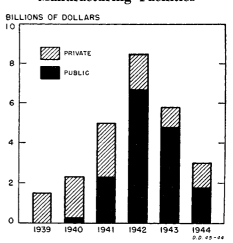
The pattern of stability at levels determined by the rapid expansion in 1942 and 1943, characteristic throughout the economy in 1944, is to be found in transportation also. The index of the total volume of domestic transportation in 1944 was 223 percent of the 1935–39 annual average, a gain of 4 percent over 1943. The uptrend extended only into the early part of the year, and toward the latter part there was a slight downward tendency.

Commodity and passenger traffic were up 3 and 6 percent, respectively, above 1943 volume (chart 18). All forms of traffic, with the single exception of motor trucks, contributed to the gains. However, as the year drew to a close, only the domestic airlines continued to show any significant growth.

An examination of chart 19 clearly shows the dynamic changes in the composition of ton-mile traffic between 1941 and 1943, and the stabilization of traffic during 1944. The most striking development is the extreme divergence which occurred in the first 2 years of the war between rail and waterborne (domestic) ton-miles. However, the diversion of traffic from water to rail came to a halt by the latter part of 1943 as the submarine menace was brought under control, and our coastwise lanes could carry increasing amounts of vital petroleum to the Eastern refineries and coal to New York and New England.

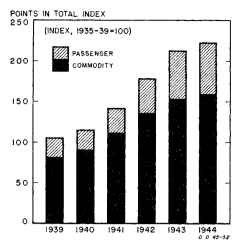
Ton-miles of freight on the inland waterways over the war period have been stable. Great Lakes traffic was essentially the same in volume in 1943 and 1944 as in 1941, although extremely favorable weather conditions resulted in a peak year in 1942. There was little

# Chart 17.—Expenditures for New Manufacturing Facilities



Sources: War Production Board and U. S. Department of Commerce.

### Chart 18.—Volume of Transportation



Source: U. S. Department of Commerce.

change in commodity movements on the rivers, canals, and connecting channels from 1941 through 1943, but 1944 witnessed increased activity due to extremely heavy barge movements on the Gulf Intracoastal waterway and the Mississippi River system.

### Railroad Traffic.

Again in 1944 the railroad system. which has borne the brunt of the expanded wartime traffic, was able to handle the heavy loads. Faced with the increased shipping of vital goods destined for two widely separated wars, the railroads increased their operating efficiency-particularly by lowering the turnaround time for cars and significantly increasing the gross ton-miles per trainhour.

Carloadings were up slightly more than 2 percent mainly as a result of small increases in coal and in l. c. l. freight. The number of cars of grain,

ore, forest products and livestock loaded were virtually unchanged from 1943.

The growing resources devoted to the prosecution of the war in the Pacific caused the rail ton-miles in the Western district to rise at a rate more than double that for the country as a whole. There is little doubt that this trend will continue and that West Coast traffic will not reach its peak until sometime after the defeat of Germany.

### Truck Traffic.

The difficulty in securing replacement equipment, the gasoline shortage among nonmilitary consumers, and above all, the complete dependence of the industry on rubber, all contributed to the absence of increase in the volume of tonmile traffic handled by intercity trucks. The critical rubber and gasoline situation necessitated the elimination of duplicating routes, cross hauls, and a severe limitation on the length of haul. These factors resulted in a decline in the average haul and in ton-miles.

The industry's performance was noteworthy under prevailing circumstances, and was accomplished through the more efficient and intensified utilization of equipment.

It is also significant that despite its difficulties the trucking industry played a vital role in the war effort-especially in the servicing of new war plants and their workers located in areas not adequately served by other types of transport.

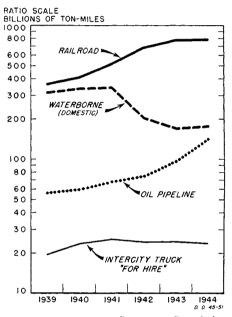
### Pipe Lines.

The sharp increases in the ton-mile performance of oil pipelines were due primarily to the immense emergency pipeline expansion program, and to capacity operations of existing lines. The "Big Inch" crude oil line and the "Little Big Inch" refined oil line were both at capacity operation by the latter part of 1944 and accounted for almost 30 percent of total ton-miles by pipeline. The attainment of capacity use of the emergency lines, however, precludes much of a gain beyond the year-end flow.

Thus, both the expanding pipeline facilities and eased tanker situation combined to lighten the railroad's contribution to the delivery of petroleum to the critical East Coast area. Although deliveries in the latter part of 1944 were about 10 percent higher than in the corresponding period in 1943, the tank car participation had declined approximately one-third while both pipelines and tankers were up by two-thirds and one-third respectively.

It must be pointed out, however, that success in adjustments required in transporting petroleum to the East Coast area

Chart 19.—Commodity Traffic



Sources: Interstate Commerce Commission, U. S. Department of Commerce, and U. S. War Department.

do not signify any imminent increase in civilian supply. The greater deliveries have been fully matched by mounting military demand. Nevertheless, essential transport facilities have been kept in operation, including that represented by private cars.

Gasoline was made available to intracity commercial vehicles in sufficient quantities to permit the continued operation of commercial services. though such services were curtailed, this imposed no great difficulties on the consumers and improved the efficiency of the delivery service of business establish-Sufficient gasoline was made ments. available to owners of private noncommercial motor cars to permit an average mileage of 5,400 miles per car in 1944.

### Air Traffic Up.

Record movements of express and airmail in 1944 sent the air commodity index soaring to almost eight times the 1935-39 average. This traffic is not plotted on chart 20, as the total ton-miles hauled is not large in comparison with the other carriers. From 1939 to 1944 it was up from 11 to 65 million ton-miles.

Table 6.—Expenditures for Manufacturing Plan; and Equipment: Pre-War and War [Millions of dollars]

		War									
Industry	Pre-war, Jan. 1937- June 1940	July 1940	-Dec. 1943 rate)	(annual		1944 1					
	1010	Private	Public	Total	Private	Publie	Total				
Total expenditures	1,640	1, 960	3, 940	5, 900	1, 240	1, 820	3, 060				
Munitions industries, total <sup>2</sup> Aircraft Shipbuilding Combat vehicles Explosives and ammunition loading Guns, ammunition, shell and bombs Steel and iron Nonferrous metals Machinery and electrical Chemicals, petroleum and coal products Synthetic rubber A viation gasoline Miscellaneous industries	(3) (3) (3) (220 30 130 310 (3) (3)	1, 460 100 50 70 (3) 80 270 140 170 280 10 150	3,940 790 540 140 710 520 340 310 150 180 170 30 60	5, 400 890 590 210 710 600 610 450 320 460 180 200	480 40 20 20 30 80 80 90 (3)	1, 820 440 250 60 40 340 170 100 60 120 90 90	2, 300 480 270 80 40 360 250 130 140 210 90 190 60				

<sup>1</sup> Preliminary.

Source: War Production Board and U.S. Department of Commerce.

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Details do not necessarily add to totals because of rounding.
 Less than \$5,000,000.

As in the past few years, the limiting factor on supply was the number of available airplanes. By the close of the year, the Army had returned almost all of the planes taken over in May 1942, so that the domestic airline industry was operating 344 planes—compared to 188 at the beginning of the year. These additional planes, plus the high degree of utilization of all equipment and facilities enabled the airlines to carry 65 million ton-miles of freight and mail—27 percent more than in 1943.

### Passenger Traffic Heavy.

Passenger-miles in 1944 were at an alltime high. The increase was spread over all transport agencies, with the airlines showing the largest relative increase.

The dispatching of a record number of American troops to ports of embarkation, added to a tremendous movement of furloughed personnel, and increasing numbers of returning casualties, resulted in military use of approximately 40 percent of railroad passenger-miles.

Despite some inconvenience of wartime travel, and frequent appeals by the Government and industry to individuals to refrain from nonessential travel, civilian demand continued at record volume in 1944. It was always possible for anyone to travel to any desired destination, and much of the travel was about at the same speed and comfort of earlier years when passenger traffic was considerably less.

In the main, what the heavy wartime traffic has meant is that equipment was generally run with a high load factor. Standees were not uncommon, but the inadequacy of accommodations apparently acted as only a minor deterrent to travel.

Local transit lines carried 4 percent more passengers than in 1943, with all regions excepting the Northeastern area sharing in the increase. Continuing the long-term trend, there were further gains in the traffic in the smaller towns and cities and in the displacement of electric railways by motor bus utilization.

### Retail Trade

The increase in consumer expenditures in 1944 noted previously meant, of course, record retail sales. Despite shortages of some types of goods, retail sales in 1944 exceeded 69 billion dollars, an increase of about 9 percent from 1943. The year was a profitable one for retailers—in some instances a highly profitable one.

Evaluation of the volume of goods moving through retail channels is difficult under the conditions which prevailed in 1944 since quality shifts, substitutions, and upgrading of merchandise were widely prevalent. How to measure volume, or quantities, under such cir-

Table 7.—Volume of Transportation

[1935-39=100]

Item	1939	1941	1943	1944
Combined index Excluding local transit Commodity index Passenger index Excluding local transit Local transit lines	106	142	214	223
	105	146	220	230
	107	147	201	208
	102	125	256	272
	105	143	357	388
	100	110	172	179

Source: U. S. Department of Commerce.

cumstances presents extreme difficulties. Price controls were effective in preventing increases over most areas of the economy, but the application of the technique of adjustment of dollar sales by means of price indexes yields less satisfactory results in war than in peace.

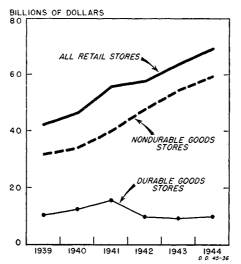
As previously indicated in the discussion on consumer expenditures, the only clear evidence of higher volume was in foodstuffs. Elsewhere there is little evidence of general increases among the major groups, although individual items were in some cases in more plentiful supply. Others, of course, were available only in reduced quantities.

Chart 20 indicates quite clearly that dollar sales of nondurable goods stores continued to increase substantially in 1944, although at a reduced rate from that of the previous war years. Sales of durable goods stores, which reached a peak of 15.6 billion dollars in 1941 and dropped to a wartime low of 9.3 billion dollars, increased in 1944.

This occurred not because larger quantities of durable goods were available; on the contrary, stocks of some new goods such as automobiles and radios were at the vanishing point. Rather, the rise in dollar sales of durable goods stores was made possible by the substitution of higher priced lines, by the addition of nondurable goods lines not usually handled by these stores, and by increases in prices, particularly of furniture.

Dollar sales of all major groups of retail stores increased in 1944. Chart 21 indicates that eating and drinking places

Chart 20.—Sales of Retail Stores



Source: U. S. Department of Commerce.

recorded the largest gain—16 percent. This rise may be attributed to enlarged consumer purchasing power as well as to changing consumer habits under wartime conditions.

Gains among the other nondurable groups were more moderate, ranging from 6 percent for filling stations to 11 percent for drug stores. The increase in filling stations sales was a reversal of the downward movement of the previous 2 years. Although the supply situation was still relatively tight, the quantity of gasoline sold was larger than in 1943.

Apparel stores sales increased 7 percent from 1943, but the quantity sold was approximately the same since prices rose by as much. Dollar sales were maintained despite some curtailment of manufacturers' shipments of clothing for civilian use. There was also evidence during the year of further disappearance of low-priced lines in clothing and of higher prices due to stores adding merchandise not previously handled. These factors likewise contributed to the increase in sales of general merchandise stores.

In the case of foods, the average retail price in 1944 was slightly lower than in 1943 because of price rollbacks undertaken in the latter part of 1943. The quantity sold, however, was well over 1943 and sales of food stores in 1944 increased by 8 percent over 1943.

The increase in the "other" group of retail stores is largely accounted for by a sharp rise in liquor store sales due to the freeing of larger quantities of liquor stocks and to increased excise taxes on alcoholic beverages effective in April.

Particularly noticeable among the durable goods groups was the 11 percent increase in sales of the home furnishings group, the highest for any line except eating and drinking places. A large part of the rise was due to the sharp increase in prices of furniture and home furnishings—the average price of 1944 for the group showing a gain of 8 percent over 1943.

Following heavy pre-tax buying in the first quarter of the year, jewelry store sales declined from 1943 for several months. Although jewelry stores usually experience heavy Christmas trade, sales in the last months of the year were on the average only 2 percent above 1943 compared to more than 25 percent in the first quarter. The high excise tax as well as scarcity of quality merchandise dampened consumer demand in this field. Sales for the year were 4 percent above 1943.

Sales of automotive stores were up slightly on a dollar basis. An increase in automobile parts and tire sales, and in the number of trucks released under rationing more than offset the decline in new passenger car sales. Automotive stores are also handling some nondurable goods and doing more servicing of cars. These factors were effective in maintaining sales. However, after allowing for price changes, the physical volume of sales was slightly below 1943.

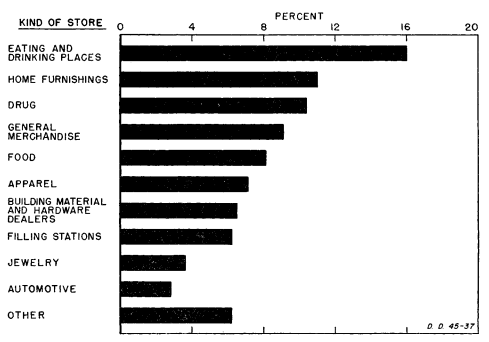
### Chain Stores Gain in 1944.

About 22 percent of the Nation's total retail trade in 1944 accrued from sales

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<sup>&</sup>lt;sup>1</sup> This figure is a revision of the recent Department of Commerce estimate of 67 billion dollars, which was based on data for the first 8 months. Holiday sales, heavier than anticipated, accounted in part for the upward revision. In addition, more recent information on State sales tax collections indicated that the estimates of sales for the earlier Digitized months of the year were somewhat low.

### Chart 21.—Percentage Increase in Sales of Retail Stores, 1944 from 1943



Source: U. S. Department of Commerce.

of chain stores and mail-order houses which reached 15.5 billion dollars for the year. This was 7 percent above the 1943 total. Although the rise in chain store sales was more moderate than the relative increase in sales of independent retailers, it nevertheless represents marked expansion in all major lines of trade. The margin of gain over the preceding year's total was more than twice as large in 1944 as in 1943.

In pre-war years chains averaged about 22 percent of all retail sales so that the 1944 proportion was average. This proportion had risen to 24 percent in 1942, but dropped back during the following year.

The 1943 shift in the total sales volume between chains and independents in retrospect is thus seen to reflect mainly a readjustment to their pre-war positions in the retail field. The trends during the war years varied somewhat among the different business groups, as can be seen from chart 22, which includes the lines accounting for three-fourths of chain store business.

Grocery chains, which alone account for about one-third of total chain store sales, have stabilized their proportion as contrasted with the pronounced reduction through early 1943. The general merchandise and apparel groups likewise recorded increases in sales from 1943 to 1944 about in line with the increase in total sales in their groups resulting in little change in the proportion distribution. Apparel chains slightly improved their 1943 share.

During the year retailers in most lines were able to maintain their inventory position and only a very small part of the increase in retail sales in 1944 stemmed from inventory withdrawals. Inventories of all retail stores declined approximately 2 percent in value. This is a moderate decrease in view of the shortages of many preferred lines, notably

Table 8.—Sales of Retail Stores

[Millions of dollars]

Kind of business	1939	1940	1941	1942	1943	1944
All retail stores Durable goods stores Nondurable goods stores	42, 042 16, 379 31, 663	46, 388 12, 418 33, 970	55, 490 15, 604 39, 886	57, 552 9, 846 47, 706	63, 684 9, 339 54, 345	69, 275 9, 931 59, 344
Durable goods stores: Building material and hardware group Home furnishings group. Automotive group. Jewelry stores.	2, 735 1, 733 5, 549 362	3, 108 2, 022 6, 862 426	3, 862 2, 611 8, 544 587	3, 799 2, 454 2, 840 753	3, 366 2, 258 2, 751 964	3, 588 2, 507 2, 834 1, 002
Nondurable goods stores: Food group. Eating and drinking places Apparel group. Filling stations. Drug stores. General merchandise group. Other retail group.	3, 259 2, 822 1, 563 6, 475	10, 906 3, 874 3, 441 2, 954 1, 637 6, 847 4, 311	12, 576 4, 796 4, 157 3, 454 1, 821 7, 931 5, 151	15, 755 6, 473 5, 193 3, 021 2, 185 9, 015 6, 364	17, 450 8, 034 6, 323 2, 453 2, 588 9, 981 7, 516	18, 947 9, 314 6, 814 2, 604 2, 845 10, 853 7, 967

Source: U. S. Department of Commerce.

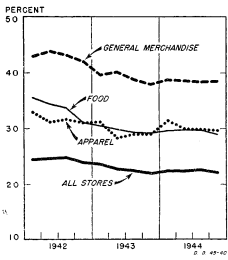
clothing and durable goods, and especially in light of the high dollar sales during the year. The continued stability of inventories may be attributed to the substitution of higher-priced lines.

The decline from 1943 in the value of nondurable retail inventories took place in the latter half of the year, and amounted to 2 percent by the year end. Inventories of apparel (excluding shoes) and drug stores were consistently above the corresponding months of 1943.

In the general merchandise group, inventories were above the corresponding months of the previous year through August, but, like the nondurables as a whole, were lower during the last months. Food inventories followed an irregular pattern of decline after the first quarter of the year.

Liquor stores greatly increased their stocks during midyear, and, despite high consumer demand, maintained higher inventories with the aid of the production of blendable spirits during the August holiday. The anticipation of the further liquor holiday in January caused stocks to move into retail channels more freely.

### Chart 22.—Sales of Retail Chain Stores as a Percentage of Sales of All Retail Stores 1



<sup>1</sup> Percentages are based upon seasonally adjusted dollar values.

Source: U. S. Department of Commerce.

With one exception durable goods stores maintained or increased the dollar value of their inventories over the end of 1943. This was made possible by the substitution of higher priced lines and nondurable items not usually handled. Motor vehicle dealers alone experienced constant depletion of stocks during the year.

### Wholesale Trade in 1944.

In general the experience of wholesalers was similar to that of retailers-a persistent demand for goods resulted in record sales in 1944. Sales of all wholesalers reached a total of almost 104 billion dollars, while service and limited function wholesalers, the more conventional type of middlemen, registered a

sales volume of more than 41 billion dol-These represent gains over 1943 of slightly under 5 and 4 percent, respectively. Although they were not quite so favorable as those realized by retailers, it must be remembered that retailers in many lines were able to supplement their limited supply of goods by repairs and other services.

The gains in the sales volume of service and limited function wholesalers were confined to a great extent, to those establishments dealing primarily in nondurable goods. The sales leaders were beers and liquors, drugs and sundries, food, and farm products.

The rise in excise tax rates played an important part in the 12 percent increase in liquor sales volume and an only slightly smaller part in the 11 percent increase in the marketings of drug and sundries establishments. All other types of nondurables, with the exception of petroleum products and dry goods, showed slightly increased trading.

Table 9.—Sales of Wholesalers

[Millions of dollars]

	1939	1941	1943	1944 1
All wholesalers	55, 266	83, 563	99, 290	103, 426
Service and limited func- tion wholesalers	23, 642	34, 353	39, 922	41, 255
Durable goods estab- lishments	7,086	12, 289	9, 922	10, 079
Nondurable goods es- tablishments	16, 556	22, 064	30, 000	31, 176

<sup>1</sup> Preliminary.

Source: Department of Commerce.

Among suppliers of durable commodities, only hardware and automotive supply dealers showed increased sales. Diminishing construction activity was reflected in slight declines in sales of lumber, building materials and electrical goods. The sharpest decline was felt by furniture and homefurnishings wholesalers who have been relying heavily on their rapidly diminishing inventories.

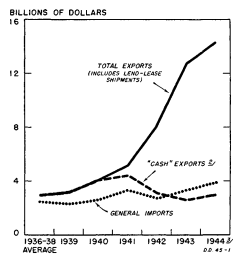
Wholesalers inventories, on the whole, experienced only minor fluctuations throughout 1944. Notable exceptions were the declines in such commodities as shoes, metals, homefurnishings, and dairy and poultry products, and the increases in automotive and electrical supplies. The leveling out of inventories, after the considerable liquidations which occurred in 1942 and 1943, gives evidence that they are at minimum levels for efficient marketing operations.

### Foreign Trade

Foreign trade did not play a determining role in the economy during 1944. While the actual sale or transfer of goods to foreign governments or nationals was of record proportions in dollar terms, it represented, in the main, a definite allocation of crude materials, and finished products from United States resources in futherance of the joint etforts to bring Germany and Japan to the end of their dreams of world domination.

To a considerable extent, therefore, Digitized @TaRAS Classed as foreign trade was of http://fraser.stlouisfed.org/

Chart 23.—Foreign Trade of the United States 1



- Excludes trade in gold and silver.
- Represents non-lend-lease exports.
   Includes estimates for December.

Source: U. S. Department of Commerce.

the same character as the transfer of equipment and supplies to our own armed forces girdling the globe. Shipments to United States military forces increased greatly in 1944, as a constantly growing proportion of our armed strength was brought into combat with enemy forces.

The amount of domestic production which actually moved abroad (including shipments to United States military forces) represented not only a record total, but also a much larger proportion of aggregate domestic output than was true of any recent year. The sharply rising trend of the total overseas movement is indicated by railroad cars unloaded for export which were shown in the December 1944 issue of the Survey (page 11).

The following discussion pertains to Lend-Lease and other foreign trade, and does not cover the transfers abroad of goods for the account of the military.

### Export Value Up, Volume Steady.

In 1944, Lend-Lease exports rose to 11.3 billion dollars from 10.1 billion in 1943, and total exports to 14.3 billion dollars from 12.7 billion. Lend-Lease shipments constituted for the year as a whole nearly 80 percent of total exports. However, non-Lend-Lease or "cash" exports showed a substantial increase to 3.0 billion dollars in 1944 from 2.6 billion in 1943 (chart 24).

In terms of physical volume, as indicated by the Department of Commerce index of the quantity of exports, shipments of goods from the United States under Lend-Lease and for cash were no larger in 1944 than in 1943. They represented in both years an approximate trebling of the immediate prewar (1936-38) volume.

Although such long-range comparisons are necessarily rough because they must be based on different series of index numbers, the physical quantity of exports in 1943 and 1944 appears to have

been more than double that of the peak export movement during the last war. In both instances, supplies destined for the military forces of the United States in foreign countries are excluded.

The physical volume of imports was apparently somewhat higher in 1944 than in 1943. It was about 5 percent higher than in the immediate pre-war period, although lower than in 1941, when the United States was still obtaining large quantities of rubber, tin, and other raw materials, as well as sizable amounts of manufactured goods, from countries now cut off by the war. The production and transport to the United States of such a large volume of commodities was achieved in consequence of the widespread procurement activities of United States Government agencies with the cooperation of producing countries and as a result of the intensive use and close control of available shipping facilities on land and sea.

Table 10.—United States Foreign Trade, 1936-441

[Millions of dollars]

Item	1939	1940	1941	1942	1943	1944 2
General imports Exports, including	l '					i .
rcexports, total Lend-Lease Cash			739	4, 890	12, 713 10, 105 2, 608	11, 300

Merchandise trade. "Cash" exports represent non-Lend-Lease exports.
<sup>2</sup> Partly estimated.

Source: U. S. Department of Commerce.

### Lend-Lease Aid.

Lend-Lease shipments during the year provide a measure of our contribution of goods to the war effort of the other United Nations, and to the maintenance of their civilian and war economies. This is apparent from the commodity composition and geographic distribution of such shipments.

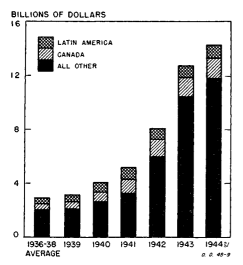
Well over half of the total value of the slipments consisted of munitions for the use of allied forces at the battle fronts. More than a fourth was composed of industrial materials and equipment to maintain war production in Allied countries. The remainder, about 15 percent, consisted of food for their armed forces and, to some extent, their civilian populations.

The United Kingdom, principal base for the offensive against Germany on the western front, received a considerably increased amount of Lend-Lease exports in 1944 as compared with 1943. Approximately 45 percent of total Lend-Lease shipments went to that destination alone. The U.S.S.R. also received a substantially larger amount of Lend-Lease supplies in 1944, accounting for 30 percent of the total.

Within the Pacific theatre, shipments increased to China and India, and declined to Australia and New Zealand. Those to Africa, the Middle East, and the Mediterranean area fell off following the narrowing of military operations in the Mediterranean theatre.

Lend-Lease exports to other countries, for strengthening military bases and for

### Chart 24.—Total Exports of the United States, by Geographic Areas 1



<sup>1</sup> Includes lend-lease shipments and "cash" exports; excludes trade in gold and silver.
<sup>2</sup> Partly estimated.

Source: U. S. Department of Commerce.

other military purposes, continued relatively small and formed not more than 3 percent of all Lend-Lease exports in 1944.

Thus, Lend-Lease was an integral part of the services of supply of the United Nations, its volume, composition, and destination being governed by strategic considerations. The relative importance of Lend-Lease may be indicated in two ways.

From the standpoint of the United States, 10 percent of the total production of movable goods during 1944 was lendleased to other countries.2 Considering munitions alone, roughly 14 percent of our total production has been lendleased since the beginning of 1942 and an additional 2 percent has been purchased by our Allies for cash.

Lend-Lease and cash exports of munitions from the United States together have constituted roughly one-fifth of the total supply of munitions available to British countries since the outbreak of the war in 1939.3

From the standpoint of the United Kingdom, as the principal recipient, Lend-Lease transfers of munitions have constituted about 16 percent of the total supply of munitions produced by, or made available to, the British Commonwealth and Empire since the beginning of the war. About 70 percent has been produced in the United Kingdom and about 10 percent has come from other Empire countries. The remaining 4 percent of Commonwealth and Empire supplies of munitions has come from the United States through cash purchases.

The contribution to the armed strength of the U.S.S.R. has also been very large, though not as much as in the case of the United Kingdom.

Exports to Latin America in 1944, almost entirely on a "cash" basis, were higher in value than in any other year of the war period and twice as high as in the prewar period 1936-38. Total "cash" exports were at approximately prewar level and were 50 percent higher than pre-war shipments to the area open to United States trade in 1944, although 10 percent lower in terms of physical vol-

Thus, just as war production in the United States has been carried to peak levels without any over-all curtailment of civilian consumption, so also has the general level of commercial export trade been substantially maintained through allocations for this purpose, notwithstanding the demands of war production at home and of Lend-Lease and our own armed forces abroad.

### Imports Increase.

Imports in the United States rose to 3.9 billion dollars in 1944 from 3.4 billion in 1943 and were higher in value terms than in any year since 1929 despite the continued inaccessibility of many important sources of pre-war imports. These receipts from foreign countries, 40 percent being military, strategic, and critical commodities (as compared with 27 percent pre-war), played a vital part not only in war production as a whole but also in production for export to foreign countries.

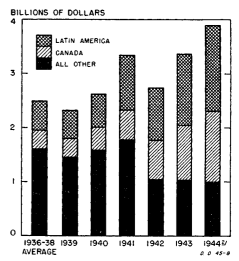
The rise in the value of United States imports in 1944 was chiefly the result of larger purchases from Canada and Latin American countries. (See chart These two areas supplied threefourths of total imports by value in 1944 and shared about equally in the increase of 500 million dollars over 1943.

On a commodity basis, the rise in imports reflected primarily the entry of a larger amount of foodstuffs, especially grains, coffee, fresh vegetables, and alco-holic beverages. Foodstuffs comprised more than a third of total imports in

### Prices and Control of Inflation

The inflationary potential continued large in 1944, but was controlled by Government restrictions and the restraint of consumers. It is evident that the stabilization record improved in 1944, as may be seen in the annual changes in the price indexes of the Bureau of Labor Statistics (table 13).

Chart 25.—General Imports Into the United States, by Geographic Areas 1



Excludes trade in gold and silver.

<sup>2</sup> Partly estimated.

Source: U. S. Department of Commerce.

The left segment of chart 26 likewise reveals the comparative improvement last year. The other three segments of this chart represent the areas of major change in 1944, as compared with 1943. The chart gives in each instance the percentage change over the preceding year.

Within the limits of any such measure of price changes during a wartime period these percentages reveal the major changes that have taken place during 1944. The main reason for the smaller price advance in 1944 than in earlier war years was the stability of average food prices. The actual slight decline indicated came about as a result of the more plentiful supplies for civilians last year,

Table 11.—Lend-Lease and Cash Exports, by Geographic Areas, 1943-44

[Millions of dollars]

		1943			1944 2	
Destination	Lease	Cash	Total	Lend- Lease	Cash	Total
Total	10, 105	2, 608	12, 713	11, 300	3, 000	14, 300
United Kingdom.	4, 073	218	4, 291	5, 080	130	5, 210
Union of Soviet Socialist Repub- lics	2, 927	29	2, 956	3, 430	40	3, 470
iterranean area 3	1,606	124	1,730	1,230	210	1,440
China and India 4. Australia and	588	41	629	840	60	900
New Zealand American Repub-	527	42	569	350	50	400
lies	98	721	819	80	1,000	1,080
Canada	8 206	1, 237	1,443		1, 255	
All other coun- tries	81	196	277	45	255	300

<sup>&</sup>lt;sup>1</sup> Merchandise exports. Cash exports represent non-

<sup>&</sup>lt;sup>2</sup> In the years immediately preceding the present war, the value of exports constituted about 8 percent of the total value of movable

good produced.

<sup>a</sup> Statistics Relating to the War Effort of the United Kingdom (Cmd. 6564), p. 10. The data relate only to the over-all production of munitions and merchant vessels. They do not take into account work performed on the construction of air and military bases nor the provision of food and raw materials. Shipping services, as distinct from the construction of merchant vessels have also been excluded.

<sup>&</sup>lt;sup>4</sup> The 40 percent proportion is based on 1943 data. The relatively high proportion applicable to pre-war trade is explained by the fact that many of the commodities now classified as strategic or critical are industrial raw materials which have been imported in large quantities in peacetime.

Lend-Lease exports.

2 Partly estimated.
3 Includes Italy, France, Malta, Gozo, Cyprus.
4 Includes Ceylon, New Guinea, British and French

Oceania.

<sup>5</sup> Lend-Lease shipments to Canada consist only of reimbursable Lend-Lease and of other Lend-Lease for the account of third countries.

Source: U. S. Department of Commerce.

Table 12.—Geographic Distribution of United States Imports, 1936–44 <sup>1</sup>

[Mi	llions	of dol	lars]			
Origin	1939	1940	1941	1942	1943	1944 2
Total	2, 318	2, 625	3, 345	2, 745	3, 372	3,900
American Republics Canada Enemy or enemy controlled areas:	518 340		1, 008 554	977 717	1, 310 1, 024	1, 600 1, 300
EuropeAsiaAll other countries	349 510 602	705		4 143 904	1, 025	3 3 994

General imports of merchandise.
 Partly estimated.

Source: U. S. Department of Commerce.

improved price controls, and the continuation of the Federal food subsidy program which aided in insulating prices at retail from price increases paid to producers.

Federal subsidies granted for food in 1944 were about 1.3 billion dollars. Over three-fourths of this total was involved in four major programs-butter, meat, wheat, and dairy food.

In contrast to the slight decline in food prices, larger increases occurred in clothing and housefurnishings than in 1943. The most important single factor in these upward trends last year was the scarcity of low-end items which forced consumers to purchase higher priced goods. While this phenomenon was widespread, it was perhaps most significent in the clothing field and largely explains the larger increase in 1944 as compared with the previous year.

Shortages of low-end items were particularly acute in men's work clothes, and in children's and infants' wear. Some attempts were made to alleviate

this situation by allocating materials for use in the production of specified low cost goods. While these initial steps were successful, the limited extent of the program did not significantly improve the situation, and plans were being formulated at the end of the year to extend the coverage to a much larger proportion of total clothing output.

The rise in housefurnishings prices was also affected by scarcity of lowpriced goods. As may be seen from the chart, prices of these items advanced at a much sharper rate from 1943 to 1944 than from 1942 to 1943. An additional factor in the rise in 1944 was the limited return to the market of some pre-war type goods. For example, prices of living-room suites jumped 30 percent from 1943 largely as a result of the reappearance on the market of steel-spring furniture at prices substantially higher than when last sold.

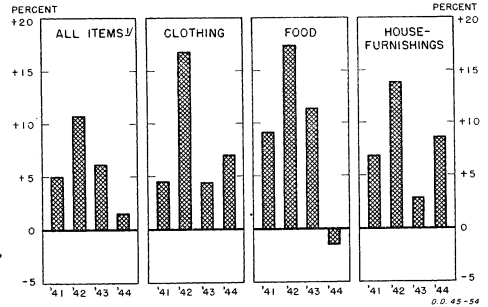
Fuel and light costs and rents which combined constitute over a fifth of living expenses were generally stable in 1944 as in preceding war years.

### Factors in Stabilization.

The fundamental prerequisite for this record of comparative price stability in 1944 was found in the general adequacy of the over-all volume of goods available to civilians. It has been shown elsewhere that our productive machinery was adequate, despite the tremendous demands of war, to supply civilians with the essentials of a comfortable living.

In view, however, of the accumulated inflationary pressures, other necessary conditions had to obtain. These were found in (1) the wage stabilization program, (2) price control and rationing. and (3) the large savings of individuals.

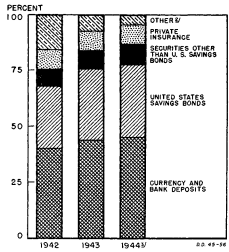
Chart 26.—Percentage Change in the Cost of Living and in Selected Components, Average for Each Year Compared With the Preceding Year



<sup>&</sup>lt;sup>1</sup> Includes some components of the Cost of Living not shown separately in chart.

Source: U. S. Department of Labor.

Chart 27.—Percentage Distribution of Savings of Individuals 1



<sup>1</sup> Based upon gross savings of individuals as estimated by the Securities and Exchange Commission, excluding purchases of durable consumer goods and government insurance.

<sup>2</sup> Includes consumer debt liquidation, and increases in equity of individuals in nonfarm dwellings and in savings and loan associations.

<sup>3</sup> Data included for the fourth quarter were estimated by the U.S. Department of Commerce.

Source: Securities and Exchange Commission.

Control over wage advances resulted in a slackening of the increase in 1944. Although wage rates in manufacturing were in late 1944 about 30 percent above those of January 1941, most of the increase occurred before the imposition of wage controls in October 1942. In the year ending October 1944, urban wage rates in manufacturing advanced about 4 percent compared with an increase of almost 8 percent over the 12 preceding months. It will be noted moreover that the rate increases last year were in considerable part in relatively low wage industries.

Generally more successful price control was also a significant factor in the slowing down of price increases last year. Control regulations of some kind were extended in 1944 to practically the entire range of goods flowing to the civilian market. Perhaps even more significant from the point of view of the effectiveness of controls were the efforts of the Office of Price Administration to transfer products from under the General Maximum Price Regulations to specific dollars and cents ceilings which are more precise and simpler to enforce. Rationing has also played a significant anti-in-

Table 13.—Percent Change in Prices

	Percen	t change
December to December	Whole- sale prices	Retail prices of living essentials
1940-41 1941-42 1942-43 1943-44	17 8 2 1½	10 9 3 2

Source: U. S. Department of Labor.

### Selected Business Indicators, 1939-44 <sup>1</sup>

Item	1939	1940	1941	1942	1943	1944	Item	1939	1940	1941	1942	1943	1944
INCOME							PRICES—continued						
Income payments (mil. of dol.), total. Salaries and wages, total	70, 829 45, 658	76, 237 49, 702	92, 732 61, 374			156, 777 111, 716	Wholesale prices (1926=100)—Con. Foods. Other commodities By economic classes:	70. 4 81. 3	71. 3 83. 0	82. 7 89. 0	99. 6 95. 5	106. 6 96. 9	104. 9 98. 5
Commodity producing industries.  Direct and other relief.  Dividends and interest.	16, 475 1, 071 8, 891	18, 920 1, 098 9, 175	26, 458 1, 112 9, 761	37, 897 1, 061 9, 771	47, 453 939 10, 389	48, 372 943 11, 195	Manufactured products Raw materials Semimanufactured articles	80. 4 70. 2 77. 0	81. 6 71. 9 79. 1	89. 1 83. 5 86. 9	98. 6 100. 6 92. 6	100. 1 112. 1 92. 9	100. 8 113. 2 94. 1
Entrepreneurial income and net rents and royalties. Other income payments Total nonagricultural income.	13, 441 1, 768 64, 779	14, 313 1, 951 70, 076	18, 599 1, 886 84, 181	23, 933 2, 113 104, 536	27, 161 2, 854 127, 673	28, 017 4, 906 141, 084	TRADE Retail trade (mil. of dol.): Sales, all retail stores	42, 042	46, 388	55, 490	57, 552	63, 680	69, 275
Cash income from farm marketings (mil. of dol.)	7,877	8, 340	11, 157	15, 374	19, 252	20, 235	Durable goods stores. Nondurable goods stores. Inventories, Dec. 31, total	10, 379 31, 663 5, 117	12, 418 33, 970 5, 435	15, 604 39, 886 6, 728	9, 846 47, 706 6, 429	9, 339 54, 341 5, 965	9, 931 59, 344 5, 800
PRODUCTION AND RELATED DATA  Farm marketings, volume	i i						Durable goods stores	1, 837 3, 280	2, 058 3, 377	2, 511 4, 217	2, 116 4, 313	1, 704 4, 261	1, 688 4, 112
(1935-39=100), total	109 111 108	112 109 114	115 111 119	128 123 132	133 119 144	140 124 152	Sales, service and limited function wholesalers, total Durable goods establishments	23, 642 7, 086	26, 243 8, 670	34, 353 12, 289	37, 000 10, 571	39, 922 9, 922	41, 255 10, 079
Manufacturers' shipments (1939=100), total Durable goods	100 100	116 127	164 198	213 279	261 371	275 385	Nondurable goods establishments. Inventories, Dec. 31, all wholesalers Foreign trade (mil. of dol.):	16, 556 3, 549	17, 573 3, 730	22, 064 4, 697	26, 429 3, 992	30, 000 3, 965	31, 176 4, 002
Iron and steel and products Nonferrous metals and products Electrical machinery	100 100	125 121 129	198 176 205	233 213 276	250 258 427	252 273 498	Exports, incl. reexports, total Lend-lease exports General imports	3, 177 2, 318	4, 021 2, 625	5, 147 § 741 3, 345	8, 035 4, 895 2, 745	12, 714 10, 107 3, 372	14, 257 11, 289 3, 911
Other machinery Automobiles Transportation equipment ex-	100 100	129 130	207 172	328 172	408 270	411 310	EMPLOYMENT AND WAGES  Monthly average (thous, of persons):						
cept automobiles Nondurable goods Chemicals and allied products	100 100 100	178 108 113	486 140 154	1, 540 168 173	2, 575 186 200	2, 534 199 210	Armed forces <sup>6</sup> Civilian labor force, total Employment	360 7 53, 600 7 45, 200	530 7 54, 000 7 46, 600	1,630 54,100 49,090	3, 940 54, 500 52, 110	8, 980 53, 480 52, 410	11, 390 52, 620 51, 780
Food and kindred products Paper and allied products Petroleum refining	100 100 100	106 115 102	134 151 123	177 156 130	194 167 152	215 178 183	Civilian labor force, total Employment Agricultural Nonagricultural Unemployment	7 35, 800 7 8, 400	7 9, 200 7 37, 400 7 7, 400	8, 640 40, 440 5, 010	8, 640 43, 470 2, 380	8, 280 44, 130 1, 070	8, 060 43, 720 840
Rubber products. Textile-mill products. Manufacturers' inventories, Dec. 31	100 100 107. 2	109 106 119, 9	156 160 158. 4	177 199 177, 6	282 205 178, 8	300 193 168, 1	Employees in nonagricultural es- tablishments, total Manufacturing Mining	30, 353 10, 078 845	31, 784 10, 780 916	35, 668 12, 974 947	38, 447 15, 051 970	39, 728 16, 924 891	38, 700 16, 123 835
(avg. mo. 1939=100), total Durable goods Iron and steel and products Nonferrous metals and products.	107. 2 108. 8 109. 8 97. 0	129. 8 127. 4 106. 5	175, 5 129, 2 142, 6	210. 1 139. 2 151. 9	212. 8 139. 5 153. 0	191. 7 119. 5 152. 8	Construction. Transportation and public utilities	1, 753 2, 912	1, 722 3, 013	2, 236 3, 248	2, 078	1, 259	680
Electrical machinery Other machinery Automobiles	110. 3 107. 0 124. 3	140. 8 125. 4 144. 6	234. 1 180. 0 193. 3	324. 1 219. 6 232. 9	346. 0 214. 5 245. 3	322. I 215. 9 209. 0	Trade Financial, service and misc Government	6,618	6, 906 4, 310 4, 136	7, 378 4, 438 4, 446	7, 263 4, 447 5, 203	7, 030 4, 115 5, 890	7, 047 4, 356 5, 906
Transportation equipment ex- cept automobiles Nondurable goods	129. 1 105. 9	278. 2 111. 3	663. 4 143. 5	1020, 8 149, 2	1085. 9 149. 0	836. 2 147. 3	Wage-earner employment and pay rolls, monthly average (1939= 100):						
Chemicals and allied products Food and kindred products Paper and allied products	103. 8 111. 0 167. 7	117. 3 112. 3 120. 3	143. 7 162. 0 135. 1	158. 7 156. 2 144. 0	159. 9 181. 5 124. 7	157. 1 174. 5 135. 4	Wage earners, all manufacturing Durable goods industries Nondurable goods industries	100. 0 100. 0 100. 0	107. 5 115. 5 101. 3	132, 1 153, 8 115, 0	152.3 191.5 121.4	168. 7 227. 8 122. 1	159. 1 216. 1 114. 2
Petroleum refining Rubber products Textile-mill products	107. 5	102. 1 124. 9 116. 2	113. 2 143. 6 147. 3	106. 8 174. 6 147. 2	105. 6 179. 3 127. 8	108. 5 2 176. 1 116. 3	Pay rolls, all manufacturing Durable goods industries Nondurable goods industries	100. 0 100. 0 100. 0	114. 5 125. 1 104. 1	167. 5 202. 3 133. 5	242.3 321.3 164.9	316, 4 441, 1 194, 4	\$ 317. 9 \$ 441. 6 \$ 197. 0
Munitions production (1943=100): Total munitions. Aircraft. Ships (work done)		3 6 3 4	15 13	56 46	100 100	112 137	Average weekly hours per worker, all manufacturingDurable goods industries	37. 7 38. 0	38. I 39. 3	40. 6 42. 1	42. 9 45. 1	44. 9 46. 6	
Ammunition		3 4	15 11 8	56 57 53 77	100 100 100	107 87 117	Nondurable goods industries Average hourly earnings (dollars), all manufacturing	37.4	37.0	38.9	40.3	42.5	\$ 43. 1 \$ 1. 017
Combat and motor vehicles Communication and electronic equipment.		3 7 3 1 3 15	7 21 22	44	100	123	Durable goods industries Nondurable goods industries FINANCE	. 582	. 724	. 808	. 947	1.059 .803	\$ 1.115 \$ .859
Other equipment and supplies	52, 798	66, 982		86, 030	88, 836	89, 553	Bank debits (mil. of dol.): 9 Total (141 centers) New York City Outside New York City	389,680	408, 535	491, 649	574, 702 226, 865	715, 782 296, 368	807, 721 345, 585
Coal, bituminous (thous. short tons). Crude petroleum (mil. bbls.).	394, 855		1	580, 000		620, 000	Outside New York City	218, 298	236, 952	293, 925	347, 837	419, 413	462, 135
Lumber (mil. bd. ft.) 4	28, 588 6, 993	31, 166 8, 695	36, 538 10, 011	36, 332 10, 264	34, 630 9, 060	32, 420 9, 383	Currency in circulation Deposits, adjusted, all banks and currency outside banks	7, 598 64, 099	8, 732 70, 761	11, 160 78, 231	15, 410 99, 701	20, 449 122, 812	25, 307 142, 700
spindle hours (millions) Electric power (mil. kw. hrs.)	92, 571 130, 336	98, 279 144, 985		133, 536 189, 181	125, 413 220, 970	114, 993 230, 640	Deposits, adjusted, total incl. U. S. deposits Demand deposits, adjusted,	57, €98	63, 436	68, 616	85, 755		119, 300
CONSTRUCTION  New construction (mil. of dol.), total.	6,009	6, 991	10, 496	13, 383	7, 675	3,940	other than U. S  Time deposits, including postal savings  Public frames Federal (mil. of del.)	29, 793 27, 059	34, 945 27, 738	38, 992 27, 729	48, 922 28, 431	60, 815 32, 736	72, 000 39, 100
Private, total Residential (nonfarm) Industrial Public construction, total	3, 598 2, 114 227 2, 411	4, 247 2, 355 423 2, 744	5, 143 2, 750 678 5, 252	2,700 1,268 315	1, 450 616 117 6 225	1, 580 498 233	Public finance, Federal (mil. of dol.): U. S. war program, expenditures, 11 cumulative total from June 1940 Debt. gross, and of year	41 001	1, 911	15, 806	68, 208	153, 342	244. 516
Public construction, total Residential Military and naval Industrial	76 119	2, 744 205 510 144	5, 353 479 1, 756 1, 400	10, 683 600 5, 060 3, 571	6, 225 685 2, 423 2, 006	2, 360 192 730 745	Debt, gross, end of year Treasury expenditures, total. War activities Treasury receipts, net	41, 961 8, 888 1, 358 4, 919	45, 039 9, 659 2, 778 5, 834	19, 053 12, 705 8, 849	108, 170 56, 020 49, 860 16, 403	88, 084 81, 859 34, 554	230, 630 97, 158 89, 326 44, 421
PRICES	14	177	1, 400	0,011	2,000	140	Income taxes Stock prices, Dec. (1935-39=100): Combined index (402 stocks).	1, 851 97. 0	2, 366	4, 253 71. 8	11, 068 75. 9	26, 549 91. 8	
Cost of living (1935-39=100): Combined index, all items. Food.	99. 4 95. 2	100. 2 96. 6	105. 2 105. 5	116, 5 123, 9	123. 6 138. 0	125. 5 136, 1	Industrials (354 stocks) Public utilities (28 stocks) Railroads (20 stocks)	97. 6 101. 3	84. 9 90. 6 70. 0	73. 8 66. 2 61. 0	78. 5 65. 2 69. 3	93. 6 85. 2 85. 6	106. 4 92. 4 113. 9
Prices received by farmers (1909-14= 100)	95	100	124	159	192	195	TRANSPORTATION Indexes (1935-39=100):	10.4	10.0	31.0	30.0	0.00	110.0
39=100)	99. 0 77. 1	109. 6 78. 6	108. 3 87. 3	124. 9 98. 8	134. 0 103. 1	137. 6 104. 0	All types, excl. local transit lines Commodity. Passenger, excl. local transit	106 107 105	117 118 113	146 147 143	184 178 236	220 201 357	231 208 388
Farms products	65. 3	67. 7	82. 4	105. 9	122. 6	123, 3	Freight carloadings (thous. cars)	33, 911	36, 358	42, 352	42,771	42, 440	

¹ The series (except when source is stated) are selected from the statistical section beginning on p. 8-1; available data prior to 1939 and descriptive notes may be found in the 1942 Supplement to the Survey unless other reference is given in the footnotes on pp. 8-1-8-38. 1944 data in most cases are preliminary.
² November 30.
³ July-December.
⁴ U. S. Forest Service estimates for 1939-41 and 1944; Bureau of the Census data for 1942-43.
⁵ March-December.

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<sup>&</sup>lt;sup>6</sup> Data from War Manpower Commission.
<sup>7</sup> U. S. Department of Labor preliminary estimates rounded to hundred thousands.
<sup>8</sup> 11-months average.
<sup>9</sup> Data beginning 1942 include additional banks (1942 totals are partly estimated);
1942 figures comparable with earlier data: Total, 553,391; New York, 210,961; outside New York, 342,430.
<sup>10</sup> 1944 data are as of November 30.
<sup>11</sup> Includes Treasury expenditures and expenditures by the Reconstruction Finance Corporation and its subsidiaries.

flationary role in wartime. In addition to distributing scarce supplies equitably, they also serve to limit effective demand and thereby reduce the pressure on the prices of rationed goods.

The relatively improved supplies of foods, with the exception of such items as butter and cheese, made possible the easing of rationing restrictions during the greater part of the year. Indeed, for some months, in the summer and fall, rationing restrictions were lifted on the purchase of important meat items and canned vegetables. Only at the year end were these products returned to the ration list.

Rationing at the present time covers products, expenditures for which represent only one-fifth of all consumer expenditures for goods and one-seventh of consumer expenditures for goods and services. Though there are additional products in which the supply-demand situation is similar to some of the rationed commodities, the small percentage of consumer goods rationed reflects the general sufficiency of civilian supplies over the war period.

### Savings of Individuals.

In 1944 as in preceding war years, individuals put aside a much larger proportion of disposable income than in the years of peace. While these savings have played a vital role in maintaining the stabilization front, the very liquid nature of these savings continues to present an inflationary potential the control of which rests on the voluntary decisions of savers not to spend (chart 27).

Estimates based on Securities and Exchange Commission data indicate that individuals added last year almost 17 billion dollars to their already huge cash holdings, which by the end of the year amounted to about 95 billion dollars. While it appeared that over the year the rate of cash savings declined-particularly if account is taken of the fact that some of this cash represented postponed fourth quarter Federal personal tax liabilities—the all-important consideration is that they remained so large.

Since the start of the war these cash savings have consistently exceeded security purchases. Net security purchases in 1944 totaled about 15 billion dollars, an increase of a billion from 1943, due entirely to purchases of Government securities. These loans to the Government in both 1943 and 1944 constituted less than 10 percent of individual incomes, and combined with personal tax payments, represent only about one-fifth

of incomes in both years. There was no substantially increased restraint on consumer spending in 1944 from taxes or security savings.

By the end of the year, individuals had in their possession a volume of liquid assets-cash and U.S. Government securities-aggregating close to 150 billion dollars, equivalent to over 90 percent of total consumer incomes in 1944.

In summary, incomes continued to exceed by a substantial margin the value of goods available to consumers. Taxes tapped these increased incomes to only a limited extent, with the result that individuals were adding huge sums to their already large accumulations of liquid funds.

While wages and price advances were not completely stopped, the increases taking place were within manageable limits, and it was evident that the existing control mechanisms could cope with the potentially dangerous elements of inflation. Of course, the stabilization program did not provide for rigid evenness in prices, nor was it conceived for such a purpose. The significant element is the extent to which price advances were controlled with as little regimentation as took place.

### New or Revised Series

Estimates of Civilian Labor Force, Employment and Unemployment: Revised Series for Page S-91

[Thousands of persons]

	L	abor for	ee		E	mploye	d				L	abor for	ce		E	mploye	1		
Year and month	Total	Male	Fe- male	Total	Male	Fe- male	Agri- cul- tural	Non- agri- cul- tural	Unem- ployed	Year and month	Total	Male	Fe- male	Total	Male	Fe- male	Agri- cul- tural	Non- agri- cul- tural	Unem- ployed
1940: March	53, 840	40, 220 40, 640 41, 710 42, 570 42, 300 40, 820 40, 610 40, 210	13, 250 13, 850 13, 850 13, 750 13, 570 13, 230 12, 630 12, 530	45, 510 46, 400 47, 840 48, 010 48, 070 48, 190 47, 310 46, 520 46, 420	35, 090 36, 260 36, 680 36, 770 36, 380 35, 850	11, 260 11, 310 11, 580 11, 330 11, 300 11, 810 11, 460 10, 970 11, 030	8, 980 9, 920 10, 890 10, 660 10, 000 10, 290 9, 580 8, 280 7, 930	36, 480 36, 950 37, 350 38, 070 37, 900 37, 730 38, 240 38, 490	7, 800 7, 490 7, 720 8, 410 7, 980 6, 200 6, 530 6, 570 6, 320	1942: January February March April May June July August September October November December Monthly average	53, 210 53, 460 53, 850 54, 340 56, 260 56, 770 56, 340 54, 410 54, 630 54, 080 53, 630	39, 890 39, 710 39, 820 40, 790 41, 220 40, 790 38, 970 38, 820 38, 270 37, 610	13, 350 13, 570 14, 140 14, 520 15, 550 15, 550 15, 440 15, 810 16, 020	49, 560 50, 230 51, 110 52, 030 53, 710 54, 340 54, 390 52, 920 53, 170 52, 600 52, 230	38, 360 39, 180 39, 710 39, 510 38, 030	12, 380 12, 660 13, 290 13, 670 14, 530 14, 880 14, 880 15, 240 15, 230 15, 430	7, 500 7, 690 8, 420 9, 050 10, 230 10, 000 9, 700 8, 860 9, 380 8, 190 7, 380	42, 060 42, 540 42, 690 42, 980 43, 480 44, 340 44, 690 44, 060 43, 790 44, 410	3, 650 3, 230 2, 740 2, 310 2, 550 1, 950 1, 460 1, 480 1, 400
January February March April May June July August Septemher October November December Monthly average	51, 950 53, 090 53, 880 56, 130 56, 550 54, 990 54, 070 53, 820 53, 680	39, 840 39, 660 40, 230 40, 270 41, 790 42, 150 42, 050 39, 940 39, 860 39, 910	12, 360 12, 290 12, 860 13, 610 14, 340 14, 400 14, 340 14, 130 13, 960 13, 770	45, 830, 46, 000 47, 280 48, 760 50, 610 51, 550 50, 820 50, 610 50, 370	35, 120 35, 920 36, 570 37, 990 38, 570 38, 610 37, 770 37, 620	10, 780 10, 880 11, 360 12, 190 12, 620 12, 740 13, 050 12, 990 12, 990 12, 850	7, 470 7, 620 8, 410 9, 210 10, 100 9, 930 9, 410 9, 300 8, 880 8, 350 7, 500	38, 380 38, 870 39, 550 40, 510 41, 380 42, 140 41, 520 41, 730 42, 020	5. 950 5, 810 5, 120 5, 520 5, 240 4, 950 4, 170 3, 460 3, 450 3, 310	1943: January February March April May June July August September October November Deeember Monthly average	52. 540 52, 290 52, 540 53, 550 55, 220 56, 040 53, 910 53, 080 52, 550 51, 900	36, 410 36, 020 35, 990 36, 260 36, 880 37, 380 36, 990 35, 700 35, 310 35, 080 34, 780	16, 130 16, 270 16, 550 17, 290 18, 340 18, 660 18, 210 17, 770 17, 470 17, 120	51, 210 51, 230 51, 590 52, 630 54, 000 54, 750 54, 370 52, 950 52, 170 51, 680 51, 010	35, 470 35, 730 36, 220 36, 670 36, 440 35, 210	15, 570 15, 820 16, 120 16, 900 17, 780 18, 080 17, 740 17, 350 17, 040 16, 790	7, 080 7, 230 7, 870 8, 910 9, 820 9, 700 9, 640 9, 050 8, 400 7, 700 6, 820	44,000 43,720 43,720 44,180 45,050 44,730 43,900 43,770 43,980	3 1, 330 1, 060 9 50 9 20 0 1, 220 1, 290 1, 070 9 10 9 10 8 70 8 90

Revised estimates compiled by the U.S. Department of Commerce, Bureau of the Census. The data relate to persons 14 years of age and over, employed or seeking work, excluding institutional population and the estimated number of persons in the armed forces. Persons employed on public emergency projects are included with the unemployed. The estimates are based on a monthly survey of a scientifically selected cross-section of the population, in personal interviews conducted by trained enumerators. The survey is made during the week including the 15th of the month and the data relate to the preceding week.

Several important changes are involved in the present revision. Beginning November 1943 the estimates are made according to a new and more adequate sample than that formerly used. The original sample had certain biases which became increasingly serious as a result of population shifts during the war; the chief weakness was its tendency to over-represent the rural population. The new sample has been designed to correct these biases. Data prior to November 1943 have been recomputed to give appropriate weight to the farm and nonfarm population and adjusted to the levels shown by the new sample. The resulting series has been brought into conformity with new bench-mark figures recently available from the 1940 Census of Population, which have been adjusted to include estimates of the underenumeration of workers on W. P. A. and other emergency work programs and to exclude from the labor force persons on the N. Y. A. student work program. This adjustment to the 1940 Census accounts for the lower initial levels of the revised estimates of unemployment and the total labor force as compared with the former estimates which were not tied to census data.

A detailed description of the method of estimating the labor force and of revising the old series is contained in reports of the compiling agency, which are available on request. Data for 1944 are shown on page S-9.

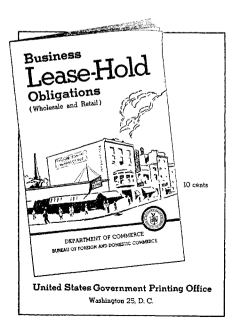
### New or Revised Series

Munitions Production: New Series for Page S-21

[Monthly average 1943=100]

Year and month	Total muni- tions	Aircraft	Ships (work done)	Guns and fire control	Ammu- nition	Combat and motor vehicles	Commu- nication and elec- tronic equip- ment	Other equip- ment and supplies
1940: July-December	6	4	5	4	3	7	1	15
1941: January-June July-December	12 17	11 14	12 17	8 14	6 10	16 25	5 8	19 24
Monthly average	15	13	15	11	8	21	7	22
1942: January. February. March. April. May. June. July. August. September. October . November. December. Monthly average.	29 31 36 43 48 53 59 66 69 70 78 85	27 29 34 35 41 44 47 51 51 55 62 68 46	30 32 35 42 48 52 54 65 73 73 82 80	25 29 34 42 52 57 62 68 71 74 77 88	25 28 36 42 47 50 61 62 65 65 71 82	50 50 53 67 69 75 84 87 88 84 93 129	16 16 20 28 27 34 41 55 56 71 80 81	32 35 43 45 51 58 64 76 79 85 85
1943: January February March April May June July August September October November December Monthly average	82 90 97	66 71 81 87 95 96 102 110 113 120 127 132	74 83 92 95 97 100 101 102 104 116 116 120	84 85 97 97 99 102 100 105 106 107 110 108	94 78 89 97 95 90 96 104 110 119 118	77 87 93 98 98 100 108 109 105 104 108 113	78 80 79 85 83 90 99 102 110 126 132 135	91 93 98 103 98 99 102 103 104 106 105





Wool Prices: New Series for Page S-351

[Dollars per pound]

Month	1939	1940	1941	1942	1943
	Те		, 64s, 70 nbing, s		ne,
January February March April May June July August September October November	0. 722 . 738 . 718 . 690 . 698 . 708 . 709 . 740 . 988 1. 095 1. 054 1. 058	1. 047 . 990 . 936 . 885 . 885 . 904 . 884 . 890 . 924 I. 045 I. 085	1. 081 1. 075 1. 085 1. 076 1. 070 1. 070 1. 070 1. 081 1. 095 1. 125 1. 155	1, 160 1, 161 1, 196 1, 215 1, 215 1, 209 1, 190 1, 190 1, 190 1, 190 1, 190	1. 190 1. 190 1. 190 1. 194 1. 195 1. 169 1. 169 1. 148 1. 162 1. 170
Monthly average	. 827 		1.088 ecc, 56s greasy	1, 191 , combi	1. 178
January. February March April May June July August September October November December	.488	. 445 . 424 . 385 . 361 . 371 . 395 . 395 . 395 . 412 . 450 . 464 . 452	. 448 . 440 . 448 . 461 . 468 . 464 . 456 . 480 . 495 . 502 . 512	.515 .516 .524 .525 .514 .490 .492 .500 .530 .535 .540 .530	. 530 . 530 . 540 . 544 . 545 . 545 . 545 . 545 . 545 . 545 . 545 . 545
Monthly average	. 362	. 412	. 468	. 518	.545

1 Compiled by the U. S. Department of Agriculture, War Food Administration; prices are from the reporting service of that agency and are based on the mean of week-ly ranges of quotations, Boston market. These series have been substituted on p. S-35 for similar, but not identical, series formerly shown in the Survey, compiled from the Boston Commercial Bulletin which discontinued quotations after 1943. See p. S-35 for 1944 data. Practically all domestic wools are now purchased by the Commodity Credit Corporation and offered to mills at Commodity Credit Corporation and offered to mills at ceiling prices. The 1944 prices shown on p. S-35 are the selling prices, f. o. b. Boston, under the Government purchase and sales program.

### Unglazed Brick: New Series for Page S-34 1

[Thousands of standard brick]

	<u>.                                    </u>
Ship- ments	Stocks, end of month
295, 894 295, 189 239, 380 171, 312 153, 260 154, 284 185, 760 209, 468 206, 662 216, 442 229, 592 230, 930 220, 939 29, 829 168, 119 2, 403, 120	978, 298 933, 286 912, 627 937, 012 906, 951 869, 691 815, 091 757, 903 714, 392 668, 438 614, 798 558, 725 500, 362 459, 377 424, 987 421, 329
2	<u>-</u>

1 Compiled by the U. S. Department of Commerce, Bureau of the Census, for the War Production Board. Data include unglazed common and face brick and cover all known manufacturers: estimates are made for a few establishments from which reports were not received. Comparable data are available only as shown above. An earlier series compiled by the Bureau of the Census for a smaller number of companies is available for January 1941-September 1942, thus providing a 1-month overlap with the current series.

Data for other structural clay products are included in the original reports of the compiling agency, Facts for Industry, Series No. 4-3-1.

For 1944 data, see p. S-34.

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

Unless otherwise stated, statistics through 1941	1944	1943						1944	<del></del>				
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	A pril	May	June	July	August	Sep- tember	Octo- ber	Novem- ber
		В	USINE	ESS IN	DEXI	ES						_	
INCOME PAYMENTS†							 						
Indexes, adjusted:   Total income payments	238. 6 266. 3 236. 5 14, 388	224. 7 253. 4 221. 8 13, 557	227. 2 255. 7 224. 2 12, 541	232. 4 261. 1 228. 7 12, 206	231. 9 258. 8 228. 7 12, 979	231. 1 258. 3 228. 4 12, 582	232. 1 259. 1 229. 2 12, 387	233. 9 261. 7 231. 1 13, 573	233. 2 263. 0 232. 3 12, 928	234. 0 263. 1 232. 3 12, 586	232. 5 262. 0 231. 9 13, 670	235. 5 263. 4 233. 6 13, 684	264. 7 235. 3 13, 253
Total § do. Commodity-producing industries do. Direct and other relief. do. Dividends and interest. do. Entrepreneurial income and net rents and roy-	9, 635 3, 999 80 1, 827	9, 127 4, 098 79 1, 722	9, 039 4, 050 79 834	9, 180 4, 044 79 459	9, 138 4, 009 79 1, 161	9, 145 3, 995 78 811	9, 223 4, 008 78 494	9, 344 4, 051 78 1, 554	9, 284 4, 045 78 914	9, 304 4, 056 78 486	9, 375 4, 039 78 1, 317	9, 541 4, 066 79 829	79 509
alties mil. of dol. Other income payments ¶ do. Total nonagricultural income do.	2, 396 450 13, 065	2, 337 292 12, 224	2, 275 314 11, 324	2, 137 351 11, 121	2, 186 415 11, 852	2, 127 421 11, 496	2, 175 417 11, 242	2, 189 408 12, 396	2, 241 411 11, 681	2, 300 418 11, 269	2, 474 426 12, 178	2, 801 434 11, 877	2, 716 441 11, 583
FARM MARKETINGS AND INCOME													
Farm marketings, volume:*  Indexes, unadjusted:  Total farm marketings	135 131 138	139 126 149	135 117 149	121 87 147	127 83 160	123 74 161	133 80 173	127 80 163	131 114 145	138 131 143	159 180 143	189 238 153	7 164 7 178 7 154
Indexes, adjusted:  Total farm marketings	137 127 136	138 122 150	143 130 153	150 127 167	156 143 165	146 133 156	154 139 165	141 116 160	135 117 150	133 105 154	129 109 144	142 142 142	r 155 r 148
Income from marketings*do	1, 754 1, 704	1, 741 1, 692	1, 628 1, 536	1, 439 1, 343	1, 528 1, 433	1, 480 1, 402	1, 546 1, 452	1,558 1,504	1,649 1,602	1,741 1,690	2, 007 1, 954	2, 460 2, 427	r 2, 256 r 2, 188
Crops and livestock, combined index:         Unadjusted         1935-39 = 100           Adjusted         do         40           Crops         do         40           Livestock and products         do         40           Dairy products         do         40           Meat animals         do         40           Poultry and eggs         do         40	256. 5 264. 0 298. 0 242. 0 192. 0 253. 5 313. 0	254. 5 256. 0 259. 5 253. 5 184. 0 277. 5 325. 0	231. 0 260. 0 278. 5 248. 0 191. 0 281. 0 273. 0	202. 0 276. 0 271. 5 279. 0 201. 0 333. 5 286. 5	215. 5 274. 0 276. 5 272. 0 199. 5 322. 5 283. 5	211. 0 270. 0 282. 0 262. 0 209. 5 306. 0 252. 0	218. 5 276. 0 284. 0 271. 0 219. 0 308. 0 278. 0	226, 5 275, 0 283, 0 270, 0 213, 5 316, 0 260, 5	241. 0 252. 0 264. 0 244. 0 207. 0 266. 5 260. 5	254. 5 261. 0 272. 0 253. 5 202. 0 288. 5 265. 5	294. 0 243. 5 258. 5 233. 5 200. 0 240. 0 287. 5	365, 5 262, 5 308, 0 232, 5 197, 5 235, 5 298, 5	329. 5 r 267. 0 298. 0 r 246. 5 r 191. 5 265. 0 308. 5
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     Furniture   do     Lumber   do     Machinery   do     Nonferrous metals and products   do     Fabricating   do     Stone, clay, and glass products   do     Cement do     Clay products   do     Glass containers   do     Automobiles   do     Automobiles   do     Alcoholic beverages   do     Chemicals   do     Chemicals   do     Leather and products   do     Leather tanning   do     Leather and products   do     Leather tanning   do     Leather and products   do     Leather tanning   do     Leather and products   do     Leather and products   do     Leather tanning   do     Leather tanning   do     Leather tanning   do     Leather and products   do     Leather and products   do     Leather and products   do     Leather and	p 229 p 247 p 342 p 196 p 112 p 142 p 97 p 428  p 189 p 164 p 172 p 122 p 1315 p 394 p 112 p 112	239 258 364 200 126 159 1154 453 278 266 307 164 195 763 240 172 120 367 310 195	240 259 367 208 121 148 107 461 280 297 70 121 208 754 244 172 172 172 181 193 193 103 103	240 259 366 212 122 150 107 458 280 299 161 167 125 205 746 238 173 173 173 174 181 181 181 181	238 267 363 214 124 149 110 452 287 283 297 163 68 126 734 216 171 171 121 122 112 112 110 110	237 255 361 213 1125 1142 1146 445 2293 289 163 227 74 1122 227 730 232 242 169 127 325 408 116 116	236 2357 2107 2107 142 1142 1142 2137 273 282 223 729 1222 225 726 168 127 323 323 110 1112	236 222 354 204 133 144 127 442 268 228 268 228 716 228 716 411 114 111 114	232 248 348 202 130 143 123 435 243 244 1165 94 1223 167 151 1310 408 103 107	235   251   252   253   253   253   253   253   253   255	234   249   343   202   2188   139   123   3427   238   252   205   164   100   120   204   695   226   173   159   307   400   120   118   122	234 250 7 345 206 125 142 117 429 7 233 7 246 200 167 102 218 331 173 168 309 305 115 1112 1112	7 232 7 248 7 341 201 7 120 7 141 7 109 7 423 234 7 251 7 163 7 252 7 121 7 163 7 163 7 173 7 173 7 184 7 185 7 196 7 197 7 198 7 19

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Preliminary Revised.

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

New series. For a description of the indexes of the volume of farm marketings and figures for 1929-42, see pp. 23-32 of the April 1943 Survey; indexes through 1942 were computed by the Department of Commerce in cooperation with the Department of Agriculture; later data are from the latter agency. Data for 1913-41 for the dollar figures on 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, 1,339; 1943, 1,660; income from marketings—1940, 695; 1941, 930; 1942, 1,281; 1943, 1,660; the monthly figures have not as yet been adjusted to the revised totals. Data beginning 1936 for the new series under industrial production are shown on p. 18 of the December 1943 issue.

TRevised series. Data on income payments revised beginning January 1939; for figures for 1939-41, see p. 16, table 17, of the April 1944 Survey; revised annual totals for later years are shown on p. 22 of this issue and monthly data beginning December 1943 are revised above; all monthly revisions will be published later. The indexes of cash income from farm marketings have been completely revised; data beginning 1913 are shown on p. 28 of the May 1943 Survey. For revisions for the indicated series on industrial production, see table 12, on pp. 18-20 of the December 1943 issue.

Unless otherwise stated, statistics through 1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber
	В	USINI	ESS IN	DEX	ES—C	ontinue	ed						
PRODUCTION INDEXES—Con.													
Industrial Production—Continued													
Industrial Production—Continued  Unadjusted—Continued.  Manufactures—Continued.  Nondurable manufactures—Continued.  Manufactured food productst	P 104   P 233   P 149   146   215   P 161   P 172   P 181   P 172   P 181   P 172   P 181   P 173   P 181   P 174   P 181   P 175   P 185   P 145   P 158   P 158	147	145  *** 83  *** 225  91  136  134  226  134  101  1242  149  150  186  154  123  243  262  243  262  263  369  133  125  285  168  129  213  364  108  108  119  136  131  140  136  131  142  149  150  161  176  176  176  176  176  176  17	143	142 1137 185 137 234 243 101 1242 151 150 191 155 158 138 86 241 123 141 123 141 123 141 123 141 123 141 123 141 123 141 123 141 150 160 170 170 170 170 170 170 170 17	143 143 183 92 138 134 233 136 242 104 231 151 151 151 153 120 138 143 129 155 361 129 165 361 128 198 119	147 180 94 142 137 175 246 100 230 147 142 195 152 124 146 134 159 142 144 236 253 356 124 115 279 161 76 324 112 110 154 1137 180 142 144 1137 236	153 * 225 172 105 141 137 242 252 100 228 145 146 146 146 128 148 235 251 354 127 118 263 168 84 127 230 169 119 115 113 153 153 153 153 153 153	163 **221 162 169 132 247 172 259 227 139 193 131 143 143 144 142 230 246 347 124 142 142 142 142 143 151 142 142 143 151 165 165 175 186 193 193 193 193 193 193 193 193		166 155 148 236 141 137 258 272 100 230 147 148 196 144 131 148 129 151 149 138 230 246 342 120 111 238 159 86 116 200 168 176 176 177 187 197 197 197 197 197 197 197 19	159 125 1266 180 143 139 1266 170 1281 140 199 150 125 148 133 152 248 133 232 248 115 148 115 115 115 118 118 115 118 118 115 118 118	7 15 P 10 P
Textiles and products do Tobacco products do Minerals do Metals do	» 149 131 » 137	143 143 137 124	149 125 139 124	152 119 142 127	151 123 139 126	151 126 140 122	147 124 143 120	145 121 142 120	139 122 139 117	141 126 142	147 124	7 146 120 143 112	7 1 1 7 1
Munitions Production													
Total munitions*	p 97 p 77 p 132 p 95 p 118	117 132 120 108 110 113 135 105	113 139 112 102 101 97 136 101	113 140 110 100 109 82 125 99	114 95 110 80 129	112 140 111 91 114 76 124 112	114 147 114 88 112 73 124 105	112 144 109 85 112 76 127 108	110 141 107 84 117 76 116 102	139 106 87 122 83 118	134 102 80 125 80 117	112 128 103 83 125 83 124 126	11 11 11 11 11 11 11 11 11 11 11 11 11
MANUFACTURERS' ORDERS, SHIPMENTS, AND INVENTORIES		•											
New orders, index, total		439 329 642 192 276 393 318 247 262 531 414 2, 742 209	189 257 364 260 234 260 429 382 2, 542 198 207 162 162 274 182	483 407 2, 672 206 193 205 214 175 167 299	389 361 611 198 268 275 244 244 275 485 401 2, 561 207 193 206 204 176 177 290	274 389 309 248 273 513 425 2, 644 208 194 204 208 172 177 295 195	395 441 622 201 264 364 290 2355 235 257 411 2, 526 204 190 200 2174 174 293 185	427 2, 436 219 196 208 200 179 188 316 200	162	455 42929 407 500 20 20 407 20 407 20 407 20 40 40 70 20 40 40 70 20 70 20 70 70 20 60 70 70 20 70 70 20 80 80 80 80 80 80 80 80 80 80 80 80 80	429 429 331 339 370 595 215 269 372 282 253 267 521 389 2, 372 213 198 207 216 172 182 297 182 182 182 183 184 185 185 185 185 185 185 185 185	316 455 4115 4010 439 5565 566 2266 279 3822 279 515 4088 2, 414 221 2088 218 227 189 189 189	7 44 7 4 7 6 6 7 22 33 3 2 2 2 2 2 4 4 2 2 2 2 1 1 1 1 2 2 1 2 2 1 3 3 3 3 3 3

<sup>\*</sup>Revised. Preliminary.
\*Now series. For annual indexes of munitions production for 1940-44, see table on p. 22; monthly data beginning July 1940 are on p. 24.

†Revised series. For revisions for the indicated unadjusted indexes and all seasonally adjusted indexes shown above for the industrial production series, see table 12 on pp. 18-20 of the December 1943 issue. Seasonal adjustment factors for a number of industries included in the industrial production series shown in the Survey have been fixed at 100 beginning various months from January 1939 to July 1942; data for these industries are shown only in the unadjusted series as the "adjusted" indexes are the same as the unadjusted. The indexes of shipments have been revised beginning 1939 to incorporate corrections in company reports due to renegotiations and other revisions and to take account of changes in the weighting factors; revised annual data beginning 1939 are shown in the table on p. 22 of this issue; complete monthly revisions are available on request.

Unless otherwise stated, statistics through 1941	1944	1943	<del></del>	<del></del>	<del></del>			1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Novem- ber
	<u>'</u> BU	JSINE	SS IN	DEXI	ES—Co	ntinue	ed		<u> </u>	1	(		1
MANUFACTURERS' ORDERS, SHIPMENTS, AND INVENTORIES—Continued													
Inventories: Index, total		178. 8 212.8 245. 3 139. 5 153. 0 214. 5 1,085. 9 113. 1 149. 0 159. 9 181. 5 124. 7 105. 6 179. 6 179. 6 177. 8 146. 8	179. 1 212.0 238. 2 135. 6 155. 9 339. 5 219. 9 1, 100. 1 110. 4 150. 4 168. 2 179. 1 131. 3 105. 3 129. 1 154. 0	177. 7 208. 6 240. 6 131. 1 154. 8 339. 8 222. 7 1, 039. 6 108. 2 150. 7 160. 3 177. 0 133. 4 106. 0 185. 2 125. 8 157. 1	176. 7 207. 2 244. 7 126. 8 155. 6 338. 1 227. 2 1, 012. 6 106. 7 150. 0 161. 4 173. 8 136. 1 107. 6 123. 5 156. 7	175. 2 204. 0 241. 5 124. 1 154. 7 330. 3 229. 2 991. 3 106. 5 149. 2 163. 8 170. 8 139. 0 108. 6 120. 6 155. 3	173. 7 204. 0 240. 3 125. 7 153. 6 341. 2 226. 9 943. 7 107. 4 107. 2 163. 6 166. 2 138. 8 112. 0 17, 268	173. 3 263. 6 234. 1 126. 7 154. 6 338. 9 224. 9 954. 1 106. 5 146. 9 164. 9 170. 7 139. 8 108. 1 116. 1 149. 3 17, 229	173. 2 201. 9 229. 9 129. 0 152. 7 335. 5 225. 1 910. 2 164. 2 177. 7 143. 4 108. 3 174. 7 116. 2 147. 5	173. 7 200. 9 228. 0 128. 1 153. 0 334. 8 218. 4 929. 3 107. 4 149. 9 162. 5 185. 7 144. 7 109. 0 172. 9 115. 0 147. 9	172. 4 198. 8 229. 8 127. 5 148. 6 327. 8 218. 9 907. 0 105. 5 4 159. 2 187. 0 142. 7 109. 7 174. 3 112. 5 147. 9	172. 0 197. 1 229. 6 126. 3 145. 8 318. 6 219. 4 805. 2 105. 9 150. 1 166. 8 188. 3 139. 9 110. 9 174. 3 115. 6 149. 0	170. 8 194. 6 7 220. 2 7 124. 4 7 146. 7 320. 5 7 216. 2 7 873. 8 7 106. 4 7 136. 2 7 108. 2 1 108. 3 7 16, 973
		BUS	INESS	POP	ULAT	ION							
OPERATING BUSINESSES AND BUSINESS TURN-OVER*  (U. S. Department of Commerce)  Operating businesses, total, end of quarterthousands. Contract construction		227. 6 114. 0 1, 324. 7 545. 1 481. 4 43. 5	120 13 13 3 10 0 13 1,708 105 183 893 304 223		227. 0 115. 0 1, 330. 5 554. 5 475. 7 56. 5	131 9 20 37 66 9 3, 524 57 318 2, 676 338 135		1, 351. 8 565. 6 61. 4 46. 9		77 3 9 28 32 1,064 16 123 557 272 86			
New incorporations (4 states)number	1, 520	1, 139	1, 111	939	1, 119	1, 024	1, 248	1, 222	1, 142	1, 146	1, 159	1, 460	1, 506
		CO	MMO	DITY	PRIC	ES							
PRICES RECEIVED BY FARMERS†   U.S. Department of Agriculture:   1909-14=100.	200 196 167 160 364 168 206 228 215 202 198 203 211	196 192 166 165 349 160 208 223 202 200 194 203 212	196 199 170 168 350 162 204 267 203 193 194 201	195 196 170 169 348 161 206 247 205 194 199 201 168	196 198 169 171 351 161 215 242 207 194 203 199 162	196 200 171 172 352 163 237 220 207 191 203 196 151	194 198 170 350 160 222 232 208 190 201 194 153	193 197 165 170 350 163 228 231 210 200 192 154	192 194 161 168 350 164 230 195 209 190 197 194 165	193 191 156 166 355 162 214 186 209 194 201 196 171	192 188 155 162 358 170 206 166 207 196 200 198 179	194 187 164 161 357 171 205 153 211 199 201 201	196 189 165 157 368 168 195 188 215 202 200 203 207
COST OF LIVING  National Industrial Conference Board:  Combined index	105, 6 94, 0 112, 2 95, 2 91, 0 114, 8	103, 9 91, 1 111, 9 94, 9 90, 8 110, 0	103. 9 91. 2 111. 1 95. 1 90. 8 110. 5	103. 4 91. 6 109. 6 96. 0 90. 8 110. 6	103. 4 91. 7 109. 2 95. 3 90. 8 111. 5	104. 1 91. 9 110. 1 95. 3 90. 8 112. 8	104. 4 92. 3 110. 7 95. 3 90. 8 113. 2	104. 4 92. 5 110. 6 95. 1 90. 8 113. 3	105. 0 92. 5 111. 9 95. 1 90. 9 113. 3	105. 1 93. 0 111. 9 95. 1 90. 9 113. 4	105. 0 93. 2 111. 5 95. 1 90. 9 113. 6	105, 1 93, 6 111, 1 95, 1 91, 0 114, 2	105. 2 93. 9 111. 1 95. 2 91. 0 114. 7

\*Revised.

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

† The indexes of prices received by farmers are shown on a revised basis beginning in the March 1944 Survey; revised data beginning 1913 will be published in a subsequent issue. Data for Jan. 15 1944, are as follows: Total, 201; crops, 200; food grain, 169; feed grain and hay, 163; tobacco, 365; cotton, 163; fruit, 205; truck crops, 262; oil-bearing crops, 214; livestock and products, 202; meat animals, 203; dairy products, 202; poultry and eggs, 199. See note marked "\*" in regard to revision of the index of inventories of "other blows of the index of

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Federal Reserve Bank of St. Louis

nless otherwise stated, statistics through 1941 and descriptive notes may be found in the	1944	1943		TD-1 )	1	<del></del>	19	44			g 1	0.4	lat
1942 Supplement to the Survey	Decem ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Noven ber
	CC	ммо	DITY	PRIC	ESC	Continu	ed						
COST OF LIVING—Continued											İ		
. S. Department of Labor: Combined index	127.0	124. 4	124. 2	123.8	123.8	124. 6	125, 1	125. 4	126. 1	126, 4	126. 5	r 126. 5	r 126
Clothingdo	142.8	134. 6	134.7 136.1	135. 2 134. 5	136, 7 134, 1	137. 1 134. 6	137. 4 135. 5	138. 0 135. 7	138. 3 137. 4	139. 4 137. 7	141. 4 137. 0	* 141. 9	7 142 136
Fooddo Fuel, electricity, and icedo	_ 109.4	137. 1 109. 4	109.5	110.3	109.9	109. 9	109.8	109.6	109.7	109.8	109.8	136. 4 109. 8	109
Housefurnishingsdo Rentdo	143.0	127. 9 108. 1	128. 3 108. 1	128. 7 108. 1	129. 0 108. 1	132.9 108.1	135. 0 108. 1	138. 4 108. 1	138, 7 108, 2	139, 3 108, 2	140.7 108.2	7 141.4	r 141
Miscellaneousdo	123. 1	118.1	118. 4	118.7	119.1	120. 9	121, 3	121.7	122.0	122. 3	122. 4	τ 122. 8	, 122
RETAIL PRICES							<u>:</u>	i					
. S. Department of Commerce: All commodities, index*  1935-39=100.	139. 6	r 135. 5	r 135. 3	r 135. 0	r 135. I	r 136. 3	r 137. 0	r 137. 5	r 138. 2	r 138, 6	r 138. 9	r 138. 8	r 139
. S. Department of Labor indexes: Anthracite1923-25=100.	98.7	99.0	99. 1	102. 4	99.9	99. 9	99.3	98. 6	98. 5	98. 5	98.5	98.6	98
Bituminous coaldo Food, combined index1935-39=100	104.8	103. 2 137. 1	103. 5 136. 1	103.8 134.5	103.8 134.1	104. 0 134. 6	104.3 135.5	104. 4 135. 7	104. 4 137. 4	104. 6 137. 7	104.6 137.0	104. 7 136. 4	104
Cereals and bakery products*dodo	108.6	108.4	108. 5	108.1	108.0	108.0	108.1	108.4	108.6	108, 5	108.6	108.6	108
Dairy products*dodo	133.6 164.2	133. 5 163. 7	133.5 166.7	133.5 163.0	133. 6 162. 9	133. 6 168. 8	133.5 172.8	133. 5 174. 0	133.6 176.9	133. 6 175. 7	133.6 169.9	133. 6 162. 9	133 160
Meats*dodo	- 129. 9	130. 9	131.0	130. 5	130.6	130.0	130. 3	129.8	129.3	129, 0	129.0	129.4	129
Combined index	_ 113. 4	113. 2	113. 3	113. 4	113. 4	113.4	113.4	113. 4	113. 4	113.4	113. 4	113. 4	113
Apparel: Infants'do	108. 2	108. 1	108. 2	108. 2	108. 2	108. 2	108. 2	108. 2	108. 2	108. 2	108. 2	108. 2	
Men'sdodo	105. 4 113. 5	105. 4 113. 3	105.3 113.6	105.3 113.7	105. 3 113. 7	105.3 113.7	105.3 113.7	105. 3 113. 7	105. 3 113. 7	105. 3 113. 7	105. 3 113. 7	105. 3 113. 6	
Home furnisbingsdo	_ 115. 6	115. 5 112. 2	115. 5 112. 2	115. 6 112. 2	115.6 112.2	115. 6 112. 2	115.6 112, 2	115. 6 112. 2	115. 6 112. 2	115, 6	115.6 112.2	115.6	113
Piece goodsdodo	- 112.2	112.2	112.2	112. 2	112.2	112.2	112, 2	112.2	112.2	112, 2	112.2	112. 2	112
. S. Department of Labor indexes:							-04.0						
Combined index (889 series)1926=100. Economic classes:	1	103, 2	103.3	103.6	103.8	103.9	104.0	104.3	104.1	103. 9	104.0	104.1	p 10
Manufactured productsdo Raw materialsdo	<sup>p</sup> 101. 1 114. 6	100. 2 112. 1	100. 2 112. 2	100.4 112.8	100. 5 113. 4	100.8 113.2	100.9 113.0	100.9 114.2	100.9 113.6	100. 9 112. 7	100. 9 112. 8	101. 0 113. 2	
Semimanufactured articlesdo	94.8	93. 1	93. 2	93.4	93.7	93.6	93. 7	93.8	93.9	94.1	94.7	94.8	9.
Farm products do Grains do	127. 5	121.8 128.2	121.8 129.5	122. 5 129. 3	123. 6 129. 5	123. 2 129. 6	122.9 129.7	125. 0 127. 2	124. 1 125. 2	122. 6 122. 5	122. 7 121. 7	123. 4 125. 1	
Livestock and poultrydodo	126.9	119. 5 99. 0	120. 8 99. 1	123.3 99.3	125. 6 99. 3	123. 6 99. 6	122.6 99.7	123. 0 99. 6	123. 4 99. 6	125. 4 99. 7	127. 6 99. 7	127. 1	12
Commodities other than farm productsdo Foodsdo	105.5	105. 6	104. 9	104.5	104.6	104.9	105.0	106. 5	105.8	104.8	104.2	99. 8 104. 2	103
Foods. do. Cereal products. do. Dairy products. do. Fruits and vegetables. do.	94.7	95. 1 110. 6	95. 1 110. 6	95. 1 110. 7	95. 1 110. 5	95. 2 110. 2	95.0 110.3	94.7	94.3 110.3	94.3 110.5	94. 4 110. 7	94. 7 110. 7	
Fruits and vegetablesdo	116.2	119.3	118.4	120.7 106.0	123. 3 106. 0	126. 5 106. 2	126. 8 106. 6	137. 7 106. 1	129, 9 105, 9	122.8	115.9	112.7	113
Meatsdo Commodities other than farm products and foods	106. 2	105, 9	106.0	1			i		1	105. 9	106.0	106.0	į
Building materials 1926=100.	98.9 116.4	97. 6 113. 4	97. 8 113. 5	98. 0 113. 6	98. 1 114. 2	98. 4 115. 2	98. 5 115. 7	98. 5 115. 9	98. 5 115. 9	98. 6 116. 0	98, 6 116, 0	98.7 116.3	
Brick and tiledo	105.3	100.0	100. 2	100.1 93.6	100. 3 93. 6	100.3 93.9	100. 5 96. 4	100.6	100.7	100.7	101.5	104.8	10
Cementdododo	97. 5 153. 8	93. 6 147. 5	93. 6 147. 6	148.4	150.7	153. 4	154.0	96. 4 154. 0	96. 4 154. 2		96. 9 154. 0	97. 5 153. 8	
Lumber do.  Paint and paint materials do. Chemicals and allied products do.	106.3 104.8	103.3 100.4	103. 5 100. 4	103. 9 100. 4	104. 4 100. 4	104. 4 105. 4	104, 7 105, 4	105. 7 105. 2	105. 5 105. 3	105, 5 105, 3	105. 5 104. 9	106. 0 105. 0	
Chemicals do. Drugs and pharmaceuticals do. Fertilizer materials do.	95. 6	96.3	96.3	96.3	96.3 165.2	96. 3 220. 1	96.3	96. 2	96. 2	96.2	96.0	96.0	9
Fertilizer materialsdo	217. 2 81. 8	165. 2 81. 3	165. 2 81. 3	165, 2 81, 4	81.4	81.4	220. 1 81. 4	220. 1 79. 9	220. 1 81. 1	220. 1 81. 2	217. 2 81. 2	217. 2 81. 8	8
Oils and fats do Fuel and lighting materials do Electricity do	102.0	102.0 82.1	102.0 82.3	102. 0 83. 1	102.0 83.0	102. 0 83. 0	102.0 83.2	102.0 83.3	102. 0 83. 2	102. 0 83. 2	102. 0 83. 0	102. 0 82. 9	
Electricitydodo		58.7 77.0	59. 4 76. 7	60. 1 77. 2	59.0	59. 9 77. 1	59. 0 78. 4	59.3 79.3	59. 5 78. 9	59.0	60.3 76.8	59. 6	
Petroleum productsdo	_1 63.8	63.5	63. 5	64.0	64.0	64.0	64.0	64. 0	64.0	63. 9	63.8	76.0 63.8	6
Hides and leather productsdo Hides and skinsdo	117. 4 114. 0	117. 0 111. 6	117. 2 112. 9	116.9 111.0	116.9 111.2	116. 9 111. 2	117. 0 111, 9	116. 4 108. 4	116. 2 106. 8	116. 0 105. 7	116. 0 106. 1	116. 2 107. 3	
Leatherdo	_ 101.3	101.3 126.4	101.3 126.4	101. 3 126. 4	101. 3 126. 3	101. 3 126. 3	101.3 126.3	101.3	101. 3 126. 3	101.3	101.3	101. 3 126. 3	10
Shoesdododo	104. 4	102.8	104.5	104. 2	104.3	104.3	104.3	126.3 104.3	104.3	104.4	126, 3 104, 4	104. 4	10
Furnishingsdo Furnituredo	107.4	107. 1 98. 4	107. 1 102. 0	107. 1 101. 4	107, 2 101, 4	107, 2 101, 4	107. 2 101. 4	107. 2 101. 4	107. 2 101. 4		107.4 101.4	107. 4 101. 4	
Metals and metal productsdo	p 103, 8	103.8	103.7	103.7	103.7	103.7	103.7	103.7	103.7	103.8	103.8	103. 7	p 10
Iron and steeldododo	97. 2 85. 8	86, 0	97. 1 85. 9	97. 1 85. 8	97. 1 85. 7	85.8	97. 2 85. 8	97. 1 85. 8	:   8				
Metals, nonferrous do Plumbing and heating equipment do Textile products do	92. 4 99. 5	91.8	91. 8 97. 7	91. 8 97. 7	91.8 97.8	91.8 97.8	92.4 97.8	92.4 97.8	92. 4 98. 0	92. 4	92. 4 99. 2	92. 4 99. 4	. 9
Clothing	107.4	107.0	107.0	107. 0	107.0	107.0	107.0	107.0	107. 0	107.0	107.0	107. 4	10
Cotton goods do Hosiery and underwear do	119. 2 71. 5		112. 9 71. 7	113. 4 70. 5	113. 6 70. 5	113. 9 70. 5	113. 9 70. 5	113. 9 70. 6	114. 0 70. 6	115. 9 70. 6	118.7	118. 8 71. 5	
Rayon do Woolen and worsted goods do	30. 2	30.3	30.3	30. 3 112. 5		30. 3 112. 5	30, 3 112, 5	30.3	30.3	30.3	30.3	30. 3 112. 9	3
Miscellaneous do Automobile tires and tubes do	112, 9 94, 2	93, 3	93. 2	93.4	93.5	93.5	93. 5	112. 5 93. 5	112. 9 93. 6	93.6		93. 6	9
Automobile tires and tubesdo	73. 0 107. 3	73.0	73. 0 106. 0	73. 0 106. 6	73.0 107.2	73.0 107.2	73.0 107.2	73.0 107.2	73.0 107.2	73.0	73. 0 107. 2	73.0	7
Paper and pulpdo	5	100.0	200.0	200.0	1		-52	101.2	201.2	101.2	101.2	101.2	10
PURCHASING POWER OF THE DOLLAR		1						1					
s measured by— Wholesale prices————————————————————————————————————	76.8	77.9	77.9	77.6	77.5	77.4	77.4 80.0	77. 1	77. 3				
Cost of livingdo Retail food pricesdo	72.7	72.8	73.4	80.8 74.2	80.8 74.5	80.3 74.2	80. 0 73. 7	79. 7 73. 6	79.3 72.7	72, 5	72. 9		7
Prices received by farmerstdo	53. 2			54. 6	54.3	54.3	54.8	55.1	55. 4		55. 4		

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

Unless otherwise stated, statistics through 1941													
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber
	CON	STRUC	CTION	ANI	REA	L EST	ГАТЕ			·			· · · · · · · · · · · · · · · · · · ·
CONSTRUCTION ACTIVITY*													
New construction, total mil. of dol. Private, total do. Residential (nonfarm) do. New construction total dol.	p 292	371	342	323	310	320	333	340	342	357	344	328	309
	p 124	116	123	123	125	127	130	138	141	142	141	136	130
	p 29	54	50	46	44	45	45	46	45	42	39	35	32
Nonresidential building, except farm and public utility, total mil. of do. Industrial do. Farm construction do.	p 43	18	24	25	26	26	28	30	31	33	35	37	39
	p 26	10	15	16	17	17	18	20	20	20	20	21	23
	p 10	4	9	10	12	13	14	15	18	21	19	16	13
Public utilitydo Public construction, totaldo Residentialdo	p 42 p 168 p 7	40 255 38	40 219 30	42 200 24	43 185 21	43 193 20 60	43 203 19 67	47 202 17	47 201 16	46 215 13	48 203 9	48 192 8	46 179 8
Military and navaldo Nonresidential building, totaldo Industrialdo	» 50 » 77 » 65	74 90 79	30 75 75 68 20	66 73 66	54 73 63	$\begin{array}{c} 60 \\ 71 \\ 62 \\ 22 \end{array}$	67 68 58 26	62 67 57	67 62 50	68 75 63	59 79 64	53 78 64	49 78 65
Highwaydo	» 17	23	20	19	18	22	26	32	34	34	32	31	25
All otherdo	» 17	30	19	18	19	20	23	24	22	25	24	22	19
CONTRACT AWARDS, PERMITS, AND DWELLING UNITS PROVIDED													
Value of contracts awarded (F. R. indexes): Total, unadjusted 1923-25=100. Residential, unadjusted do	r 43	48	45	38	40	41	40	41	43	43	40	39	7 40
	r 12	30	24	18	18	19	19	16	14	13	13	13	13
Total, adjusted do Residential, adjusted do Contract awards, 37 States (F. W. Dodge Corp.): Total projects number.	р 55	61	55	45	40	36	33	34	38	41	39	42	7 46
	р 14	35	29	21	17	17	16	15	14	13	13	13	13
Total valuation thous, of dol.  Public ownership do  Private ownership do	7, 141	15, 390	10, 272	8, 577	9, 927	9, 877	10, 115	8, 309	8, 830	8, 204	9, 105	9, 266	8, 848
	188, 481	252, 223	159, 238	137, 246	176, 383	179, 286	144, 202	163, 866	190, 539	169, 341	175, 739	144, 845	164, 850
	114, 175	198, 106	121, 875	108, 812	133, 264	132, 845	97, 958	121, 924	148, 191	124, 913	127, 001	101, 612	102, 522
	74, 306	54, 117	37, 363	28, 434	43, 119	46, 441	46, 244	41, 942	42, 348	44, 428	48, 738	43, 233	62, 328
Nonresidential buildings: Projects number Floor area thous. of sq. ft. Valuation thous. of dol.	2,788	3, 486	2, 594	2, 413	2, 546	2, 616	2, 888	2, 726	3, 435	2,831	3, 148	3, 099	3, 271
	19,193	23, 569	11, 185	11, 770	11, 863	12, 289	8, 027	10, 265	14, 508	12,127	15, 674	11, 485	17, 173
	97,933	118, 711	67, 908	57, 269	79, 960	69, 491	53, 897	62, 520	84, 199	76,637	87, 175	68, 841	93, 604
Residential buildings: Projectsnumber_ Floor areathous. of sq. ft. Valuationthous. of dol	3, 093	10, 438	6, 841	5, 239	5, 914	5, 886	5, 499	3, 942	3, 854	3, 886	4, 217	4, 764	4, 481
	4, 872	15, 146	8, 896	5, 359	7, 533	8, 225	7, 251	6, 477	4, 964	4, 902	4, 444	6, 298	4, 734
	23, 902	66, 157	40, 997	24, 861	35, 164	37, 772	34, 476	30, 622	25, 813	23, 273	24, 470	23, 805	23, 288
Public works: Projectsnumber_ Valuationthous, of doi	831	1, 057	494	563	1, 059	995	1, 355	1, 264	1, 203	1, 168	1, 371	973	720
	38, 784	38, 168	26, <b>241</b>	23, 466	32, 596	40, 097	36, 137	38, 929	47, 143	48, 693	40, 353	<b>34,</b> 462	22, 686
Utilities: Projects number Valuation thous, of dol Indexes of building construction (based on bldg. permits,	429	409	343	362	408	380	373	377	338	319	369	430	376
	27, 862	29, 187	24, 092	31, 650	28, 663	31, 926	19,692	31, 795	33, 384	20, 738	23, 741	17, 737	25, 272
U. S. Dept. of Labor):† Number of new dwelling units provided 1935-39=100_ Permit valuation:	47. 2	82, 7	64. 5	52. 2	71.9	55. 3	64.3	67. 5	50. 3	<b>47.</b> 5	38. 6	43.7	r 46. 1
Total building construction	39. 8	58. 3	49. 9	43. 2	52. 6	51. 3	62. 2	66. 3	51. 7	48. 9	46. 4	57. 0	7 51. 4
	33. 0	62. 3	48. 6	41. 9	55. 5	43. 7	51. 4	55. 1	42. 0	39. 7	31. 9	32. 5	7 32. 9
	27. 3	50. 2	44. 7	35. 9	39. 2	47. 5	60. 8	64. 1	41. 9	41. 3	39. 1	61. 4	7 46. 8
	74. 0	70. 2	66. 4	65. 1	80. 7	78. 2	90. 1	97. 5	98. 5	88. 5	97. 6	100. 2	7 104. 7
areas (U. S. Dept, of Labor):  Total nonfarm (quarterly)*number Urban, total¶do 1-family dwellingsdo 2-family dwellingsdo	73, 681 8, 185 7, 169	r 73, 681 14, 339 12, 009	11, 016 9, 051	9, 050 7, 351	48, 925 12, 361 10, 261	9, 592 7, 423	10, 923 8, 161	7 48, 278 11, 558 9, 139	9, 180 7, 603	8, 238 6, 408	7 38, 608 6, 686 5, 406	7, 573 5, 979	7, 950 6, 468
2-family dwellings do Multifamily dwellings do Engineering construction:	568	993	977	409	1, 165	1,003	956	1, 393	860	655	575	733	612
	448	1, 337	988	1, 290	935	1,166	1,806	1, 026	717	1, 175	705	861	870
Contract awards (E. N. R.)thous. of dol  HIGHWAY CONSTRUCTION	93, 257	176, 460	156, 518	117,878	175, 726	145, 040	138, 857	157, 811	158, 561	211, 251	117, 919	127, 195	129, 740
Concrete pavement contract awards:‡ Total thous, of sq. yd.	2, 342	3, 522	1, 046	2, 424	3, 317	1,863	2,607	5, 743	3, 966	2, 812	2, 712	1, 204	2, 644
Airports do  Roads do  Streets and alleys do	839	2, 411	708	1, 670	2, 753	1, 109	1, 352	3, 289	2, 736	1, 046	962	456	1, 497
	1, 092	730	96	325	238	334	672	1, 611	808	1, 124	1, 186	238	713
	411	382	242	429	325	421	583	843	423	642	564	510	435
CONSTRUCTION COST INDEXES	901	201			901			207			207		
Aberthaw (industrial building)       1914=100         American Appraisal Co.:       Average, 30 cities       1913=100	231 266	221 256	256	256	221 258	259	260	227 260	260	261	227 262	263	265
Atlanta do New York do San Francisco do	271	262	262	264	267	267	267	267	267	267	268	268	270
	270	259	259	260	262	262	266	266	266	266	268	268	269
	241	234	234	234	234	236	236	236	237	238	239	239	241
St. Louis. do. Associated General Contractors (all types) 1913 = 100 E. H. Boeckh and Associates, Inc.: Apartments, hotels, and office buildings:	256	250	250	250	252	252	252	252	252	252	254	254	255
	225. 7	219. 0	221. 0	222. 0	222. 0	223. 0	223. 8	223. 8	223. 8	223, 8	224. 2	224. 2	225. 0
Brick and concrete:	121. 8 153. 1 143. 2 142. 4		114. 1 145. 2 135. 3 132. 4	116. 2 145. 3 136. 7 134. 8	116. 0 145. 5 137. 3 134. 2	116. 8 150. 8 139. 6 135. 3	116. 8 150. 8 139. 6 135. 3	118. 0 151. 4 140. 5 135. 7	118. 0 151. 4 140. 5 135. 7	118, 4 151, 7 140, 8 136, 7	119. 0 151. 9 142. 0 138. 1	119. 0 151. 9 142. 0 138. 1	121. 6 153. 4 143. 2 140. 0

r Revised.

<sup>\*</sup>Revised.

\*Preliminary.

\*Prelimina

Unless otherwise stated, statistics through 1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem ber
CON	STRU	CTION	ANI	REA	L ES	ГАТЕ-	-Cont	inued					
CONSTRUCTION COST INDEXES—Continued													
E. H. Boeckh and Associates, Inc.—Con. Commercial and factory buildings:													
Brick and concrete:	121.5	112.8	113.8	115.4	115.7	116.8	116.8	118.4	118.4	118.6	119.3	119.3	121.
New York         do           San Francisco         do           St. Louis         do	155, 9 145, 7 144, 9	147. 3 139. 4 134. 0	147. 6 139. 4 134. 0	147. 7 140. 5 135. 8	147. 8 140. 4 136. 0	154, 4 143, 1 136, 7	154, 4 143, 1 136, 7	154. 8 143. 8 136. 9	154. 8 143. 8 136. 9	155. 0 144. 0 137. 9	155. 2 145. 0 138. 1	155. 2 145. 0 138. 1	156. 145. 139.
Brick and steel:	122.1	113.7	114.8	116. 7	117.2	118. 2	118. 2	119. 1	119.1	119.6	119.8	119.8	122.
Atlanta do  New York do  San Francisco do  St. Louis do	153, 3 147, 2 143, 2	144, 3 137, 7 132, 3	144. 6 137. 7 132. 3	144.8 138.9 134.5	145, 1 139, 0 134, 6	151. 0 142. 4 136. 8	151. 0 142. 4 136. 8	151. 6 143. 4 137. 1	151. 6 143. 4 137. 1	152.0 143.8 137.8	152. 4 146. 1 139. 4	152, 4 146, 1 139, 4	153. 147. 141.
Residences:													111.
Atlantadodododo	129. 4 157. 9 145. 3	115.3 147.9 134.6	116.9 148.3 134.6	120. 5 149. 0 136. 6	122, 3 150, 1 136, 6	122. 5 152. 6 137. 5	122. 5 152. 6 137. 5	124, 1 154, 2 140, 0	124. 1 154. 2	126. 2 155. 7	126. 5 156. 5	126, 5 156, 5	129. 158.
San Franciscodo St. Louisdo Frame:	146.7	132.1	132, 1	135.6	137. 7	137.7	137.7	138.6	140. 0 138. 6	141. 4 140. 9	143. 4 141. 8	143. 4 141. 8	145, 144.
Atlanta dododododo	131, 2 159, 5	116. 2 149. 1	117.0 149.4	121.3 150.3	123. 6 151. 6	123. 8 153. 1	123. 8 153. 1	125. 4 155. 1	125. 4 155. 1	128. 1 157. 3	128.3 157.9	128.3 157.9	131. 160.
San Francisco	143. 4 146. 2 302. 5	131. 8 131. 0 294. 6	131.8 131.0 295.1	134. 1 135. 4 295. 3	134, 2 137, 7 197, 7	134. 7 137. 7 298. 0	134, 7 137, 7 298, 7	137. 8 138. 9 299. 9	137. 8 138. 9 300. 4	139. 6 141. 8 300. 5	141. 2 142. 3 361. 1	141. 2 142. 3 301. 1	143.4 145.4 302.6
Federal Home Loan Bank Administration: Standard 6-room frame house:													
Combined index       1935-39=100         Materials       do         Labor       do	134.3 131.6 139.7	130. 5 127. 6 136. 0	130. 6 127. 8 136. 1	131. 4 128. 8 136. 5	131, 7 129, 1 136, 8	132. 2 129. 7 137. 0	132. 7 130. 3 137. 3	133. 0 130. 8 137. 5	133. 1 131. 0 137. 3	133. 3 131. 3 137. 3	133.7 131.2 128.5	7 133. 8 131. 4 7 138. 5	r 134, 3 r 131, 3 r 139, 3
REAL ESTATE	2007	100.0	100.1	100.0	100.0	101.0	101.0	107.0	107.0	107.5	100.0	100.0	150.
Fed. Hous. Admn., home mortgage insurance: Gross mortgages accepted for insurance thous. of dol	26, 960	66, 752	56,821	51,304	52 <b>, 3</b> 34	60,747	57, 926	65, 333	41, 429	42, 457	33, 865	<b>37.</b> 982	29, 66
Premium-paying mortgages (cumulative) mil. of dol. Estimated total nonfarm mortgages recorded (\$20,000)	6,025	5, 317	5, 385	5, 440	5, 494	<b>5,</b> 544	5, 601	5, 653	5, 713	5, 782	5,845	5, 910	5, 97
and under) thous, of dol.  Estimated new mortgage loans by all savings and loan associations, total thous, of dol.	360, 227 111, 138	330, 989 97, 572	301, 949 80, 978	309, 644 98, 164	368, 240 116, 130	369, 268 122, 643	405, 695 132, 523	421, 631 140, 709	411, 136 125, 036	430, 776	416, 185	422, 839	393, 63
associations, total  Classified according to purpose:  Mortgage loans on homes:	111, 100	81,012	50, 916	90, 104	110, 150	122,045	102, 020	140,709	125,030	138, 674	134, 455	135, 228	118, 37
Constructiondododo	5, 244 81, 508	10, 904 64, 656	7, 872 55, 000	11, 195 66, 138	9, 127 81, 846	13, 484 85, 568	7, 338 98, 872	9, 663 103, 276	7, 078 93, 232	7, 589 105, 050	5, 923 101, 884	6, 095 101, 461	4, 63 90, 18
Refinancing do Repairs and reconditioning do Loans for all other purposes do	13, 555 2, 127 8, 704	12,550 2,290 7,172	9, 976 1, 521 6, 609	11, 955 1, 960 6, 916	14, 422 2, 266 8, 469	13, 491 2, 679 7, 421	14, 415 2, 967 8, 931	14, 963 2, 957 9, 850	13, 871 2, 841 8, 014	14, 152 3, 067 8, 816	14,495 3,160 8,993	15, 253 2, 699 9, 720	13, 26 2, 50 7, 78
Loans outstanding of agencies under the Federal Home Loan Bank Administration:				,		.,	,,,,,	-,	-,	, 5,010	3,110	,	,,,,,
Federal Savings and Loan Assns., estimated mort- gages outstanding mil. of dol. Fed. Home Loan Banks, outstanding advances to	2,058	1,916		<b></b> -	1,927	<b></b> .		1, 973			2,025		 
Home Owners' Loan Corporation, balance of loans	131	110	115	114	99	83	72	128	136	114	95	81	100
outstandingnil. of dol_ Foreclosures, nonfarm:† Index, adjusted1935-39=100_	1,091	1,338 13.6	1,318 11.7	1,300 13,7	1, 279 12, 7	1, 260 10, 0	1, 240 10, 9	1, 220 11. 4	1, 199 10. 3	1, 177	1, 155 11, 2	1, 133 10. 2	1, 111
Fire losses thous. of dol.	48, 694	47,718	38, 572	38, 280	39, 084	34,746	32,815	30, 555	3 <b>2</b> , 706	30, 618	31, 448	32, 173	33, 847
		D	OMES	STIC 7	rad:	E							
ADVERTISING													
Advertising indexes, adjusted:† Printers' Ink, combined index		125.8	130. 3	128, 2	125.1	122. 3	124.7	131. 7	137. 1	143, 5	135, 5	128.9	133. 6
Farm papersdo Magazinesdo Newspapersdo.	168.4	147. 6 144. 0 104. 7	138. 6 141. 2 109. 7	131. 8 138. 0 104. 8	133, 6 130, 4 104, 3	133, 4 130, 0 98, 7	137. 3 141. 8 100. 4	153, 4 160, 8 105, 1	166. 3 183. 4	169, 2 184, 7	165.8 160.3	162, 1 158, 2	159. 4 152. 1
Outdoordo		121. 0 243. 5	139. 0 247. 9	147. 1 270. 7	144. 5 252. 5	122. 7 288. 6	113, 2 285, 3	105. 1 107. 5 299. 9	105. 9 112. 8 326. 8	112.3 114.0 339.5	105. 1 154. 5 327. 7	103. 1 123. 7 275. 6	107. 9 155. 5 281. 0
Radio do Tide, combined index* 1935-39=100. Radio advertising:	1	137.0	150.0	144.8	135, 5	135, 1	142, 6	149.4	161, 2	176.4	166. 2	149, 4	150. 3
Cost of facilities, total thous, of dol Automobiles and accessories do Clothing do	1 156	15, 287 725 202	15, 424 774 187	14, 704 757 177	15, 993 782 179	15, 652 811 167	16, 138 819 159	15, 128 796 115	15,340 893 119	15, 543 784 136	15, 712 716 151	7 17, 470 821 150	7 16, 626 779 161
Electrical household equipmentdo	114 213	80 126	101 177	81 158	81 172	110 178	88 153	89 162	111 180	89 167	97 189	106 192	91 169
Foods, food beverages, confections do Gasoline and oil do Housefurnishings, etc do	4, 679 715 178	<b>4,</b> 366 73 <b>7</b> 63	4, 290 662 108	4, 072 634 93	4,502 675 108	4,375 663 136	4, 652 640 115	4, 409 588 122	4, 158 612 164	4, 194 628 158	4, 272 589 161	4, 671 643 155	7 4, 576 604 15
Soap, cleansers, etc	1,083 1,569	994 1, 760	936 1,742	934 1,662	1,008 1,817	920 1,628	1, 017 1, 657	944 1, 555	935 1, 580	1, 133 1, 623	1,091 1,551	1, 151 1, 517	1, 109 1, 51
Toilet goods, medical suppliesdo All otherdododododo	4, 952 2, 516	4, 188 2, 047	4, 274 2, 172	4, 081 2, 054	4, 379 2, 291	4, 208 r 2, 456	4, 573 2, 265	4, 212 2, 136	4, 293 2, 296	4, 563 2, 067	4, 419 2, 476	4,746 73,317	7 4, 53 2, 936
Cost, total do	23, 174 1, 573	21,062 1,333	17,748 1,117	21, 079 1, 416	22, 851 1, 417	24, 894 1, 721	24, 280 1, 844	21, 703 1, 773	20, 027 1, 831	19, 921 1, 694	25, 127 1, 859	* 27, 247 2, 038	24, 955 1, 906
Clothing do do do do do	1,530	1,276	691 426	1, 256 5 <b>42</b>	1, 963 636	1, 962 705	1, 724 713	1, 192 609	609 531	1,382 627	2, 445 694	2, 351 871	1, 932

r 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 July 1941 and network and national spot advertising beginning with that month), farm papers, and outdoor advertising, for which separate indexes are computed by the compiling agency; the newspaper index is based on linage and other component series on advertising costs; data beginning 1936 are available on request.

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

Unless otherwise stated, statistics through 1941	1944	1943						1944				<del></del>	
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem ber
	I	OME	STIC '	TRAD	ECo	ntinue	d						·
ADVERTISING—Continued		<u> </u>											
Magazine advertising—Continued.  Cost—Continued. Financial. thous of dol. Foods, food beverages, confections. do Gasoline and oil. do. Housedurnishings, etc. do. Soap, cleansers, etc. do. Office furnishings and supplies. do Smoking materials. do. Toilet goods, medical supplies. do All other. do. Newspaper advertising:	379 3, 293 279 1, 051 487 436 973 3, 977 8, 395 3, 212	405 3, 107 226 825 297 335 895 3, 642 8, 091 2, 586	385 2,798 244 408 383 221 901 2,999 7,176 3,089	419 3, 420 329 547 675 320 774 3, 855 7, 527 3, 354	452 3, 597 408 805 687 357 836 3, 930 7, 763 3, 537	481 3, 581 545 1, 061 804 426 969 4, 219 8, 417 3, 709	476 3, 619 593 1, 154 697 440 959 4, 086 7, 973 3, 456	417 3, 153 498 985 722 313 830 3, 863 7, 348 2, 993	365 3, 088 528 485 558 254 794 3, 658 7, 326 3, 277	281 2, 822 493 585 551 301 667 3, 584 6, 935 3, 541	475 3, 324 488 1, 145 598 526 901 4, 119 8, 553 3, 992	497 3, 855 423 1, 417 7, 750 379 1, 050 4, 744 7, 8, 873 4, 088	44 3, 69 38 1, 05 64 45 1, 00 4, 58 8, 01 3, 77
Linare, total (52 elties)   do   Classified   do   Display, total   do   Automotive   do   Finarcial   do   General   do   Retail   do   COODS IN WAREHOUSES	121, 751 24, 058 97, 693 1, 949 1, 534 20, 631 73, 578	127, 405 25, 585 101, 820 2, 950 1, 343 21, 094 76, 433	101, 892 24, 991 76, 901 1, 571 2, 056 17, 864 55, 410	99, 937 23, 775 76, 162 1, 656 1, 320 18, 973 54, 212	117, 751 26, 377 91, 374 2, 040 1, 638 21, 769 65, 927	116, 471 27, 168 89, 303 3, 026 1, 587 21, 713 62, 978	117, 776 27, 854 89, 922 3, 527 1, 327 22, 164 62, 904	112, 631 25, 929 86, 702 3, 256 1, 497 21, 062 60, 887	97, 130 24, 139 72, 991 2, 923 1, 758 18, 234 50, 076	105, 892 25, 883 80, 009 2, 786 1, 222 17, 881 58, 120	112, 592 26, 009 86, 583 2, 293 1, 278 19, 870 63, 151	129, 177 27, 390 101, 787 3, 243 1, 588 25, 599 71, 357	128, 24 25, 31 102, 92 3, 21 1, 56 25, 16 72, 98
Space occupied in public-merchandise warehouses §			05.0		00.7		00.0	07.4	07.7	87.0	00.4		
percent of total POSTAL BUSINESS		85.9	85.6	86. 2	86.7	86, 1	86. 6	87.4	87, 5	87.9	86. 4	86. 4	87.
Air mail, pound-mile performancemillions_ Money orders: Domestic, issued (50 cities):		7, 488	7, 045	6, 587	7, 339	7, 009							
Number thousands Value thous of dol Domestic, paid (50 cities): Number thousands Value thousands	6, 639 144, 872 14, 120 197, 557	6, 991 119, 446 15, 946 204, 969	6, 140 100, 031 14, 789 182, 332	6, 102 112, 171 14, 536 185, 538	8, 088 182, 796 19, 792 329, 082	5, 938 110, 676 15, 596 238, 989	5, 639 111, 672 13, 715 171, 884	5, 481 112, 130 13, 318 175, 852	5, 297 110, 964 11, 915 161, 568	5, 532 126, 553 12, 964 179, 272	5, 383 120, 021 13, 195 185, 190	5, 783 129, 732 13, 639 194, 334	5, 87 129, 78 14, 28 200, 81
Value thous, of dol.  CONSUMER EXPENDITURES	197, 557	204, 909	102, 332	100, 000	329,062	200, 909	171,001	170,602	101, 500	119, 212	160, 190	194, 554	200, 61
Estimated expenditures for goods and services:* Total mil. of dol. Goods do. Services (including gifts) do.	p 26, 646 p 18, 839 p 7, 807	24, 787 17, 385 7, 402			22, 440 14, 778 7, 662						24, 499 16, 741 7, 758		
indexes:   Unadjusted, total.   1935-39=100   Goods   do   Services (including gifts)   do   Adjusted, total   do	p 181. 3 p 201. 2 p 146. 3 p 170. 4	168. 6 185. 7 138. 7 158. 7			152. 7 157. 9 143. 6 162. 7			163. 6 174. 4 144. 6 162. 5			166. 7 178. 8 145. 4 168. 2		
Goods do Services (including gifts) do do	p 183. 8 p 146. 8	169. 6 139. 6			174. 5 142. 0			172. 7 144. 5			180. 6 146. 5		
RETAIL TRADE All retail stores:													
Estimated sales, total	7, 445 1, 004 223 142 811 286 158 26 103 282 226 213 6, 441 946 267 406 828 844 1, 799 143 1, 464 929 143 168 836 174 179 339	6,689 936 217 142 75 281 168 25 89 234 181 181 52 5,783 797 221 352 126 98 311 765 1,567 380 210 1,298 810 134 148 206 805 198 157 149 301	4, 883 651 207 151 560 232 150 21 60 164 116 39 4, 233 424 90 207 58 69 1, 429 711 1, 429 405 96 96 74 94 597 175 148 99 91 175	4, 753 628 182 128 522 125 522 125 62 125 62 125 88 61 4, 125 86 204 406 57 59 202 670 1, 368 204 423 96 602 187 73 98 602 187 133 105	5, 581 774 222 160 62 272 272 160 36 777 191 150 4, 807 574 117 297 777 83 225 743 1, 138 355 245 257 89 552 108	5, 487 777 234 172 633 296 171 30 80 195 156 52 14, 710 749 11, 138 356 1834 507 112 94 121 648 217 122 94 121 122 107 2003	5, 856 914 286 214 2333 193 41 99 226 184 41 41 560 128 236 257 1, 579 933 774 1, 579 933 774 1, 579 933 128 231 884 543 120 120 120 121 120 121 120 121 120 121 121	5,710   890   273   195   78   340   205   42   42   42   42   70   4,817   5508   130   210   70   230   769   1,229   3819   494   404   116   644   116   644   116   117   1112   319	5,513 848 258 178 80 340 217 17 37 86 189 40 61 4,065 40 40 61 4,065 778 11,267 394 235 778 416 11,267 394 11,267 118	5,717 838 247 170 770 314 192 33 888 208 43 70 4,878 102 240 240 70 75 237 818 1,641 1,248 393 393 227 833 508 116 636 116 11	5, 981   830   229   156   873   312   192   88   88   88   88   171   88   605   60	6, 135 8,98 244 167 777 336 92 236 188 48 82 5, 237 154 302 246 840 1, 604 1, 209 394 1, 011 651 120 110 130 675 118	6, 21- 877-22: 15 730 300 188 22 244 19 10 5, 333 5, 688 1, 19 23 80 1, 58 1, 19 11 13 13 19 19 19 11 13 255

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

\*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 estimates shown as a component of the gross national product series on p. 12, table 3, of the May 1942 Survey, p. 13, table 10, of the April 1944 issue, and p. 5 of this issue, quarterly dollar figures for 1939-41 are available in the table referred to in the April 1944 issue; quarterly dollar figures for 1942-September 1943 and indexes beginning 1939 are available on request.

† Revised series. Data on sales of retail stores for 1929, 1933, and 1935-42 are available on pp. 6-14, 19 and 20 of the November 1943 Survey, except for series that have recently been revised as follows: Total, all retail stores, total nondurable goods stores, total "other retail stores", and liquor stores beginning 1940; total durable goods stores, all series in the home-furnishings group, drug stores, and farm and feed supply stores beginning 1941; filling stations beginning 1942; and department stores for 1943; revisions for these series through November 1943 and January-May 1943 revisions for other series, which have not been published, are available on request; November and December 1942 revisions for apparel index, 181.7 and 187.5, respectively. Preliminary revisions have been made in the 1944 data above for practically all series.

nless otherwise stated, statistics through 1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Novem ber
	I	OMES	STIC '	TRAD	ECo	ntinue	d						
RETAIL TRADE—Continued		}											
ll retail stores—Continued.										1			
Indexes of sales:† Unadjusted, combined index1935-39=100_	227. 1	205. 5	152.3	153.6	168.0	171.9	179.4	177. 7	169. 5	172.7	185, 3	189. 7	197.
Durable goods storesdo Nondurable goods storesdo	128.5	117. 1 234. 3	83.3 174.8	81.6 177.0	93. 4 192. 3	100. 0 195. 3	113.6 200.9	111. 6 199. 3	108.5	101. 1	106.9	111.6	113.
Adjusted, combined indexdo	_ 187. 9	171.4	175.0	172.8	177.6	169. 9	175. 5	175.0	189. 4 178. 7	196. 1 178. 5	210.8 177.4	215. 1 183. 6	224. 191.
Index eliminating price changesdo	136.4	127.8	130.8 100.6	129. 7 98. 1	133. 1 105. 0	126, 2 100, 5	129. 6 106. 3	129. 0 106. 0	130. 8 109. 6	130. 1	129.3	133. 9	139.
Durable goods storesdodododo	48.9	100. 5 55. 8	51.7	48. 2	53. 3	56. 2	63.8	59. 7	57. 7	102. 5 54. 3	103. 5 53. 3	107. 4 56. 5	107. 53.
Building materials and hardwaredo Homelurnishingsdo	. 148.8	$141.1 \\ 140.4$	147. 4 146. 9	144. 7 143. 4	141.9 146.8	144.3 144.9	145, 6 148, 5	151. 2 153. 8	163. 5 156. 0	144. 5 151. 4	138. 7 164. 5	143. 2	147.
Jewelrydo		318.6	306.0	327. 8	460.7	264. 0	285. 7	275. 1	310. 2	321. 1	347.3	171.0 345.4	175. 345.
Nondurable goods stores do	1 914 0	194. 5 211. 4	199. 2 219. 9	197. 1 220. 6	201. 3 226, 6	192. 5 204. 7	198.0 211.8	197. 5 201. 0	201. 2 216. 8	203. 3 233. 2	201. 5 212. 9	208.4	218.
Apparel do Drug do Eating and drinking places do Food do Eding states do do Grand do Grand do Grand do	240. 5 218. 0	206. 9	186. 4	181. 2	192. 5	188.0	192.8	195. 3	192. 9	193. 5	199.3	218. <b>7</b> 207. 3	245. 209.
Eating and drinking placesdo	328.1	297. 2 191. 5	312. 8 193. 6	305, 5 190, 6	301. 4 194. 7	301. 5 190. 8	296. 2 199. 9	299, 1 203, 2	294. 6 203. 3	291. 7 204. 7	304. 8 204. 5	320. 2	336.
Filling stationsdo	215. 4	191. 5	106.8	110.0	106.3	98.6	103. 3	104.8	101. 2	98.1	100.7	208. 1 105. 4	212. 108.
(lenera) merchandisa do	1 176 2	157.9 $223.1$	165. 9 228. 0	165. 7 224. 5	172. 1 233. 9	161. 5 216. 5	168. 4 218. 3	163. 5 218. 7	173. 4 225. 3	176.6 223.5	172.6 218.8	178.6	190.
Cother retail stores. do.  Estimated inventories, total* mil. of dol.  Durable goods stores* do.  Nondurable goods stores*	p 5, 800	5, 965	5, 959	6, 233 1, 774	6,381	6, 343	6, 361	6, 314	6, 166	6, 521	6,602	230. 7 r 6, 779	246.
Durable goods stores*do	p 1, 688	1,704	1, 701 4, 258	1,774	1,820	1, 874 4, 469	1,910 4,451	1,869 4,445	1, 849	1,906	1,909	r 1, 914	r 1, 8
		4, 261		4, 459	4, 561	1			4, 317	4,615	4,693	r 4, 865	r 4, 79
Sales, estimated, total*doAutomotive parts and accessories*do	1, 726	r 1, 529 26	r 1,080 17	r 1, 048	r 1, 246	r 1, 252 21	<sup>†</sup> 1, 296 24	r 1, 266 27	r 1, 214	<sup>7</sup> 1, 239	r 1, 338	, 1, 392	1, 40
Building materials*do	30	36	37	18 31	36	41	45	49	27 52	26 46	26 48	27 54	*
Building materials*do Furniture and housefurnishings*do	21	r 17	r 9	r 10	<sup>7</sup> 12	, 13	7 14	r 13	* 12	r 13	r 14	r 17	7
Apparei group*dodo	262	218 35	126 17	121 16	179 28	185 27	178 26	165 25	134 16	143 16	180 26	186 32	19
Women's wear*do	132	114	66	66	96	91	. 90	80	70	80	94	96	{
Apparel group* do.  Apparel group* do.  Men's wear* do  Women's wear* do.  Shoes* do.  Drug* do.  Eating and drinking* do.  Grocery and combination* do.  General merchandise group* do.  Dengatiment dry goods and general merchan.	- 63 78	50 79	33 52	28 51	40 57	52 53	48 55	46 54	38 55	35 55	45 7 56	42 r 58	r
Eating and drinking*do	45	44	42	39	42	41	43	42	42	43	43	44	
General merchandise group*	- 444 561	384 492	376 248	350 257	381 322	386 328	397 340	400 320	405 297	387 332	404 370	399 404	38
		1		ł									
dise*mil. of doldodo	297	253 52	125 35	124 42	159 59	174 41	187 42	175 39	162 31	174 50	197 60	215 68	7 22
Variety*do	194	178	81	84	97	105	103	99	96	99	105	113	ıi
Indexes of sales: Unadjusted, combined index*1935-39=100_	225, 7	r 205, 4	7 145. 6	r 146. 2	162. 2	- 167.4	r 172. 4	r 169. 7	r 159. 9	r 162. 2	r 176. 4	r 187. 1	r 192.
Adjusted, combined index*	177.2	r 160. 8	r 171.3	r 165. 5	r 170. 4	τ 163. 4	r 169. 9	r 168. 1	r 172. 2	r 175.8	r 172. 7	r 178.0	r 182.
Automotive parts and accessories*doBuilding materials*do	152.1 174.9	128.7 156.4	117.9 170.5	121.6 155.6	117.7 152.8	119. 5 159. 4	127, 4 150, 6	126.7 166.6	140. <b>5</b> 190. <b>7</b>	127. 3 149. 4	141. S 146. 3	153. 4 159. 7	7 173. 163.
Furniture and housefurnishings* do	/ 130.7	τ 112. 7	r 116. 2	r 115.0	r 119. 3	r 120. 0	r 120. 3	r 133. 0	r 132. 4	r 114. 1	r 127. 4	r 134. 0	r 139.
Apparel group*         do           Men's wear*         do           Women's wear*         do           Shoes*         do	231. 2 198. 1	201. 5 170. 8	242, 1 152, 0	227. 3 160. 7	229. 1 204. 9	212. 6 171. 2	217. 2 190. 9	199. 9 169. 0	213. 5 162. 6	235. 5 187. 1	223. 6 196. 2	226. 7 199. 7	242. 198.
Women's wear*do	303.7	268.3	336. 4	323. 1	316. 8	296. 6	301.4	272. 2	283.8	329. 4	326.4	324.0	332.
Drug*do	177. 7 195, 7	152. 1 198. 1	200. 3 178. 0	168. 1 177. 1	152, 6 191, 2	151. 1 182. 1	145. 8 182. 7	144. 1 184. 7	170. 7 186. 7	165. 1 186. 5	132. 8 187. 6	141.7 190.1	177. 190.
Drug*	171.3	167.1	182.8	178.3	176. 4	175. 2	184. 2	189. 2	188. 6	187. 5	182.7	177. 9	180.
General merchandise group*	183, 6 169, 1	164. 0 r 155. 6	175. 1 - 167. 8	167.8 7 163.5	169. 8 7 172. 8	169. 3 r 160. 2	178. 7 r 168. 7	182. 1 * 161. 7	182. 6 + 165. 2	183. 4 + 178. 5	179.6 173.1	186. 5 r 177. 3	179. 188.
Department, dry goods, and general merchan-	100.1	i i		ļ			į.			1			1
Mail-order*do	191. 5 123. 3	7 174. 2 98. 6	r 183. 4 127. 9	7 175. 5 140. 2	<sup>7</sup> 183, 8 158, 4	<sup>r</sup> 170. 8 124. 0	<sup>7</sup> 188. 6 <b>116</b> . 1	* 179. 1 114. 3	r 184. 3 126. 3	7 194. 0 158. 5	7 182. 7 163. 3	7 192, 2 135, 6	7 210. 157.
Variety*do	157.8	r 155, 7	r 163. 5	7 155. 2	r 162. 0	r 161. 7	* 165. 5	7 159. Î	7 155. 6	, 164.0	, 161.8	r 175. 7	r 169.
epartment stores: Accounts receivable:	}			1	ŀ								
Instalment accounts 1941 average = 100.	•]	48 109	44 82	41 72	40	38 79	36	34	32	32	<b>3</b> 3	35	1 -
Open accounts dododo	i :				79		82	78	67	70	81	90	10
Instalment accountspercent_	46	35 63 273 336	30 61	31 61	36 65	31 63	33 64	31 63	30	34	35	39	1 3
Open accounts do	128 321	273	137	142	170	172	178	163	61 142	64 157	64 196	65 209	24
Atlanta† do Boston† do	.( 418	336 255	179 119	194 115	219 144	228 161	228 162	199 <b>144</b>	197	218	257	273	3:
Chicagot do do	. 295	253	131	131	159	166	170	160	110 139	118 151	170 185	184 197	20
Cleveland†do Dallas†do	. 1 304	262 343	132 177	133 200	167 227	172 228	179 228	157	140	159	191	204	2
Kansas Citytdodo	r339	283	153	160	182	182	194	203 177	194 168	220 191	265 220	272 226	3 2
Minneapolis†do New York†do	. 269	224 7228	119 112	122 115	140 139	159 137	160 142	151	130	154	184	179	2
Philadelphiatdodo	305	256	122	124	162	159	161	132 143	100 117	110	158 173	173 190	r 20
Richmond† do do St. Louis† do	369	332 277	152 149	159 153	203 185	193 183	210 197	183 170	151	176	231	248	2
San Francisco	373	324	166	178	197	192	203	193	154 185	178 202	212 226	221 238	20
. Ушт - ганомого			175	175	185	172	181	175	192	187 245	183	194 260	2
San Francisco do Sales, adjusted, total U. S.† do Atlantet	193	165	004	005							247		20
Atlanta†do Boston†do	258 173	208 148	224 148	225 148	225 162	222 157	233 164	237 151	263 160				f 1
Atlanta† do Boston† do Chicago† do do	258 173 180	208 148 154	224 148 172	225 148 162	162 173	157 165	164 167	151 163	160 187	154 180	156 168	165 192	20
Atlanta†         .do           Bostonf         .do           Chicago†         .do           Cleveland†         .do	258 173 180 190	208 148 154 164	224 148 172 169	225 148 162 166	162 173 183	157 165 166	164 167 181	151 163 166	160 187 191	154 180 182	156 168 180	165 192 190	20
Atlantaf	258 173 180 190 263	208 148 154 164 215 174	224 148 172 169 206 207	225 148 162 166 241 203	162 173 183 247 193	157 165 166 232 181	164 167 181 228 192	151 163 166 245 192	160 187 191 266 212	154 180 182 250 204	156 168 180 241 200	165 192 190 252 215	20 20 20 20 20
Atlanta†       do         Boston†       do         Chicago†       do         Cleveland†       do         Dallas†       do         Kansas City†       do         Minneapolis†       do	258 173 180 190 263 \$\nu\$208	208 148 154 164 215 174 146	224 148 172 169 206 207 160	225 148 162 166 241 203 176	162 173 183 247 193 159	157 165 166 232 181 157	164 167 181 228 192 158	151 163 166 245 192 151	160 187 191 266 212 165	154 180 182 250 204 173	156 168 180 241 200 162	165 192 190 252 215 158	20 20 20 24 18
Atlanta†         do           Boston†         do           Chicago†         do           Cleveland†         do           Dallas†         do           Kansas City†         do           Minneapolis†         do           New York†         do           Philadelphia†         do	258 173 180 190 263 208 174 155	208 148 154 164 215 174 146 131	224 148 172 169 206 207 160 135 158	225 148 162 166 241 203 176 138 157	162 173 183 247 193 159 158 173	157 165 166 232 181 157 140 162	164 167 181 228 192	151 163 166 245 192	160 187 191 266 212	154 180 182 250 204 173 151	156 168 180 241 200 162 149	165 192 190 252 215 158 152	20 20 20 24 18 7 16
Atlantaf	258 173 180 190 263 263 208 174 155 171 208	208 148 154 164 215 174 146 131	224 148 172 169 206 207 160 135	225 148 162 166 241 203 176 138	162 173 183 247 193 159 158	157 165 166 232 181 157 140	164 167 181 228 192 158 150	151 163 166 245 192 151 142	160 187 191 266 212 165 149	154 180 182 250 204 173	156 168 180 241 200 162	165 192 190 252 215 158	7 17 20 20 20 24 18 7 16 18 25 23

Preliminary. 'Revised. \$ Minor revisions in the figures prior to November 1941 are available on request.

New series. Data for 1929, 1933, and 1935-42 for the new chain store series are available on pp. 15 to 17, tables 2, 3, and 4, of the February 1944 Survey except for subsequent revisions as follows: The totals and furniture and house furnishings (dollar figures and indexes) have been revised back to January 1940 and the indexes for all series in the general merchandise group, except mail-order, back to January 1942; revisions through November 1943 for these series are available on request. January-May 1943 revisions for other series are also available on request (for 1943 figures beginning June see the July 1944 Survey); 1942 revisions in apparel indexes—group index, Nov., 189.0, Dec., 192.0; Women's wear, Nov., 239.8, Dec., 236.5. Data beginning 1939 for the new estimates of retail inventories will be published later.

†Revised series. See note marked "†" on p. 5-7 regarding revision of the indexes of retail sales and the source of earlier data. The indexes of department store sales for the United States and the indicated districts have been revised for all years; the revisions reflect primarily enlargement of the samples, adjustment of indexes to 1929 and 1939 census data, where necessary, and a recalculation of seasonal factors; in addition, all series have been computed on a 1935-39 base. The Boston index is a new series from the Federal Reserve Bank. Revised data beginning 1919 or 1923 for the United States and two districts have been published as follows: United States, December 1944 Survey, p. 17; Dallas, February 1944, p. 20; Richmond, June 1944, p. 22. Complete data for other districts will be published later; indexes for New York—unadjusted, 92; adjusted, 137).

Unless otherwise stated, statistics through 1941 and descriptive notes may be found in the	1944	1943				<del></del> -		1944		1		)	1-1-1
1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	October	Nove bei
	D	OMES	STIC 7	rad	ECo	ntinue	 }						
RETAIL TRADE—Continued										{			
Department stores—Continued. Sales by type of credit:•													
Cash sales percent of total sales Charge account sales do	4	65 31	64 32	63 33	62 34	62 34	62 34	63 34	65 31	64 32	63 33	63 33	
Instalment sales dodo	32	4	4	4	4	4	4	3	4	4	4	4	
Unadjusted $1935-39=100$ . Adjusted $do$	127 135	134 + 143	137 153	147 154	151 148	150 145	151 147	150 157	148 165	163 170	167 161	172 154	
Other stores, ratio of collections to accounts receivable, instalment accounts:*		1									]		
Furniture stores percent Household appliance stores do	23 38	22 22	20 22	20 22	23 26	23 26	25 26	24 28	23 29	24 32	24 33	26 36	
Jewelry storesdodododo	. 48	55	31	31	34	28	30	30	31	31	32	33	
Total sales, 2 companies thous, of dol. Montgomery Ward & Co. do.	196, 291 76, 468	167, 290 69, 294	95, 551 35, 810	97, 662 37, 516	132,007 53,383	123, 675 48, 247	131, 971 50, 160	123, 969 47, 105	111, 687 43, 888	131, 234 52, 208	153, 349	172, 499 70, 475	184, 74,
Montgomery Ward & Co	119, 823	97, 996	59, 740	60, 145	78, 624	75, 428	81,810	76, 864	67, 799	79,026	89,662	102, 024	109,
Total U. S., unadjusted 1929-31=100  East do South do	245. 5 213. 7 327. 1	215, 9 190, 9 271, 1	138, 6 131, 1 194, 7	158. 0 143. 1 256. 9	197.1 200.0 261.5	172.7 164.0 228.0	161. 4 151. 8 205. 4	155, 4 141, 5	133. 9 109. 7 171. 2	180. 3 169. 9 224. 4	222. 7 210. 3 324. 5	246. 1 246. 6 345. 0	28 28 29
Middle Westdo	.] 217.8	191. 4 276. 0	119. 6 155. 9	132. 9 160. 6	177. 6 193. 8	151. 2 188. 4	143. 0 181. 1	198. 4 138. 2 194. 4	120. 4 173. 6	162. 5 210. 0	186. 2 250. 8	212. 4 258. 3	24
Far West do Total U. S., adjusted do	153.5	135. 0 114. 7	182, 2 172, 5	195. 3 174. 9	224. 5 222. 7	187. 9 172. 0	175. 8 165. 0	170. 6 154. 1	183. 5 154. 1	220. 4 213. 1	210. 7 213. 9	189. 5 191. 6	2
East         do           South         do           Middle West         do	217. 8 139. 6	180. 5 122. 7	246. 1 156. 4	281, 7 167, 2	289. 6 200. 5	258.8 161.9	242. 2 151. 0	246. 8 146. 4	252, 2 163, 1	311. 2 197. 0	294. 0 181. 6	232. 8 167. 2	28 18
Far Westdo	181, 8	169. 1	212, 1	217.0	235. 5	211.0	201.4	204. 0	211.7	228. 1	214. 4	215. 1	20
WHOLESALE TRADE													
Service and limited function wholesalers:  Estimated sales, totalmil. of dol	3, 465	3, 518	3, <b>2</b> 62 744	3, 251 776	3, 625 866	3, 314	3,467	3, 486	3, 282	3, 490 893	3, 437	r 3, 620	7 3,
Durable goods establishmentsdo Nondurable goods establishmentsdo All wholesalers, estimated inventories*do	2,663	812 2,706 3,965	2, 518 4, 052	2,475 4,089	2,759 4,097	840 2, 474 4, 121	870 2, 597 4, 146	882 2,604 4,088	813 2, 469 4, 043	2, 597 3, 987	854 2, 583 3, 995	878 r 2, 742 3, 999	7 2,
	1	<u> </u>	<u> </u>		1		· ·		1,000	1 .,	1 0,000	1 3,000	
	MPLO	I MLEN	1 60	NDII	IONS	AND	WAGI	7.9	1	1	1	Ī	,
EMPLOYMENT		İ		 								ļ	
Estimated civilian labor force (Bureau of the Census):*  Labor force, totalthous	51, 250 33, 720	51,900	51, 430 34, 640	51, 150 34, 520	51, 360 34,480	52,060 34,880	52, 840 34, 910	54, 220 35, 540	55, 000 35, 890	54, 010 35, 570	53, 030 34, 590	52, 870 34, 410	52, 34,
Maledo Femaledo	17, 530	34, 780 17, 120	16, 790	16, 630	16,880 50,490	17, 180 51, 290	17, 930 51, 960	18, 680 53, 220	19, 110 54, 000	18, 440 53, 170	18, 440 52, 250	18, 460	18,
Employment do do do do do do do do do do do do do	. 33, 320	51, 010 34, 220	50, 350 33, 990	50, 260 34,010	34,010	34,440	34, 490	35, 040	35, 410	35, 140	34, 190	52, 240 34, 100	51, 33,
Female do do Agricultural do do do do do do do do do do do do do	7,090	16, 790 6, 8 <b>20</b>	16, 360 6, 600	16, 250 6, 650	16, 480 6, 910	16, 850 7, 500	17, 470 8, 600	18, 180 9, 560	18, 590 9, 670	18, 030 8, 570	18,060 8,670	18, 140 8, 750	17, 8,
Nonagricultural do do Unemployment do do do do do do do do do do do do do	43, 480	44, 190 890	43,750 1,080	43, 610 890	43, 580 870	43, 790 770	43, 360 880	43, 660 1, 000	44, 330 1, 000	44, 600 840	43, 580 780	43, 490 630	43,
Unemploymentdo Employees in nonagricultural establishments:† Unadjusted (U. S. Department of Labor):		l	-								}		}
Total thous Manufacturing do	38, 901 15, 653	40, 197 17, 080	38, 965 16, 825	38, 840 16, 735	38, 725 16, 559	38, 689 16, 309	38, 672 16, 122	38, 846 16, 093	38, 731 16, 013	38, 744 16, 023	7 38, 57] 7 15, 843	7 38, 364 7 15, 698	r 38, r 15,
Mining do do do do do do do do do do do do do	806 604	867 829	858 764	858 715	852 678	844 683	839 686	844 691	833 686	834 700	826 671	816 7 652	,
Transportation and public utilitiesdo Tradedo	7, 657	8,669 7,554	3, 664 6, 919	3, 704 6, 867	3, 723 6, 919	3, 744 6, 968	3, 768 6, 962	3, 803 6, 977	3, 809 6, 942			7, 146	7 3,
Financial, service, and miscellaneousdo Governmentdo	4, 292	4, 127 6, 071	4, 128 5, 807	4, 131 5, 830	4, 123 5, 871	4, 236 5, 905	4, 363 5, 932	4, 542 5, 896	4, 618 5, 830	4, 582 5, 869	7 4, 488 7 5, 958	r 4, 340 r 5, 945	7 4,
Adjusted (Federal Reserve):	38, 173	39, 479	39, 454	39, 352	39, 123	38, 865	38, 749	38, 766	38,700	38, 654	r 38, 400	38, 163	, 38,
Manufacturing do do Mining do do do do do do do do do do do do do	15, 575	16, 995 863	16, 910 862	16, 819 862	16, 642 852	16, 391 848	16, 203 843	16, 093 848	16, 013 833	15, 943 830	7 15, 764 822	7 15, 620 812	r 15,
Construction do Transportation and public utilities do	690	864 3, 687	830 3, 720	786 3, 780	737 3, 780	719 3, 763	673 3, 768	677 3, 765	653 3, 753	648 3, 762	627	7 609 7 3, 748	, 3,
Tradedo	3, 791 7, 057	6, 962	7,096	7,043	7,046	6, 982	6, 997	7, 012	7, 084	7,059	7,065	7, 075	7,
Stimated wage earners in manufacturing industries, total (U. S. Department of Labor) *thous_	12, 638	13, 878	13, 669	13, 594	13,406	13, 173	13, 020	12, 985	12, 924	12, 942 7, 690	r 12, 799	12,656	, 12,
Durable goods dodo	7, 444 1, 645	8, 403 1, 736	8, 297 1, 721	8, 240 1, 714	8, 121 1, 691	7, 978 1, 664	7, 879 1, 656	7, 819 1, 660	7, 726 1, 657	1,662	7,566	7, 463 1, 634	r 7,
Blast furnaces, steel works, and rolling mills thous.	1	503 751	498 748	496 752	491 750	486 739	482 731	482 729	481 720	482 716	477 711	474 700	,
Electrical machinery do do Machinery, except electrical do do do do do do do do do do do do do	1, 128	1, 257	1,250	1,237	1, 219	1,195	1,178	1, 177	1, 161	1, 151	1, 137	1, 127	r 1,
Machine toolsdo		500 92	499 89	493 86	484 83	476 80	470 79	468 79	462 77	461 76	454 76	450 75	١.
Automobiles do Transportation equipment, except automobiles	Į	759	751	739	725	710	696	689	678	684	678	666	.,
Aircraft and parts (except engines) thousdo	1 '	2,318 731	2, 276 720	. 2, 257 708	2, 213	2, 175	2, 137	2,079	2,027	1,992	7 I, 942	7 1, 906	, 1, 
Shipbuilding and boatbuildings do Nonferrous metals and products do	360	1, 285 420	1, 250 417	1, 237 413	1, 213 404	1, 193 393	1, 179 388	1, 152 385	1, 117 379	1, 092 378	1,074 369	1, 054 363	1,

Unless otherwise stated, statistics through 1941 and descriptive notes may be found in the	1944	1943					· · · · · · · · · · · · · · · · · · ·	1944	, 1			1	
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Noven ber
EMPLO	YME	NT CO	NDIT	IONS	AND	WAG	ES—C	ontinu	ed				
EMPLOYMENT—Continued													
Estimated wage earners in mfg. industries—Continued.* Durable goods—Continued.													
Lumber and timber basic productsthousto	407	454 246	436 236	434 235 352	432 234	426 232	425 233	427 235	431 238	434 240	423 234	414 227	741 22
Furniture and finished lumber productsdo		357 167	354 167	166	348 164	341 159	336 156	339 158	340 157	342 157	333 153	331 153	33
Stone, clay, and glass productsdododododo	327 5, 194	351 5, 475	5, 372	342 5, 354	339 5, 285	335 5, 195	332 5, 141	334 5, 166	333 5, 198	331 5, 252	326 5, 233	322 r5, 193	73, 1
Textile-mill products and other fiber manufactures thous.  Cotton manufactures, except small waresdo	. 1,090	1, 188 473	1, 164 459	1, 164 461	1, 152 455	1, 129 445	1, 111 438	1, 105	1,089	1, 084 431	1,077	1, 073 424	r1, 0
Silk and rayon goodsdodo Woolen and worsted manufactures (except dyeing		95	93	94	93	91	90	436 90	434 89	89	428 88	88	1
and finishing) thous.  Apparel and other finished textile products do	. 762	160 815	158 808	159 810	158 808	155 784	152 769	151 773	146 747	145 765	146 763	146 767	1 7
Men's clothing do do do do do do do do do do do do do	1	218 230	217 229	218 229	217 231	214 221	213 213	214 217	208 205	211 215	208 216	208 219	2
Leather and leather productsdo  Boots and shoesdo  Food and kindred productsdo	. 1	313 176 990	310 175 959	312 176 952	313 176 941	310 175 941	307 174 944	308 175	307 174 1, 052	307 174 1, 092	303 172	303	3 1
Bakingdo. Canning and preservingdo. Slaughtering and meat packingdo.		263 109	259 95	258 94	257 90	255 100	254 100	975 257 111	258 177	259 220	1, 097 256 244	1, 045 262 180	71, 0 2 1
Slaughtering and meat packingdo Tobacco manufacturesdo	85	171 90	172 88	168 87	162 84	156 84	155 82	158 84	159	156 82	151 82	148	i
Tobacco manufactures do Paper and allied products do Paper and pulp do Paper and pul	304	316 150	314 149	31 <b>2</b> 148	310 148	306 146	303 145	303 146	304 146	302 147	7 297 145	r298 r144	r3
Paper and pulpdo  Printing, publishing, and allied industriesdo  Newspapers and periodicalsdo  Printing, book and jobdo  Chemicals and allied productsdo  Chemicalsdo	337		339 111	338 110	336 110	332 110	329 110	331 110	333 110	332 110	325 109	331 110	r3
Printing, book and job	626	137 692 123	137 666 122	137 658 121	135 625 120	133 602 120	131 593 120	132 585 120	135 584 119	133 590 118	130 593	133 602 116	76
Products of petroleum and coal do Petroleum refining do Rubber products do	132		125 83	127 84	127 85	128 86	130 87	132 89	134	135 91	117 134 91	132 90	
Rubber productsdo Rubber tires and inner tubesdo	193		202 94	202 94	200 94	195 92	193 90	191 89	190 90	191 91	191 92	190 92	r
Wage earners, all manufacturing, unadjusted (U. SDepartment of Labor)†1939=100-	154.3		166, 9	165. 9	163.7	160.8	158.9	158. 5	157.8	158.0	· 156. 2	154. 5	7153
Durable goods do  Iron and steel and their products do  Blast furnaces, steel works, and rolling mills	206. 1	232. 7 175. 1	229. 8 173. 6	228. 2 172. 9	224. 9 170. 6	220, 9 167, 8	218. 2 167. 0	216. 5 167. 4	214. 0 167. 1	213. 0 167. 6	7 209. 5 166. 1	7206. 7 164. 8	r204
Electrical machinery do Machine	267. 1	129. 5 289. 8	128, 2 288, 7	127. 6 290. 4	126. 4 289. 4	125. 0 285. 2	124.0 282.1	124. 0 281. 4	123. 8 277. 8	124. 1 276. 2	122. 7 274. 2	121. 9 270. 2	122
Machinery, except electrical	210.4	238. 0 246. 9	236, 5 246, 4	234, 1 243, 7	230. 7 239. 2	226. 1 235. 1	223. 0 232. 1	222. 8 231. 3	219. 8 228. 4	217. 8 227. 7	215. 2 224. 3	213. 2 222. 3	*211 220
Machine toolst do do do do do do do do do do do do do	166.8	251, 1 188, 6	242. 8 186. 7	234. 2 • 183. 6	227. 1 180. 1	219. 4 176. 6	216. <b>0</b> <b>1</b> 73. 1	214. 4 171. 2	210. 2 168. 4	207. 4 169. 9	206. 5 168. 4	204. 0 165. 5	202 163
Transportation equipment, except automobiles 1939=100. Aircraft and parts (excluding engines) •do		1, 460. 5 1, 841. 7	1, 434. 2 1, 813. 5	1, 422. 2 1, 785. 4	1, 394. 3	1, 370. 1	1, 346. 2	1, 309. 6	1, 277. 0	1, 255. 3	r 1, 223. 4	r1, 200. 9	r1, 183
Shipbuilding and boatbuildingsdo Nonferrous metals and productsdo	157. 3	1, 855. 6 183. 3	1, 804. 6 181. 8	1, 786. 2 1, 786. 0	1, 752. 4 176. 2	1, 722. 5 171. 5	1, 703. 2 169. 1	1, 664. 2 168. 1	1, 612. 7 165. 2	1, 577. 1 164. 8	1, 551. 4 161. 0	1, 522. 5 r158. 2	1, 511 *156
Lumber and timber basic productsdo Sawmillsdo	96.8	107. 9 85. 5	103, 8 81, 8	103. 3 81. 7	102, 8 81, 2	101. 4 80. 4	101. 2 80. 7	101. 6 81. 7	102. 4 82. 5	103. 2 83. 4	100. 6 81. 1	98. 5 78. 9	798
Furniture and finished lumber productsdo Furnituredo		108. 9 104. 8	108. 0 104. 9	107. 3 104. 1	106. 0 103. 1	103. 9 100. 1	102. 5 97. 9	103. 4 99. 0	103. 5 98. 3	104. 1 93. 8	101. 6 96. 3	100. 9 95. 8	7101 95
Stone, clay, and glass productsdo Nondurable goodsdo Textile-mill products and other fiber manufactures	111. 4 113. 4	119. 7 119. 5	117. 3 117. 3	116. 6 116. 9	115. 5 115. 4	114. 3 113. 4	112.9 112.2	113.7 112.8	113. 4 113. 5	112. 9 114. 6	111.0 114.2	109. 6 1113. 4	7110 7112
1939=100. Cotton manufactures, except small waresdo	95. 3	103. 9 119. 5	101. 7 116. 0	101.8 116.3	100. 7 115. 0	98. 7 112. 5	97. 2 110. 6	96. 6 110. 0	95. 2 109. 6	94. 8 108. 9	94. 2 108. 0	93. 8 107. 1	94 108
Silk and rayon goodsdo		79. 2	78.0	78.3	77. 5	76.3	74.8	74.7	73. 9	74.1	73.7	r73. 6	74
and finishing)	96. 5		106. 0 102. 3	106. 5 102. 7	105. 8 102. 3	103. 9 99. 3	102.0 97.4	101. 4 97. 9	97. 8 94. 6	97. 0 96. 9	97. 7 96. 6	97. 8 97. 2	
Men's clothing do  Women's clothing do  Leather and leather products do	-	99. 7 84. 6 90. 2		99. 5 84. 2 89. 8	99. 2 84. 9 90. 1	97. 9 81. 5 89, 4	97. 3 78. 6 88. 4	97.8 79.7 88.8	95. 2 75. 5 88. 5	96. 3 79. 0 88. 3	7 95. 2 79. 6	795. 3 80. 5 87. 3	94 80 787
Boots and shoes do Food and kindred products do	115. 5	80.7 115.9	80.3	80. 7 111. 4	80. 8 110. 1	80. 3 110. 1	79. 7 110. 5	80. 2 114, 1	79. 8 123. 1	79. 7 127. 8	87. 4 78. 9 7 128. 6	78. 5 122. 4	78 7118
Baking do Canning and preserving do Slaughtering and meat packing do	1	113.9	112. 1 70. 5	111.8 69.9	111. 5 67. 0	110. 5 74. 1	110. 1 74. 3	111. 6 82. 2	112. 0 131. 8	112.0 163.4	110. 8 181. 8	113. 3 133. 9	111
Slaughtering and meat packingdodododo	90. 7	96.4	94. 2	139. 6 93. 6	134. 0 89. 5	129. 6 89. 5	128. 3 88. 3	130. 9 89. 5	131. 7 88. 6	129. 7 88. 3	125. 0 88. 1	122. 7 89. 3	123
Paper and affed products	114.6	119. 1 109. 1 104. 4		117. 7 108. 0 103. 1	117. 0 107. 3 102. 5	115. 4 106. 2 101. 3	114. 2 105. 4 100. 3	114. 2 106. 2	114.4	113. 9 106. 8 101. 1	* 111.9 * 105.7	r112. 4 r104. 7	7113 103
Newspapers and periodicals* do		95. 2 108. 5	93. 1	92. 6 108. 4	92. 9 106. 7	92. 9 104. 9	92. 7 103. 6	100. 8 93. 1 104. 6	101. 6 92. 5 106. 9	92. 9	99, 2 92, 1 103, 2	100. 9 92. 9 105. 5	710 9: 10
Printing, book and job*do_ Chemicals and allied productsdo_ Chemicalsdo	-1	240. 1 177. 2	230. 9 175. 8	228. 2 174. 5	216. 8 172. 5	208. 8 172. 7	205. 6 172. 5	202. 9 171. 8	202. 7 170. 9	204. 7 170. 0	205. 8 168. 1	208. 8 166. 6	7210 165
Products of petroleum and coal do Petroleum refining do	124.9	118.9 113.4	118. 4 113. 6	119.8 115.3	120. 2 116. 2	121. 1 117. 9	122. 8 120 0	124. 4 121. 8	126. 7 124. 3	127. 3 125. 5	126. 2 124. 6	125. 1 123. 6	71 <b>2</b> 5
Rubber products	159. 5	172.7	174.1	167. 1 173. 8	165. 7 172. 9	161. 4 169. 3	159. 7 166. 5	157. 8 164. 8	157. 4 165. 6	158. 1 168. 5	157. 6 170. 6	157. 1 170. 6	*157 171
Wage earners, all mfg., adjusted (Fed. Res.)†do Durable goods do	154. 0 206. 2		167. 8 230. 3	166. 9 228. 8	164. 1 225. 3	161. 5 221. 0	159. 6 218. 2	158. 8 216. 4	157. 6 213. 7	156. 9 212. 6	* 154. 5 * 209. 2	154. 1 •206. 5	7153 7204

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

Provided for December 1941-July 1942 see note marked "t" on p. 8-10 of the November 1943 Survey; data temporarily discontinued pending revision of series.

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

Revised series. The indexes of wage-earner employment and of wage-earner pay rolls (p. 8-12) in manufacturing industries have been completely revised; for 1939-41 data for the individual industries, except newspapers and periodicals and printing, book and job, and 1939-40 data for all manufacturing, durable goods, nondurable goods, and the industry groups, see pp. 23-24 of the December 1942 Survey (the 1941 data for shipulding published in that issue have been revised; see note marked "\vec{y}"; for 1941 data for the totals and the industry groups, see pp. 28-24 of the December 1943 Survey.

The late of the data for shipulating published in that issue have been revised; see note marked "\vec{y}"; for 1941 data for the totals and the industry groups, see pp. 28-24 of the December 1943 Survey.

The late of the data for shipulating published in that issue have been shown on a revised basis beginning in the December 1943 Survey the late are as yet available only for the totals shown and for all manufacturing and for nondurable goods the figures are preliminary.

Unless otherwise stated, statistics through 1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	<b>J</b> une	July	August	Sep- tember	Octo- ber	Novem- ber
EMPLO	YMEI	NT CC	NDIT	IONS	AND	WAG	ES—C	ontinu	ed				<u>'</u>
EMPLOYMENT—Continued		Į					-, <u></u> ,						
Nonmanufacturing, unadjusted (U. S. Dept. of Labor). Mining:													
Anthracite 1939=100. Bituminous coal do	90.7	84. 0 100. 6	83. 4 99. 8	84. 2 99. 8	83. 5 98. 7	82. 6 97. 1	82.7 96.0	83. 0 96. 1	77.9 94.7	77. 9 95. 0	81. 5 93. 9	80. 5 92. 3	79. 9 7 91. 8
Metalliferous do Quarrying and nonmetallic do Crude petroleum and natural gast do	78.7	103. 1 89. 7	101. 4 83. 7	100. 5 82. 9	98. 3 82. 8	96. 2 84. 1	93. 6 84. 5	91.1 85.8	87. 6 86. 4	85. 5 86. 7	82. 4 84. 3	80. 4 83. 0	79. 2 82. 2
Public utilities:†	ľ	80. 9 84. 1	81. 1 83. 8	81. 2 83. 6	81. 6 83. 5	82. 0 83. 1	82. 5 82. 8	83. 6 83. 1	84. 1 83. 2	84. 1 83. 2	83. 0 82. 6	r 82. 7 82. 1	82.1 r 82.1
Electric light and powerdo Street railways and bussesdo Telegraphdo	118.0	118.7 124.0	118.8 123.1	119.8 125.2	119. 6 123. 9	119. 2 122. 3	119.1 121.9	119.1 123.1	118. 8 123. 9	118. 9 122. 8	118. 6 122. 2	117. 7 122. 1	117.7 121.7
Telephonedodo	127, 3	128. 2	127.9	128. 2	128.1	128. 1	128. 2	128. 5	129.7	129.6	128. 2	127. 1	, 127, 1
Dyeing and cleaningdo Power laundriesdo Year-round hotelsdo	.) 107.8	113.8 109.9 109.0	111. 2 109. 9 108. 6	114, 2 110, 5 109, 3	117.3 110.3 109.2	120. 7 109. 5 109. 2	124, 8 110, 1 109, 0	126. 9 112. 4 109. 4	122. 3 112. 1 109. 2	118. 4 109. 0 109. 4	118. 4 106. 8 109. 0	119. 8 108. 0 109. 6	7 117. 1 107. 6 7 110. 3
Trodo:	1	112.6	97.5	96. 0	96. 9	97. 7	96. 9	96.6	95. 5	94.1	96, 6	99.7	r 103. 2
Retail, total†do		108. 7 156. 5	106. 8 110. 4	106. 6 106. 5	107. 8 108. 6	106. 9 110. 9	107. 3 108. 5	106.3 107.7	106. 4 104. 5	104. 6 102. 4	106. 3 109. 2	108. 8 116. 7	109.0 127.4
Water transportation*dodo	97.3 275.7	95. 9 190. 8	95. 1 198. 9	95. 7 205. 7	95. 4 211. 7	95. 1 226. 1	94, 4 233, 5	95. 0 238. 9	95. 1 249. 1	95. 5 255. 3	95. 0 258. 7	96. 0 257. 2	7 96. 8 7 267. 7
Miscellaneous employment data: Federal and State highways, totaltnumber. Construction (Federal and State)do	-	138, 512 27, 978	124, 983 18, 556	122, 543 16, 521	122, 340 15, 610	127, 889 20, 353	136,050 24,802	150, 133 16, 103	156, 865 33, 528	159, 944 33, 828	154, 836 31, 392	153, 913 30, 228	144, 368 22, 981
Maintenance (State)	-	87, 055	83, 298	82,773	83, 056	84,005	87, 446	109, 546	98, 190	100, 724	98, 458	99, 742	97, 246
United States thousands.  District of Columbia do  Railway employees (class I steam railways):	2, 860 255	3, 032 263	2,820 263	2,828 264	2, 838 264	2, 853 264	2,866 264	2, 918 270	2,941 271	2, 909 265	2, 881 259	2,878 258	2, 876 257
Total thousands. Indexes: Unadjusted† 1935-39=100.	137. 2	1, 380 132, 3	1, 384 133. 0	1, 414 135, 9	1, 428 137. 2	1,440 138.4	1, 453 139. 6	1, 476 141, 8	1, 471 141. 4	1, 477 142. 0	1, 454 139. 7	1, 438 r 138, 2	1, 435 138, 1
Adjusted†do	139. 4	134.3	138.3	139. 3	140. 6	140.6	140. 2	139, 9	138. 4	139. 1	136.3	133. 7	136. 9
LABOR CONDITIONS  Average weekly hours per worker in manufacturing:					}								
Natl. Indus. Conf. Bd. (25 industries)bours. U. S. Dept. of Labor, all manufacturingdo		45. 1 44. 8	45. 2 45. 2	45. 7 45. 3	45. 8 45. 3	45. 2 45. 0	45. 5 45. 3	45. 9 45. 4	45. 4 44. 6	45. 6 45. 2	45. 6 44. 8	r 45. 7 r 45. 5	45. 6 45. 3
Durable goods*do Iron and steel and their products*do	-		46. 6 46. 9	46. 7 47. 1	46. 7 46. 9	46. 5 46. 5	48.6 46.8	46. 8 46. 8	45. 7 46. 0	46. 6 46. 7	7 46, 1 46, 6	7 47.1 47.2	46. 7 46. 8
Blast furnaces, steel works, and rolling mills*bours		45.0	45. 6 46. 9	46. 2 46. 8	46. 0 46. 7	45. 9 46. 2	46. 1 46. 3	46. 4 46. 6	45. 9 45. 7	46.3	46. 3 46. 2	47.1	46. 6
Electrical machinery*dodo	-	48. 9 48. 0	49. 4 48. 9	49. 1 48. 6	49. 1 48. 7	48.8 48.1	48. 7 48. 4	49.1 48.7	47. 5 46. 8	46.3 48.3 48.1	47. 9 47. 6	7 46. 4 48. 8 48. 7	46. 3 48. 2 48. 2
Machine tools*dododo	-	49. 8 44. 5	50.7 46.9	50. 4 46. 3	51. 0 46. 3	50. 7 46. 4	50. 8 45. 5	51.0 45.9	50. 2 43. 7	50. 4 45. 1	49. 9 43. 5	51. 2 45. 6	50. 4 45. 5
Transportation equipment, except automo biles*	· 1	46. 5	46.7	46. 9	47.0	47.1	47.4	47.3	46.8	47.4	7 46. 9	r 48. 1	47.8
Aircrait and parts (excluding engines)	-	45. 8 47, 1 46, 3	47. 5 45. 7 47. 0	47. 4 46. 2 47. 0	47. 0 46. 6 46. 9	46. 7 47. 3 46. 6	46.8 48.1 46.6	47. 1 47. 4 47. 1	47. 2 47. 1 46. 0	47. 1 47. 8 46. 5	7 46. 2 7 47. 6 46. 3	7 47.1 7 49.1 7 47.3	47. 1 48. 8 47. 0
Shipbuilding and boatbuilding* do.  Nonferrous metals and products* do.  Lumber and timber basic products* do.  Furniture and finished lumber products* do.		42. 8 44. 2	41. 2	42. 9 44. 2	43. 2 44. 5	43. 2 43. 7	43. 3 44. 4	44. 5 44. 6	42. 4 43. 6	44.7 44.8	7 43.3 7 44.0	44.8	43, 1 44, 2
Nondurable goodsdodo		43. 0 42. 8	42. 6 43. 0	43. 3 43. 2	43. 6 43. 2	43. 2 42. 5	43. 7 43. 2	43. 8 43. 3	42. 4 43. 0	44, 0 43, 0	43. 4 43. 0	44.7 43.3	44. 0 43. 3
Textile-mill products and other fiber manu factures*  Apparel and other finished textile products*		41.7	41.5	41.8	41.9	41.2	41.6	42.0	41.7	41.8	41.8	42. 2	42.3
hours Leather and leather products*do-		37. 7 40. 2	38. 2 40. 5	38.7 41.2	38. 9 41. 4	37. 3 41. 1	38. 1 41. 3	38. 2 41. 6	37. 3 41. 2	37. 7 41. 2	7 38.1 41.5	38. 1 41. 6	38. 0 41. 2
Food and kindred products* do	1	45.5	45.8 42.1	45, 5 41, 3	45. 3 40. 9	44.8 39.0	45.8 42.0	45. 9 42. 3	45. 6 42. <b>4</b>	45. 0 42. 3	44, 5 43, 4	44. 8 43. 3	45. 3 44. 7
Tobacco manufactures* do. Paper and allied products*. do. Printing and publishing and allied industries*			45. 2	45. 6 40. 7	45. 8 40. 8	45, 5 40, 6	46.0	46.3 41.3	45. 7 41. 2	46. 2 41. 1	46, 2	7 46.7 40.9	46. 5 41. 2
Chemicals and allied productsdo Products of petroleum and coaldo		45. 1 46. 0	45. 7 45. 6	45. 7 46. 5	45. 8 46. 6	45. 6 46. 3	46. 0 47. 0	45. 8 46. 8	45. 5 46. 9	45. 6 46. 9	45. 6 46. 4	45. 8 47. 9	45. 6 46. 9
A verage weekly hours per worker in nonmanufacturing		44.8	45. 2	45. 7	45. 6	44. 7	45. 1	45. 2	45.0	45.6	45.7	46.0	45.7
industries (U. S. Department of Labor):* Building construction hours Mining:		38.1	38. 5	37. 6	38.5	38.7	40.4	40. 2	40.6	40.0	40.1	40.7	39.7
Anthracite do	1	44.7	38. 9 44. 0	46. 5 45. 2	41. 7 44. 6	38. 2 43. 0	41. 9 44. 0	40. 9 44. 0	35. 8 39. 5	40.8 44.0	39.9 42.0	42. 6 44. 1	38.6 42.8
Metalliferous do. Quarrying and nonmetallic do. Crude petroleum and natural gas do.	-	44. 2 45. 5	43. 9 43. 6	44.3 44.0	44. 5 45. 4	44.0 45.6	44. 4 47. 4	44. 6 47. 7	42.9 46.3	44. 7 47. 9	43. 9 46. 8	45. 1 48. 9	43. 7 46. 8
Crude petroleum and natural gasdo Public utilities: Electric light and powerdodo			44.4	45. 2 42. 8	45. 5 43. 0	44.9	45. 5 43. 4	45.6	45. 3 42. 7	46. I 43. 9	45. 9 43. 7	44. 9 43. 1	45. 9 43. 4
Street railways and bussesdodo		. 49.6	49. 2 45. 5	50. 3 45. 0	49. 8 45. 0	49, 4 45, 9	50. 6 46. 3	50. 9 46. 5	50.7 46.5	51. 0 46. 8	50. 2 46. 5	7 50. 2 45. 8	50. 8 45. 3
Telegraphdo Telephonedo Services:	1		42.0	42. 1	41.6	41.6	42.0	42. 2	42.6	42.6	43.0	r 42. 9	42.0
Dyeing and cleaningdo Power laundriesdo Trade:		43.3 44.1	44. 0 44. 1	43. 5 43. 7	44. 0 43. 7	43.7 43.7	44.7 43.9	44. 3 43. 6	44, 4 44, 1	43. 9 43. 8	44. 3 43. 9	43. 8 43. 7	43. 5 43. 4
Retaildododododododo		39. 4 42. 8	40. 2 42. 5	41. 0 42. 6	40. 2 42. 8	40. 0 42. 5	39. 9 42. 8	42. 4 43. 0	7 41. 7 42. 8	r 41. 9 43. 1	7 40. 4 42. 9	r 40. 4 43. 2	39, 4 43, 0

Revised. †Total includes State engineering, supervisory, and administrative employees not shown separately.

See note marked "¶" on p. S-11 of the July 1944 Survey regarding changes in the data beginning June 1943. The United States total beginning November 1943 reflects a further change in reporting resulting in an upward adjustment of 24,558 in that month. Data cover only paid employees. The December 1943 total includes about 220,000 excess temporary Post Office substitutes employed only at Christmas; such employees are not included in the December 1944 figures.

New series. Indexes beginning 1939 for retail food establishments and beginning 1940 for water transportation are shown on p. 31 of the June 1943 Survey. Data beginning March 1942 for all series on average hours, except for the telephone and telegraph industries, are available in the May 1943 Survey and data back to 1939 will be published later; data back to 1939 will be published later; data beginning that month see note on p. S-11 of the January 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 the telegraph industries have been computed beginning 1937; complete data will be published later. For revision in the Department of Labor's series on average weekly hours in all manufacturing industries, see note marked "†" on p. S-13 of the July 1944 Survey. The indexes of railway employees have been shifted to a 1935-39 base and the method of seasonal adjustment revised; earlier data not shown in the May 1943 Survey will be published later.

Inless otherwise stated, statistics through 1941	1944	1943	-		·	1	7	1944		1	1 -		1
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Noven ber
EMPLO	YMEI	NT CC	NDIT	TIONS	AND	WAG	ESC	ontinu	ed				
LABOR CONDITIONS—Continued		1					İ						
ndustrial disputes (strikes and lockouts): Strikes beginning in month:	280	355	330	330	360	435	610	500	470	485	390	440	3'
Strikes number Workers involved thousands do do do do do do do do do do do do do	. 85	263	110	115	115	155	290	155	145	190	185	220	2
S. Employment Service placement activities:	380	787	625	470	415	580	1,400	680	680	935	660	690	7
Nonagricultural placements:thousands_ nemployment compensation (Social Security Board):	883	721	788	745	778	761	833	973	1, 093	1, 259	1, 172	1, 127	1,0
Continued claimsthousands	453	r 416	r 543	r 565	r 591	r 477	514	423	397	407	348	r 370	4
Benefit payments:  Beneficiaries, weekly averagedo	75	64	84	104	112	83	87	78	66	72	63	64	
Amount of paymentsthous, of dol abor turn-over in manufacturing establishments:  7	5, 194	4, 274	5, 277	6, 156	7, 351	5, 471	6, 771	5, 225	* 4, 348	4,808	4, 246	4, 350	4, 9
Accession rate monthly rate per 100 employees		5. 19 6. 55	6, 47 6, 69	5. 46 6. 52	5. 76 7. 33	5. 53 6. 78	6.39 7.08	1 7. 6 7. 1	6. 3 6. 6	6.3 7.8	6. 1 7. 6	6.0 6.4	5 6
Separation rate, total do Discharges do Lay-offs do do do do do do do do do do do do do		.60	. 69	. 64	. 65	. 59	.63	.7	. 7	.7	.6	. 6	
Quitsdo		. 99 4. 38	. 79 4. 60	. 76 4. 56	. 87 5. 00	4, 90	5. 27	. 5 5. 4	. 5 5. 0	6.2	6.1	. 5 5. 0	4
Militarydododododo		.50 .08	. 53	. 49	.73	. 64	.60	.5	. 4	.4	.3	.3	
PAY ROLLS		l						ĺ		1	1		
age-earner pay rolls. all manufacturing, unadjusted	1	i					1			1			
(U. S. Department of Labor)†		328. 3 461. 2	327. 9 461. 8	327. 6 459. 9	324. 4 454. 8	318. 2 447. 9	317. 6 444. 1	318.1	310.7	314.0 432.7	* 312.9	7 314.3	311
Iron and steel and their productsdo		316. 7	317.9	318. 4	314.1	308.0	308.6	442.8 311.0	428. 5 306. 2	309. 2	7 428.3 312.0	7 430.8 310.9	425 306
Blast furnaces, steel works, and rolling mills 1939=100		222. 5	<b>2</b> 23. 6	225. 2	222. 2	221. 2	221.1	224.5	224. 9	222.7	226.7	225. 3	221
Electrical machinery		500.0 440.5	509.7 445.3	512, 7 438, 0	513. 2 432. 8	502.0 424.3	501, 0 417, 1	507. 5 422. 3	494. 2 403. 5	496. 1 406. 2	500.9	492.7	487
Machinery and machine-snop productsdo		443.0	454.6	447.4	441.1	429. 2	426.1	429.1	408.6	415.1	403. 1 410. 3	406. 1 415. 5	397 408
Machine tools‡dododododododo		425. 6 334. 4	419.8 351.1	405.0 341.0	400. 5 335. 4	383. 6 330. 0	381.3 318,1	383. 8 319. 0	370. 6 302. 8	369. 2 307. 6	366.8 299.9	372.6 r 304.5	363 305
Transportation equipment, except automobiles 1939=100_		2, 901, 1	2, 859. 9	2, 854. 5	2, 819. 1	2, 798. 0	2, 775. 1	2, 691. 0	2, 602. 4	2, 606. 1	r2, 562. 1	, 2, 591. 2	İ
Aircraft and parts (excluding engines) \( \begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		3, 323. 5 3, 862. 4	3, 438. 9 3, 599. 4	3, 381. 1 3, 629. 6	3, 599, 2	3, 621, 1	3, 645. 0	3, 497. 7	3, 386, 5	3, 379. 1			
Nonferrous metals and productsdo		335. 4	337.8	335, 7	328.4	318.3	314.8	315.9	304.7	306.0	3, 399. 3	3, 468. 7 7 300. 7	3, 509 298
Sawmills do  Furniture and finished lumber products do  Sawmills do  Furniture and finished lumber products do		101. 2	175. 9 139. 0	182, 0 146, 1	182. 9 146. 7	184. 5 149. 1	186. 9 152. 1	193. 5 159. 3	185. 1 151. 5	197.8 164.8	188. 1 154. 3	191. 2 156. 5	178
Furniture and finished lumber productsdo		188. 9 183. 2	185. 8 181. 3	187. 9 184. 1	188. 2 183. 4	182. 7 175. 7	184. 4 175. 7	187. 5 177. 9	183. 8 173. 9	191. 4 181. 0	186. 2	189. 7	187
Furniture do.  Stone, clay, and glass products do.  ondurable goods do.  Textile-mill products and other fiber manufactures		192. <b>2</b> 198. 4	187.7	188. 9 198. 2	18 <b>9</b> . <b>4</b> 196. 9	187. 3	187.7	189, 8	184.1	189.0	175.0 186.3	178. 5 189. 9	177
Textile-mill products and other fiber manufactures			196. 9	1		191. 4	193.8	196. 1	195.6	198.0	200.1	r 200. 4	199
Cotton manufactures, exc. small waresdo		175. 9 207. 2	171.9 199.1	174.3 202.2	173. 9 202. 2	170.0 201.3	171. 2 202, 4	172. 5 204. 7	168. 5 206. 6	168. 2 203. 7	169. 1 204. 4	170.6 203.5	172
Silk and rayon goodsdodo		138.7	135.6	138.8	138.2	134.7	136. 1	135. 8	130. 7	133.7	132.8	7 138. 5	139
and finishing)		198. 0 163. 5	197. 2 167. 5	199.4	199, 6 178, 5	192.5	192.9	194.8	184. 3	181.1	185. 1	188.0	189
Men's clothingdo		156.7	156. 5	175. 4 163. 2	167.3	161. 3 158. 2	163. 0 166. 4	166. 2 166. 5	156, 6 154, 6	167. 1 160. 6	174. 4 • 166. 3	175. 5 7 169. 6	171
Women's clothingdodododo		133. 2 147. 2	141. 4 147. 3	148.3 151.6	152.9 153.1	132.0 152.3	128.1 153.5	134. 8 155. 9	125. 6 153. 1	139.6 153.4	148. 4 155. 8	147. 4 155. 3	141 154
Silk and rayon goods do Woolen and worsted manufactures (except dyeing and finishing) 1939=100.  Apparel and other finished textile products. do Men's clothing do Women's clothing do Leather and leather products do Boots and shoes do Food and kindred products do Baking do Canning and preserving do Slaughtering and meat packing do Paper and allied products do Paper and pulp do Printing, publishing, and allied industries do		133. 4 182. 9	134.0 179.9	137.8 176.6	139.0 174.4	138.3 173.8	139. 8 179. 9	142. 8 185. 6	139. 8 196. 5	140. 2 200. 1	143.1	142, 7	14
Baking do do		163. 2 149. 0	160, 6	161.1	163.0	159.9	163.8	166.8	168.0	167.5	199. 8 168. 7	194. 7 171. 4	19 17
Slaughtering and meat packingdo		238.7	131.8 243.2	133.0 226.6	126. 8 212. 3	141. 2 206. 3	143, 2 216, 9	156. 7 217. 5	242. 8 219. 6	306. 2 210. 7	336.4 200.3	262. 3 200. 2	18 21
Tobacco manufacturesdodo		161. 1 183. 7	158. 2 183. 3	154.9 185.9	146. 6 186. 4	142.8 183.6	152.9 184.7	157. 5 186. 6	157. 1 184. 9	157. 6 186. <b>0</b>	163, 1	165. 9 188. 3	17 18
Paper and pulp do Printing, publishing, and allied industries do Do		174. 6 134. 9	173. 2 134. 7	176. 3 134. 7	176. 4 135. 2	175. 1 133. 7	177. 2 135. 9	179.8 137.4	178. 6 138. 0	180. 6 137. 9	<b>180.0</b>	182.6	18
Newspapers and periodicals*do		116.0	112.3	113.0	114.1	113.8	116.1	117.1	117. 1	118.4	139.0 119.6	139. 7 119. 3	14 12
Printing, publishing, and allied industries do.  Newspapers and periodicals* do.  Printing, book and job* do.  Chemicals and allied products do.  Chemicals do.  Products of petroleum and coal do.  Patroleum sefaire do.		143. 9 405. 5	147. 6 396. 1	147.0 390.4	146. 5 372. 5	144. 4 359. 1	144.8 360.2	149. 5 355. 4	151. 9 355. 5	149. 4 356. 9	151. 5 361. 1	153, 7 364, 9	15 36
Products of petroleum and coaldo		294. 0 197. 3	297. 7 196. 9	296.1 201.6	294. 1 204. 1	295.0 206.6	296.5 212.6	296. 5 215. 7	297. 6 223. 0	295. 1 220. 7	292.8 221.0	288. 6 224. 6	28 21
Petroleum refiningdo Rubber productsdo		186. 4 285. 5	185. 0 288. 4	192. 2 293. 0	195. 7 294. 3	199, 6 278, 8	205. 2 280. 8	207.5	215.6	214.0	213.3	219.7	21
Rubber tires and inner tubes		286.8	288.9	295. 6	299.3	280.0	283.0	279. 0 278. 5	277. 2 280. 9	285. 4 294. 3	288. 8 300. 8	287. 6 297. 5	28 29
Aining:†		ļ :					ļ						
Anthracite 1939=100 Bituminous coal do do do do do do do do do do do do do		156.6 231.3	146.0 228.9	190. 2 231. 0	157.8 225.0	142.3 214.2	155. 8 215. 5	151.8 217.9	130. 6 194. 4	145.8 215.6	150. 1 207. 8	159.8 210.2	137 197
Metalliferous do Quarrying and nonmetallic do do		160, 8 153, 9	157. 4 139. 6	157. 0 139. 7	155. 5	152, 5 150, 0	148.5	145.7	135.1	136.6	130.8	130.7	123
Crude petroleum and natural gastdo		123.8	126. 2	126. 9	144. 9 125, 7	129.5	157. 4 127. 9	162. 2 131. 1	160.7 136.5	165.3 132.7	158. 2 • 135. 4	163. 4 129. 6	150
Public utillties:† Electric light and powerdodo		111.9	112.9	112.3	112.5	112, 9	112 9	114.8	114.6	115, 4	115.6	114.3	114
Street railways and bussesdo Telegraphdo		161, 4 170, 8	161. 4 171. 9	166.7 172.6	164.9 171.5	164.9 173.4	168. 5	170.4	170.3	171, 5	168.9	r 168.3	170
Telephonedodo		149. 3	150. 2	152.5	151.6	173. 4 152. 1	176. 1 153. 5	177. 9 153. 2	179.3 156.8	177. 9 156. 6	177. 9 159. 4	174.9 159.0	17: 150
Services:† Dyeing and cleaningdodo		163. 4	163, 5	165. 3	173.7	179.9	194. 2	195.7	187. 3	178. 6	185. 5	188.0	18:
Power laundries do Year-round hotels do do		151.8 149.7	155.0 148.9	154. 4 152. 7	155. 2 153. 6	155. 7 154. 5	161.3	163.6	165. 1	159.8	159.5	161.3	160
Frade:	1	1	Į				155.3	157. 2	157. 4	158.8	159.0	161.9	164
Retail, total†dododo		135, 4 133, 7	122. <b>2</b> 132. <b>7</b>	121. 4 133. 0	122, 6 134, 5	124. 3 134. 4	124. 2 135. 2	127. 4 139. 6	128.3 142.4	126.8 141.7	128.0 139.2	132.0 141.6	134 141
General merchandising   do   Wholesale   do   do		174. 4 132. 2	132. 1 131. 2	128.3 132.7	131. 2 133. 4	134. 6 134. 0	132, 4 133, 4	136.6	136.7	132. 7	138.9	147.1	158
Water transportation*do		427. 1	448.7	472.6	490, 5	524.6	552. 6	135. 4 571. <b>7</b>	135. 9 585. 6	136. 3 585. 2	136. 4 602. 6	140. 4 599. 0	

<sup>\*</sup>Revised. ¶Small revisions have been made in the data for 1940-43; these are available on request. ¹ Data computed to tenths only beginning June.

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

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

\*New series. Data beginning 1939 for the indexes of pay rolls for the newspapers and periodicals and printing, book and job, industries will be shown in a later issue. Indexes of pay rolls beginning 1939 for retail food establishments and beginning 1940 for water transportation are sbown on p. 31 of the June 1943 Survey.

† Revised series. The series on placements by the U.S. Employment Service has been revised beginning in the August 1943 Survey to exclude agricultural placements which are now made only in cooperation with the Department of Agriculture extension service; comparable earlier data are available on request. For sources of 1939-41 data for the revised indexes of wage-earner payrolls (or weekly wages) in manufacturing industries, see note marked "1" on p. S-10. For revised data beginning 1939 for the indexes of payrolls in nonmanufacturing industries, see p. 31 of the June 1943 Survey (data for the telephone and telegraph industries have subsequently been revised; revised data beginning 1937 will be shown later).

Unless otherwise stated, statistics through 1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem ber
EMPLO	YMEN	NT CO	NDIT	IONS	AND	WAG	ES—C	ontinu	ed				
WAGES													
Factory average weekly earnings: Natl. Ind. Con. Bd. (25 industries)dollars		47. 15	47. 56	48. 15	48, 41	48.09	48.46	49, 30	48, 86	48, 98	49.42	r 49. 39	49. 4
U. S. Dept. of Labor, all manufacturing dodododo		44. 58 50. 50	45. 29 51. 21	45. 47 51. 40	45. 64 51. 54	45. 55 51. 67	46.02 51.89	46. 24 52. 14	45. 43 51. 07	45, 88 51, 84	7 46. 24 7 52. 18	7 46, 94 7 53, 19	46. 8 53. 0
Iron and steel and their products†do Blast furnaces, steel works, and rolling		49. 34	50. 14	50. 30	50. 18	50.07	50. 41	50.65	50.01	50. 25	r 51. 27	7 51. 48	50. 9
millstdollars		51.42 45.97	52.49 47.04	53. 11 47. 06	52. 74 47. 18	53. 12 46. 84	53.43 47.28	54.32 47.88	54. 58 47. 22	53.80 47.76	55, 43 48, 55	55. 46 48. 46	54. 8 48. 4
Electrical machinery†do.		53.84 52.08	54.69 53.36	54. 35 52. 99	54. 54 53. 28	54. 40 52. 53	54.37 53.18	55, 06 53, 70	53, 33 51, 85	54. 15 52. 94	54. 47 53. 10	7 55. 47 54. 37	54. 6 53. 8
Machine tools do do Automobiles† do do do do do do do do do do do do do		54. 90 55. 49	55, 93 58, 86	55. 85 58. 13	56. 97 58. 37	56, 54 58, 68	57.08 57.68	57. 77 58. 48	56, 80 56, 43	57. 33 56. 90	r 57, 18 r 55, 98	58. 95 7 57. 85	57. 9 58. 1
Transportation equipment, except automo-		27 75	57, 91	58, 43	58.73	59, 41	59, 87	59, 66	59. 29	60, 36	r 60. 80	r 62, 53	63. 2
Aircraft and parts (excluding engines) do Shipbuilding and boatbuilding do Nonferrous metals and products† do Lumber and timber basic products† do Sanguille		51.45 62,23	54.05 59.67	53, 93 60, 83	53.70 61.46	53, 55 62, 89	54. 10 64. 02	54.61 62.80	54, 43 62, 69	54, 73 63, 96	54, 31 7 65, 23	7 55, 39 67, 69	55. 7 69. 1
Nonferrous metals and products†dodo		47.87 32.78	48.79 31.77	48.88 33.03	48, 96 33, 30	48.65 34.05	48.83 34.54	49. 33 35. 56	48. 34 33. 74	48. 69 35. 78	r 48. 99 r 34. 82	7 50. 01 7 36. 16	49. 6 34. (
Furniture and finished lumber productst do		31. 59 34. 56	30. 37 34. 24	31.94 34.97	32. 26 35. 47	33. 14 35. 23	33. 59 36. 04	34.72 36.26	32, 73 35, 39	35. 21 36. 58	7 33, 91 7 36, 51	7 35. 33 37. 41	32. 6 36. 8
Stone, clay, and glass productst do		35. 64 37. 63	35, 09 37, 53	35. 89 38. 00	36. 29 38. 46	35, 93 38, 45	36.72 38.98	36, 71 39, 19	35, 94 38, 12	37.15 39.33	7 36, 83 39, 52	37. 56 r 40. 81	37. 3 40. 0
Textile-mill products and other fiber		35, 61	36, 03	36, 32	36. 56	36.16	37.03	37, 30	37.05	37.15	r 37. 66	r 37. 98	37. 9
manufactures† dollars. Cotton manufacturers, except small wares†		28. 27	28.30	28, 66	28, 88	28, 85	29, 51	29.87	29.64	29, 74	30. 10	r 30. 50	30. 5
dollarsdo		24.83 27,90	24. 66 27. 75	24. 98 28. 29	25, 26 28, 53	25. 75 28. 27	26, 33 29, 13	26. 76 29. 07	27. 12 28. 33	26, 90 28, 92	27. 26 r 28. 89	7 27. 37 7 30. 20	27. 5 30. 0
Woolen and worsted manufactures (except dyeing and finishing)†dollars_ Apparel and other finished textile products†	1	34.48	34.85	35.05	35. 32	34, 79	35, 50	36, 04	35. 35	34. 95	<b>3</b> 5. 51	35. 96	36.0
dollars	!	28.01	28.99	30.11	30.72	28.70	29, 45	29. 95	29. 28	30.44	r 31, 74	r 31. 83	31.3
Men's clothingt do Women's clothingt do		29.71 33.10	29.77 35,28	30. 98 36. 93	31.77 37.83	30. 46 34. 16	32, 28 34, 39	32, 29 35, 89	30.86 35.46	31. 65 37. 77	r 32, 93 r 39, 82	7 33. 54 39. 12	33. 9 37. 0
Women's clothing † do Leather and leather products † do Boots and shoes do		31.07 29.18	31, 35 29, 50	32, 06 30, 13	32. 36 30. 43	32.48 30.39	33, 02 30, 95	33. 35 31. 43	53. 01 30. 99	33, 16 31, 18	7 34. 02 7 32. 15	7 34.06 7 32, <b>2</b> 9	33. 7 31. 9
Boots and shoes do Food and kindred products do Baking do		37. 95 36. 67	38. 43 36. 61	38. 05 36. 91	38. 04 37. 42	37.87 37.00	39, 08 38, 06	39.09 38.21	38. <b>52</b> 38. <b>42</b>	37.95 38.31	37. 67 38. 93	38, 39 38, 58	38. 8 38. 8
Canning and preserving do		29. 69 46. 54	30.19 46.86	30.75 44.76	30. 56 43. 56	30.76 43.70	31, 27 46, 41	30, 84 45, 73	29.75 45.87	30. 27 44. 69	29. 98 43. 98	31.67 • 44.68	30. 4 46. 8
Tobacco manufacturest do Paper and allied productst do do do do do do do do do do do do do		28. <b>2</b> 9 37. 01	28. 42 37. 24	28.00 37.84	27. 75 38. 20	27.00 38.09	29.34 38.77	29.82 39.17	30.04 38.72	30. 27 39. 10	31.43 + 39.65	31, 53 7 40, 26	32. 4 40. 1
l <sup>3</sup> aper and pulpdo Printing, publishing, and allied industriest		40, 37	40. 24	41, 19	41.50	41. 59	42,49	42.83	42.42	42.67	r 43. 07	r 44. 24	43.7
Newspapers and periodicals do dollars		41.98 46.76	42, 49 46, 33	42. 49 46. 78	42.82 47.06	42. 93 47. 07	43.84 48.29	44.37 48.45	44, 12 48, 65	44. 43 48. 88	45.60 49.92	45.06 49.21	45. 5 49. 9
Printing, book and job*dodododododo		39.84 42.21	40.87 42.91	40, 60 42, 74	41. 18 42. 99	41.35 43.01	42.09 43.91	42.97 43.86	42.70 44.00	42.67 43.79	44. 26 • 44. 08	43.93 r 43.94	44. 4 43. 7
Chemicals do Products of petroleum and coal† do do		49. 42 53. 04	50.46 52.99	50. 57 53. 86	51.07 54.24	51. 20 54. 36	51, 42 55, 14	51.65 55.30	52. 15 56. 27	51.90 55.27	52. 22 7 55. 70	51, 99 7 57, 04	52. 4 55. 6
Petroleum refiningdo_ Rubber products†do		56.30 47.94	55.80 48.18	57. 25 48. 95	57.62 49.53	57.83 48.12	58, 27 48, 98	57. 98 49. 30	59. 08 49. 17	58. 00 50. 24	58. 24 50. 99	60. 32 50. 96	58. 9 50. €
Rubber tires and inner tubesdo Factory average hourly earnings:		55.84	55.79	57. 21	58.38	55.63	48. 98 57. 11	56. 78	57.01	58.62	59.33	58.78	58. 5
Natl. Ind. Con. Bd. (25 industries) do U. S. Dept. of Labor, all manufacturing do	1	1.045 .995	1.046 1.002	1.048 1.003	1.053 1.006	1.057 1.013	1, 062 1, 017	1,069 1,017	1,072 1,018	1. 070 1. 016	1.080 1.032	7 1, 079 1. <b>0</b> 31	1. 08 1. 03
Durable goods† do Iron and steel and their products† do Blast furnaces, steel works, and rolling mills† do		1.093 1.061	1.099 1.069	1.100 1.069	1. 103 1. 070	1.110 1.077	1.112 1.077	1, 113 1, 081	1, 116 1, 086	1.112 1.075	1. 132 1. 101	1, 129 1, 091	1. 13 1. 08
Blast furnaces, steel works, and rolling mills † do		1.144 .995	1.151 1.003	1.150 1.005	1.148 1.010	1. 158 1. 014	1,160 1,021	1, 170 1, 026	1, 189 1, 032	1. 163 1. 032	1, 198 1, 051	1, 176 1, 045	1, 17
Electrical machinery†do Machinery, except electrical†do Machinery and machine-shop products† do		1. 101 1. 084	1. 107 1. 090	1.107 1.089	1. 110 1. 092	1. 115 1. 095	1.116 1.099	1, 122 1, 103	1, 123 1, 105	1, 121 1, 100	1, 136 1, 116	1, 137 1, 116	1.11
Machine tools do do Automobiles do do do do do do do do do do do do do		1. 102 1. 247	1. 104 1. 255	1. 107 1. 257	1, 116 1, 261	1. 114 1. 262	1.122 1.266	1, 131 1, 275	1, 131 1, 291	1, 138 1, 261	1.144 r 1. 287	1. 150 1. 270	1. 14 1. 28
Transportation equipment, except automobiles dollars	ļ	1. 242	1. 240	1. 247	1. 251	1. 261	1, 264	1, 262	1, 267	1. 272	r 1, 297	r 1, 301	1. 32
Aircraft and parts (excluding engines)do Shipbuilding and boatbuildingdo		1. 124 1. 321	1.138 1.306	1. 138 1. 317	1. 143 1. 319	1, 148 1, 330	1. 158 1. 332	1, 159 1, 324	1, 155 1, 331	1.161 1.339	7 1.177 7 1.370	7 1, 177 1, 379	1. 18 1. 41
Nonferrous metals and products†do Lumber and timber basic products†do		1.034 .766	1.038 .771	1.040 .770	1.044	1.045	1.047 .798 .788	1.049 .799	1.051 .796	1.047 .801	7 1.058 7.803	r 1,059 r,808	1.05
Sawmillsdo Furniture and finished lumber productstdo		.751 .782	.757 .789	. 756 . 792	.757 .797	.775 .805	.812	. 792 . 813	.788 .812	. 793 . 816	r. 795 r. 829	. 798 r. 832	.77
Stone, clay, and glass productst do		.803 .875	.807 .881	.812 .879	.816 .882	. 827 . 891	. 834 . 893	. 833 . 894	.832 .899	.835 .895	. 847 . 910	. 848 r. 912	. 91
Textile-mill products and other fiber		. 832	.838	.842	.846	.850	.858	.861	.862	.864	. 876	. 878	. 87
Cotton manufactures, except small		.678	.682	. 686	.690	.701	.710	.712	.710	.711	r. 721	. 724	.72
warest dollars. Silk and rayon goodst do		. 596 . 660	.597	. 599 . 669	. 605 . 672	.623 .686	.634 .697	.637 .691	. 639 . <b>6</b> 93	.637 .689	. 646 . 700	. 647 . 706	. 64
(except dyeing and finishing)  dollars	1	.824	.827	.831	. 833	.837	.842	.845	.840	.841	.849	. 849	. 84
Apparel and other finished textile products† dollars.		.743	.750	.778	.789	.770	.772	.784	. 785	.807	7. 832	*. 832	. 82
Men's clothing dodododododododo		.776 . <b>\$</b> 93	.775 .924	.793 .952	.802 .969	.800	.817	.821	.811	.823	7.846 71.035	. 857 1. 027	1.00
Leather and leather products†dododo		.773 .738	.774	.778 .743	.782 .747	.790 .754	.800 .766	.802 .767	.801 .765	.806 .771	r. 820 r. 788	. 819 7. 789	. 81

Revised.

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

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

§ New series. Data beginning 1932 for the newspapers and periodicals and printing, book and Job, industries will be published later; see November 1943 Survey for data beginning August 1942.

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

Unless otherwise stated, statistics through 1941	1944	1943						1944					<del></del>
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem ber
EMPLO	YMEN	T CO	NDIT	IONS	AND	WAG	ESCo	ontinue	ed				
WAGES-Continued													
Factory average hourly earnings—Continued. U. S. Dept. of Labor, all mfg.†—Continued.													
Nondurable goods—Continued.		0.834	0. 839	0, 838	0. 839	0.845	0.854	0. 851	0.845	0.844	0.847	0, 857	0.0
Baking		. 818	. 819	. 822	. 829	. 830	.839	. 841	. 839	. 839	. 850	, 849	0.8
Canning and preserving dododo		.758 .913	.762 .913	. 766 . 909	. 759 . 903	.779 .918	.777 .934	. 770 . 924	. 743 . 921	. 765	. 764 . 921	. 790 . 930	.7
		. 672	. 675	. 678	. 679	. 691	.698 .842	. 706	. 709	. 715	, 724	. 728	.7
Paper and allied productstdo		.817 .863	. 824 . 866	. 829 . 869	. 834 . 871	. 837 . 875	. 879	.845 .884	. 847	. 847 . 884	. 858 r. 891	r, 862 r, 901	8 .8
Paper and pulp do Printing, publishing, and allied industries† do Printing, book and job* do Chemicals and allied products† do		1. 039 1. 224	1.044 1.217	1. 044 1. 216	1.049 1,226	1. 059 1. 232	1. 072 1. 248	1. 075 1. 248	1, 072 1, 253	1.080 1.258	1. 101	1.102	1.1
Printing, book and job*dodo		. 955	. 973	. 970	. 973	. 983	. 994	1.001	. 997	1,001	1. 265 1. 030	1, 262 r 1, 037	1.2
Chemicals and allied products†do		. 936 1. 076	. 939 1. 087	. 935 1. 087	. 938 1, 094	. 944 1. 097	. 9 <b>5</b> 4 1, 101	. 958 1. 101	. 966 1. 114	. 961 1, 106	. 966 1, 119	. 959 1. 117	1.1
Chemicals and anied produces; do Chemicals do Products of petroleum and coal† do Petroleum refining do Rubber products† do		1. 153	1, 162	1.159	1.163	1.174	1. 174	1.181	1. 199	1, 179	r 1, 202	1, 190	1.1
Petroleum refiningdo		1. 225 1. 070	1. 237 1. 066	1. 233 1. 072	1, 235 1, 086	1. 247 1. 075	1. 242 1. 087	1, 248 1, 092	1. 265 1. 094	1. 245 1. 102	1. 268 1. 117	7 1. 258 1. 108	1. 2
		1. 238	1. 224	1. 240	1. 256	1, 234	1. 257	1. 254	1. 256	1. 264	1. 273	1. 263	1. 2
onmanufacturing industries, average hourly earnings (U. S. Department of Labor):													1
Building constructiondollars		1. 295	1, 295	1, 297	1. 296	1. 297	1.310	1.300	1, 302	1.323	1.339	1.343	1.3
Mining: Anthracitedo		1.153	1, 160	1, 245	1, 162	1, 166	1.159	1. 144	1, 194	1.179	1. 187	1, 197	1.1
Rituminous coal do		1.188	1, 195	1.179	1.174	1.182	1.175	1. 182	1, 199	1.190	1, 213	1, 191	1. 1
Metalliferous do Quarrying and nonmetallic do Crude petroleum and natural gas do		. 992 . 815	.993 $.827$	. 992 . 828	. 999	1.012 .848	1.005 .849	1. 009 . 857	1. 010 . 871	1.003 .861	$\begin{bmatrix} 1.016 \\ .871 \end{bmatrix}$	7 1, 014 . 880	1.0
Crude petroleum and natural gasdo		1, 125	1.160	1. 143	1, 121	1.168	1. 131	1. 138	1. 187	1.130	1. 172	1.156	
Public utilities: Electric light and powerdodo		1.078	1.097	1.091	1, 092	1.110	1.094	1.097	1.118	1, 102	1, 120	r 1, 127	1.
Electric light and powerdododo		. 905 . 789	. 913 . 795	. 916 . 793	. 922 . 796	. 928	. 928	. 933 . 804	. 935 . 805	. 939	. 942	7. 945	
Telegraph dododo		. 883	. 889	. 898	. 904	.908	.907	. 900	. 903	. 802	. 812 . 921	. 809 r. 928	
Services:	1 .	, 685	. 697	.705	. 708	.722	. 725	. 724	,722	. 719	r.736	7, 744	
Dyeing and cleaning do Power laundries do do do do do do do do do do do do do		. 583	. 596	. 597	.601	.606	.620	. 617	. 621	626	.637	. 641	
Trade: Retaildo		. 685	. 680	. 676	.711	.690	. 697	. 701	r, 732	7, 730	r. 736	7, 741	.
Wholesaledo		. 959	. 966	.967	.966	.984	.979	.986	. 989	. 981	. 994	1.008	
Aiscellaneous wage data: Construction wage rates (E. N. R.):						ŀ			ł	1		}	
Common labordol. per hr	0.890	. 869	. 869	. 869	.870	.874	. 874	. 877	. 882	.882	. 883	. 886	
Skilled labordodo	1. 64	1. 62	1.62	1.62	1, 62	1.63	1.63	1.64	1.64	1.64	1. 64	1.64	1.
dol, per month	1 88. 90	079	76.06 .936	.966		81. 15	, 943		89. 54	020	055	86.80	
Railway wages (average, class I) — dol. per hr. Road-building wages, common labor:	1	. 873			1	. 950	]	. 939	. 947	. 938	. 955	. 952	:   - !
Road-building wages, common labor: United States averagedodo	. 74	.72	. 68	. 65	. 64	.68	.68	. 76	.77	. 79	.80	. 79	١ .
PUBLIC ASSISTANCE						Ì			Į.		:	1	
otal public assistancemil. of dol_ Old-age assistance, and aid to dependent children and	₽ 80	79	78	79	79	78	78	78	78	78	78	79	
Old-age assistance, and aid to dependent children and the blind, totalmil. of dol	» 72	71	71	71	71	71	71	71	71	71	71	71	,
Old-age assistance do General relief do	₽ 59	57 8	57	57	57	57	57	57	58 7	58	58	58	
General reliefdo	₽8	8	8	8	8	8	7	7	7	7	7	7	
			FI	NANO	Œ								
BANKING													
Agricultural loans outstanding of agencies supervised		1		İ							}		
by the Farm Credit Administration: Total, excl. joint-stock land banksmil. of dol.	2, 058	2, 423	2, 380	2, 355	2, 319	2, 289	2, 260	2, 243	2, 214 1, 591	2, 172	2, 124	2, 105	
Farm mortgage loans, total do Federal land banks do	1, 467 1, 137	1,764 1,358	1,729 1,332	1, 706 1, 315	1,673 1,290	1, 651 1, 274	1, 630 1, 258	1, 614 1, 245	1, 591 1, 228	1, 567 1, 211	1, 544 1, 194	1, 518 1, 175	1,
Land Bank Commissionerdo	. 330	406	397	391	383	378	372	369	363	357	351	343	:
Loans to cooperatives, totaldo Banks for cooperatives, including central bank	217	245	244	227	202	175	155	146	143	135	135	176	•
mil. of dol_	213	235	238	221	197	171	152	143	140	132	132	172	
Agr. Marketing Act revolving funddo Short term credit, totaldo	375	414	408	422	3 444	462	475	3 482	3 481	3 469	3 445	412	
Federal intermediate credit banks o do Production credit associations do	31	36 199	32 201	32 215	34 233	36 249	36 260	35 269	35 269	32	30	28	3 }
Regional agricultural credit corporationsdo	.] 12	32	29	24	22	21	21	209	209	263 20	246 19	221 18	
Emergency crop loans do	102 37	108 40	108 40	112 39	116	119 39	119 39	119 39	118 38	116 38	112 38	107	
Drought relief loans do Joint-stock land banks, in liquidation do	1	3	3	3	3	) 3	2	2	2	2	2	2	2
Sank debits, total (141 centers)† do	1 - 83, 168	69, 090 28, 936	64, 961 27, 031	64, 061 27, 592	69, 026 29, 644	60, 212 25, 297	60,757 24,708	76, 158 33, 563	66, 062 28, 474	62, 497 26, 165	63, 625	7 66, 867 28, 558	
New York City. do Outside New York City do	45, 490	40, 155	37, 930	36, 469	39, 382	34, 915	36, 049	42, 595	37, 588	36, 332	26, 860 36, 765	7 38, 309	
Federal Reserve banks, condition, end of month: Assets, totalmil. of dol.	1	33, 955	33, 978	33, 448	33, 808	34, 870	35, 542	36, 132	35, 815	36, 678	37, 492	38,700	ł
Reserve bank credit outstanding, totaldo	19,745	12, 239	12, 428	12,092	12, 571	13,800	14, 759	15, 272	15, 325	16, 201	17, 113	18, 325	19,
Bills discounteddo United States securitiesdo	.  80	5 11, 543	12, 073	34 11, 632	63 12, 115	118 13, 220	237 14, 251	13 14, 901	37 14, 915	95 15, 806	16, 653	345	5 4
							10,000			10,000			1 10,0
Reserves, total do Gold certificates do	18, 687 18, 444	20, 096 19, 766	20, 101 19, 746	19,866 19,536	19, 736 19, 423	19, 546 19, 265	19, 362 19, 097	19, 287 19, 010	19, 104 18, 823	19,028 18,759	18, 915 18, 647	18, 802 18, 552	$\begin{bmatrix} 2 & 18, \\ 2 & 18, \end{bmatrix}$

United States securities ... do ... 18, 846 | 11, 543 | 12, 073 | 11, 632 | 12, 115 | 13, 220 | 14, 251 | 14, 901 | 14, 915 | 15, 806 | 16, 653 | 17, 647 | 18, 388 | Reserves, total ... do ... 18, 687 | 20, 096 | 20, 101 | 19, 866 | 19, 736 | 19, 546 | 19, 362 | 19, 287 | 19, 104 | 19, 028 | 18, 915 | 18, 802 | 18, 770 | Rodo certificates ... do ... 18, 444 | 19, 766 | 19, 746 | 19, 536 | 19, 423 | 19, 265 | 19, 097 | 19, 010 | 18, 823 | 18, 759 | 18, 647 | 18, 552 | 18, 528 | Preliminary .\* Revised .\* Rates are for January 1, 1945.

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

### Rates as of January 1: Construction—common labor, 0.891; skilled labor, \$1.64. & 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 non-manufacturing industries, except the telephone and telegraph industries, are available, respectively, in the November 1943 and May 1943 issues; figures beginning 1937 for the telephone industry, which are shown on a revised basis beginning in the December 1944 issue, and data back to 1939 for other series, except the telegraph industry, will be published later; data for the telegraph industry are available only from June 1943 (for data beginning that month see p. 8-14 of the January 1945 issue).

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

Unless otherwise stated, statistics through 1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem-
		FI	NAN(	CE—C	ontinu	ed							
BANKING—Continued	1			-									
Federal Reserve banks, condition, end of month—Con. Liabilities, total	40, 269 16, 411 14, 373 1, 773 21, 731 49. 0	33, 955 15, 181 12, 886 1, 236 16, 906 62, 6	33, 978 15, 248 12, 917 1, 112 17, 024 62. 3	33, 448 14, 383 12, 311 1, 162 17, 316 62. 7	33, 808 14, 478 11, 889 512 17, 559 61. 6	34, 870 15, 090 12, 684 773 17, 969 59. 1	35, 542 15, 299 13, 046 711 18, 532 57. 2	36, 132 15, 386 12, 866 1, 306 18, 899 56. 3	35, 815 15, 022 12, 855 1, 188 19, 127 55. 9	36, 678 15, 206 13, 072 846 19, 735 54. 5	37, 492 15, 508 13, 548 1, 035 20, 215 52. 9	38, 700 16, 017 14, 148 990 20, 792 51. 1	16, 427 14, 728 1, 179
Deposits: Demand, adjusted	34, 667 35, 219 1, 735 13, 870 7, 741 7, 112 9, 875 47, 257 43, 708 2, 864 10, 090 21, 453 9, 301 615 2, 934 12, 630 6, 415 1, 969	33, 895 34, 297 1, 696 7, 231 6, 219 6, 037 1, 8592 38, 895 34, 351 3, 238 4, 720 17, 643 4, 720 10, 839 6, 421 1, 328	31, 873 32, 006 1, 741 11, 462 6, 350 6, 169 38, 858 40, 746 33, 660 3, 660 3, 691 18, 284 5, 528 1, 767 2, 816 1, 649	32, 327 1, 706 12, 030 6, 403 6, 213 18, 483 41, 755 37, 159 3, 848 9, 043 18, 541 5, 727 1, 739 2, 857 11, 535 6, 394 1, 667	32, 660 32, 649 1, 782 10, 235 6, 306 40, 994 37, 434 3, 247 8, 036 40, 994 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	34, 649 34, 357 2, 005 7, 196 6, 445 10, 20 1, 29 1, 29 1, 29 1, 29 1, 20 1, 2	36, 208 36, 184 2, 054 4, 934 6, 753 6, 575 130 8, 146 39, 907 36, 413 2, 299 86, 18, 134 7, 094 61, 194 62, 878 10, 081 1, 192	33, 008 33, 170 1, 765 12, 589 6, 813 179 42, 872 39, 288 2, 942 10, 341 18, 743 7, 262 2, 955 12, 164 6, 027 2, 032	33, 597 33, 650 1, 777 13, 602 6, 962 6, 798 8, 691 45, 430 41, 875 3, 881 11, 057 19, 435 7, 502 11, 487 6, 015 1, 446	35, 097 35, 111 1, 756 11, 100 7, 120 6, 952 12, 8, 515 44, 635 41, 075 3, 077 11, 057 19, 537 7, 404 600 2, 960 11, 065 5, 984 1, 393	35, 435 35, 499 1, 762 9, 221 7, 299 7, 131 122 8, 691 43, 693 40, 140 2, 473 10, 757 19, 569 7, 341 584 2, 969 10, 980 6, 076 1, 523	37, 587 37, 808 1, 954 7, 602 7, 436 120 9, 105 42, 543 39, 057 1, 774 10, 247 19, 762 7, 274 5599 2, 887 11, 806	7, 450 116 9, 688 43, 428 39, 920 1, 768 10, 384 20, 350 7, 418 2, 914 11, 666 6, 274 2, 118
mil. of dol.   do.   d	1, 770 1, 054 107 1, 315	578 1, 108 63 1, 341	961 1,099 86 1,240	1, 061 1, 089 102 1, 222	880 1, 081 55 1, 215	629 1, 074 62 1, 203	589 1,073 55 1,326	1, 616 1, 073 53 1, 363	1, 547 1, 071 87 1, 321	1, 255 1, 071 54 1, 308	1, 062 32 1, 330	851 1,060 81 1,326	6
New York City percent 7 other northern and eastern cities do 11 southern and western cities do Discount rate (N. Y. F. R. Bank) do Discount rate (N. Y. F. R. Bank) do Federal land bank loans? do Federal Intermediate credit bank loans do Open market rates, New York City: Prevailing rate:	1. 93 2. 61 2. 62 1. 00 4. 00 1. 50	2. 10 2. 76 3. 17 1. 00 4. 00 1. 50	1. 00 4. 00 1. 50	1. 00 4. 00 1. 50	2. 10 2. 75 3. 12 1. 00 4. 00 1. 50	1. 00 4. 00 1. 50	1, 00 4, 00 1, 50	2, 23 2, 55 3, 18 1, 00 4, 00 1, 50	1. 00 4. 00 1. 50	1. 00 4. 00 1. 50	2. 18 2. 82 3. 14 1. 00 4. 00 1. 50	1, 00 4, 00 1, 50	1.00
Acceptances, prime, bankers', 90 daysdo Commercial paper, prime, 4-6 monthsdo Time loans, 90 days (N. Y. S. E.)do	. 44 . 75 1. 25	. 44 . 69 1, 25	. 44 . 69 1. 25	. 44 . 69 1. 25	. 44 . 69 1. 25	. 44 . 69 1. 25	. 44 . 75 1. 25	. 44 . 75 1. 25	. 44 . 75 1. 25	. 44 . 75 1. 25	. 44 . 75 1. 25	. 44 . 75 1. 25	. 44 . 78 1, 28
Call loans, renewal (N. Y. S. E.)	1.00 .375 1.35 7,116 2,337	1.00 .375 1.30 6,168 1,788	1, 00 .374 1, 30 6, 221 1, 833	1. 00 .375 1. 32 6, 258 1, 867	1. 00 . 375 1. 36 6, 322 1, 906	1.00 .375 1.36 6,383 1,947	1.00 .375 1.35 6,464 1,994	1. 00 . 375 1. 34 6, 570 2, 034	1, 00 , 375 1, 31 6, 623 2, 084	1. 00 . 375 1. 30 6, 709 2, 140	1. 00 . 375 1. 31 6, 810 2, 198	1. 00 . 375 1. 35 6, 897 7 2, 257	, 378
CONSUMER SHORT-TERM CREDIT					-			Ţ				_	
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*		5, 382 2, 005 816 175	5, 034 1, 902 745 169	4, 878 1, 850 707 167	5, 059 1, 867 696 167	5, 039 1, 850 690 171	5, 152 1, 863 700 181	5, 213 1, 886 707 192	5, 154 1, 893 706 204	5, 198 1, 900 709 210	5, 282 1, 921 720 210	r 5, 422 r 1, 946 743 210	p 1, 982
Furniture stores*	P 184 P 271 P 13 P 71 P 101 P 1, 256 P 368	174 271 29 66 101 1, 189 315	158 248 24 55 91 1, 157 309	147 236 21 51 85 1, 143	144 231 19 52 83 1, 171 319	142 229 18 48 82 1, 160 322	141 235 16 45 82 1, 163 329	138 237 15 44 81 1, 179 339	132 234 14 43 79 1, 187	132 233 13 42 79 1, 190 347	138 236 13 43 80 1, 201 351	148 244 13 44 84 7 1, 203 7 353	P 255 P 13 P 48 P 89 P 1, 200 P 355
Debt‡         do           Loans made         do           Industrial banking companies:         do	119 23 176	123 23 165	119 15 161	117 18 161	121 26 164	118 16 164	118 20 165	119 22 169	119 19	118 20 172	118 19	117 18 172	116 18
Loans made	388 106	372 95 128 86 1, 498 1, 192 687	27 360 53 123 85 1, 294 1, 146 692	356 60 118 84 1, 218 1, 113 697	38 369 94 112 86 1,376 1,115 701	363 61 108 85 1, 346 1, 139 704	35 362 72 104 85 1, 390 1, 189 710 81	365 75 102 85 1, 370 1, 241 716	33 367 73 103 85 1, 287 1, 250 724	35 363 70 106 85 1,330 1,238 730	33 364 67 111 85 1, 402 1, 228 731	34 361 68 7 115 85 1, 516 1, 228 732 p 84	P 85 P 1, 664 P 1, 228 P 733

<sup>\*</sup>Revised. \*Preliminary. §Includes open market paper. ¶For bond yields see p. S-19. ¶For bond yields see p. S-19. ¶For bond yields see p. S-19. §Includes open market paper. ¶For bond yields see p. S-19. §In temporary rate of 3½ percent established by legislation for installments maturing after July 1, 1935, expired July 1, 1944; effective that date the banks voluntarily reduced their rates to 4 percent on all loans in the United States, some of which bore a contract rate as high as 6 percent. New series. Earlier data for the series on taxable Treasury notes are available on p. S-14 of the April 1942 and succeeding issues of the Survey. Data on consumer credit beginning 1920 are available in the November 1942 issue of the Survey except for subsequent revisions as follows: Credit union debt and loans made beginning 1941; commercial bank loans, repair and modernization loans beginning 1934, and single-payment loans beginning 1929, and the revisions incorporated in the totals for installment debt, cash loan debt, and all consumer short-term debt, dollar figures and indexes (revisions beginning November 1943 are in January 1945 issue and 1941 revisions for credit union debt are on p. S-15 of the January 1943 issue); total sale debt, charge account sale debt, and service debt for 1941 and 1942 as published prior to the July 1943 Survey. All revisions will be published later. The November 1942 Survey includes a description of the data as originally compiled; a detailed explanation of the recent revisions is available in the December 1944 and January 1945 issues of the Federal Reserve Bulletin.

Unless otherwise stated, statistics through \$\frac{3}{2}1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Novem- ber
		$\mathbf{F}$	INAN(	CEC	ontinu	ed							
LIFE INSURANCE													
Life Insurance Association of America:  Assets, admitted, total!  Mortgage loans, total  Government  G		5, 300 634 4, 666 1, 079	31, 101 5, 283 627 4, 656 1, 065 1, 830 21, 081	31, 270 5, 262 621 4, 641 1, 049 1, 812 22, 108	31, 473 5, 256 611 4, 645 1, 018 1, 793 22, 252	31, 661 5, 258 615 4, 643 995 1, 777 22, 234	31, 848 5, 252 618 4, 634 976 1, 762 22, 296	32, 102 5, 263 620 4, 643 954 1, 746 23, 055	32, 295 5, 261 620 4, 641 936 1, 733 23, 242	32, 454 5, 259 617 4, 642 921 1, 719 23, 381	32, 658 5, 258 616 4, 642 902 1, 707 23, 531	32, 864 5, 249 612 4, 637 893 1, 693 23, 619	
Govt. (domestic and foreign), total       do         U. S. Government       do         Public utility       do         Railroad       do         Other       do         Cash       do         Other admitted assets       do         Insurance written:⊗		12, 451 10, 821 4, 442 2, 454 1, 972 613 685	12, 173 10, 555 4, 457 2, 486 1, 965 1, 152 690	13, 199 11, 601 4, 459 2, 485 1, 965 456 583	13, 279 11, 687 4, 497 2, 495 1, 981 506 648	13, 297 11, 728 4, 481 2, 473 1, 983 671 726	13, 365 11, 762 4, 476 2, 473 1, 982 811 751	14, 149 12, 575 4, 464 2, 456 1, 986 398 686	14, 346 12, 797 4, 454 2, 452 1, 990 457 666	14, 447 12, 904 4, 466 2, 473 1, 995 466 708	14, 574 13, 054 4, 471 2, 492 1, 994 521 739	14, 646 13, 172 4, 497 2, 471 2, 005 665 745	
Policies and certificates, total   thous   Group   do	140, 421 545, 424	761 241 305 215 1,056,779 393, 635 154, 287 508, 857 415, 684 86, 214 23, 081 84, 588 221, 801	652 82 340 230 815, 295 190, 145 131, 091 494, 059 314, 354 43, 387 23, 589 63, 281 184, 097	660 50 362 248 710, 746 62, 597 131, 108 517, 041 314, 772 28, 761 22, 856 63, 200 199, 955	701 53 382 267 791, 695 88, 179 137, 811 565, 705 350, 926 32, 649 24, 514 71, 006 222, 757	691 95 346 250 774, 292 126, 479 124, 535 523, 278 27, 106 18, 927 53, 558 173, 242	693 54 376 263 820, 098 136, 333 136, 127 547, 638 308, 760 29, 633 21, 070 63, 752 194, 305	698 89 340 269 842,991 125,675 125,183 592,133 339,600 35,319 21,680 70,116 212,486	586 42 304 241 7722, 960 80, 220 112, 395 530, 345 285, 072 33, 842 19, 258 57, 309 174, 663	627 70 313 244 746, 819 110, 319 115, 490 521, 010 312, 031 39, 567 21, 330 59, 522 191, 612	562 35 300 227 648, 376 64, 796 111, 226 472, 354 306, 311 27, 139 20, 532 69, 974 188, 666	678 46 367 264 777, 793 97, 910 134, 171 545, 712 292, 693 32, 665 20, 833 61, 419 177, 776	645 44 344 258 776, 801 101, 755 124, 976 550, 070 309, 284 36, 898 20, 407 57, 036 194, 943
Payments to policyholders and beneficiaries, total thous of dol.  Death claim payments do.  Matured endowments do.  Disability payments do.  Annuity payments do.  Dividends do.  Surrender values, premium notes, etc. do.			216, 012 103, 573 30, 833 7, 889 17, 354 38, 079 18, 284	205, 318 98, 962 30, 496 6, 977 13, 488 36, 034 19, 361	238, 284 115, 183 34, 601 7, 772 15, 499 42, 913 22, 316	198, 176 98, 960 29, 048 6, 879 13, 845 31, 352 18, 092	208, 273 101, 597 31, 101 7, 746 14, 099 33, 304 20, 426	210, 972 95, 739 29, 807 7, 626 15, 460 41, 357 20, 983	189, 589 91, 629 25, 920 6, 976 14, 429 32, 598 18, 037	199, 500 103, 802 26, 162 7, 068 14, 335 29, 014 19, 119	188, 026 90, 148 25, 591 6, 758 14, 791 33, 153 17, 585	200, 236 101, 612 30, 515 7, 083 13, 955 29, 072 17, 999	201, 985 101, 740 31, 133 6, 972 14, 942 30, 167 17, 031
Life Insurance Sales Research Bureau:         Insurance written, ordinary, total       do         New England       do         Middle Atlantic       do         East North Central       do         West North Central       do         South Atlantic       do         East South Central       do         West South Central       do         Mountain       do         Pacific       do	740, 329 52, 148 181, 927 161, 278 75, 129 76, 083 31, 870 55, 339 25, 423 81, 132	690, 847 51, 072 168, 421 154, 214 72, 454 69, 835 28, 279 49, 915 21, 982 74, 675	635, 474 50, 735 180, 975 138, 980 61, 705 61, 603 22, 801 40, 565 17, 040 61, 070	682, 296 53, 445 189, 450 149, 742 67, 181 66, 181 23, 927 44, 290 19, 133 68, 947	753, 498 56, 382 200, 503 164, 710 72, 237 76, 290 31, 118 52, 336 22, 003 77, 919	676, 653 49, 426 182, 624 150, 163 64, 158 67, 647 27, 074 46, 144 20, 293 69, 124	717, 341 51, 019 190, 254 159, 814 70, 093 72, 400 27, 605 48, 777 21, 503 75, 876	771, 832 54, 219 196, 325 161, 592 76, 048 74, 900 30, 372 54, 664 23, 274 100, 438	696, 046 49, 896 178, 969 150, 976 71, 311 70, 826 28, 082 46, 734 22, 595 76, 657	701, 705 48, 553 165, 996 157, 726 74, 816 75, 315 28, 945 50, 456 22, 103 77, 795	636, 518 44, 821 152, 249 143, 620 67, 355 66, 398 27, 172 47, 761 20, 322 66, 820	724, 840 51, 959 187, 461 159, 629 71, 442 76, 669 27, 550 50, 450 22, 230 77, 450	726, 452 52, 499 192, 674 159, 734 72, 174 74, 901 29, 268 50, 119 21, 356 73, 727
MONETARY STATISTICS													
Foreign exchange rates:  Argentina do per paper peso Brazil, official $\sigma$ dol. per cruzeiro British India dol. per rupee Canada, free rate§ dol. per Canadian dol Colombia dol. per peso Mexico do United Kingdom, official rate§ dol. per £ Gold'	. 298 . 061 . 301 . 897 . 572 . 206 4. 035	. 298 . 061 . 301 . 894 . 573 . 206 4. 035	. 298 . 061 . 301 . 896 . 573 . 206 4, 035	. 298 . 061 . 301 . 896 . 573 . 206 4. 035	. 298 . 061 . 301 . 893 . 573 . 206 4. 035	. 298 . 061 . 301 . 900 . 573 . 206 4. 035	. 298 . 061 . 301 . 905 . 573 . 206 4. 035	. 298 . 061 . 301 . 904 . 573 . 206 4. 035	. 298 . 061 . 301 . 902 . 573 . 206 4. 035	. 298 . 061 . 301 . 900 . 573 . 206 4. 035	. 298 . 061 . 301 . 894 . 573 . 206 4. 035	. 298 . 061 . 301 . 897 . 573 . 206 4. 035	. 298 . 061 . 301 . 898 . 573 . 206 4. 035
Monetary stock, U. S. mil. of dol. Net release from earmark thous, of dol. Production:	20, 619 46, 255	21, 938 -87, 010	$ \begin{array}{c} 21,918 \\ -27,594 \end{array} $	21,712 11,486	$^{21,600}_{-48,718}$	21, 429 -70, 542	21, 264 -93, 110	21, 173 6, 395	20, 996 —96, 627	20, 926 2, 690	$ \begin{array}{r} 20,825 \\ -27,378 \end{array} $	20, 727 22, 647	20, 688 34, 669
Reported monthly, total		58, 309 39, 972 9, 198 3, 605	56, 589 39, 472 9, 023 3, 085	54, 163 37, 349 8, 988 3, 429	57, 152 39, 547 9, 333 2, 933	53, 887 9 38, 260 8, 568 2, 936	57, 227 40, 245 8, 989 2, 881	53, 775 38, 401 8, 397 2, 431	55, 607 39, 593 8, 247 2, 959	57, 226 40, 224 8, 290 2, 779	54, 826 39, 074 8, 274 3, 028	<sup>p</sup> 54, 425 <sup>p</sup> 39, 110 8, 051 2, 863	
Currency in circulation mil. of dol. Deposits adjusted, all banks, and currency outside banks, total* mil. of dol. Deposits, adjusted, total, including U. S. deposits*	25, 307	20, 449 122, 812	20, 529	20, 824 128, 600	21, 115	21, 552 127, 500	22, 160 128, 000	22, 504 136,169	1		, , ,	, , ,	25, 019 p142, 700
mil, of dol  Demand deposits, adjusted, other than U. S.*  mil. of dol  Time deposits, including postal savings*do		103, 975 60, 815 32, 736	62, 500 33, 200	58, 100 33, 700	59, 600 34, 100	62, 100 34, 600	65, 100 35, 300	115,288 60,065 35,717	p118, 100 p 61, 500 p 36, 300	\$117,300 \$\pi 64,200 \$\pi 37,000	p 65, 400 p 37, 800	\$\big  \big  69, 300 \\ \big  38, 700 \end{array}	p 72,000
Silver: Price at New Yorkdol. per fine oz_ Production:	. 448	.448	.448	.448	.448	.448	.448	.448	. 448	. 448	. 448	. 448	. 448
Canada thous. of fine oz. United States do. Stocks, refinery, U. S., end of mont do.  * Revised. * Preliminary. 136 companies havi			1, 205 2, 778 2, 215	1, 273 3, 827 2, 924	1, 367 4, 005 5, 118	1, 230 3, 071 5, 154	1, <b>0</b> 30 3, 511 (¹)	1,160 2,892	1, 072 3, 538	830 3, 119	905 2, 291	1, 054 2, 889	

<sup>1,</sup> **0**30 3, 511 (¹) 1, 160 2, 892

nless otherwise stated, statistics through 1941	1944	1943			<del></del>		194	14					<del>,</del>
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Nove ber
		Fl	NAN(	CE—C	ontinu	ed							
PROFITS AND DIVIDENDS (QUARTERLY)													
dustrial corporations (Federal Reserve):		405		}	450					]			
Net profits, total (629 cos.) mil. of dol. Iron and steel (47 cos.) dodo		481 53			452 47			464 46			478 46		
Machinery (69 cos.)		46			40			40			37		
Automobiles (15 cos )	l .	53	<b>.</b>		52			<b>5</b> 5			56		
Other transportation equip. (68 cos.)doNonferrous metals and prod. (77 cos.)doOther durable goods (75 cos.)dodo		1 46			1 58			1 53	<b></b>		1 50		
Nonferrous metals and prod. (77 cos.)do		32 23			29 20			30 22			28 22		-
Foods, beverages and tobacco (49 cos.)do		42			40			43			41		
Foods, beverages and tobacco (49 cos.) do Oil producing and refining (45 cos.) do		58			49			52			58		_]
Industrial chemicals (30 cos.) do do		46 36			42			43			51		- <b>}</b> -
Other nondurable goods (80 cos.) do Miscellaneous services (74 cos.) do Profits and dividends (152 cos.):*		36 47			36 39			37 43			34 55		
Profits and dividends (152 cos.):*								40		ĺ	35		-
Net profitsdo		245	<b>-</b>		222			227			236		
Dividends: Preferreddodo		23	i		20		i	22					1
Common		169			142			149			20 137		
lectric utilities, class A and B, net income (Federal		100			1.2			110			10,		1
Reserve)* mil. of dol		133			135			123			111		. [
Reserve* mil. of dol. ailways, class I, net income (I. C. C.) do elephones, net operating income (Federal Communi-		7 173.8			145.0			168.4			173. 3		
cations Commission)mil. of dol.		62.4			58.9			58. 2	 		58, 3		-
PUBLIC FINANCE (FEDERAL)					""			00.2			00.0		
S. war program, cumulative totals from June 1940;*												İ	
Program mil. of dol	390, 524	344, 184	343, 102	341, 308	341, 330	341, 757	341,605	343, 514	392, 377 207, 238	392, 453	392, 479	391,096	
Cash expenditures	244, 516	153, 342	160, 758	168, 566	176, 515	184,008	191, 926	199, 883	207, 238	215, 035	222, 140	229, 586	236,
Amount outstandingdo	40, 361	27, 363	28, 901	31, 515	31, 974	32, 497	32, 987	34,606	36, 538	36, 884	37, 323	37, 645	38
Sales, series E, F, and Gdodo	2, 386	853	1,698	2, 782	709	739	751	1,842	2, 125	602	692	695	1
Amount outstanding do. Sales, series E, F, and G do. Redemptions do. ebt, gross, end of month⊗ do.	365 230, 630	207 165, 877	188 170, 659	185 183, 107	268 184, 715	237 184, 967	279	248	227	279	283	401	1
		100,077	170,009	100, 107	104, 115	104, 907	186, 366	201, 003	208, 574	209, 802	209, 496	210, 244	215
Public issuesdo	212, 565	151, 805	154, 170	168, 541	169, 842	169, 715	170, 753	185, 256	192, 156	192, 827	191, 873	192, 438	194
Public issues	16, 326	12, 703	12, 873	13, 168	13, 507	13,697	14, 122	14, 287	14, 961	15, 461	15, 976	16, 170	16,
Noninterest bearing dodo	1,739	1, 370	3,616	1, 398	1, 367	1, 554	1, 492	1,460	1, 456	1,514	1, 645	1,636	2 4,
Total amount outstanding (unmatured) do	1, 470	4, 225	4, 269	4,227	2,258	2, 258	1,529	1,516	1, 468	1, 475	1, 480	1, 480	1,
Total amount outstanding (unmatured)do xpenditures and receipts:		1,220		.,		2,200	1,020	1,010	1,400	1, 110		1, 100	1 1
Treasury expenditures, total do War activities; do Transfers to trust accounts; do	8,416	7, 452	7, 570	7,862	8, 525	7, 859	8, 292	8,625	8, 110	8, 119	7, 930	8, 024	7.
War activities do	7, 503	6, 718	7, 138 37	7, 518 5	7, 726	7,346 40	7,879	7, 567 40	7, 201	7, 571	6,998	7, 479	7,
Interest on debtdo	560	497	87	56	449	117	52	747	451 86	57 77	581	47 133	j
All other!do	332	236	308	283	343	355	334	271	372	415	329	365	1
All other‡. do Treasury receipts, total do Receipts, net do	5, 418	5, 737	2, 779	2, 754	6, 576	3, 119	3, 256	6, 249	2, 212	2,859	5, 927	2,054	2
Receipts, netdo	5, 416 29	5, 736 34	2, 747 40	2, 503 35	6, 573 42	3, 087	2, 950 38	6, 247	2, 163	2, 568	5, 926 25	2,001 29	2
Customs dododo	4, 945	5, 484	2, 188	2,464	6, 353	2,935	3,024	28 5, 734	1,985	23 2,702	5, 749	1,880	2
Income taxesdo	4, 347	5, 040	1,727	1,747	5, 911	2,475	2, 167	5, 241	1, 247	1,552	5, 174	1, 240	ī
Social security taxesdodo	63	60	49	373	69	39	337	75	56	319	65	60	1
Net expenditures of Government corporations and credit agencies*mil. of dol	164	427	165	331	2,002	87	148	88	100	254	-35	95	1
avornment corporations and credit agancies.		1	100	001	2,002	0'	110	00	193	204		33	1
Assets, except interagency, total do  Loans and preferred stock, total do  Loans to financial institutions (incl. preferred		28, 625 7, 929	29, 508 7, 880	29, 791	30, 263	31, 083 7, 743	31, 153	31,666	31, 097	32, 690	31, 959		
Loans and preferred stock, total do		7, 929	7,880	7, 863	7,809	7,743	7,656	7, 621	7, 504	7,370	7, 405		-
stock) mil. of dol.	Í	757	742	721	682	652	632	674	667	631	606	 	1
Loans to railroadsdodo		423	420	419	416	409	406	405	405	387	388		
Home and housing mortgage loansdo Farm mortgage and other agricultural loans.do		1,825	1,807	1, 791	1, 773	1,754	1,732	1, 706	1,681	1,643	1,636		
Farm mortgage and other agricultural loans do		2,760	2,766	2,770	2, 761	2, 708 2, 220 2, 161	2,653	2, 591	2, 532	2, 474	3,407		
All other do U. S. obligations, direct and guaranteed do Business property do		2, 164 1, 895	2, 146 1, 942	2, 162 2, 099	2, 177 2, 090	2, 220	2, 233 1, 750	2, 244 1, 701	2, 219 1, 578	2, 235 1, 592	1,308		
Business property do		1,624	1,645	1,658	1,677 7,829	1 1,671	1,685	1,702	3,742	3,747	15, 776		
Property held for saledo		7, 512	7, 588	7, 753	7,829	7, 985	8,042	8, 392	8, 496	9, 220	3,050		.
All other assetsdodabilities, other than interagency, totaldo		9,665 11,454	10, 452 10, 856	10, 418 10, 504	10, 858 8, 550	11, 524 9, 164	12,020 8,722	12, 250 9, 364	9,776 8,663	10, 761 9, 131	4, 126		
Bonds, notes, and debentures:			10,000	10,001	0,000	0, 101	0,122	5, 504	0,000	9, 131			ł
Bonds, notes, and debentures: Guaranteed by the U. S		4, 239 1, 341 5, 874	4, 277	4, 226	2, 274	2, 274	1,672	1,766	1, 571	1, 571	1, 565		
Other lightlities including receives		1,341	1,332	1,322	1,326	1,302	1,427	1,413	1, 229	1, 200	1, 204		
Other do Other liabilities, including reserves do Privately owned interests do		5, 874 438	5, 247 435	4,956 435	4, 950 433	5, 589 435	5, 623 435	6, 185 443	5, 863 444	6, 360 444	6, <b>3</b> 98 498		
U. S. Government interestsdo		16, 732	18, 216	18, 853	21, 280	21, 484	21,996	21, 858	21, 990	23, 114			
U. S. Government interestsdo_ econstruction Finance Corporation, loans outstanding,	1		-							i l			1
end of month, total†mil. of dol_ Banks and trust cos., incl. receiversdo	9,865	8, 469	8, 631	8, 851	9, 051	9, 174	9, 330	9, 428 357	9, 473 351	9,607	9,711	9, 704	9,
Banks and trust cos., incl. receiversdodododododo	322 205	419 212	413 213	407 224	390 224	379 221	372 222	357 222	351 218	342 209	338 208	335 208	ł
Railroads, including receiversdo	312	388	387	385	383	375	372	372	371	354	208 353	343	
				1	1	1	1		1				1
Loans to business enterprises, except to aid in national				1	!	ł				]			1
Loans to business enterprises, except to aid in national defense mil. of dol. National defense do	31 8,329	55 6,668	41 6, 853	40 7,072	38 7, 295	37 7, 449	36 7,627	34 7, 749	34 7, 807	33 7, 977	33 8, 089	32 8, 104	8

Unless otherwise stated, statistics through 1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber
		FI	NANC	CE—Co	ntinue	ed							
SECURITIES ISSUED													
Securities and Exchange Commission:† Estimated gross proceeds, totalmil. of dol	14, 732	987	1,911	8, 541	937	916	1,069	12, 109	2, 353	897	1, 148	1, 538	1, 441
By types of security:  Bonds, notes, and debentures, totaldo	1	976	1,837	8, 533	899	804	1, 045	12, 103	2, 312	882	1, 085	1, 489	1, 410
Corporate do Preferred stock do	107	105	80 70	89	166 32	43 96	125	151	152 20	214 12	375 54	686	315
Common stockdo	45	Ğ	, š	2	6	16	9	9	20	2	9	10	13
By types of issuers:  Corporate, totaldodododo	154 18	116 30	154 83	97 56	203 30	155 122	148 87	163 60	192 112	229 68	438 88	735 191	347 31
Public utilitydodo Rail dodo	10	79 3	63	31	142 29	28	58	24 45	59 21	26 135	153 191	505 37	262 53
Other (real estate and financial)do	42	3	(°) 1,757	Ò	734	4 761	920	34	(a) 2, 161	0	6	2	1
Non-corporate, total⊗do	14, 579 14, 544	872 853	1,698	8, 444 8, 381	709	739	751	11,946 11,914	2, 125	668 602	710 692	803 695	1, 098 1, 023
New corporate security issues:	I	17	59	62	25	17	160	31	36	65	18	108	71
Estimated net proceeds, totaldo Proposed uses of proceeds:	152	113	150	95	199	150	146	160	188	226	429	722	340
Proposed uses of proceeds.  New money, total do Plant and equipment do Working capital do Retirement of debt and stock do Funded debt do	54 4	20 8	34 23	49 18	48 32	53 24	23 17	23 8	60 36	57 24	27 17	123 9	24
Working capitaldodododododo	50 96	12 86	11 116	31 37	16 150	24 28 94 55	123	15 135	24 122	33 166	10 396	114 592	13 316
Other debt	.} 0	77 5	54 2	32 4	129 3	1	115 3	103 18	109	(4)	357 1	566 2	207 (a)
Preferred stockdo Other purposesdo	1 1	4 7	60	1 8	18 1	38	(4)	13 1	13	19	38	24 7	(a)
Other purposesdo Proposed uses by major groups: Industrial, total net proceedsdo	18	29	81	55	28	118	85	58	109	66	85	186	29
New moneydodo	12	13 15	26 55	40 8	14 14	49 66	19 65	17 40	34 70	38 27	10 75	113 73	16
Public HILLEY, TOTAL DEL DEGERGIS - GO	10	78 1	61 0	30 0	140 6	28 0	58 0	24 0	58 5	(4)	149	498 8	259
New money do Retirement of debt and stock do Railroad, total net proceeds do	10 82	71 3	61 <b>8</b>	30 9	134 29	28 0	58 2	23 45	52 21	24 134	139 189	484 36	255 52
New money do Retirement of debt and stock do	0 82	3 0	8	9	29 0	0	2 0	4 41	21 0	19 115	10 179	2 35	48
Commercial and Financial Chronicle: Securities issued, by type of security, total (new			_				1	1		}			
capital and refunding)thous. of dol  New capital, totaldo	193, <b>2</b> 96 38, 231	163, 468 33, 469	249, 798 105, 662	219, 887 73, 421	210, 242 58, 045	234, 729 79, 994	418, 587 53, 486	238, 982 63, 481	274, 420 70, 425	331, 720 145, 073	478, 271 41, 874	898, 654 177, 599	479, 670 39, 270
Domestic, totaldo	38, 231 18, 681	33, 469 14, 237	92, 952 37, 773	73, 421 62, 616	58, 045 45, 456	79, 994 73, 464	53, 486 32, 616	42, 481 15, 373	68, 925 57, 328	145, 073 105, 573	41, 874 29, 208	177, 599 130, 618	39, 270 22, 816
Corporate do Federal agencies do do do do do do do do do do do do do	19, 550	9, 655 9, 577	30, 705 24, 474	10, 805	12,589	6, 530	20, 871	4, 125 22, 983	0 11, 597	0	12, 666	0 46, 981	10, 090 6, 364
Municipal, State, etcdo Foreigndo	155, 065	129, 999	12,710 144,136	146, 466	152, 196	154, 735	365, 100	21, 000 175, 501	1, 500 203, 995	39, 500 0 186, 647	12, 000	721, 055	440, 401
Refunding, totaldo Domestic, totaldo	155, 065	129, 999 129, 999 83, 129	136, 846	146, 466	119, 743 77, 535	149, 235 107, 636	355, 950 184, 091	170, 251	203, 795 203, 795 153, 917	186, 647 140, 608	436, 397	714, 055	440, 401
Corporate do do Federal agencies do do do do do do do do do do do do do	114, 104 26, 715	39,070	122, 683	96, 146 24, 525	30,055	31, 460	32,875	78, 754 83, 025	27, 455	20, 315	400, 717 30, 010	610, 535 42, 370	335, 894
Municipal, State, etc	14, 246	7, 801 0	14, 163 7, 290	25, 795 0	12, 153 32, 454	10, 140 5, 500	138, 984 9, 150	8, 471 5, 250	22, 423 200	25, 724	5, 670	61, 150 7, 000	65, 082
Totalmil. of dol		14	24 21	30	29 17	63	33 27	19	53	93	30	56	17
Corporatedo		8 6	3	21 9	12	57 6	6	9 10	45 8	55 38	17	16 40	11
Bond buyer: State and municipal issues:	90.140	10 200	50.000	24 401	05 740	16 000	100 100	07 201	20.005	#4 MD0	00.441	110 110	07.491
Permanent (long term)thous, of dol Temporary (short term)do	36, 149 19, 366	18, 380 80, 868	59,069 64,802	34, 491 69, 027	25, 740 64, 852	16, 933 52, 845	166, 138 20, <b>2</b> 92	37, 391 45, 354	32, 695 122, 700	56, 733 5, 100		7 112, 149 7 68, 661	97, 431 7, 700
SECURITY MARKETS  Brokers' Balances (N. Y. S. E. members carrying													
margin accounts)¶ Customers' debit balances (net)	1, 041	788	780	800	820	780	790	887	940	940	940	950	940
Cash on hand and in banks do Money borrowed do	209 726	181 557	560	650	630	600	550	196 619	660	630	640	670	640
Customers' free credit balancesdo	472	354	370	370	380	390	400	424	420	410	r 420	r 430	r 430
Bonds Prices:	101.07	00.00	00.70	100.00	100.00	100 0:	100.00	100.50	100 =-	100 7:	100.01	100 -	100.0
Average price of all listed bonds (N. Y. S. E.) dollars.	101, 35	99. 38 100. 26	99. 78 100. 66	100. 21	100.32 101.11	100, 31	100.62	100. 53 101. 26	100. 71 101. 40	100.74	100. 61 101. 29	100, 71 101, 38	100, 92 101, 60
Foreigndo Standard and Poor's Corporation:	76, 33	72, 30	72.87	73. 39	74.45	74. 62	75. 29	76. 32	75. 50	76.04	75. 55	76.11	76, 15
Industrial, utilities, and rails: High grade (15 bonds)dol. per \$100 bond.	121.4	120.0	120. 5	120, 4	120. 5	120.7	120.9	120.9	121. 3	121. 2	121. 2	121.1	120.9
Medium and lower grade: Composite (50 bonds)do	116.9	112.1	113. 2	113.6	113.7	114.4	114.7	114. 5	114. 7	114.8	114.5	115, 5	115.9
Industrials (10 bonds) do Public utilities (20 bonds) do do do do do do do do do do do do do	120.7 116.8	115. 1	119. 8 115. 5	119.3 115.8	119, 8 115, 9	121. 0 116. 6	121.5 116.0	121. 5 115, 9	121. 1 116. 3	120. 9 116. 2	120. 1 116. 5	119.9 116.9	119.9 + 116.2
Railroads (20 bonds)do Defaulted (15 bonds)do	_ 113, 2		104. 1 52. 8	105. 7 58. 1	105, 3 60, 1	105. 5 59. 0	106. 5 58. 9	106. 2 61. 2	106. 8 61. 3	107. 3 57. 3	107. 0 55. 5	109, 6 59, 1	7 111. I
Domestic municipals (15 bonds)†do U. S. Treasury bonds (taxable)†do	135, 5	132.8	134. 4	135. 8 100. 1	136. 0 100, 3	135.8	135, 6	135, 5	136. 1	136. 5	136, 2	135, 5	135, 2
*Dovised	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		~~	~		20.0							,

<sup>&#</sup>x27;Revised.

Less than \$500,000.

⊗Includes for certain months small amounts for nonprofit agencies not shown separately.

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

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

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

Unless otherwise stated, statistics through 1941	1944	1943				1		1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Nove ber
		F	(NAN	СЕ—С	ontinu	ed							
SECURITY MARKETS—Continued													
Bonds-Continued													
ales (Securities and Exchange Commission):		l											
Total on all registered exchanges:  Market valuethous. of dol	194, 057	138, 736	211, 667	228, 798	185, 281	144, 881	166, 046	184, 358	170, 406	115, 386	100, 214	141, 242	139,
Face valuedodo	308, 571	260, 815	352, 987	428, 754	307, 972	221, 137	234, 544	296, 029	258, 532	164, 549	143, 273	r197, 373	208,
Market valuedodo	183, 545	125, 024 242, 672	196, 771 334, 298	215, 113 411, 040	169, 339	133, 606 206, 364	153, 442	169, 220	158, 655	104, 051	90, 966	130, 747	129,
Face valuedo Exclusive of stopped sales (N. Y. S. E.), face	293, 799	1	ĺ		286, 625		218, 886	267, 881	243, 004	149, 718	131, 764	185, 232	196,
value, total thous. of dol U. S. Government do	266, 532 349	223, 886 970	337, 114 1, 052	354, 781 292	260, 533 472	191, 157 400	213, 749 915	243, 784 436	193, 748 503	137, 613 331	132, 211 461	166, 619 247	196,
Other than U. S. Government, totaldo Domesticdo	266, 183 257, 840	222, 916 213, 681	336, 062 326, 658	354, 489 347, 657	260, 061 249, 255	190, 757 180, 680	212, 834 204, 161	243, 348 231, 087	193, 245 182, 523	137, 282 130, 104	131, 750 124, 941	166, 372 160, 202	196, 189,
Foreigndo		9, 235	9, 404	6, 832	10, 806	10, 077	8, 673	12, 261	10, 722	7, 178	6, 809	6, 170	6,
Value, issues listed on N. Y. S. E.:  Face value, all issuesmil. of dol.		90, 841	90, 742	96, 632	95, 409	95,013	93, 272	95, 729	101, 559	101, 581	101, 399	101,088	100,
Domestic do do Foreign do	108. 438	87, 966 2, 875	87, 884 2, 858	93, 787 2, 845	92, 575 2, 834	92, 181 2, 832	90, 442 2, 830	92, 929 2, 799	98, 856 2, 703	98, 881 2, 700	98, 704 2, 694	98, 400 2, 688	97,
Market value, all issuesdododo	112, 621	90, 274 88, 196	90, 544 88, 462	96, 838 94, 750	95, 713 93, 604	95, 305 93, 192	93, 849 91, 719	96, 235 94, 099	102, 285 100, 244	102, 329 100, 276	102, 017 99, 981	101, 801 99, 756	101, 99,
Foreigndo	2, 044	2, 078	2, 083	2, 088	2, 110	2, 114	2, 130	2, 137	2, 041	2, 053	2,036	2,046	2,
Yields: Bond Buyer:								ļ				ļ	l
Domestic municipals (20 cities)percent Moody's:	1.62	1.77	1. 70	1.65	1.65	1.69	1.65	1.64	1. 59	1. 59	1.66	1.64	1
Domestic corporate do By ratings:	2. 98	3. 14	3. 11	3. 10	3.09	3.08	3. 06	3.05	3.04	3.02	3.03	3.02	3
Aaado	2. 70	2.74	2. 72	2.74	2. 74 2. 82	2.74	2. 73	2. 73	2. 72	2. 71	2.72	2, 72	2
Aadododododo	. 2.98	2.87 3.13	2, 83 3, 11	2.83 3.10	3. 10	2. 82 3. 09	2. 81 3. 07	2. 81 3. 07	2. 80 3. 05	2. 79 3. 04	2. 79 3. 05	2, 81 3, 01	3
Baado	3.49	3.82	3. 76	3. 72	3.70	3. 68	3.63	3. 59	3. 57	3. 55	3. 56	3, 55	3
Industrials do Public utilities do do	2. 74 2. 96	2. 86 3. 00	2.83 2.99	2. 83 2. 98	2. 83 2. 97	2. 83 2. 97	2.81 2.97	2.79 2.96	2. 79 2. 95	2. 79 2. 94	2. 79 2. 94	2, 79 2, 96	2
Railroadsdo	3 25	3. 56	3.51	3. 49	3. 48	3. 45	3. 41	3.40	3. 37	3. 34	3. 35	3, 32	3
Standard and Poor's Corporation: Domestic municipals (15 bonds)do	1.87	2.00	1.92	1.85	1.84	1.85	1.86	1.87	1.84	1,82	1.83	1, 87	1
U. S. Treasury bonds: Partially tax-exempt;do	1.87	1.95	1.95	1.93	1.91	1.94	1.94	1, 91	1.89	1.90	1, 93	1.93	1
Taxable†do	2. 48	2.49	2.49	2. 49	2.48	2.48	2.49	2. 49	2.49	2.48	2, 47	2.48	1 2
Stocks		1							1				
Cash dividend payments and rates, Moody's:	1	•							1				
Total annual payments at current rates (600 com- panies) mil. of dol	1, 843. 45		1, 740. 52	1, 752, 58	1, 761, 55	1, 763. 92		1, 818. 13			1, 822, 01	1, 833, 24	1, 860
Number of shares, adjusted millions. Dividend rate per share (weighted average) (600 com-	941.47	941. 47	941.47	941. 47	941.47	941.47	941. 47	941. 47	941. 47	941.47	941. 47	941, 47	941
Danies) dollers	1 1 06	1.85 2.81	1.85 2.81	1. 86 2. 81	1.87 2.81	1.87 2.81	1.92 2.81	1. 93 2. 81	1. 93 2. 81	1, 93 2, 81	1.94 2.82	1, 95 2, 82	1 2
Banks (21 cos.) do Industrials (492 cos.) do	1. 90	1.77	1.77	1.79	1.79	1.80	1.88	1.88	1.88	1.88	1, 88	1, 89	1
Industrials (492 cos.)	2, 57 1, 80	2. 67 1. 81	2. 67 1. 81	2. 67 1. 81	2. 54 1. 81	2. 54 1. 81	2. 54 1. 80	2. 54 1. 80	2.54 1.80	2. 54 1. 80	2. 54 1. 80	2. 54 1. 80	1
Railroads (36 cos.)dodo	2. 56	2. 29	2. 29	2. 29	2.40	2.40	2. 42	2.42	2.42	2.42	2.42	2. 55	2
Total dividend payments mil. of dol	774. 1 445. 0	730.7 421.1	284. 1 94. 5	7135. 3 759. 4	356. 1 221. 5	301. 7 127. 9	<sup>7</sup> 114. 4 67. 3	446. 9 262. 1	342. 1 141. 2	133. 4 61. 8	r375. 0 r236. 2	r298. 0 r126. 5	712- 769
Mining do do	68.3	r56, 8	1. 3	.8	21.8	4.0	1.0	32.8	3. 5	1.1	20.4	4.7	r
Finance do	- 100.0	*47. 3 *58. 8	17. 2 71. 0	7. 3 25. 1	r22. 7 20. 5	16.3 43.8	3. 7 7. 9	25. 9 29. 8	<sup>7</sup> 17. 3 75. 7	3. 8 25. 5	r25.5 r23.0	16.8 748.3	-1
Railroads do Heat, light, and power do	57. 7 52. 5	760. 9 742. 0	16.8 34.6	6. 7 32. 1	14. 2 r31, 5	17. 2 40. 7	1.4 +30.8	r37. 2 32. 5	14. 7 37. 0	7.9	11.9 731.8	12. 7 737. 8	, r3
Communications do Miscellaneous do	.1 11.4	r16. 3 r27. 5	45. 7 3. 0	7. 1 3. 8	13. 6 710. 3	46, 4 5, 4	. 1 2. 2	14. 5 r12. 1	46. 5 6. 2	1.9	14.4 711.8	46. 5 74. 7	,
Prices: Average price of all listed shares (N. Y. S. E.)				0.5	10.0	0.1		12.7	"."	1.0	11.0	1.7	
Dec. 31, 1924=100 Dow-Jones & Co. (65 stocks)dol. per share-	72.6	63. 1	64.1	64.1	65. 3	64.3	67.4	70. 2	69. 2	69.8	69. 5	69.7	7
Industrials (30 stocks) do do Public utilities (15 stocks) do	55, 32 150, 35	46, 52 134, 57	48. 18 137. 74	48. 56 135. 97	49. 99 139. 07	49. 26 137. 19	49. 85 139. 22	51, 85 145, 46	53. 03 148. 37	52. 60 146. 72	51.81 145.20	53, 15 147, 68	53 146
Public utilities (15 stocks)         do           Railroads (20 stocks)         do           New York Times (50 stocks)         do	25, 80 46, 34	21, 67 32, 93	22. 33 35. 41	22. 80 37. 59	23.60 39.28	22. 72 39. 00	22, 74 39, 36	23, 47 40, 58	23. 96 41. 85	24. 74 41. 12	24, 67 39, 75	25, 61 41, 52	25
New York Times (50 stocks) do Industrials (25 stocks) do	106.45 177.38	92. 20 159. 13	94. 36 161. 48	94. 10 159. 35	97. 02 163. 87	96.06 162.27	96. 95 164. 04	101.46 171.88	103. 34 173. 59	102, 25 173, 42	100.60 171.24	103, 03 174, 72	102 173
Railroads (25 stocks)do Standard and Poor's Corporation:	35, 52	25. 27	27. 25	28. 86	30. 18	29.86	29. 88	31.04	31. 73	31.09	29. 97	31.33	31
Combined index (402 stocks) 1935-39 = 100	104.7	91.8	94.6	94. 4	96.6	95. 1	97. 2	101.5	104.3	102. 7	100.7	103, 5	I IC
Industrials (354 stocks) do Capital goods (116 stocks) do	$\pm$ 96.0	93. 6 85. 4	96. 4 87. 7	95, 8 86, 6	98. 2 88. 1	96. 5 86. 5	99. 0 87. 8	103, 9 92, 7	106. 7 96. 1	104. 7 94. 3	102. 6 92. 6	105, 6 95, 6	1 10
Consumer's goods (191 stocks) do Public utilities (28 stocks) do	113.4 92.4	95. 2 85. 2	99. 0 86. 7	98. 9 86. 9	102.3 88.4	100. 9 87. 3	103. 6 87. 8	110. 2 89. 6	113. 1 91. 3	111.7 92.1	110.7 91.4	113, 2 92, 7	11
Railroads (20 stocks)do	113. 9	85. 6	91.0	96. 1	98. 7	97. 3	99.3	100.8	105. 3	102, 5	98. 7	103, 4	16
Banks, N. Y. C. (19 stocks)do	114.6	95.0	96.8	98. 5	100.7	99.6	100.7	103.9	106.7	106. 2	105.0	107.3	10
Fire and marine insurance (18 stocks)do Sales (Securities and Exchange Commission):	117.8	114.8	114. 2	112.1	113. 9	113, 6	113.3	112.3	116. 9	116.4	115. 5	117, 8	11
	1 154 134	748, 157	673, 210	668, 973	980, 399	562, 816	686, 237	1,159,179	1,055,963	735, 302	623, 094	749, 411	742.
Total on all registered exhanges:  Market valuethous, of dol			33, 662	31, 409	46, 916	26, 370	29, 409	59,069	53, 995	38, 826	28, 275	33, 554	31,
Market valuethous. of dol. Shares soldthousands_	51,026	34, 406	00,002	,	,							1	
Market value thous of dol. Shares sold thousands. On New York Stock Exchange: Market value thous of dol.	51,026 977,806	641, 647	562, 227	564, 775	831, 575	472, 164	578, 183	997, 805	898, 478	619, 477	518, 521	617, 187	617,
Market value thous, of dol. Shares sold thousands. On New York Stock Exchange:	51,026 977,806	l					578, 183 21, 633	997, 805 45, 854	898, 478 40, 055	619, 477 27, 530		617, 187 23, 480	617, 22,

<sup>\*</sup>Revised.
\*New series. Data for 1941 and 1942 for dividend payments are shown on p. 20 of the February 1944 issue.
†Revised series. The revised yield series above and the price series on p. S-18 for long-term Treasury bonds consists of all issues not due or callable for 15 years, whereas for the former series the minimum term was 12 years and for taxable bonds included only issues available for purchase by all investors. The revision of the partially tax-exempt yield average extends back to November 1935, when the new and the old averages were identical. The taxable bond series cover the entire period from October 20, 1941, when the 2½'s of the 1967-72 were first issued. The revised price index of Treasury bonds is a straight average of the market prices of the bonds included in the new yield series. Revised data are shown on p. 20 of the September 1944 issue.

Unless otherwise stated, statistics through 1941	1944	1943		,				1944					<del></del>
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Novem ber
	<u>'                                      </u>	F	INAN	CE—C	ontinu	ed		<u></u>	`	<del>'</del>	·	·	
SECURITY MARKETS—Continued		Ī									1	1	Ī
Stocks—Continued													
Shares listed, N. Y. S. E.:  Market value, all listed sharesmil. of dol  Number of shares listedmillions	55, 512 1, 492	47, 607 1, 489	48, 397 1, 490	48, 494 1, 492	49, 422 1, 492	48, 670 1, 494	50, 964 1, 493	53,068 1,493	52, 488 1, 497	53, 077 1, 499	52, 930 1, 481	53, 087 1, 481	53, 59 1, 48
Yields: Common stocks (200), Moody'spercent_ Banks (15 stocks)	4. 6 3. 3	4.9 3.9	4.8 3.8	4.8 3.7	4. 8 3. 8	4. 9 3. 8	4.8 3.6	4.6 3.5	4.7 3.6	4.7 3.5	4.7 3.5	4.7 3.5	4. 3.
Industrials (125 stocks) do	4. 5 3. 7 5. 2	4. 6 3. 9 5. 5	4.6 3.9 5.5	4.6 4.0 5.5	4.6 3.7 5.5	4. 6 3. 8 5. 6	4.7 3.7 5.4	4.4 3.7 5.2	4. 5 3. 7 5. 3	4.5 3.7 5,2	4. 5 3. 7 5. 3	4, 5 3, 6 5, 3	4. 3. 5.
Railroads (25 stocks) do Preferred stocks, high-grade (15 stocks), Standard and Poor's Corporation percent	6. 1 3. 87	7.4 4.14	7. 0 4. 09	6. 7 4. 06	6. 9 4. 04	7. 0 4. 03	6. 7 4. 04	6. 6 3. 98	6. 6 3. 94	6. 7 3. 96	6. 7 3. 95	7. 0 3, 95	6.
	1	<u>!</u>	FORE:	GN T	RADE	<u>.                                    </u>	<u> </u>	1	<u> </u>	1	1	1	<u> </u>
INDEXES		<u> </u>						1					
Exports of U. S. merchandise; Quantity1923-25=100		330	276	270	292	296	348	305	290	276	276	259	26
Valuedodo Unit valuedo Imports for consumption:	252	332 101	291 105	289 107	309 106	318 107	379 109	339 111	320 110	320 116	319 116	304 117	31 11
Quantitydododo	104	104 85	116 95	115 95	132 112	131 111	136 117	118 101	106 90	111 93	104 87	122 103	12 10
Unit valuedodo		82	83	83	85	85	86	86	86	84	84	85	8
Exports, including reexports, total‡tbous. of doltous. of dol	683, 806	1,022,312	923, 943	901,884	951, 445	986, 717	1,193,139	1,295,336 1,035,397	1,197,188 936,478	1,187,725 927, 576	1,192,680 953, 923	1,140,008 893,084	1,184,84 901, 99
Canada§ dododododo		115, 619 75, 614 1, 893	107, 407 71, 043 2, 681	117, 993 68, 745 1, 945	120, 675 99, 688 2, 661	123, 170 82, 516 2, 084	132, 223 85, 589 2, 680	131, 541 7 95, 870 2, 338	130, 197 82, 003 1, 839				
Brazil§dodododo		12, 496 4, 345	16, 194 3, 008	10, 471 4, 748	29, 028 5, 205	17, 327 2, 295	14, 088 4, 529	14, 951 5, 206	14, 949 4, 656				
Cubaş do do Mexicoş do Exports of U. S. merchandise do do do do do do do do do do do do do		13, 712 20, 063 1,231,722	10, 832 19, 670 1,115,542	14, 562 17, 426 1,099,156	13,301 21,481 1,187,293	14, 956 24, 804 1,216,289	11,387 24,884 1,446,084	16, 022 25, 638 1,286,840	13, 442 19, 537 1,190,137		1,186,502	<b></b>	
General imports, total do do do do do do do do do do do do do	335, 943	7281, 480 90, 897	299, 855 95, 526	312,710 106,084	358, 715 106, 225	359, 364 124, 797	385, 988 120, 818	330, 280 102, 952	293, 184 90, 873	302, 445	280, 365	327, 187	321, 92
Latin American Republics		106, 498 10, 969 17, 634	122, 774 17, 491 20, 613	119, 526 13, 513 18, 177	162, 695 16, 602 40, 364	142, 095 11, 067 13, 983	157, 179 13, 391 33, 651	128, 360 11, 942 21, 234	126, 793 18, 415 22, 810				
Chile§dododo		12, 057 29, 308	8,679 26,434	15, 712 27, 269	12,731 34,175	13, 011 51, 015	11,980 39,581	13, 952 33, 102	7, 745 33, 010				
Mexicos do Imports for consumption to do	332, 721	17, 293 7 277, 640	18, 288 304, 290	17, 423 303, 919	22, 913 357, 428	22, 275 355, 526	18, 040 372, 210	15, 359 322, 061	13, 435 288, 696	297, 417	278, 503	330, 278	323, 77
TR	ANSP	ORTA'	TION	AND	COM	MUNI	CATIO	ONS				·	
TRANSPORTATION													
Commodity and Passenger Unadjusted indexes:*													
Combined index, all types†		215 221 200	213 219 200	219 225 206	220 226 207	222 228 206	226 233 212	231 237 212	226 234 208	232 241 216	225 238 214	229 7 236 216	22 23 21
Excluding local transit lines do		266 376	254 354	260 361	265 366	276 389	272 383	288 418	287 426	286 424	260 409	, 272 , 379	26
By types of transportation: Air, combined indexdo Commoditydo	[	468 695	457 651	442 641	464 674	488 662	544 731	594 791	613 797	670 884	674 874	7 696 7 910	67 91
Passengerdododo		319 232	329	311	326	373	421	464	492	529	542	556	52
1935–39=100_ For-hire truck do		202 222 265 175	225 216 254 172	220 207 257 177	225 212 268	220 199 290	223 202 292	235 219 321	226 191 338	241 211 339	236 216 303	236 • 221 • 283	23 22 27
Local transit lines†do Oil and gas pipe lines†do Railroads, combined indexdo		175 224 239	172 232 238 216	240	268 181 246	290 181 244	180 239	181 249	172 246	172 250	179 261	183 - 259	18 27 24
Commoditydo		213 436	238 216 406	248 226 417	247 224 419	248 223 441	252 229 428	254 227 465	251 223 467	256 229 461	250 225 447	248 227 7 417	24 21 41
Passenger do Waterborne (domestic), commodity do do Adjusted indexes:	1	44	36	40	42	62	83	84	83	88	86	87	8
Combined index, all types† do  Excluding local transit lines† do  Commodity do		217 224 204	219 226 207	225 232 212	226 233 212	228 235 211	229 237 214	228 235 212	224 230 208	225 232 211	7 223 7 229 7 207	222 228 206	22 22 20 27
Passenger†dodododo		258 371	257 362	265 376	272 386	281 405	279 400	281 401	208 277 394	272 384	277 389	276 7 388	27
By type of transportation: Air, combined indexdododododododododododododododo		695	482 651	457 641	470 674	483 662	537 731	576 791	599 797	646 884	650 874	7 687 7 910	69 91
Intercity motor bus and truck, combined index		231	370 238	334 230	336 235	365 226	409 229	434 229	469 221	489 231	502 225	539 • 226	54 23
1935-39=100_ For-hire truckdododo		222 261	227 274	214 279	218 287	203 301	206 300	207 306	195 308	211 300	206 288	207	21 28

<sup>\*</sup>Revised.

\*New series. For data beginning 1929 for the transportation indexes, see pp. 26 and 27, table 5, of the May 1943 Survey (small scattered revisions have been made in the data beginning 1940 for the series marked "i", as published in the Survey prior to the December 1943 issue; revisions are available on request). See p. 22 of this issue for annual totals on lend-lease exports for 1941-44; monthly data prior to December 1943 will be shown later.

‡ For revised data for 1941 and 1942, see p. 22, table 4, of the June 1944 Survey. Preliminary revisions for total exports for 1944 are shown above.

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

\*\*Formula Survey\*\* St. Louis\*\*

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Federal Reserve Bank of St. Louis

nless otherwise stated, statistics through 1941	1944	1943						1944	<del></del>				
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Nove be
TRANSP	ORTA'	TION	AND	COM	MUNI	CATIO	ONS—(	Contin	ued	<u>'</u>	<u> </u>	<u>`                                     </u>	
TRANSPORTATION—Continued													
Commodity and Passenger-Continued													
djusted indexes*—Continued.													
By type of transportation—Continued.								***					
Local transit lines 1935-39=100 Oil and gas pipe lines do		165 218	171 223	173 226	179 239	178 241	179 244	182 257	180 256	179 260	181 269	182 r 264	
Railroadsdo		242	242	226 253	252	256	258	253	249	247	241	r 242	1
Commoditydododo		218 428	221 407	230 428	228 439	229 460	232 451	228 447	225 434	225 421	216 434	217 433	1
Waterborne (domestic), commoditydo		66	65	69	68	65	67	65	63	68	69	771	
Express Operations											1		
perating revenuethous. of dol		29, 582	19, 377	19, 282	20, 168	19, 888	20, 783	20, 613	20, 222	20, 838	21, 692	22,092	22
perating incomedo		64	108	70	249	73	79	78	75	74	75	123	-
Local Transit Lines													
ares, average, cash ratecents_	7. 8115	7.8004	7.8004	7.8004	7.8004	7.8004	7.8143	7.8143	7. 8143	7.8143	7.8198	7.8198	7.
assengers carried \$thousands perating revenues †thous. of dol	1,333,343	1,268,643 113,000	1,244,445 109, 938	1,199,288 104, 398	1,307,703 112, 238	1,262,124 110, 450	1,297,900 114,290	1,252,900 110, 940	1,228,600 109,500	1,216,000 109, 190	1,231,800 109,007	1,312,500 114,836	
		110,000	103, 500	104, 000	112, 200	110, 100	111,200	110, 510	100,000	100, 100	100,007	111,000	111
Class I Steam Railways								'					1
reight carloadings (Fed. Reserve indexes): Combined index, unadjusted1935-39=100	128	133	145	133	132	135	141	144	147	146	150	148	ł
Coal	127	147	150	149	140	141	147	148	143	146	147	143	
Coke do do Forest products do do do do do do do do do do do do do	175 120	202 138	185 147	191 140	187 141	186 141	188 146	191 154	188 157	178 162	181 148	178 140	
Grains and grain productsdo	126	144	159	145	125	108	113	137	172	141	142	147	
Livestock do do do do do do do do do do do do do	124 65	118 65	121 67	108 64	103 67	107 68	106 67	100 66	102 66	115 68	151 70	184 69	ł
Oredo	41	65	203	48	51	168	281	291	302	281	276	237	
Miscellaneous doCombined index, adjusted dodo	142 137	139 144	149 145	138 143	142 140	144 138	145 138	147 139	151 143	151 142	158 139	156 137	1
Coalfdo	127	147	150	149	140	141	147	148	143	146	147	143	
Coke†dododododo	166 135	192 154	185 147	180 146	185 141	190 141	190 140	194 148	194 156	185 155	182 137	182 133	
Grains and grain products:dodo	134	153	159	148	136	123	128	135	144	131	126	147	1
Livestock† do do Merchandise, l. c. l do do do do do do do do do do do do do	128 68	122 68	121 67	135 67	131 67	120 67	118	124 67	124 66	121 68	114 67	120 66	
Oretdo	133	209	202	193	174	190	195	187	189	188	184	153	1
Miscellaneoustdoreight carloadings (A. A. R.):¶	151	148	149	147	149	146	144	143	150	149	146	143	
Total carsthousands	3, 699	r 3, 729	3,796	3, 159	3, 135	4,069	3, 446	3, 445	4, 361	3, 580	4, 428	3, 599	8
Coaldodododo	755 67	r 836	877	729 61	684 59	850 74	711 59	710 60	838	710 57	862 69	695 57	
Forest productsdo	181	r 200	193	174	176	217	181	183	236	203	222	173	
Grains and grain productsdo	219 88	7 241	268 77	208 61	182 58	194 75	160 60	180 55	295 69	203 64	241 100	208 104	ł
Livestock do	499	r 481	491	405	422	537	422	410	505	427	534	435	1
Oredodo	58 1, 833	1,725	1,745	55 1, 467	55 1, 499	214 1, 910	318 1,534	328 1,520	412 1, 934	324 1,593	379 2, 022	272 1,654	1
Miscellaneous do reight-car surplus and shortage, daily average:			1				1		1	1	İ		ł
Car surplus thousands Car shortage de	14	17	24 5	15	19	(1) 23	24	26	17 2	12	10	8	
'inancial operations:			1				1	l					
Operating revenues, totalthous. of dol Freightdo	755, 515 554, 577	<sup>r</sup> 781, 703 <sup>r</sup> 571, <b>3</b> 36	740, 672 548, 419	735, 305 551, 442	797,029 596,953	759, 534 561, 093	804, 056 600, 069	799, 475 585, 128	809, 038 593, 829	836, 183 617, 348	799, 229 591, 104	818, 737 612, 020	
Passengerdo	146, 412	151, 547	140, 115	135, 881	147, 759	146, 583	150, 076	159, 584	162, 198	162,070	152, 971	146, 369	140
Operating expensesdo Taxes, joint facility and equip. rentsdo		r 599, 124 r 113, 030	504, 013 153, 835	492, 094 158, 718	527, 433 177, 092	509,004 162,856	526, 767 178, 783	518, 467 181, 187	525, 057 185, 348	538, 489 196, 329	521, 264 188, 838	539, 157 182, 234	524 164
Net railway operating incomedodo	69, 584	69, 549	82, 824	84, 493	92, 504	87, 674	98, 505	99,822	98, 633	101, 366	89, 126	97, 346	9:
Net incometdodo		34, 814	45, 324	46, 038	53, 653	48, 033	59, 020	61, 337	57, 362	60, 346	55, 545	59, 822	63
Freight carried 1 milemil, of tons		63,772	64, 704	63, 101	66, 960	64, 450	68, 376	65, 695	66, 754	68, 454	65, 065	67, 679	63
Revenue per ton-mile cents Passengers carried 1 mile millions		. 943 8, 136	7, 583	.930 7,275	.953 7,823	. 931 7, 973	7,979	. 948 8, 405	950 8, 706	. 958 8, 598	. 967 8, 067	. 959 7, 790	
Passengers carried 1 mile millions inancial operations, adjusted:		700.0	i	1	1				1	1		1	
Operating revenues, total mil. of dol.  Freight do		782. 2 579. 6	778. 1 578. 4	774.5 575.7	781. 6 577. 5	780. 1 574. 0	778. 8 573. 3	808. 8 599. 8	803. 5 601. 5	781.3 579.5	789. 9 581. 4	791. 2 584. 7	
Passengerdodo		148.7	146.7	145. 9 671. 4	149.9 690.1	152.1	152. 2 687. 7	153.7	149. 2	145.0	154.0	150.0	1
Railway expensesdoNet railway operating incomedo		680. 5 101. 7	662.0 116.1	103. 1	91.5	688.7 91.4	91. 2	700.7 108.1	705. 9 97. 6	710. 3 71. 0	709.8 80.1	709. 5 81. 7	1
Net incomedo		66. 7	78. 5	65.9	53.4	53.9	52.6	70.6	59.0	29, 7	40. 1	r 43.3	
Travel		Ī		1			-						1
perations on scheduled air lines:	1			0.50-	0.505		11 22-		10	10	10	14 500	
Miles flown thous, of miles Express carried thous, of lb		9, 152 5, 492	9, 343 4, 897	8, 508 4, 079	9,505 4,776	9, 902 4, 323	11, 236 4, 536	11, 674 5, 331	12,770 5,756	13, 555 6, 730	13, 570 6, 149	14, 596 6, 763	13
Express carried thous of lb. Passengers carried number Passenger-miles flown thous of miles		283, 537	278, 213	254, 199	293, 523	318, 560	369, 649	389, 017	441, 712	476, 808	464, 536	497, 664	455
Passenger-miles flownthous. of miles  Iotels:		137, 122	141, 474	125, 089	142, 834	155, 412	181,038	193, 289	211, 704	227, 351	225, 472	239, 022	217
Average sale per occupied roomdollars	3.96	3.81	3.82	3.84	3.77	4.09	3,69	3.89	3.84	3.77	4. 16	4.04	
Rooms occupied percent of total Restaurant sales index 1929=100	83 174	81 158	87 160	88 165	88 167	88 184	88 178	88 198	82 193	89 214	89 194	90 194	
	1	1	ſ	ļ	l	ł						}	1
'oreign travel:				7 600	9, 636	10, 205	12, 206	11, 710	16, 498	16, 297	16, 611	15, 136	
U. S. citizens, arrivaisnumber			7,348	7, 680 5, 178	5 346			7 005		8 221			
Oreign traver:		4, 549 335	4, 670 393 2, 097	5, 178 302 2, 251	5, 346 453 2, 125	5, 253 314 2, 370	6, 749 844 2, 209	7, 925 735 2, 391	8, 283 487 2, 499	8, 221 619 3, 199	8, 307 458 3, 261	8, 091 716 3, 246	

r Revised. \(^1\) Less than 500. \(^3\) Includes passports to American seamen. \(^1\) Data for December 1943, January, April, July, September and December 1944 are for 5 weeks; other months, 4 weeks. \(^1\) Data cover 186 companies; for 1943 data for 188 companies comparable with 1941 and 1942 figures on p. S-21 of the April 1943 Survey see p. S-22 of the April 1944 Survey. \(^1\) Revised data for November 1943, 60,714. Other revisions for 1942-43 are shown in notes on p. S-21 of the November 1944 and subsequent issues of the Survey. \(^1\) The indicated seasonally adjusted series for freight carloadings have been shown on a revised basis beginning in the October 1943 Survey, and for financial operations of railroads beginning in the June 1944 issue (see those issues for periods affected); all revisions are available on request. Beginning in April 1944 Survey, revenue data for local transit lines cover all common carrier bus lines except long-distance interstate motor carriers; revised monthly average for 1942, 86,667; 1941, 66,695; 1941-42 monthly data available on request.

New series. For data beginning 1929 for the transportation indexes, see pp. 26 and 27 of the May 1943 Survey (small scattered revisions have been made in the indexes for local transit lines oil and gas pipe lines and waterborne transportation, beginning 1940 as published in the Survey prior to the December 1943 issue: revisions are available on request).

Data for freight-car surplus and shortage are daily averages for weeks ended within the month. Comparable data for January-September 1943 for surpluses, shown only for the last week of the month prior to the December 1944 issue of the Survey, and for the new series on shortages are shown on p. S-21 of the December 1944 Survey.

Unless otherwise stated, statistics through 1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Novem ber
TRANSP	ORTA	TION	AND	COM	MUNI	CATIO	NS	Contin	ued			-	
TRANSPORTATION—Continued												· ·	
Travel—Continued									100.004				
Vational parks, visitorsnumber.  'ullman Co.: Revenue passenger-milesthousands. Passenger revenuesthous. of dol.	i		19, 170 2,360,007	20, 101		35, 809 2,475,173	50, 990 2,301,964		192, 694 2,321,047		114, 622 2,406,237		
Passenger revenuesthous, of dol  COMMUNICATIONS		12,019	13, 085	12, 415	13,828	13, 381	12, 992	13, 291	12, 893	13, 247	13, 403	13, 672	12, 7
Celephone carriers:¶ Operating revenuesthous, of dol		161. <b>29</b> 6	158, 967	156, 238	161,807	158, 691	162, 260	161, 297	159, 385	164, 169	161, 352	166, 857	165, 2
Operating revenues thous. of dol. Station revenues do. Tolls, message do. Operating expenses do. Net operating income do. Phones in service, end of month thousands.		88, 830 59, 599	88, 578 58, 219	86, 976 56, 970	89,001 60,775	158, 691 87, 847 58, 578	88, 741 61, 054	88, 473 60, 313	86, 430 60, 313	87, 709 63, 852	87, 654 60, 920	90, 405 63, 110	89. 9 62, 1
Operating expensesdo		110, 537	102,066	100, 565	104.095	101,615	104, 584	103, 399	105,021	105, 617	104, 973	105, 485	105, 0
Phones in service, end of monththousands.		21, 176	19,765 24,045	19,074 24,067	20, 093 24, 094	19,400 24,085	19, 427 24, 147	19, 371 24, 161	18, 964 24, 183	19, 972 24, 231	19, 356 24, 264	20, 663 24, 303	19.9 24,3
			16, 762	16,044	17, 655	16, 764	17, 543	17, 072	16, 429	17, 202	16, 515	16, 943	16, 2
Operating revenues, totalthous. of dol. Telegraph carriers, totaldo		16, 903	15, 338	14,742	16, 111	15, 350	16, 016	15, 654	15, 091	15. 805	15, 163	15, 668	14, 8
capie operationsthous. of dol		1.289	1,066	1,042	1, 125	1,036	1,028	951	938	935	941	1,041	1, 0
Cable carriers do Operating expenses do do do do do do do do do do do do do		1,508 12,629	1, 423 12, 526	1,302 11,937	1, 545 12, 797	1,414 12,515	1, 527 13, 544	1, 418 13, 079	1, 337 13, 407	1, 397 13, 365	1, 352 13, 093	1, 274 13, 033	1, 3 12, 8
Net operating revenuesdo Net income trans. to earned surplusdo Radiotelegraph carriers, operating revenuesdo		3,739	2,344 887	2, 235 785	2, 981 1, 122	2,413 769	2, 097 733	1, 913 699	965 530	1, 940 830	1, 515	2, 029 848	1, 4 1, 6
Radiotelegraph carriers, operating revenuesdo		1, 413 1, 360	1, 191	1, 251	1, 295	1, 201	1, 346	1, 376	1, 386	1, 397	714 1, 368	1, 552	1,6
	CHE	MICAI	S AN	D AL	LIED	PROD	UCTS						
CHEMICALS*													
mmonia, synthetic anhydrous (100% NH <sub>2</sub> ):		48, 657	48 407	42, 963	43, 242	42 101	42, 308	40, 071	42, 927	44 021	45 202	40 119	40.7
Production short tons Stocks, end of month do		6,580	46, 487 5, 384	42,903	2,884	43, 191 2, 834	3,766	2, 488	3, 614	44, 931 3, 579	45, 292 2, 764	49, 113 4, 802	
Calcium carbide (100% CaC <sub>2</sub> ): Productiondodo		68, 581	59, 252	63, 729	68, 653	69, 324	67, 481	63, 043	64, 131	65, 685	62, 591		
Stocks, end of monthdodo		18, 711	14,710	22, 414	24,988	29, 605	29, 707	29, 643	28, 484	30, 043	31,078		
Associated and the state of the	<b>-</b>	65,694	62, 528	66, 932	79, 468	74, 748	88, 187	96, 315	102, 410	102, 030	95, 951		
			11,895	11,635	16, 516	23, 443	22, 517	15, 929	11, 172	8, 995	9, 347		j
Production short tons. Stocks, end of month do		2 242	106, 333 8, 613	101, 375 8, 398	108, 524 6, 572	106, 764 7, 942	109, 327 9, 053	104, 041 6, 414	106, 657 6, 028	104, 074 4, 812	102, 190 5, 023	103, 517 4, 966	
Hydrochloric acid (100% HCl): Production		30, 912	29,048	28, 591	29, 475	29, 671	30, 940	30, 667	32, 325	31, 519	3 <b>2</b> , 131	34, 454	35, 10
Stocks, end of monthdo		2, 992 1, 771	2,773 1,914	2, 942 1, 899	2,428 2,091	2,601 2,048	2, 575 2, 053	2, 533 1, 866	3, 126 1, 996	2, 902 2, 100	3, 162 2, 085	3, 261	3, 5
Vitric acid (100% HNO):		20, 571	(				1		1		1		1
Nitric acid (100% HNO4): Production		39, 571 7, 563	37, 621 8, 570	38, 153 7, 961	36, 509 7, 534	38, 161 6, 887	38, 968 7, 047	39, 275 6, 555	38, 974 6, 795	38, 471 6, 189	39, 349 5, 905	41, 955 5, 795	42, 5 6, 2
Oxygen, productionmil. of cu. ft		1,445	1,561	1,539	1,696	1,599	1, 599	1, 535	1, 505	1, 582	1, 568		
Production short tons Stocks, end of month do		53, 705 12, 043	65,003 11,956	61, 887 12, 491	65, 484 15, 067	57, 807 12, 458	59, 147 13, 910	55, 531 14, 764	57, 324 14, 383	52, 255 14, 476	52, 039 14, 397	7 52, 487 7 12, 892	54, 5: 11, 6:
oda ash, ammonia-soda process (98-100% Na <sub>2</sub> CO <sub>2</sub> ):		12,010		1	1				Į i	ł	1		
oda ash, ammonia-soda process (98-100% Na <sub>2</sub> CO <sub>4</sub> ):  Production, crude		392, 633 25, 297	393, 474 31, 916	363, 875 29, 639	399, 758 27, 210	385, 085 34, 049	393, 823 32, 209	371, 754 35, 959	373, 921 41, 737	368, 833 36, 445	365, 362 38, 260		374, 4 39, 7
odium hydroxide (100% NaOH):& Production	i i	161 519	158, 215	147, 388	158, 974	157, 089	158, 286	155, 283	161, 546	159, 283	·	r 157, 497	158, 7
Stocks, end of monthdodo		51, 146	53, 106	51, 353	45, 870	50, 477	46, 842	45, 692	50, 646	51, 761		1 59, 388	1 57, 4
odium silicate: • Productionshort tons													
Stocks, end of monthdododo		<b>]</b>											
Production short tons. Stocks, end of month do		68, 162 72, 627	64, 174 70, 463	62, 529 71, 430	65, 178 72, 930	69, 895 77, 698	70, 418 77, 421	66, 625 79, 800	63, 629 83, 976	68, 526 79, 931	65, 185		
Sulfur:	l .				1		1	1			}	1	1
Production long tons. Stocks, end of month do		202, 984 4,462,221	179, 226 4,360,018	186, 568 4,302,437	229, 699 4,251,744	271, 903 4,244,827	278, 751 4,200,031	280, 545 4,168,394	305, 064 4,154,349	306, 146 4,161, 012	293, 963 4,140,976	312,060 4,110,395	
ulfuric soid (100% H <sub>2</sub> SO <sub>4</sub> ):	l	817, 738	788, 321	737, 107	760, 848	743,807	765, 922	722,000	742, 526	767, 413	744, 944	r 814, 871	1''
Production short tons Stocks, end of month do		244, 301	273,000	292, 719	278, 088	287, 962	266, 448	232, 213	218, 811	202, 785	204, 393	213, 457	216, 2
Acetic acid: ‡ Productionthous. of lb_		27, 304	28, 747	27, 174	31,009	27, 920	28, 663	26, 303	24, 973	26, 531	25, 331	27, 572	29, 9
Stocks, end of monthdo		9, 423	10, 966	9, 514	10, 472	10, 324	10, 731	9, 156	7, 621	7, 594	8, 513	9, 281	11, 2
Loctic anhydride: Productiondo Stocks, end of monthdodo		38, 231	39, 966	38,720	41,686	41, 963	41, 648	40,048	39, 113	41, 361	40, 838		
Stocks, end of monthdodo		11,409	9, 646	9, 922	10, 245	11, 534	12, 026	10, 867	9, 958	11, 746	12, 295		
Production thous, of cu. ft		473, 482	471,669	463,726	483, 545	7 469, 490	463, 200	452, 465	456, 347	453, 640	438, 829		
Stocks, end of monthdo Acetyl salicylic acid (aspirin):		11, 573	r 11, 911	11, 333	11, 114	13, 170	11,790	10,955	11,323	11, 386	11, 397		1
Production thous, of lb.		721 781	754 749	764 815	830 881	676 596	819 961	744 1,012	691 972	738 916	786 929	834 819	77

Unless otherwise stated, statistics through 1941	1944	1943					194	4	<del></del>				
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	October	Novem- ber
CHE	MICAL	S AN	D ALI	LIED	PROD	UCTS-	Cont	inued					
CHEMICALS—Continued													
Creosote oil:* Production		14, 096 17, <b>9</b> 77	14, 271 20, 536	14, 470 25, 681	14, 618 27, 241	14, 432 28, 478	13, 999 28, 307	13, <b>72</b> 6 26, 361	11, 762 24, 043	12, 443 18, 880	11, 055 13, 584	14, CS1 12, 696	13, 484
Cresylic acid, refined:  Productionthous. of lb		3, 503 2, 115	2, 724 1, 982	3, 748 2, 108	3, 737 2, 366	3, 343	3, 782	3, 257 2, 230	3, 553 5, 859	3, 432	3. 369	3, 424	3, 279
Stocks, end of monthdo Ethyl acetate (85%):* Productiondo		9, 228	9,914	9,016	10, 176	2, 155 7, 676	2, 016 8, 214	8, 772	7, 771	2,720 9,074	2, 242 7, 767	2, 023 9, 683	1, 905 10, 266
Stocks, end of monthdo Glycerin, refined (100% basis):* High gravity and yellow distilled:	į.	3, 433	5, 106	4,729	6,030	5, 323	5, 397	6, 571	6, 135	6,766	5, 222	5. 721	4, 873
Consumption do Production do Stocks, end of month do	5, 98 <b>2</b> 7, 587 39, 348	5, 891 7, 155 33, 767	5, 978 7, 233 33, 947	5, 802 7, 344 35, 212	6, 382 8, 137 36, 836	6, 079 7, 636 37, 948	5, 861 7, 694 38, 475	6, 488 7, 452 38, 588	6, 240 6, 713 37, 590	7, 611 8, 730 38, 517	6, 814 8, 745 38, 598	6, 792 9, 262 <b>3</b> 9, 443	6, 236 10, 834 40, 515
Chemically pure: Consumptiondo Productiondo Stock: end of monthdo	7,548 8,800	4, 616 8, 515	6, 164 8, 019	5, 709 9, 766	7, 370 9, 079	6, 7 <b>23</b> 8, 015	6, 922 8, 281	6, 579 7, 173	6, 375 5, 501	7, 085 9, 823	7, 470 7, 785	8, 815 8, 779	9, 084 7, 684
Methanoi:§ Natural:		33, 572 379	37, 967	40, 537	43, 942 363	44, 243 341	<b>44,</b> 549	44, 497 341	42, 411 315	42,874	40,026	37, 423	36 605
Production (crude, 80%)thous, of gal. Stocks (crude, 80%). end of month*dodosynthetic (100%):	1	1	190	233	257 6, 270	310 6, 320	312 6, 694	331 6, 563	286 5, 838	240 4, 849	334 201 5, 435	382 264	361 260
Production		4, 723 7, 349	5, 777 7, 268	5, 208 7, 769	5, 939 8, 180	7, 128 7, 579	6, 768	6, 834 7, 295	5, 496 6, 351	2, 344	1, 926 5, 979	5, 671 1, 851 5, 907	6, 363 2, 388 6, 394
Phthane annydride:	1	3, 487 9, 361	3, 043 9, 205	2, 783 9, 676	2,910	2, 604 10, 608	1, 786	1, 357 9, 664	1, 454	1, 972	1,815	1, 462	2, 535 10, 426
ProductiondoStocks, end of monthdoExplosives, shipmentsdoRosin, gum:	. 32, 863	1, 642 36, 672	1, 564 35, 574	1, 736 36, <b>5</b> 09	1, 983 36, 282	1, 780 35, 461	2, 404 38, 158	2, 909 38, 564	2, 954 37, 645	3, 244 39, 916	3, 154 38, 921	3, 782 38, 042	2, 835 36, 276
Price, wholesale "H" (Sav.), bulk dol. per 100 lb. Receipts, net, 3 ports bbl. (500 lb.) Stocks, 3 ports, end of month do	5. 81	4. 02 11, 395 150, 513	4. 10 5, 740 131, 916	4. 33 3, 957 108, 083	4.73 3,927 92,878	4. 68 6, 151 79, 813	4. 92 7, 919 78, 313	5. 62 10, 326 61, 165	5. 52 9, 876 57, 190	5. 48 10, 406 53, 202	5. 49 9, 345 48, 609	5. 71	5. 81
Turpentine, gum, spirits of: Price, wholesale (Savannah)†dol. per gal. Receipts, net, 3 portsbbl. (50 gal.). Stocks, 3 ports, end of monthdo.	í	. 75 3. 175	.77 765	. 77 776	. 77 358	. 77 2, 052	. 77 7, 211	. 78 4, 147	. 76 3, 696	.79 3,745	. 79 2, 798	. 79	. 79
Stocks, 3 ports, end of monthdo FERTILIZERS		96, 615	93, 040	91, 366	86, 473	83, 597	85, 536	82, 867	76, 973	77, 131	68, 675		<b></b>
Consumption, Southern Statesthous. of short tons. Price, wholesale, nitrate of soda, crude, f. o. b. cars, port	1	596	1, 116	1, 165	1, 225	694	376	144	96	147	295	254	477
warehouses •dol. per 100 lb_ Potash deliveriesshort tons. Superphosphate (bulk):†	-	1. 650 71, 833	1. 650 64, 973	1, 650 73, 693	1, 650 75, 727	1. 650 56, 140	1, 650 37, 398	1. 650 81, 359	1. 650 65, 743	1, 650 71, 981	1. 650 67, 511	1. 650 61, 296	1. 650 70, 630
Productiondodododododo		634, 167 910, 198	652, 924 978, 837	691, 992 954, 404	664, 256 860, 581	616, 901 776, 955	685, 762 839, 018	620, 667 871, 917	567, 783 874, 737	601, 240 861, 236	528, 887 870, 259	604, 512 875, 970	604.416 879.317
OILS, FATS AND BYPRODUCTS  Animal, including fish oll:								) I					
Animal fats:1 Consumption, factorythous, of lb. Productiondo Stocks, end of monthdo	118, 906 259, 130 533, 508	111, 507 332, 789 353, 608	123, 420 364, 308 435, 540	134, 029 401, 403 585, 301	142, 628 346, 406 740, 435	122, 161 323, 984 799, 371	129, 998 349, 799 867, 192	113, 703 308, 435 903, 454	107, 053 263, 085 876, 121	150, 650 254, 417 810, 479	139, 595 193, 700 697, 159	152,060 204,820 598,309	137, 546 268, 802 542, 129
Greases:‡ Consumption, factorydo. Productiondo. Stocks, end of monthdo.	59, 598	58, 921 56, 610	58, 947 60, 831	54, 440 63, 481	58, 487 57, 781	63, 343 57, 073	60, 438 63, 383	58, 034 59, 138	57, 439 52, 164	71, 685 52, 293	60, 440 43, 921	63. 987 45, 240	65, 462 52, 410
Fish oils:: Consumption, factorydo	30, 539	18, 829	19, 197	109, 999 16, 584	127, 707	135, 940 15, 894	154, 656 16, 371	168, 949 15, 896	185, 421 16, 282	167, 454	159, 946	147, 824 24, 700	136, 001 28, 886
Production do Stocks, end of mouth do Vegetable oils, total:	228, 228	1		2, 006 195, 257	183, 271	705 170, 213	1, 615 160, 227	12, 928 156, 067	23, 622 169, 906	24, 857 176, 846	<b>{</b>	52. 995 222, 733	25, 843 236, 552
Consumption, crude, factory mill. of lb. Production, crude do Stocks, end of month: Crude do do do do do do do do do do do do do	371	371 437 891	363 415 922	356 386 937	361 375 959	310 304 952	314 286 857	271 270 845	237 273 808	283 269 779	287 311 791	341 361 784	378 413
Refineddo Coconut or copra oil: Consumption, factory:	353	406	458	495	522	533	527	493	427	359	316	294	787 305
Crudethous. of lb_ Refined do Production:	5, 827	7, 410	21, 756 8, 794	21, 418 7, 625	19, 600 7, 326	17, 383 7, 523	17, 148 6, 123	13, 633 5, 369	13, 256 5, 164	19, 064 6, 712	15, 613 6, 654	15, 794 6, 506	15, 253 6, 268
Crude‡dodododostocks, end of month‡	5, 676	1	12, 406 7, 820	14, 381 7, 524	8, 587 7, 063	9, 461 6, 960	13, 470 5, 830	17, 652 5, 334	8, 267 4, 755	6, 451	5, 953	8, 3, 2 6, 740	11, 807 6, 008
Crude do Refined do Cottonseed:	2, 640	5, 230	116, 552 3, 168	114, 199 3, 348	122, 534 3, 260	116, 996 3, 530	114, 099 3, 392	119, 269 3, 536	113, 050 3, 366	100, 013 3, 293	103, 297 2, 457	101. 275 2, 996	94, 152 2, 714
Consumption (crush) thous of short tons.  Receipts at mills do  Stocks at mills, end of month do	. 361	562 r 304 1, 263	459 123 927	332 74 669	268 48 450	186 24 288	134 25 179	74 34 140	55 34 119	100 163 182	354 908 735	523 1, 321 1, 534	615 934 1 852

Revised.

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

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

Price of crude sodium nitrate in 100-pound bags, f. o. b. cars, Atlantic, Gulf, and Pacific port warehouses. This 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.

Data for the indicated series on oils and fats revised for 1941; revisions for fish oils are shown in note marked "" on p. S-22 of the April 1943 Survey; revisions for all other series were minor and are available on request. Data for 1942 also revised; revisions are available upon request.

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

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

nless otherwise stated, statistics through 1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Nover ber
CHE	MICAI	LS AN	D AL	LIED	PROD	UCTS	Con	tinued					
ILS, FATS, AND BYPRODUCTS—Continued													
ottonseed cake and meal: Productionshort tons	244, 417	, 261, 250	214, 526	155, 392	128, 010	86,964	62,717	33, 877	25, 213	44, 334	158,014	239, 586	284,
Production short tons. Stocks at mills, end of month do	77, 085	r 68, 089	71, 463	69, 412	63, 830	58, 121	49,345	37, 741	27, 776	30, 353	60, 523	69, 977	73,
Production thous. of lb	164, 171 139, 528	7 176, 128 7 148, 777	145, 240 148, 832	106, 459 139, 678	86,639 113,470	61, 266 90, 969	43, 436 65, 050	22, 548 40, 627	17, 964 30, 186	29, 762 29, 589	105, 402 64, 957	159, 097 94, 089	190, 125,
ottonseed oil, refined: Consumption, factory!dodo	83, 502		93, 393	90, 672	86, 354	90, 485	100, 092	91, 705	75, 746	85, 291	73, 598	95, 393	ì
In oleomargarine doPrice, wholesale, summer, yellow, prime (N. Y.)		20, 787	22, 153	19, 080	18, <b>9</b> 91	15, 497	13,728	11, 482	10, 911	13, 755	19,629	24, 116	23,
Price, wholesale, summer, yellow, prime (N. Y.) dol. per lb. Production thous of lb. Stocks, end of month do	143 145, 640	. 140 r 150, 876	. 140 132, 432	. 140 117, 353	. 140 105, 250	. 140 78, 619	. 140 66, 363	. 142 43, 871	25, 138	30, 720	. 143 58, <b>3</b> 51	. 143 111, 825	146,
laxseed:	270, 767	<sup>7</sup> 271, 613	314, 358	339, 365	361, 285	353, 927	333, 162	294, 678	241, 270	183, 448	164, 802	182, 570	
Duluth: Receiptsthous. of bu	65	339	75	180	252	48	121	207	143	271	805	1, 393	
Shipments do Stocks do	343 436	539 1,878	26 1, 926	2, 088	243 2, 097	195 1, 950	805 1, 266	567 905	466 583	606 249	572 496	444 1, 443	1,
Minneapolis: Receipts do do do do do do do do do do do do do	443	1,059	837	894	942	807	614	990	944	2, 540	4, 409	* 3, 519	
Stocksdodo	53 2, 494	246 3, 701	342 3, 132	182 2, 771	267 2, 102	129 1,610	123 884	152 646	147 551	494 582	533 1, 647	290 2, 651	2,
Oil mills:‡ Consumptiondodo	2, 364 6, 825	5, 125 18, 240	4, 764 15, 764	4,666 12,755	5,098 11,006	4, 122 8, 825	3, 870	4, 496 7, 076	5, 123	4, 540	3,661	3, 327	2,
Stocks, end of month do Price, wholesale, No. 1 (Minneapolis) dol. per bu Production (crop estimate) thous. of bu	3. 12	3.06 2 51,946	3.06	3.05	3.05	3.05	9, 150 3. 05	3.05	5, 964 3. 05	5, 541 3, 10	6, 295 3. 10	7, 456 3. 10	7,
inseed cake and meal: Shipments from Minneapolisthous. of lb	!	50, 520	53, 220	50, 760	55, 500	47, 160	47, 880	54, 120	45 600	44 640	44 640	49,000	20
inseed oil:	1	43, 429	46, 560	45, 985	51, 994	44, 906	49, 575		45, 600	44, 640	44, 640	42, 000	
Consumption, factory t do Price, wholesale (N. Y.) dol. per lb Production thous. of lb	. 155 44, 126	. 151 97, 982	. 151 90, 880	. 151 88, 207	. 151 98, 037	. 151 79, 182	. 151	48, 952 . 151 87, 729	45, 566 . 151 98, 645	51, 379 . 151 87, 783	49, 447 . 151	49, 431	1 .
Shipments from Minneapolis do Stocks at factory, end of month do	22, 500 263, 917	33, 060 276, 773	25, 800 287, 252	26, 820 305, 217	38, 160 340, 397	29, 460 361, 382	24, 360 308, 077	29, 400 335, 902	39, 960 320, 267	45, 180 322, 952	70, 192 34, 800 310, 686	63, 379 29, 640	24,
whome	,	11, 894	13, 258	14,749	15, 266	13, 227	12, 506	11, 082	11, 153	11, 261	9, 399	303, 378 9, 043	
Production (crop estimate) do	1 192, 863 47, 429	<sup>2</sup> 193,125 45,436	40, 201	38, 119	35, 203	30, 958	27, 429	23,712	19, 250	11, 260	5, 214	31, 748	
ybean oil:	ļ	66, 147	74, 718	83, 127	88, 041	81, 435	93,620	86, 525	72,852	97, 856	90,827	89, 277	89,
Production:	95, 856	98, 400	111, 997	123, 888	129, 867	112, 857	107, 944	96, 298.	96, 379	97, 220	82,862	79, 449	1
Consumption, refined \$\frac{1}{2}\$	86, 104	78, 667	86, 412	95, 780	106, 350	98, 822	107, 265	95, 050	88, 179	108, 807	91, 561	86, 197	
Stocks, end of month:  Crude		97, 075 84, 122	115, 551 90, 563	133, 418 101, 155	146, 654 112, 478	151, 091 129, 077	144, 287 138, 226	129, 373 140, 714	134, 000 131, 117	106, 858 126, 923	91, 502 105, 252	78, 007 72, 845	81, 51,
leomargarine: Consumption (tax-paid withdrawals)do		41, 326	44, 769	41, 831	41, 316	35, 157	31, 844	26, 989	28, 121	34, 353	48, 773	56, 496	
Price, wholesale, standard, uncolored (Chicago)	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	
Production§thous, of lb_ hortenings and compounds:		49, 742	55, 234	57, 363	57, 858	44, 755	44, 459	40, 189	34, 720	37, 665	51, 083	57, 182	
Productiondodododo	111, 349 43, 108	103, 151 46, 258	109, 579 52, 421	118, 321 54, 742	111, 320 56, 855	103, 164 61, 477	112, 569 65, 361	100, 089 59, 755	93, 745 63, 921	130, 292 62, 331	117, 841 56, 802	122, 189 50, 485	
		.165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	
PAINT SALES alcimines, plastic and cold-water paints:													
alcimines, plastic and cold-water paints: Calcimines thous, of dol Plastic paints do Cold-water paints:		90 32	101 28	102 41	113 38	104 42	119 48	124 37	98 43	98 38	95 41	85 44	
Cold-water paints: In dry formdo		174	131	161	185	196	233	252	216	215	196	174	
In paste form, for interior usedo aint, varnish, lacquer, and fillers, totaldo		325 41,072	330 43, 481	434 45, 655	462 53, 651	502 51, 064	590 57, 264	538 58, 970	398 51, 704	459 58, 712	378 52, 110	329 53,571	48,
Cold-water paints:       do         In dry form		37, 091 20, 549	38, 858 20, 080	41, 233 20, 236	48, 581 22, 570	46, 146 20, 858 25, 288	51, 630 22, 497	52, 964 23, 617	46, 878 21, 305	52, 935 24, 945	46, 741 21, 661	7 48, 071 7 23, 601	43, 21,
Trade do. Unclassified do.		16, 542 3, 982	18,778 4,622	20, 997 4, 422	26, 011 5, 070	25, 288 4, 918	29, 133 5, 634	29, 348 6, 00 <b>6</b>	25, 573 4, 825	27, 990 5, 777	25, 080 5, 369	7 24, 471 7 5, 500	21, 4,
	F	ELECT	RIC I	POWE	R AN	D GAS	3		<u> </u>	·	<del></del>		
ELECTRIC POWER													<u> </u>
roduction, total	19, 822	20, 265	19, 949	18, 806	19, 775	18, 613	19,066	18, 780	18, 981	19, 766	18, 702	19, 226	r 19,
By source:do	13, 616	14,680	14, 282	13, 163	12, 760	11, 319	11,803	12, 485	12, 994	13, 988	13, 303	13, 453	r 13,
By type of producer:	1	5, 585	5,667	5,642	7,016	7, 294	7, 263	6, 295	5, 988	5, 778	5, 400	5, 773	
Privately and municipally owned utilities do Other producers do	3,022	17, 342 2, 923	17, 060 2, 889	16,003 2,802	16,702 3,073	15, 752 2, 861	16, 149 2, 917	16, 009 2, 771	16, 014 2, 968	16, 582 3, 184	15, 832 2, 870	16, 318 2, 908	16,
ales to ultimate customers, total (Edison Electric Institute)mil. of kwhr		16, 907	16, 920	16, 613	16, 767	16, 296	16, 232	16, 230	16, 045	16, 654	16, 238	16, 460	
Residential or domestic do Rural (distinct rural rates) do do Commercial or distinct rural rates do do do distinct rural rates do do domestic distinct rural rates do do do do do do do do do do do do do		2, 623 216	2, 893 177	2, 781 194	2, 688 172	2, 592 255	2, 472 269	2, 422 371	2, 403 304	2, 401 432	2, 483 358	2, 547 373	2,
Commercial and industrial: Small light and power d		2,510	2, 464	2,471	2,462	2,413	2,349	2, 453	2, 474	2, 520	2, 526	2, 502	2,
Street and highway lighting		9,639 214 945	9, 511 214	9,420 204 826	9,652 186	9, 319 167	9, 522 155	9, 509 145	9, 395 149	9, 764 160	9, 345 174	9, 401 193	9,
Other public authorities do Railways and railroads do		945 670	902 671	826 638	853 668	863 602	800 583	689 561	680 565	736 567	727 552	775 593	1 (
Interdepartmental do- evenue from sales to ultimate customers (Edison		90	88	80	85	84	83	80	76	73	73	76	1

r Revised.

¹ December 1 estimate.

¹ Revised estimate.

¹ Revisions have been made in the data for 1941 and 1942 for the indicated series on oils and oil-seeds; revisions are available on request.

⁵ For July 1941–June 1942 revisions, see February 1943 Survey, p. S-23; mior revisions, July-December 1942, are available on request.

♂ For 1943 revisions for total electric power production see p. S-24 of the January 1945 issue; January-October 1943 revisions for the detail are available on request.

Unless otherwise stated, statistics through 1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Novem ber
	ELEC	rric :	POWE	R AN	D GA	S—Cor	ntinued	l					
GAS†													
Manufactured gas:	_	10, 462	10, 403	10, 465	10, 431	10, 410	10, 509	10, 500	10, 564	10, 614	10, 609	10, 578	
Domestic do do	-	9, 634 393	9, 592	9,637 379	9, 614 356	9, 580 371	9, 669 382	9,678 366	9, 754 351	9, 801 353	9, 787 369	9, 743 389	
Industrial and commercialdo		425	440	439	447	446	446	. 445	447	448	445	435	
Sales to consumers, total mil. of cu. ft.	-	46, 503 17, 965	46, 873 18, 953	45, 110 19, 026	46, 114 19, 358	44, 029 18, 382	39, 705 17, 500	35, 252 18, 150	32, 087 17, 047	31, 386 16, 221	32, 580 17, 406	36, 430 18, 531	
House heatingdo		12, 953	12,784	11, 452	10,849	9, 504	7, 224	2,988	1,775	1,475	1,472	3, 350	1
Industrial and commercial do Revenue from sales to consumers, total thous. of dol.	-	15, 162 40, 659	14, 731 40, 944	14, 242 40, 286	15, 534 40, 230	15, 803 38, 261	14, 687 36, 273	13, 840 34, 019	12, 958 31, 547	13, 460 30, 901	13, 442 32, 067	14, 234 34, 998	
Domesticdo		24, 054	23, 773	23, 505	23, 606 7, 563	23, 322	23, 619	23, 755 2, 230	22, 667 1, 384	21,975	22, 889	24,095	
Domestic do House heating do Industrial and commercial do	-	7, 470 8, 904	8, 345 8, 596	7,879 8,666	8,832	5, 979 8, 736	4, 077 8, 401	2, 230 7, 886	7, 359	1, 211 7, 560	1,361 7,668	2, 661 8, 055	
Natural gas:		0.000	i i	8,889	1	8, 879				1		1	1
Domesticdo		8, 933 8, 282	8, 873 8, 236	8, 255	8, 935 8, 290	8, 239	8, 946 8, 300	8, 919 8, 294	8, 973 8, 337	8, 955 8, 335	9, 003 8, 377	9, 043 8, 397	
Industrial and commercial do Sales to consumers total mil of cu ft		649 192, 348	634 213, 647	632 208, 865	643 204, 136	637 190, 334	643 173, 635	623 156, 407	633 151, 266	618 152, 679	624 155, 666	643 179, 007	
Domesticdo		62, 415	78, 285	70,856	68,003	58, 215	42,606	29, 379	24, 689	23,041	23, 924	30,094	
Revenue from sales to consumers, total, thous, of dol.		125, 165 66, 795	131, 288 78, 529	133, 121 73, 078	131, 306 70, 071	129, 85 <b>6</b> 63, 332	127, 411 52, 645	123, 339 44, 119	123, 147 7 41, 430	125, 560 40, 030	128, 162 40, 779	145, 640 46, 605	
Natural gas:  Customers, total		38, 379	47, 987	43, 032	41, 401	36, 188	52, 645 27, 548	20,809	18, 154	16, 627	16, 953	21,038	
Judi., comi., and elec. generationdo	-	27, 840	30,004	29, 396	28,006	26, 846	24, 638	22, 889	22, 766	22, 950	23, 403	25, 153	
		FOODS	TUFF	'S AN	D TO	BACCO	)						
ALCOHOLIC BEVERAGES													
Fermented malt liquor:	6 174	- 0 204	- 700	F 050	7 400	A 700	7 007	0.101	0.000	0.055	- 000	7 501	0.00
Production thous. of bbl. Tax-paid withdrawals do	6, 174 5, 701	7 6, 334 7 5, 790	5, 788 5, 515	5, 652 5, 531	7, 422 6, 147	6, 783 6, 157	7, 227 6, 973	8, 131 7, 334	8, 092 8, 074	8, 275 8, 100	7, 683 7, 127	7, 561 6, 733	6, 69
Stocks, end of monthdo Distilled spirits:	8, 429	r 7, 745	7,832	7,638	8, 527	8, 769	8, 578	8,871	8, 637	8, 240	8, 293	8, 573	8, 50
Apparent consumption for beverage purposes		j	İ										
Production thous, of wine gal_ thous, of tax gal_	2,606	15,540 1,708	11, 626 984	12,683 784	13, 864 763	11, 532 748	12, 557 733	11,909 661	12, 627 695	14, 644 15, 151	13, 749 3, 775	16,064 9,241	5, 20
Tax-paid withdrawalstdo	. 10, 925	7,571	6, 259	6,378	7, 112	6,051	7, 181	6, 901	8, 221	9,784	9,778	10, 830	11, 6
Stocks, end of month¶dodo Whisky:†	1	399, 197	393, 912	388, 343	381, 152	375, 402	368, 410	361, 426	353, 900	361,063	353, 845	345, 511	337, 51
Production dododo	5, 789	7 5, 410	3, 933	4, 510	5, 291	0 4, 537	5, 36 <b>4</b>	4, 9 <b>3</b> 3	5, 930	13, 585 5, 610	765 5, 753	6, 113	6, 33
Stocks, end of month do Rectified spirits and wines, production, total†	317, 404	385,340	379, 991	374, 485	367, 597	361, 980	355, 259	348, 648	341, 137	347, 868	340, 971	333, 144	324, 48
Rectified spirits and wines, production, total?	. 11, 568	r 6. 413	5, 265	5, 686	6,076	5, 614	6,008	5, 999	6, 695	8, 181	8,815	10, 335	11, 51
Whisky thous, of proof gal. Still wines:	9, 600	r 5, 665	4, 528	4, 784	5, 093	4, 578	5, 212	5, 044	6,054	7, 195	7, 306	8, 846	
Production thous, of wine gal		13, 701	6, 192	4, 814	5, 196	5, 512	4, 373	4, 481	4, 412	6,410	41,074	135, 099	
Tax-paid withdrawalsdo Stocks, end of monthdo		7, 308 138, 491	6, 606 131, 600	6, 727 124, 849	8, 219 116, 460	6, 933 109, 804	7, 695 103, 054	7, 054 94, 313	6, 362 88, 733	7, 176 82, 780	6, 640 92, 258	7, 524 144, 310	
Sparkling wines:	1	ł	1	1	1	1	1		1			1	1
Productiondododododo	•  <b>-</b>	116 176	100 86	108 105	202 121	169 120	133 106	170 86	134 85	140 122	97 120	84 132	
Stocks, end of monthdo		736	718	742	810	847	864	936	985	996	961	904	
DAIRY PRODUCTS													
Butter, creamery: Price wholesale 92-score (N V )t dol per lb	423	. 423	. 423	423	. 423	. 423	. 423	. 423	. 423	. 423	423	423	42
Price, wholesale, 92-score (N. Y.) dol. per lb. Production (factory) thous. of lb. Stocks, cold storage, end of months.	87, 880	97, 077	104, 051	105, 843	124, 833	130, 568	171, 467	177, 905	153, 722	130, 547	113, 354	100, 332	r 85, 89
Stocks, cold storage, end of montho dodo	- 60, 529	154, 577	130, 246	107, 560	82, 118	69, 276	69, 663	103, 164	138, 050	137, 907	140, 276	123, 596	90, 30
Price, wholesale, American Cheddars (Wisconsin)	000	000	000	000	. 233	. 233	900	000	000	000	000		
dol. per lb_ Production, total (factory)†thous. of lb_	63 260	. 233 • 59, 567	61, 254	63, 047	77, 641	88, 965	. 233 116, 051	. 233	233 104, 946	. 233 91, 477	. 233 81, 502	. 233 74, 560	63, 7
American whole milk†	47, 800 144, 778	40,779	42, 915	45, 737 171, 956	58, 222 150, 198	68, 927 154, 610	94, 713 162, 733 137, 244	102, 971 203, 785 167, 173	88, 129 223, 254 190, 804	76, 002 230, 332 187, 289	65, 797 186, 268	59, 672 164, 690	7 48, 7
American whole milkdo	133, 493	175, 507 150, 709	167, 681 142, 610	144, 812	121, 869	125, 097	137, 244	167, 173	190, 804	187, 289	164, 615	148, 416	138, 6
Condensed and evaporated milk: Prices, wholesale, U. S. average:		1											1
Condensed (sweetened) dol. per case.  Evaporated (unsweetened) do.	6.33 4.15	5.84 4.15	5. 84 4. 15	5. 84 4. 15	5. 86 4. 15	6. 22 4. 15	6.33 4.15	6.33 4.15	6.33 4.15	6, 33 4, 15	6.33 4.15	6.33	6. 3
Production:	4.13	4.10	7, 10	4. 13	4.10	4. 10	4.10	4.10	4.15	4. 10	4.10	4. 15	4. 1
Condensed (sweetened): Bulk goods*thous, of lb_	22, 786	21, 517	23, 807	26, 840	35, 776	44, 645	63, 161	61, 633	47, 322	33, 537	23, 757	18, 720	17, 9
Bulk goods*thous. of lb. Case goods†do. Evaporated (unsweetened), case goods†do	8, 620	8, 589	7,528	9, 435	9, 905	12, 210	16, 500	16, 400	12,600	11,650	10, 475	9,660	8,8
Stocks, manufacturers', case goods, end of month:		169, 717	191, 031	208, 992	266, 621	313, 508	413, 364	412, 500	358,000	312,000	275, 000	245, 000	210, 85
Condensed (sweetened) thous. of lb- Evaporated (unsweetened) do do	6, 725 143, 308	6, 423	6, 248 169, 257	6, 134 147, 285	8, 652 150, 333	8, 430 180, 938	12, 968 241, 012	15,023 307,697	12, 811 321, 083	10, 825	9, 584 272, 613	7, 404	7, 15
Fluid milk:	İ	r 183,656			1	l				291, 496		254, 721	
Price, dealers', standard gradedol. per 100 lb Productionmil. of lb Utilization in manufactured dairy productsdo	3. 26 8, 705	3. 23 8, 277	3. 24 8, 634	3. 24 8, 584	3. 24 9, 780	3. 24 10, 230	3. 24 11, 904	3. 23 12, 540	3, 23 11, 625	3, 24 10, 360	3. 25 9, 380	3.25 9,072	

Unless otherwise stated, statistics through 1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Novem ber
]	FOODS	TUFF	S AN	D TOI	BACC	OCo1	ntinued	l					
DAIRY PRODUCTS—Continued													
Dried skim milk: Price, wholesale, for human consumption, U. S. average	0. 139 38, 075 37, 300 39, 801 37, 873	0. 139 23, 836 22, 957 21, 931 21, 590	0. 140 27, 415 26, 225 20, 576 20, 075	0. 140 29, 650 28, 800 27, 480 27, 198	0. 145 48, 850 47, 800 40, 504 40, 039	0. 145 61, 650 60, 225 55, 684 54, 870	0. 146 81, 710 78, 535 68, 394 66, 482	0. 144 81, 900 79, 350 75, 492 72, 810	0. 144 69, 400 67, 600 79, 258 75, 844	0. 142 53, 100 51, 300 66, 527 63, 594	0. 144 42, 000 40, 650 59, 342 56, 660	0. 142 36, 850 35, 775 49, 892 47, 373	0, 138 30, 698 29, 848 39, 283 36, 783
FRUITS AND VEGETABLES													
Apples: Production (crop estimate)	1 124,212 6,651 32,649 23,626	2 89, 050 4, 836 20, 834 23, 332	3, 355 15, 479 21, 252	3, 654 10, 501 18, 430	3, 913 5, 436 21, 702	3. 173 2, 251 19, 713	463 908 21, 377	182 0 17, 547	862 0 12,730	993 261 11, 216	4, 830 8, 437 7, 739	12, 265 30, 358 12, 959	7 8, 31 7,34, 95 7,15, 39
Frozen vegetables, stocks, cold storage, end of month	269, 092 167, 909	227, 035	209, 824	186, 067	161, 643	130, 906	116, 930	129, 494	214, 460	246, 472	298, 059	301, 590	291,20
Potatoes, white:  Price wholesis (N.Y.)  del per 100 lb	3. 156	185, 803 2. 806	169, 658 3. 000	153, 820 2, 830	130, 315 2. 794	106, 176 2, 625	98, 910 3, 355	114, 455 3. 056	138, 772 3. 744	166, 355 4. 116	178, 394 3. 960	186, 984	182,62
Price, wholesale (N. Y.) dol. per 100 lb. Production (crop estimate) thous. of bu. Shipments, carlot no. of carloads.	1 379,436 20,642	2464, 999 18, 237	24,779	24, 276	26, 809	20, 538	21, 683	27, 694	15, 517	18, 847	26, 313	3. 101 24, 086	2. 98 r 20, 93
GRAINS AND GRAIN PRODUCTS													
Barley: Prices, wholesale (Minneapolis): No. 3, straight	1. 20 1. 30 1 284,426 10, 095 30, 886	1. 23 1. 33 1. 33 1. 324, 150 9, 267 19, 755	1. 32 1. 37 	1. 33 1. 37 7, 476 13, 910	1. 35 1. 38 6, 210 11, 947	1. 35 1. 38 9, 079 11, 284	1. 35 1. 38 8, 346 8, 948	1. 35 1. 38 7, 850 6, 923	1. 31 1. 35 11, 134 8, 261	1, 23 1, 31 22, 921 17, 620	1. 12 1. 30 21, 515 26, 032	1. 15 1. 31 17, 612 31, 421	1. 1 1. 3 14, 32 33, 72
Corn: Grindings, wet processdo	11, 064	11, 287	11, 824	10, 932	10, 358	6, 507	9, 244	9,449	9, 258	10, 125	9, 411	* 10, 557	7,11, 20
Prices, wholesale: No. 3, yellow (Chicago)	1. 14 (a) 1. 01 13,228,361 31, 291	1. 13 (°) 1. 05 <sup>2</sup> 3,034,354 25, 190	1. 14 (a) 1. 11 42, 287	1. 15 (*) 1. 13 31, 492	(a) (a) 1.06	(a) (a) 1.16 8,369	(*) (*) 1.13 15, 200	(a) (a) 1, 13 22, 065	(a) (a) 1.14 	(a) (a) 1.14 11,468	(°) (a) 1.11 12,311	1. 14 (a) 1. 08	1. 0 1. 2 1. 0
Stocks, domestic, end of month:  Commercial	11, 698 2,145,520	11, 313 1,968,522	17, 729	21, 860	14, 110 *1,093,083	9, 406	7, 696	11,819 561,181	12, 392	10, 296	7, 478 73206,621	5, 469	13, 68
Oats: Price, wholesale, No. 3, white (Chicago) dol. per bu- Production (crop estimate)† thous. of bu- Receipts, principal markets do Stocks, domestic, end of month: Commercial do	. 74 11,166,392 9, 280 14, 982	. 81 <sup>2</sup> 1,137,504 8, 447	. 82 9, 604 13, 805	(a) 8, 720 10, 029	(a) 5, 707 5, 438	(a) 4,863 6,347	(a) 8, 340 8, 031	(*) 7,557 6,547	. 77 7, 684 4, 440	. 73 23, 669 13, 213	20, 356 17, 328	. 68	. 6 8, 10
Rice:	750, 454	7 704,811		10,020	<sup>7</sup> 415,576			r 3 185,293			950,861	17, 377	16, 67
Price, wholesale, head, clean (New Orleans) dol. per lb. Production (crop estimate) †thous. of bu	(a) 1 70, 237	. 067 2 64,843	. 067	. 067	. 067	. 067	.067	. 067	. 067	. 067	. 067	. 067	. 06
California:  Receipts, domestic, roughbags (100 lb.) Shipments from mills, milled ricedo Stocks, rough and cleaned (in terms of cleaned),	394, 584 316, 633 593, 109	56 <b>3</b> , 3 <b>4</b> 3 337, 983 402, 511	702, 455 467, 579 387, 155	738, 629 488, 173 378, 998	690, 228 401, 656 424, 684	414, 119 300, 737 399, 269	464, 543 321, 373 380, 196	590, 470 573, 966 191, 378	264, 815 275, 232 102, 421	143, 465 154, 521 48, 047	84, 692 57, 482 44, 313	899, 123 156, 354 r 499,366	602, 86 300, 10 620, 13
end of month bags (100 lb.)  Southern States (La., Tex., Ark., Tenn.):  Receipts, rough, at mills thous. of bbl. (162 lb.)  Shipments from mills, milled rice	1, 313	1, 176	918	575	376	168	74	124	37	442	1, 288	4,073	3, 64
thous, of pockets (100 lb.)  Stocks, domestic, rough and cleaned (in terms of cleaned), end of mothous, of pockets (100 lb.).	1, 767 4, 703	1, 390 3, 052	1, 214 2, 842	980 2, 511	1, 236 1, 718	795 1, 143	509 729	398 458	301 193	220 427	1, 110 1, 207	1,826	2, 33
Rye: Price, wholesale, No. 2 (Minneapolis)dol. per bu	1. 14	1, 20	1. 27	1. 23	1, 718	1, 143	1. 19	1.12	1. 13	1.12	1, 207	7 3, 608	5, 04
Production (crop estimate) † thous of bu Receipts, principal markets do Stocks, commercial, domestic, end of month do Wheat: Disappearance, domestic† thous of bu	1 25, 872 639 12, 207 256, 629	<sup>2</sup> 30, 452 1, 059 21, 052 <sup>r</sup> 296,940	603 <b>20,</b> 382	1, 573 20, 509	1, 963 21, 148 , 272,933	1, 573 22, 977	2, 195 21, 635	664 20, 150	515 18, 052	875 15, 664	1, 155 14, 728 7 303,333	1, 090 13, 221	1, 17 13, 02
Prices, wholesale: No. 1, Dark Northern Spring (Minneapolis)		<b>i</b> .						r 228,986					
No. 2, Red Winter (St. Louis) dol. per bu  No. 2 Hard Winter (K. C.) do.  Weighted av., 6 mkts., all grades do.  Production (crop est.), total† thous of bu.  Spring wheat do.	1. 62 1. 60 11,078,647	1. 63 1. 62 1. 63 1. 62 2 841,023 2 309,542	1. 67 (*) 1. 65 1. 66	1. 67 (a) 1. 63 1. 65	1. 67 (a) 1. 65 1. 66	1. 68 (4) 1. 64 1. 67	1. 67 (*) 1. 63 1. 67	1. 63 1. 61 1. 56 1. 61	1. 61 7 1. 57 1. 52 1. 55	1. 54 1. 55 1. 51 1. 52	1. 54 1. 58 1. 53 1. 52	1. 61 1. 69 1. 61 1. 56	1. 6 1. 7 1. 5 1. 6
Winter wheatdo Receipts, principal marketsdo	1 764.073	2 531,481 53,775	42, 942	52, 395	61, 147	51, 341	49, 552	57, 404	101, 057	68, 894	62, 836	55, 675	39, 83
Stocks, end of month: Canada (Canadian wheat) United States, domestic, total † †do		322, 995 r 817,974	321, 532	317, 615	317, 434 545,041	292, 508	261, 092	265, 751 3 316,055	267, 628	266, 402	284, 118 -1,091,369	323, 297	330, 63
Commercial do Country mills and elevators† do Merchant mills do On farms† do	152, 043 159, 867 113, 560	136, 264 7 145,454 112, 130	123, 284	115, 870	123, 700 66, 759 96, 388	123, 307	95, 640	3 82, 912 3 29, 712 3 67, 308	170, 786		199, 475 199,441 137,818 532,270		

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

Unless otherwise stated, statistics through 1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- Ser	Decem- ber	Janu- ary	Febru-	March	April	Мау	June	July	August	Septem- ber	Octo- ber	Novem ber
	FOOD	STUFF	S AN	р то	BACC	Э—Соі	ntinue	1			<u>' '</u>		•
GRAINS AND GRAIN PRODUCTS-Continued	1												
Wheat flour: Grindings of wheat¶thous, of bu Prices, wholesale:		49, 463	52, 063	46, 441	46, 020	40, 972	41, 984	41, 360	42, 342	46, 671	46, 463	49, 424	48, 01
Standard patents (Minneapolis) dol. per bbl. Winter, straights (Kansas City) dol. Production (Census):	6, 55 6, 30	6. 55 6. 49	6, 55 6, 49	6. 55 6. 49	6. 55 6. 42	6. 55 6. 33	6. 55 6. 25	6. 55 5. 98	6. 55 5. 92	6. 57 6. 03	6. 55 6. 26	6. 55 6. 22	6. 5. 6. 2
Flour thous, of bbl. Operations, percent of capacity. Offalthous. of lb. Stocks held by mills, and of monththous. of bbl.		10, 884 72. 1 852, 056	11, 429 78, 9 901, 486	10, 209 73. 3 799, 386	10, 126 64. 7 793, 659	9, 038 61. 9 701, 802	9, 243 61. 2 728, 569	9, 095 60. 2 713, 902	9, 322 63. 9 725, 248	10, 279 65. 2 798, 575	10, 235 70, 1 795, 783	10, 878 71. 6	10, 55 72.
Stocks held by mills, end of monththous. of bbl		4, 026			4, 141		120,000	3, 423	120, 240	780, 070	3, 469	849, 492	828, 57
Cattle and calves:  Receipts, principal marketsthous. of animals Shipments, feeder, to 8 corn belt States†do	2, 211	1, 972 162	1, 964 92	1, 722 71	1, 791 73	1, 734 84	2,010 74	2, 030 106	2, 219 105	2, 681 236	2, 863 367	3, 587 5 <b>2</b> 5	2, 98
Prices, wholesale:  Beef steers (Chicago)	14. 87	14.87 11.29	14.82 11.60	14. 91 12. 95	15. 12 13. 06	15. 04 12. 76	15. 44 12. 84	16, 06 11, 65	16. 06 10. 93	16. 07 11. 50	15. 78 11. 34	15. 95 11. 50	15. 7 11. 9
Calves, vealers (Chicago)do Hogs: Receipts, principal marketsthous of animals_	14.75	14. 06 4, 603	14. 00 5, 278	14. 00 4, 769	14. 00 4, 764	14. 00 3, 932	14.00 4.161	14.00 3,862	13, 60 3, 231	13. 75	14. 66	15. 08	14.8
Prices: Wholesale, average, all grades (Chicago) dol. per 100 lb	3, 365	13. 35	13. 21	13. 50	13. 94	13. 53	12. 91	12.66	13. 25	14. 32	14, 42	2, 743 14. 49	14. 1
Hog-corn ratiot bu. of corn per 100 lb. of live hogs Sheep and lambs:	14. 19 12. 6	11.5	11.3 2,010	11.4	11.5	11.3	11.0 2,455	11. 0 2, 704	10. 9 2, 563	11.5	11.7	12. 2	12.
Receipts, principal marketsthous. of animalsShipments, feeder, to 8 corn belt States†do	2, 134 169	2, 313 141	129 15.00	99 15. 86	1, 571 94 15. 84	1, 405 66 15. 94	118	2, 704 90 14, 55	103	2, 765 382 13, 51	3, 421 770	3, 732 835	13. 8
Lambs, average (Chicago)dol. per 100 lb. Lambs, feeder, good and choice (Omaha)do	14. 14 12. 50	14. 12 11. 65	12, 50	13. 27	13. 25	13. 09	15.04 12.37	(4, 50	(*)	12, 71	13. 51 12, 43	13. 84 12. 36	12. 4
MEATS  Fotal meats (including lard):		İ											
Consumption, apparent. mil. of lb. Production (inspected slaughter) do. Stocks, cold storage, end of month $\oplus \emptyset$ do. Miscellaneous meats $\oplus \emptyset$ do.	1, 761 682 38	1, 651 2, 130 1, 073 137	1, 757 2, 189 1, 314 143	1, 547 2, 021 1, 618 152	1, 672 1, 989 1, 684 144	1, 500 1, 746 1, 706 135	1, 613 1, 836 1, 650 133	1, 609 1, 754 1, 531 77	1, 668 1, 554 1, 250 72	1, 634 1, 572 969 65	1, 476 1, 426 784 53	1, 637 1, 605 646 40	1, 64 1, 71 7 61 3
Beef and veal:  Consumption, apparentthous. of lb  Price, wholesale, beef, fresh, native steers (Chicago)		596, 184	609, 533	544, 565	593, 516	567, 800	593, 052	597, 293	645, 730	709, 042	713, 631	793, 076	İ
dol. per lb  Production (inspected slaughter)thous. of lb  Stocks, beef, cold storage, end of month@ddo	. 200 658, 443 108, 324	. 200 645, 986 226, 755	. 200 630, 711 241, 550	. 200 584, 953 279, 654	. 200 609, 671 293, 971	. 200 546, 898 270, 994	. 200 566, 583 243, 508	. 200 556, 169 207, 400	. 200 575, 794 168, 446	. 200 704, 481 161, 486	. 200 690, 170 143, 530	. 200 762, 573 127, 119	
Lamb and mutton:  Consumption, apparentdo.  Production (inspected slaughter)do  Stocks, cold storage, end of month⊕♂do  Pork (including lard):	81, 200 20, 068	71, 622 93, 641 33, 172	68, 700 81, 521 34, 599	62, 027 64, 169 32, 251	72, 941 66, 557 21, 659	61, 378 58, 683 16, 723	69, 365 68, 335 14, 479	68, 780 69, 000 14, 616	73, 479 71, 595 12, 721	73, 006 75, 469 15, 027	78, 762 80, 114 16, 069	87, 694 89, 675 17, 882	81,06
Consumption, apparentdo Production (inspected slaughter)do Pork:	1,021,414	982, 992 1,390,375	1,079,148 1,476,475	940, 621 1,372,196	1,005,242 1,312,673	870, 425 1,140,100	950, 105 1,200,891	942, 901 1,128,596	948, 907 906, 752	852, 196 791, 913	683, 753 655, 519	756, 573 752, 481	
Prices, wholesale:  Hams, smoked (Chicago)dol. per lb. Fresh loins, 8-10 lb. average (New York)do Production (inspected slaughter)thous. of lb. Stocks, cold storage, end of month\(\theta\)\capdo	. 258 785, 370		. 258 . 256 1,111,863 646,631	. 258 . 256 1,017,973 792, 113	. 258 . 252 970, 921 791, 867	. 258 . 255 836, 825 784, 801	. 258 . 255 871, 665 769, 138	. 258 . 255 811, 276 803, 357	. 258 . 255 649, 075 646, 499	. 258 . 255 582, 012 478, 224	. 258 . 257 503, 292 359, 023	. 258 . 258 586, 853 296, 815	728, 94
Lard: Consumption, apparentdo Prices, w holesale:	l .	i .	,	98, 822	145, 920	123, 621	182, 625	155, 005	154, 814	1	95, 010	109, 644	1
Prime, contract, in tierces (N. Y.)dol. per lb. Refined (Chicago)do Production (inspected slaughter)thous. of lb. Stocks, cold storage, end of monthoddo.	(a) (a) 171, 924 100, 442	. 139 . 146 260, 110 161, 791	. 139 . 146 265, 873 248, 038	. 139 . 146 259, 054 361, 508	. 139 . 146 249, 020 432, 339	. 139 . 146 221, 830 498, 235	. 146 240, 789 490, 281	(a) .143 231, 877 420, 301	. 138 188, 897 342, 450	.138 153, 220 240, 298	. 138 111, 344 168, 251	(a) . 140 120, 115 118, 072	152, 93
POULTRY AND EGGS						l			j				
Price, wholesale, live fowls (Chicago)dol. per lb. Receipts, 5 marketsthous. of lb. Stocks, cold storage, end of month?do	. 246 60, 236 268, 214	. 241 64, 223 226, 161	250 30, 683 239, 993	. 250 22, 999 220, 863	. 250 18, 728 168, 478	. 255 21, 779 130, 044	. 250 28, 982 122, 729	. 219 38, 578 130, 817	. 228 42, 059 141, 654	233 38, 688 160, 689	. 228 46, 753 187, 959	. 227 62, 047 244, 075	62, 04 r 268, 12
Eggs: Dried, production •do. Price, wholesale, fresh firsts (Chicago) ‡ dol. per doz Productionmillions. Stocks, cold storage, end of month:?	10, 227 . 418 3, 387	21, 061 . 400 3, 263	21, 565 . 350 4, 434	26, 206 . 334 5, 346	31, 060 . 321 6, 763	33, 172 . 311 6, 978	35, 234 . 308 6, 704	32, 513 . 332 5, 437	31, 517 . 348 4, 631	34, 507 . 338 4, 010	24, 988 . 368 3, 515	23, 177 . 389 3, 278	. 4:
Shell thous of cases Frozen thous of lb	416 166, 584	675 102, 270	765 81, 712	2, 008 98, 597	4, 453 148, 557	6, 963 218, 032	9, 632 292, 445	11, 335 354, 223	9, 351 388, 547	7, 653 371, 627	5, 427 332, 505	2, 905 279, 175	
MISCELLANEOUS FOOD PRODUCTS								1					
Candy, sales by manufacturersthous. of dol	37, 399	38, 664	32, 864	34, 836	37, 623	<b>32, 35</b> 6	31,062	28, 266	23, 461	29, 795	34, 860	<b>39, 04</b> 3	40, 21
Collearances from Brazil, totalthous. of bags. To United Statesdo. Price, wholesale, Santos, No. 4 (N. Y.)dol. per lb. Visible supply, United Statesthous. of bags.	1,645 1,395 .134 1,450	973 765 . 134 1, 219	1, 204 1, 024 . 134 1, 220	998 846 . 134 1, 470	955 786 . 134 1, 233	1,616 1,127 .134 966	1,207 955 .134 .1,472	742 563 .134 1, 235	731 607 . 134 1, 609	1, 247 1, 039 . 134 1, 514	1, 123 893 . 134 1, 778	1, 185 972 . 134 1, 516	1, 21 99 . 13 1, 35
Fish: Landings, fresh fish, principal portsthous. of lb.	.[	12,055	11,818	18, 119	27, 422 52, 969	32, 497	47, 879	49, 605	52, 483	46, 585	43, 015	35, 891 • 130, 914	25, 74
Stocks, cold storage, end of monthdodo						51, 545		88,842	109,841	1 20, 200	101,084	100, 914	140, 2

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Federal Reserve Bank of St. Louis

Unless otherwise stated, statistics through 1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Noven ber
	FOODS	STUFF	S AN	D TO	BACC	О—Сог	ntinued	l				,	
MISCELLANEOUS FOOD PRODUCTS-Con								-					
Sugar: Cuban stocks, raw, end of month§										l			
thous, of Span. tons United States, deliveries and supply (raw value):*	1, 127	836	1, 192	1, 580	2, 480	3, 097	3, 164	2, 945	2, 666	2, 392	2, 181	1, 913	1, 02
Deliveries, total short tons For domestic consumption do	594, 415 569, 829	* <b>42</b> 5. 395	539, 352 498, 992	507, 168 459, 811	586, 629 549, 671	524, 064 494, 788	588, 968 544, 408	686, 001 654, 592	760, 031 743, 815	748, 282 737, 665	662, 419 653, 568	644, 465 636, 177	7 592, 73 7 580, 18
For exportdo Production, domestic, and receipts: Entries from off-shore areas, totaldo		737,889 369,444	40, 360 306, 150	47, 357 341, 707	36, 958 439, 292	29, 276 493, 084	44, 560 673, 458	31, 409 638, 100	16, 216 437, 600	10, 617 489, 798	8, 851 378, 550	8, 287 455, 075	12, 54
From Cuba do do do do do do do do do do do do do		262, 460 89, 587	173, 089 95, 764	219, 148 107, 857	301, 821 137, 216	389, 108 103, 936	465, 193 207, 137	418, 773 219, 206	270, 188 159, 821	273, 140 208, 808	282, 044 88, 386	376, 110 72, 172	353, 68 57, 03
Other domestic cane and beet do		17, 397 313, 247	37, 297 73, 455	14, 702 17, 441	255 13, 455	9, 087	1, 128 4, 001	121 7, 702	7, 591 4, 377	7,850 10,003	8, 120 49, 873	6, 793 391, 506	6, 79 605, 5
Price, refined, granulated, New York;		<sup>7</sup> 1,766,336	1,590,451	1,436.890	1,294,536	1,336,492		1,287,717	972, 577	715, 572	464, 564	642, 165	1,054,0
Retaildol. per lb	(a) .054	.066 .055	. 066 . 055	.066 .055	. 066 . 055	.066 .055	.066	. 066 . 055	.066	.066	.066 .054	.064	.0
TOBACCO													
Production (crop estimate) mil. of lb. Stocks, dealers and manufacturers, total, end of quarter mil. of lb.	1 1, 835	<sup>2</sup> 1, 403 3, 008									2, 729		1
Domestie:dodo		310			370			360	ĺ		323		
Fire-cured and dark air-cured	1	229 2,379			275 2,317			253 1, 991			231 2, 084		
Flue-cured and light air-cureddo Miscellaneous domesticdo Foreign grown:	i	3		i	2			2			2		
Cigar leaf do Cigarette tobacco do		27 <b>6</b> 1			28 59			27 68			24 65		
Manufactured products: Consumption (tax-paid withdrawals):	** 000	22, 799	20, 115	17, 425	19, 956	18,778	21, 065	21, 166	20, 278	22, 305	20, 021	10.771	00.5
Small cigarettes millions.  Large cigars thousands.  Mfd. tobacco and snuff thous of lb.	17, 826 395, 499 26, 017	403, 858 25, 829	366, 919 23, 939	388, 955 21, 339	419, 291 22, 002	362, 403 20, 036	399, 992 23, 968	384, 171 23, 350	352, 131 21, 338	418, 205 26, 971	391, 492 25, 335	19, 771 411, 894 28, 793	20, 5, 446, 3, 30, 7,
Cigarettes, f. o. b., destination dol. 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, 0
Production, manufactured tobacco, total_thous. of Ib_Fine-cut chewingdododo		26, 284 374	25, 073 318	22, 288 319	22, 922 340	20, 903 311	24, 862 365	23, 848 371	22, 853 288	27, 978 374	26, 364 349	30, 637 348	
Plug do Scrap, chewing do do do do do do do do do do do do do		4, 387 4, 684	5, 078 4, 473	4, 859 4, 119	5, 495 4, 196	4, 706 3, 682	5, 217 4, 323	5, 406 4, 508	4, 683 4, 187	5, 496 5, 047	4, 890 4, 407	5, 365 5, 015	
Scrap, chewing         do           Smoking         do           Snuff         do           Twist		12, 603 3, 721 515	11,018 3,676 511	8, 845 3, 649 498	8, 380 3, 923 588	8, 352 3, 338 514	10, 720 3, 675 561	9, 835 3, 199 531	10, 092 3, 122 480	13, 290 3, 207 564	12, 944 3, 231 543	15, 491 3, 809 610	
		LEAT	HER	AND	PROD	UCTS		<u> </u>		<u> </u>	<u> </u>		1
HIDES AND SKINS	Π	1											
Livestock slaughter (Federally inspected): Calvesthous. of animals.	669	529	468	441	565	555	541	594	634	756	753	920	87
Cattle do do	1, 275 5, 663	1, 201 7, 567	1, 141 7, 839	1,043 7,380	1, 057 7, 165	939 6, 290	989 6, 643	1,003 6,095	1, 079 4, 795	1, 339 4, 145	1, 310 3, 521	1, 451 4, 223	1. 33
Sheep and lambsdo	1, 934	2, 258	1, 933	1, 501	1, 538	1, 378	1,694	1,823	1,898	1, 924	2,003	2, 238	5, 2 2, 0
Hides, packers', heavy, native steersdol. per lb. Calfskins, packers', 8 to 15 lbdo	. 155 . 218	. 155 . 218	. 155 . 218	. 155 . 218	. 155 . 218	. 155 . 218	. 155 . 218	. 155 . 218	. 155 . 218	. 155 . 218	. 155 . 218	. 155 . 218	.1
LEATHER Production:													
Calf and kip thous, of skins thous, of hides	881 2, 166	796 1, 918	756 1, 952	829 2,020	926 2, 208	865 2, 083	952 2, 215	998 2, 233	802 2, 020	1, 029 2, 240	940 2, 198	1,006 2,208	, 2, 2
Goat and kidthous, of skinsdo	2, 465	3, 264 5, 001	2, 929 4, 572	2, 922 4, 997	3, 323 4, 867	2, 676 4, 527	3, 132 4, 564	3, 158 4, 322	2, 711 3, 765	2, 901 4, 807	2, 735 4, 328	2, 208 2, 900 4, 520	7 2, 2 2, 79 4, 5
Prices, wholesale: Sole, oak, bends (Boston)†dol. per lb Chrome, calf, B grade, black, composite_dol. per sq. ft	1	. <b>4</b> 40	. 440	.440	.440	.440	. 440	.440	. 440	440	. 440	.440	.4
Stocks of cattle hides and leather, end of month:	. 529	10, 103	. 529 10, 378	10,667	. 529 10, 954	10,708	10,674	10,413	10, 668	10,857	10, 912	11, 149	. 5
Totalthous. of equiv. hidesdodo	7, 062 4, 593	6, 041 4, 062	6, 139 4, 239	6, 286 4, 381	6, 303 4, 651	6, 344 4, 364	6, 417 4, 257	6, 390 4, 023	6, 717 3, 951	6, 790 4, 067	6, 911 4, 001	6, 933 4, 216	7,0
Hides, rawdo	Į	1											
LEATHER MANUFACTURES		1		1		36, 854	39, 648	40, 682	31,774	41, 464	38, 786	40, 760	39, 4
LEATHER MANUFACTURES  Boots and shoes:  Production, total		38, 488	<b>3</b> 7, 170	38, 047	42, 212	30,004					00, 00		2
LEATHER MANUFACTURES  Boots and shoes:  Production, total		224 5, 369	233 5, 977	173 5, 996	206 7,059	203 6, 225	198 7, 066	7, 184	174 4, 732	6, 073	209 5, 061	256 4,604	4, 3
LEATHER MANUFACTURES  Boots and shoes:‡ Production, total		224 5, 369 771 27, 253	233 5, 977 791 25, 885	5, 996 840 26, 440	206 7, 059 940 28, 962	203 6, 225 1, 093 24, 635	198 7, 066 1, 459 25, 903	7, 184 1, 355 26, 852	4,732 995 21,687	217 6, 073 1, 257 27, 435	209 5, 061 1, 047 26, 262	256 r 4, 604 873 r 27, 861	4, 3 7 26, 8
LEATHER MANUFACTURES  Boots and shoes:  Production, total		224 5, 369 771 27, 253 3, 904	233 5, 977 791 25, 885 3, 577	173 5, 996 840 26, 440 3, 755	206 7,059 940 28,962 3,924	203 6, 225 1, 093 24, 635 3, 564	198 7, 066 1, 459 25, 903 4, 189	7, 184 1, 355 26, 852 4, 307	4, 732 995 21, 687 3, 697	217 6,073 1,257 27,435 4,738	209 5, 061 1, 047 26, 262 4, 474	256 r 4, 604 873 r 27, 861 4, 815	4, 3 7 26, 8 4, 6
LEATHER MANUFACTURES  Boots and shoes:‡ Production, total		224 5, 369 771 27, 253 3, 904 1, 804	233 5, 977 791 25, 885 3, 577 1, 576 2, 155	173 5, 996 840 26, 440 3, 755 1, 615 2, 198	206 7,059 940 28,962 3,924 1,508 2,478	203 6, 225 1, 093 24, 635 3, 564 1, 368 2, 200	198 7, 066 1, 459 25, 903 4, 189 1, 354 2, 304	7, 184 1, 355 26, 852 4, 307 1, 405 2, 419	4,732 995 21,687 3,697 1,051 2,025	217 6,073 1,257 27,435 4,738 1,260 2,666	209 5, 061 1, 047 26, 262 4, 474 1, 323 2, 483	256 7 4, 604 873 7 27, 861 4, 815 7 1, 336 2, 728	4, 3; 76 26, 8; 4, 6; 1, 3; 2, 6; 2, 9;
LEATHER MANUFACTURES  Boots and shoes:  Production, total		224 5, 369 771 27, 253 3, 904 1, 804 2, 170 2, 641 6, 423	233 5, 977 791 25, 885 3, 577 1, 576	173 5, 996 840 26, 440 3, 755 1, 615	206 7,059 940 28,962 3,924 1,508	203 6, 225 1, 093 24, 635 3, 564 1, 368	198 7, 066 1, 459 25, 903 4, 189 1, 354	7, 184 1, 355 26, 852 4, 307 1, 405	4,732 995 21,687 3,697	217 6,073 1,257 27,435 4,738 1,260	209 5, 061 1, 047 26, 262 4, 474 1, 323	256 r 4, 604 873 r 27, 861 4, 815 r 1, 336	4, 37 76 26, 89 4, 66 1, 30 2, 66

<sup>\*</sup>Revised. ¹ December 1 estimate. ² Revised estimate. ° Not available.
§ For data for December 1941-July 1942, see note marked "§" on p. S-28 of the November 1943 Survey.
¹ Data for June to December 1943 were revised in the August 1944 Survey; revisions for January-May 1943 are available on request.
\*The new series on sugar are compiled by the U. S. Department of Agriculture and replace the series on meltings and stocks at 8 ports shown in the Survey through the July 1944 issue; data are compiled from reports by came sugar refiners, beet sugar processors, importers of direct consumption sugar, and continental came sugar mills. Data represent both raw and refined sugar in terms of raw sugar. Data beginning 1934 will be published later.
† Revised series. The price series for sole oak leather is shown on a revised basis beginning with the October 1942 Survey; revisions beginning July 1933 are available on request.

Unless otherwise stated, statistics through 1941	1944	1943						1944		***********			
	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Novem- ber
	$\mathbf{L}\mathbf{U}$	MBEI	R ANI	) MA	NUFA	CTUR	FS						
LUMBER—ALL TYPES													
National Lumber Manufacturers Assn.:†         Production, total.         mil. bd. ft.           Hardwoods.         do.         Softwoods.         do.           Shipments, total.         do.         Softwoods.         do.           Hardwoods.         do.         Softwoods.         do.           Stocks, gross, end of month, total.         do.         do.           Hardwoods.         do.         Softwoods.         do.           Softwoods.         do.         do.         do.		2, 500 476 2, 024 2, 582 492 2, 090 3, 578 1, 151 2, 427	2, 188 414 1, 774 2, 278 422 1, 856 3, 492 1, 150 2, 342	2, 278 415 1, 863 2, 399 469 1, 929 14, 190 1, 096 13, 094	2, 554 481 2, 072 2, 658 468 2, 189 1 4, 075 1, 097	2, 528 451 2, 078 2, 665 447 2, 218 1, 098 1, 098 1, 2, 943	2, 791 453 2, 338 2, 722 458 2, 264 1 4, 085 1, 099 1 2, 986	2, 800 447 2, 353 2, 743 466 2, 277 1 4, 126 1, 050 1 3, 076	2, 573 477 2, 096 2, 565 462 2, 103 1 4, 176 1, 070 1 3, 106	2, 999 596 2, 403 2, 825 483 2, 343 1 4, 162 1, 106	2, 665 555 2, 110 2, 530 490 2, 040 1 4, 324 1, 166 1 3, 158	2, 658 539 2, 119 2, 574 505 2, 069 1 4, 409 1, 197 1 3, 212	2, 368 481 1, 884 2, 346 435 1, 911 1 4, 416 1, 242 1 3, 174
PLYWOOD AND VENEER													
Hardwood plywood, production:*  Cold pressthous. of sq. ft., measured by glue line Hot press		75, 823 783, 388 800, 390 504, 262	151, 197 79, 429 764, 048 782, 082 494, 839 121, 618	155, 267 77, 855 763, 928 762, 799 515, 224 121, 735	169, 210 81, 568 839, 480 847, 519 516, 806 136, 783	149, 455 68, 540 746, 102 754, 003 513, 291 124, 168	157, 061 70, 438 785, 759 789, 832 525, 483 126, 798	153, 636 71, 625 817, 392 805, 604 542, 463 129, 821	144, 276 66, 828 766, 521 774, 719 568, 019 98, 762	167, 184 80, 604 844, 009 850, 483 589, 154 133, 616	154, 292 68, 671 758, 512 778, 558 592, 612 124, 989	7153, 163 771, 533 7785, 800 7808, 669 7601, 127 127, 368	147, 233 69, 867 760, 793 785, 244 600, 158 127, 747
Production thous, of sq. ft., 36" equivalent Shipments do Stocks, end of month do		121, 030 29, 904	120, 677 32, 244	118, 023 34, 187	137, 669 32, 776	125, 506 30, 215	128, 157 30, 131	132, 167 27, 367	94, 767 30, 804	132, 274 30, 910	126, 606 30, 487	126, 717 31, 351	127, 927
FLOORING						}		,	ĺ			,	
Maple, beech, and birch:         M bd. ft.           Orders, new	3, 650 6, 925 3, 375 3, 650 3, 325 15, 135 36, 921 15, 418	2, 775 7, 825 3, 075 3, 200 2, 000 15, 573 21, 665 15, 466	3, 150 7, 400 2, 950 2, 000 2, 900 12, 306 23, 399 13, 857	4, 900 9, 000 3, 350 3, 400 2, 950 20, 162 29, 477 14, 022	3, 600 8, 850 3, 500 3, 800 2, 650 13, 658 27, 263 16, 479	3, 360 8, 800 3, 260 3, 500 2, 350 13, 234 23, 940 13, 905	3, 250 7, 700 4, 000 3, 300 3, 050 16, 282 21, 876 16, 438	3, 650 7, 350 3, 950 3, 950 3, 150 13, 010 19, 424 15, 116	3, 550 7, 825 3, 650 3, 050 3, 725 19, 397 25, 687 13, 361	3, 825 7, 800 4, 075 3, 075 4, 500 27, 107 32, 196 15, 942	2, 725 7, 075 3, 775 3, 775 4, 750 17, 635 37, 169 15, 790	3, 900 6, 500 3, 775 4, 375 4, 325 17, 644 36, 843 17, 135	4, 675 7, 300 3, 375 4, 050 3, 650 17, 100 36, 554 17, 547
Shipments doStocks, end of month do	14, 716 4, 456	19, 254 3, 866	10, 572 7, 151	14, 084 7, 334	15, 873 6, 902	14, 816 5, 991	17, 491 4, 938	15, 462 4, 736	13, 134 4, 963	18, 281 4, 075	16, 464 4, 095	17, 970 3, 791	17, 389
softwoods													
Douglas fir, prices, wholesale:  Dimension, No. 1, common, 2 x 4—16  Gol. per M bd. ft  Southern pine:  Orders, pinet;  Orders, unfilled, end of month†  Prices, wholesale, composite:  Boards, No. 2 common, 1" x 6" and 8"†	33. 810 44. 100 716 909	33. 443 44. 100 657 914	33. 810 44. 100 793 1, 056	33. 810 44. 100 710 1, 073	33.810 44.100 806 1,111	33.810 44.100 696 1,047	34. 790 44. 100 717 946	34. 790 44. 100 809 970	34. 790 44. 100 772 936	34. 790 44. 100 798 887	34. 300 44. 100 690 873	33. 810 44. 100 721 876	33. 810 44. 100 600 809
dol. per M bd. ft	386	37. 636 51. 384 772 773 1, 328	37. 636 51. 384 664 651 1, 341	37. 636 53. 699 685 693 1, 333	39. 234 54. 313 745 768 1, 310	41, 394 55, 233 727 760 1, 277 512	41. 394 55. 233 800 818 1, 259	41. 172 55. 233 764 785 1, 238	41. 172 55. 233 762 806 1, 194 484	41. 172 55. 233 806 847 1, 153	41. 172 55. 480 710 704 1, 159	41. 172 (2) 723 718 1, 164 496	1, 196
Orders, unfilled, end of month do Price, wholesale, Ponderosa, boards, No. 3 common, 1" x 8" dol. per M bd. ft. Production† mil. bd. ft. Shipments† do Stocks, end of month† do West coast woods:	34. 61 368 428	420 34, 60 402 439 1, 055	34. 63 284 382 957	34. 60 309 388 878	34. 60 389 452 815	517 34. 66 428 459 784	530 34. 91 592 533 844	34. 77 621 559 906	34. 70 586 496 1, 006	34. 64 656 594 1, 031	34. 52 572 520 1, 083	34. 71 555 525 1, 113	414 473 1, 053
Orders, new†         do           Orders, unfilled, end of month         do           Production†         do           Shipments†         do           Stocks, end of month         do           Redwood, California:         do		754 1, 013 682 706 448	691 1, 033 658 639 466	743 1,073 683 659 491	793 1,083 725 764 460	691 1, 134 698 780 485	622 1,073 634 668 414	709 1,057 710 703 440	565 1,006 565 585 439	1, 075 707 689 449	642 1,070 624 621 482	603 983 650 652 478	926 61 603 47
Orders, new         M         bd. ft.           Orders, unfilled, end of month         do           Production         do           Shipments         do           Stocks, end of month         do		62, 706 152, 289 32, 674 32, 303 74, 941	34, 539 151, 022 33, 129 36, 770 69, 018	40, 063 158, 094 34, 616 34, 222 66, 558	47, 202 166, 707 40, 365 36, 636 70, 687	32, 442 161, 208 37, 653 36, 854 68, 759	28, 724 151, 447 41, 390 39, 301 68, 128	38, 162 146, 607 40, 181 37, 818 66, 682	19, 305 111, 518 32, 485 36, 211 62, 216	38, 510 99, 793 41, 161 38, 202 59, 043	34, 653 101, 121 39, 092 34, 901 62, 521	31, 208 77, 851 40, 747 35, 348 63, 521	70, 470 37, 26 33, 049
All districts, plant operationspercent of normal	. 53	60	60	60	58	58	56	57	54	58	57	58	5
Grand Rapids district: Orders: Canceled percent of new orders. New no. of days' production. Unfilled, end of month do Plant operations percent of normal Shipments no. of days' production.	65 72 50	6 20 70 51 18	4 26 82 52 16	4 48 83 60 17	2 76 95 51 18	6 24 88 50 15	3 32 92 48 15	4 27 89 47 17	3 24 86 47 14	4 23 77 51 18	3 41 78 50 15	3 35 76 52 17	2! 68

<sup>\*</sup>Revised. ¹ Includes Southern pine stocks at concentration yards not included prior to February; these stocks totaled 798 mil. bd. tt. Dec. 31, 1943. ² Not available.

\*New series. The plywood and veneer series are from the Bureau of the Census and are practically complete. The unit of measurement for hardwood plywood is the "glue line" or total area of glue spread. The "glue line" measures the surface area of the veneer used in the manufacture of plywood but does not include the core. The hardwood veneer figures are in terms of surface measure with no account taken of thickness. For softwood plywood, all thicknesses are converted to 34-inch equivalent. Data beginning September 1941 for softwood plywood are shown on p. 16 of the September 1944 Survey; data beginning August 1942 and September 1942, respectively, for hardwood plywood and veneer are published on p. 14 of the November 1944 issue.

† Revised series. Revised 1937-39 figures for total lumber stocks, hardwood stocks and softwood stocks, and revisions for 1941 and, in some instances, earlier years for the other indicated lumber series are on pp. 27 and 28 of the March 1943 Survey. Further revisions in data published prior to the December 1943 Survey have been made as follows: Total stocks and hardwood and softwood stocks beginning 1940 and all series beginning January 1942 on the basis of 1942 data from the Bureau of the Census. Southern pine unfilled orders as previously published). All revisions will be published later (for revised 1942 monthly averages see May 1944 Survey). The 1942 Census included many mills in the Eastern States not previously canvassed; this affects the comparability of the statistics for 1942-43 with those for earlier years for Southern pine and for total lumber, total softwoods, and and estimated 1944 total, are shown in the table on p. 22 of this issue; the monthly guers shown above have not as yet been adjusted to the 1943 census data. The revised price seis for Southern pine each represent a composite of 9 series; for compara

nless otherwise stated, statistics through 1941	1944	1943						1944					<del></del>
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Nove
	M	ETAL	S ANI	) MAI	NUFA	CTUR	ES				<u> </u>	·	
IRON AND STEEL	<u> </u>				}					}	1		
Iron and Steel Scrap		1				}			İ		1		
onsumption, total*thous. of short tons_ Home scrap*do		4, 983 2, 848	5, 170 2, 952	4, 944 2, 838	5, 406 3, 089	5, 185 2, 976	5, 245 2, 988	4, 995 2, 864	4, 954 2, 864	5, 077 2, 931	5, 008	5, <b>24</b> 6 3, 099	5, 2,
Purchased scrap* do		2, 135	2, 218	2, 106	2, 317	2, 209	2, 257	2, 131	2,090	2, 146	2,890 2,118	2,147	2,
Purchased scrap* do tocks, consumers', end of month, total* do Home scrap* do		5, 929 1, 701	5, 658 1, 652	5, 580 1, 613	5, 435 1, 598	5, 340 1, 560	5, 369 1, 607	5, 376 1, 613	5, 343 1, 592	5, 444 1, 670	5, 370 1, 715	5, 080 1, 635	1
Purchased scrap*do		4, 228	4,006	3, 967	3,837	3, 780	3, 762	3, 763	3, 751	3, 774	3, 655	3, 455	3,
Iron Ore ake Superior district:													
Consumption by furnaces thous of long tons. Shipments from upper lake ports do	7,090	7, 509 750	7, 482	7, 207	7,659	7, 273 5, 288	7, 558 12, 114	7, 112 11, 975	7, 372 12, 909	7, 342 12, 288	6, 950 11, 329	7,320 10,595	4
Stocks, end of month, totaldo	37, 824	43, 429	36,059	28,910	21, 333	17,892	21, 474	26, 655	32,069	37, 243	41,943	45, 343	44
Stocks, end of month, total do At furnaces do On Lake Erie docks do		37, 219 6, 209	30, 746 5, 313	24, 357 4, 553	17, 658 3, 675	14, 985 2, 907	18, 356 3, 117	23, 289 3, 366	28, 237 3, 832	32, 727 4, 516	36, 684 5, 259	39, 546 5, 797	39
Pig Iron and Iron Manufactures		,,,,,,,	,,,,,,	,,,,,,	,,	,	,	,,,,,,	3,552	7,020		3, 10.	`
astings, gray iron, shipments*short tons astings, malleable: ♂	1	792, 065	765, <b>423</b>	764, 369	828, 648	757, 880	790, 674	763, 459	689, 744	778, 205	744, 954	780, 453	760
Orders, new, netdo		81,978	93, 855	79, 352	90, 038	88, 169	92, 285	103,692	106, 626	77, 908	49, 502	76, 536	47
Orders, new, net do		75, 188 76, 832	75, 594 74, 452	74, 812 73, 231	81, 480 81, 215	69, 820 69, 360	70, 555 72, 279	70, 993 71, 758	61, 320 61, 704	74, 297 70, 413	74, 628 72, 821	80, 505 76, 882	79
ig iron: Consumption*thous, of short tons		5,019	5, 202	4, 996	5, 378	5, 161	5, 218	4,960	5,062	5, 159	4,893	5, 108	4
Prices, wholesale: Basic (valley furnace)dol. per long ton	23. 50	23. 50	23, 50	23. 50	23. 50	23. 50	23. 50	23. 50	23. 50	23. 50	23, 50	23. 50	2
Compositedo	24. 17	24, 17	24. 17	24, 17	24.17	24, 17	24. 17	24. 17	24. 17	24. 17	24.17	24. 17	1 2
Composite do Gordon March Composite do Foundry, No. 2, Neville Island do Forduction thous. of short tons. Stocks (consumers' and suppliers'), end of month de Gordon d	24. 00 4, 999	24.00 5, 213	24.00 5,276	24, 00 5, 083	24, 00 5, 434	24, 00 5, 243	24. 00 5, 343	24. 00 5, 057	24. 00 5, 157	24.00 5, 210	24.00 4,988	24.00 5, 200	1 4
Stocks (consumers' and suppliers'), end of month* thous, of short tons.		1, 572	1, 616	1,658	1, 650	1, 636	1, 658	1,663	1, 649	1, 639	1,617	1, 590	
oilers, range, galvanized:	76, 249	58, 570	61, 214	78, 825	83, 359	62, 828	r 69, 560	57, 966	61,099	68, 009	51, 288	74, 085	1
Orders, new, netnumber of boilers Orders, unfilled, end of monthdo	112, 638	99, 375	88, 730	78, 982	76, 649	67, 593	68, 106	66, 272	69,632	80, 696	76, 432	83, 637	79
Production do	52, 089 56, 606	74, 183 64, 954	78, 986 71, 859	80, 516 88, 573	82,066 85,692	74, 353 71, 884	66, 107 r 69, 047	54, 903 59, 800	59, 416 57, 739	58, 154 56, 945	54, 589 55, 552	69, 389 66, 880	
Stocks, end of monthdodo	11, 736	22, 127	28, 924	20, 867	17, 241	19, 722	16, 782	11,885	r 13, 562	14, 771	13, 808	16, 317	11
Steel, Crude and Semimanufactured		ł		-							1	}	
astings, steel, commercial: Orders, new, total, netshort tons_		173, 627	167, 739	173, 592	162, 575	175, 053	176, 993	181, 816	169, 921	171, 309	129, 847	146, 116	
Orders, new, total, net short tons Railway specialties do Production, total do		35, 039 158, 626	18, 181 159, 795	27, 244 161, 359	36, 202 174, 626	44, 140 155, 778	37, 807 161, 783	28, 147 157, 444	19, 248 131, 940	29, 921 154, 911	14,371 144,458	16, 173 150, 719	
Ranway speciatiles		27, 613	25, 826	27, 488	30, 760	27,822	29, 974	30, 309	24, 756	31, 864	27,660	28, 949	
eel ingots and steel for castings:  Production thous. of short tons  Percent of capacitys	7, 338	7, 255	7, 587	7, 188	7, 820	7, 588	7, 697	7, 229	7,493	7, 493	7, 230	7,616	7
Percent of capacity§	92	94	96	97	99	99	97	94	94	94	94	96	
Composite, finished steeldol. per lb	.0265	. 0265 34, 00	. 0265 34, 00	. 0265 34. 00	. 0265 34, 00	. 0265 34. 00	. 0265	. 0265 34. 00	.0265	. 0265	. 0265 34. 00	. 0265	1
Steel billets, rerolling (Pittsburgh)dol. per long ton_ Structural steel (Pittsburgh)dol. per lb_	34.00 .0210	.0210	. 0210	. 0210	. 0210	.0210	34.00 .0210	. 0210	34.00 .0210	34.00 .0210	. 0210	34.00 .0210	Ι.
Structural steel (Pittsburgh) dol. per lb. Steel scrap (Chicago) dol. per long ton. S. Steel Corporation, shipments of finished steel	18. 69	18. 75	18. 75	18. 75	18. 75	18.75	18. 75	18.75	18. 75	18. 75	18.69	16.90	:
productsthous, of short tons.	1, 768	1,720	1,731	1,756	1, 875	1,757	1,777	1,738	1, 755	1,743	1,734	1,775	
Steel, Manufactured Products arrels and drums, steel, heavy types:	1												
Orders, unfilled, end of monththousands	3, 747	8, 827	5, 031	4, 532	3, 179	3, 383	3, 432	3, 767	3,649	5, 276	6,666	6, 824	,
Production do do Shipments do do do do do do do do do do do do do	1, 584 1, 594	2, 460 2, 473	2, 254 2, 233	1,854 1,862	1,907 1,917	1,610 1,610	1, 539 1, 531	1, 509 1, 518	1, 439 1, 427	1, 611 1, 619	1, 394 1, <b>3</b> 90	1, 575 1, 565	
Stocks, end of monthdodo	41	39	61	52	44	41	49	40	51	43	47	57	
Area. thous of so, ft	925	1,360	753 533	1,005 662	779	853 602	1, 155	1,608	r 1, 122	1,649	831	904	
Quantitynumber_ orcelain enameled products, shipments; thous. of dol	538 2, 818	637 2, 627	2, 589	2, 722	703 3,046	2, 754	849 2, 664	839 2, 868	728 2,870	1,070 3,152	757 3, 060	592 3, 302	,
oring washers, shipmentsdododododododododo		351	363	376	408	350	379	382	319	361	347	383	
Totalthous. of short tonsdo		5, 211 532	5, 265 560	5, 208 530	5, 616 554	5, 211 508	5, 313 533	5, 164 512	5, 082 498	5, 159 510	5, 157 497	5, 184 471	1
Pipe and tubedo		460	484	483	515	496	521	504	506	518	510	501	
Plates do do Rails do do do do do do do do do do do do do		1, 143 212	1,096 196	1,074 216	1, 164 226	1, 073 197	1, 042 220	1,010 192	969 201	858 195	936 214	957 214	
Sheetsdo Strip—Cold rolleddo		762 85	764 86	7 <b>54</b> 86	831 96	768 89	790 97	768 97	763 88	839 95	828 97	841 98	1
Hot rolleddo		115	119	116	133	115	115	119	117	121	121	127	
Hot rolled do Structural shapes, heavy do Tin plate and terneplate⊙ do		361 128	353 156	337 194	357 223	319 216	318 231	298 256	300 246	298 238	311 204	306 205	-
Wire and wire productsdo		360	349	349	379	347	369	363	337	377	360	369	
NONFERROUS METALS AND PRODUCTS	1	1			ĺ								
luminum: Price, wholesale, scrap castings (N. Y.)dol. per lb	. 0312	.0518	.0503	.0462	.0445	,0425	. 0425	. 0425	. 0425	. 0420	. 0362	. 0327	
Production:*			169. 6	148.8	160. 4	155. 6	152.9	132.8	135. 1	123.3	94.9	96.8	
Primarymil. of lb.	93. 7	187. 2											

<sup>\*</sup>Revised. ¶ Beginning 1943 data cover virtually the entire industry. © Designated "tin plate" prior to the July 1944 Survey but included tempelate.

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

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

§ Of the 99 manufacturers on the reporting list for Jan 1, 1944 (93,648,490 tons), and July-December 1943 data on capacity as of July 1, 1943 (90,877,410 tons).

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

§ Beginning 1944 data represent net shipments (total shipments tess 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. S-31 in the September 1943 issue.

§ New series. For a description of the series on scrap iron and steel and pig iron consumption and stocks and 1939-40 data, see note marked """ on p. S-29 of the November 1942 Survey; later data are available on p. S-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. S-30 of the May 1943 Survey for further information on this series and data for 1941-42. The new pig iron price, f. o. b. Neville Island, replaces the Pittsburgh price, delivered, shown in the Survey prior to the April 1943 issue.

Unless otherwise stated, statistics through 1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Novem ber
M	ETAL	S ANI	) MAI	NUFA	CTUR	ESC	ontinu	ed					
NONFERROUS METALS AND PRODUCTS—Con.										{			
Bearing metal (white-base antifriction), consumption and shipments, total the thous. of lb.	4, 302	4, 947	5, 269	5, 485	5, 543	5, 643	4, 774	5, 283	5, 161	5, 336	4, 588	5, 300	4, 78
Consumed in own plantsdoShipmentsdo	1, 221 3, 082	946 4,001	648 4,621	964 4, 521	1, 318 4, 225	1, 353 4, 290	1, 154 3, 621	1, 218 4, 065	1, 229 3, 932	1, 204 4, 133	1, 215 3, 373	1, 129 4, 171	3, 80
Brass sheets, wholesale price, milldol. per lb	, 195	. 195	. 195	. 195	. 195	. 195	. 195	. 195	. 195	. 195	. 195	. 195	. 19
Price, wholesale, electrolytic, (N. Y.) dol. per lb Production: 3	. 1178	.1178	. 1178	.1178	. 1178	. 1178	. 1178	.1178	. 1178	. 1178	. 1178	. 1178	. 117
Mine or smelter (incl. custom intake) _short tons _ Refinerydo	76, 063 82, 649	98, 568 104, 644	95, 400 92, 781	95, 712 87, 128	101, 247 99, 118	92, 530 95, 280	94, 534 98, 580	89, 070 93, 958	86, 224 93, 650	82, 769 91, 047	82, 776 88, 384	82, 653 89, 068	76, 46 87, 14
Deliveries, refined, domestico do do domestico do do domestico do do do do do do do do do do do do do	156, 800 66, 780	115, 850 52, 121	101,779 45,800	124, 800 36, 489	156, 083 37, 259	156, 233 38, 382	165, 887 37, 074	141, 139 42, 467	121,898 48,050	139, 515 50, 991	118, 054 51, 412	126, 590 49, 358	127, 51 58, 05
ead: Ore, domestic, receipts (lead content)		38, 695	37, 738	37, 155	38, 894	35, 951	36, 931	34, 255	29, 982	34, 873	31, 266	31, 489	31, 39
Refined: Price, wholesale, pig, desilverized (N. Y.)dol. per lb	. 0650	.0650	.0650	.0650	. 0650	.0650	.0650	.0650	. 0650	. 0650	. 0650	. 0650	. 068
Production, total discounting short tons.  From domestic ored do Shipments do do	46, 052 40, 264 50, 420	54, 247 47, 451	49, 768 47, 672	48, 302 41, 591	55, 324 47, 294	50, 154 46, 258	45, 903 42, 663	39, 755 34, 413	40, 471 33, 434	38, 436 35, 934	38, 614 35, 717 43, 586	42, 997 34, 642 42, 303	42, 84 36, 11 43, 51
Stocks, end of month doctors d	19, 536	49, 135 33, 090	45, 258 37, 590	51, 367 34, 518	55, 449 34, 379	<b>44,</b> 690 <b>3</b> 9, 830	48, 142 37, 586	43, 485 33, 847	42, 966 31, 344	40, 884 28, 890	23, 911	24, 595	23, 91
Primary mil. of lb.	8. 5 1. 8	39, 2 2, 2	42, 0 2. 1	40.9 2.7	41.0 3.6	37.8 2.3	34. 3 2. 8	29. 4 2. 1	30. 1 2. 0	25. 0 2. 8	18. 5 2. 7	16. 6 2. 8	12. 2.
Secondary recoverydododol. per lbdol. per lbdol. per lb	. 5200	. 5200	. 5200	. 5200	. 5200	. 5200	. 5200	. 5200	. 5200	. 5200	. 5200	. 5200	. 520
Price, wholesale, prime, Western (St. Louis) doi. per ib.	. 0825	. 0825	. 0825	. 0825	. 0825	. 0825	. 0825	. 0825	. 0825	. 0825	. 0825	. 0825	. 082
Production short tons. Shipments do	70, 033 84, 096	82, 968 68, 185	84, 066 63, 552	79, 893 62, 716	86, 037 84, 431	80, 405 75, 213	80. 497 80, 825	73, 067 65, 785	72, 947 63, 193	71, 281 64, 295	66, 891 65, 150	68, 781 67, 871	67, 43 7 65, 60
Shipments do do Domestic do do Stocks, end of month do dol per lb	84, 074 232, 105	67, 112 173, 510	60, 40 <b>4</b> 194, 024	61, 258 211, 201	83, 104 212, 807	75, 213 217, 999	80, 590 217, 671	65, 488 224, 953	63, 193 234, 707	64, 158 241, 693	64, 927 243, 434	67, 820 244, 344	7 65, 56 7 246, 16
MACHINERY AND APPARATUS													
Blowers and fans, new ordersthous. of dol_ Electric overhead cranes:§		<b>20,</b> 598			13, 238			13, 536	<del>-</del>		16, 374		
Orders, unfilled, end of month do Shipments do		953 5, 558	974 5, 379	431 4,765	430 4, 124	553 3,884	766 3,841	822 4,032	473 3,837	680 3, 796	522 3, 714	1, 146 4, 579	51 4, 29
Counder admomant.	1	1, 382	1, 147	943	870	783	810	630	663	700	598	597	79
New orders, net total 1937-39=100 New equipment do Repairs do	397. 4 351. 7	442, 8 396, 5	378. 3 321. 6	456.8 402.6	498, 4 457, 6	385. 7 322. <b>2</b>	503. 9 477. 0	466. 1 426. 8	375. 8 327. 5	450. 5 416. 3	388. 0 336. 5	526. 5 504. 0	369. 301.
Oil burnara.		605. 4	577. 5	648. 2	642.6	610. 1	598, 8	604. 8	546. 4	571. 4	569. 7	605. 9	609.
Orders, new, net		4, 245 13, 152	4, 818 13, 217	7, 348 14, 152	5, 363 13, 373	4, 002 12, 732	4, 535 12, 428	6, 164 12, 484	5, 151 13, 078	6, 888 14, 230	5, 552 13, 622	8, 718 14, 395	14, 43 21, 10
Shipments do Stocks, end of month do		6,009 <b>29,6</b> 30	4, 827 27, 090	6, 413 24, 993	6, 142 23, 402	4, 643 22, 620	4, 839 21, 419	6, 108 20, 168	4, 557 18, 894	5, 736 17, 722	6, 160 16, 164	8, 155 13, 132	7,72
Mechanical stokers, sales:¶ Classes 1, 2, and 3do		1,714	r 1, 473	r 1, 417	r 1, 793	r 2, 193	* 2, 515	r 3, 235	r 3, 293	r 4, 368	r 3, 996	r 5, 183	1 4, 76
Classes 4 and 5: Number	380	264	r 184	r 192	206	r 252	r 279	7 352	r 370	7 474	r 406	r 418	36
Horsepower Unit heaters, new ordersthous. of dol_	70, 390	67, 565 <b>4, 492</b>	r 34, 943	<sup>7</sup> 41, 092	43, 012 2, 867	* 52, 299	, 51, 737	7 57, 007 <b>2, 591</b>	r 70, 453		7 70, 854 3, 749	r 74, 188	63, 28
Warm-air furnaces, winter air-conditioning systems, and equipment, new ordersthous. of dol		4, 687			3, 697			4, 761			6, 333		
Machine tools:*  Orders, new, netdodododododo	62, 504 260, 880	27, 604 210, 606	26, 457 181, 538	33, 419 164, 536	40, 950 153, 563	55, 247 167, 232	59, 922 185,746	49, 558 194, 450	31,889	41, 079 196, 760	33, 152 194, 125 •	57, 206 213, 675	r 58, 70
Shipments do——Pumps and water systems, domestic, shipments:	36, 784	60, 861	56, 363	50, 127	51, 907	41, 370	41,819	41, 471	32, 753	35, 177	35, 889	37, 516	36, 27
Pitcher, other hand, and windmill pumpsunits. Power pumps, horizontal typedo	22, 838 248	31, 404 288	40, 466 368	32, 632 313	7 39, 431 478	35, 897 241	36, 701 300	29, 988 262	26, 671 409	32, 050 418	22, 494 292	31, 229 354	29, 84 39
Water systems, including pumpsdo Pumps, steam, power, centrifugal, and rotary:	20. 427	21,688	r 21, 519	23,046	30, 463	26, 726	r 25, 299	r 28, 126	30, 142	r 25,561	23, 865	32, 171	29, 04
Orders, newthous. of dol	2, 242	6, 509	3, <b>6</b> 06	2, 812	3, 206	3,912	4,815	3, 096	3, 497	4, 175	3, 635	4, 016	2, 20
Battery shipments (automotive replacement only),													
number*thousands		1,658	1, 484	1,507	1,545	1, 297	1, 324	1, 368	1, 485	1, 938	1, 857	r 1, 934	1,74
Insulating materials, sales billed 1936=100 Motors and generators, new orders do do do do do do do do do do do do do		424 554	394 353	414 269	443 394	405 346	393 483	408 383	338 403	388 458	352 350	357 266	34 48
Zurnagas alagtria industrial calas:	1 :	6,939	9, 209	7,685	9,041	16, 011	20, 608	11, 156	11,743	12, 781	8, 094	6, 970	9, 53
Value kilowatts Laminated fiber products, shipments do Motors (1–200 hp):	491	621 6, <b>24</b> 7	876 5, 627	662 6,066	750 6, <b>326</b>	1, 055 5, 895	1,328 5,727	810 5, 861	843 4, 921	1,005 5,519	711 4, 936	688 5,006	92 4, 85
Motors (1-200 np): Polyphase induction, billingsdo Polyphase induction, new ordersdo		7, 151 9, 405	4,872 3,798	5, 539 4, 825	6, 434 5, 732	5, 940 5, 532	6, 199 6, 378	5, 557 5, 935	5, 048 6, 221	6,005 7,133	5, 420 4, 899	5, 675 5, 402	5, 96 5, 21
Direct current, billings do	!!!	8, 86 <b>2</b> 12, 297	6, 850 7, 986	6, 622 4, 324	8, 101 4, 539	7, 190	6, 654 9, 907	6, 994 6, 602	6, 385 7, 042	6, 839 5, 803	6, 533 6, 743	6, 372 2, 992	6, 19 9, 29
Direct current, new ordersdododo		6, 246	6, 280	6, 560	7, 782	5, 417 7, 747	7,904	8, 395	7,967	8, 531	r 8. 173	r 8, 838	8, 81
Consumption of fiber paperthous, of lb.	3,845	4,700	4, 442	4, 505	4,653	4, 181	3,953	4, 273 1, 276	3, 773	4, 184	4, 130	4,416	4, 03

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

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

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

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

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

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

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

nless otherwise stated, statistics through 1941	1944	1943					<del>-</del> ,	1944	<del> </del>				
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Nove be
		PAPI	ER AN	D PR	INTI	NG							
WOOD PULP													
oduction:† Total, all gradesshort tons	737, 008	726,303	754,804	730,410	784,058	750,633	808,983	795,840	743,904	833, 433	775, 530	844, 288	
Bleached sulphate do Unbleached sulphate do	65, 811 276, 294	58,009 283,040	60,719 306,595	59, 964 291,239	65, 796 299, 649	61,070 290,633	64,365 319,009	66, 617 323,855	69, 222 308,015	69,071 341,152	64, 872 316, 288	73, 484 339, 840	
Bleached sulphite do	122.529	114, 183	116,098	117, 368	133, 292	121, 504	131, 435	129, 165	117, 376	138, 404	127, 017	137, 247	r 130
Unbleached sulphite do Soda do Groundwood do	67, 583 34, 888	73, 850 34, 075	76, 139 34, 800	71, 598 34, 000	76, 625 35, 708	71, 717 33, 233	75, 925 35, 530	73, 124 35, 306	63, 141 30, 591	73, 329 36, 500	68, 167 34, 211	72, 594 37, 356	7 71 36
ocks, end of month:†	129, 427	129,842	131, 549	124, 287	137, 922	134, 402	139, 677	125, 599	112, 241	125, 443	119, 011	134, 858	r 135
Total, all grades do Bleached sulphate do Unbleached sulphate do	67, 957 4, 162	61, 738 3, 548	72, 127 4, 578	75, 891 4, 666	78, 374 4, 738	81, 879 5, 265	91, 052 5, 084	88, 204 3, 966	82, 281 5, 350	72, 561 4, 040	66, 643 4, 734	64, 780 5, 276	7 66 7 5
Unbleached sulphatedo	10 645	7, 980	7,409	7, 833	9, 190	7,751	9,794	9, 751	8,606	10,704	10, 162	8,717	r8
Bleached sulphitedodo	12, 354 8, 318	10, 585 7, 670	13, 325 10, 758	14, 372 10, 499	14,822 9,721	14, 500 9, 245	16, 113 9, 183	14, 131 10, 126	12, 849 9, 246	12, 378 8, 536	11, 717 8, 971	11, 989 8, 529	r 12
Bleached sulphite	2, 327 26, 469	2,770 26,678	3,010 30,943	3, 270 33, 496	2, 455 35, 794	2,066 41,013	1, 925 46, 347	2, 027 46, 158	2,216 41,560	1,886 32,075	2, 122 26, 344	2, 468 24, 351	r 25
PAPER AND PAPER PRODUCTS	20, 405	20,070	30, 540	30, 430	00,731	41,010	10,011	40,100	41,000	02,010	20,311	24, 551	-
li paper and paperboard mills (U. S. Bureau of the													
Census):* Paper and paperboard production, total_short tons_		1,361,485								1,518,922			
Paper do do	655, 442 673, 067	, 673, 084 , 688, 401	693, 006 720, 359	672, 767 706, 544	722, 973 760, 112	659, 976 742, 119	705, 821 778, 846	688, 817 771, 869	619, 392 706, 319	717,452 801,470	677, 538 744, 331	715, 058 786, 117	r 698
aper, excl. building paper, newsprint, and paperboard (American Paper and Pulp Association):†	0,0,00	000, 101	120,000	100,011	1	112,110	110,020	111,000	100,020	002,110	111,001	100,111	'
Orders, newsnort tons.		533, 371	565, 770	558, 442	585, 763	517, 178	537, 293	547, 065	496,210	564, 593	<sup>7</sup> 533, 103		534
Production do Shipments do		541, 046 554, 411	560, 773 590, 444	544, 233 563, 609	582, 739 588, 385	530, 222 536, 878	569, 074 569, 060	553, 709 571, 676	493,254 490,505	580, 177 577, 933	r 542, 887 r 549, 797	r 578, 002 r 573, 298	577 580
Fine paper:		79, 746	82, 332	80, 217	86, 972	82,387	73,020	79, 322	76, 591	78, 329	86, 106		75
Orders, new do Orders, unfilled, end of month do		140, 932	144, 139	140, 395	148,007	148, 181	137, 287	136, 946	148,933	140, 606	139, 164	r 149, 930	128
Production do Shipments do		78, 493 80, 908	78, 313 79, 427	77, 291 76, 974	88, 024 89, 078	78,020 81,211	82, 856 80, 357	79, 709 84, 115	69, 941 69, 716	85, 959 83, 912	83, 840	r 86, 292 r 87, 884	82
Stocks, end of monthdodo		46, 126	47,004	46, 723	46,885	44,010	44,823	40, 664	45, 098	45, 794	42, 955	r 42, 272	3.
Orders, unfilled, end of monthdodo		179, 246	172, 160	170, 216	179, 222	168, 918	171, 750	158, 537	141,524	182, 929	158, 566	r 172, 243 r 139, 394	
Productiondo		142, 822 175, 053	144, 599 173, 447	143, 328 169, 853	135, 311 173, 957	143, 171 166, 017	140, 808 173, 587	128, 593 165, 886	126,368 144,083	144, 979 176, 434	164, 909	7173, 168	13
Shipments do Stocks, end of month do		179, 306 57, 093	175, 089 57, 110	170, 077 57, 647	177, 091 52, 239	166, 649 52, 533	174, 990 51, 208	167, 297 48, 600	143,743 49,490	172, 545 53, 495	167, 538 51, 036	r 172, 152 r 53, 291	179
Wrapping paper:		199, 436	217, 849		225, 567	199, 526	211,055	217, 062	207,172	223, 689		224, 157	209
Orders, new do Orders, unfilled, end of month do		195, 502	200, 312	217, 362 201, 738	202, 828	199, 886	189, 349	188, 679	203,499	195, 112	r 194, 127	7 202, 137	189
Production do do do do do do do do do do do do do		204, 499 208, 444	219, 596 218, 618	212, 048 212, 440	227, 079 229, 828	199, 825 203, 621	221, 429 214, 767	219, 158 225, 921	198,265 192,602	228, 416	7 210, 897 7 212, 312	r 226, 209 r 219, 667	223
Stocks, end of monthdodo		73, 702	69, 536	67,881	68, 351	63, 584	67,002	63, 486	68,127	64, 142	* 62, 077	70, 275	G
Orders, newpercent of stand. capacity_	52. 2	55.7	54.9	57.0 58.6	52. 1	56.0	51.3	51. 9	48.8	53. 3	57. 2	52. 7	
Production do do Shipments do do do do do do do do do do do do do	54. 2 50. 6	59. 0 57. 3	55. 6 57. 5	58.6	61. 5 57. 4	55. 3 57. 5	52. 3 54. 4	57. 0 56. 5	46. 2 47. 6	55. 7 53. 6	53. 4 55. 7	56. 5 57. 7	1
ook paper, uncoated: Orders, new do	81.6	86. 9	l   77.9	82.0	84.3	82. 2	77. 5	73. 7	70.1	80.4	78.8	80.3	
Orders, new	7. 30	7. 30	7. 30	7.30	7, 30	7.30	7. 30	1	7. 30	7.30	7.30	7, 30	i
I route non	78.3	83. 1	82.9	82. 6	80.7	80.1	78. 1	7. 30 79. 5	71.1	81. 3	80.7	80.3	
Shipments do description do de description de la constant de la co	77.7	83.6	83.8	83. 1	81.3	81.1	78.4	80. 0	71.5	79.7	82. 8	80. 2	
Canada: Productionshort tons	244, 970	249, 693	242, 658	240, 005	252, 092	236, 353	262, 467	246, 864	244, 406	262, 695	244, 209	258, 301	25
Shipments from mills	230, 780	241, 175	209, 599	227, 387	232, 012	256, 543	276, 054	268, 213	249, 979	274, 706	252, 928	262, 998	259
Stocks, at mills, end of monthdo United States:	56, 571	65, 397	98, 456	111, 074	131, 154	110, 964	97, 377	76,028	70, 455	58, 444	49, 725	45, 028	1
Consumption by publishers do Price, rolls (N. Y.) dol. per short ton	205, 952 58, 00	218, 390 58. 00	194, 690 58. 00	182, 487 58. 00	201, 708 58. 00	201, 136 58.00	197, 427 58. 00	191, 077 58. 00	174, 866 58.00	182, 432 58.00	189, 612 58. 00	218, 137 58. 00	21
Production short tons Shipments from mills do	61, 169 61, 295	62, 207 64, 998	60, 354 61, 102	53, 852 54, 033	61, 201	54, 636 56, 103	60, 909 62, 319	61, 106 60, 648	59, 875 59, 946	60, 631 61, 217	61, 529 61, 069	61, 994 62, 537	6
Stocks, end of month:			i		]	1			1				1
At mills do do do do do do do do do do do do do	7, 357 296, 784	10, 992 318, 168	10, 244 303, 244	10, 063 292, 289	9, 793 278, 202 37, 182	8, 326 268, 648	6, 916 275, 809	7, 374 300, 070	7, 303 325, 365	6, 717 342, 122	7, 177 345, 049	6, 634 332, 393 46, 575	325
At publishers do In transit to publishers do aperboard (National Paperboard Association):	45, 496	48, 534	47, 359	45, 559	37, 182	46, 933	50, 636	46,388	44, 336	46, 642	51, 997	46, 575	49
Orders, new do Orders, unfilled, end of month do Production do	610, 859 471, 289	629, 633 593, 944	642, 386 597, 011	650, 711 621, 875	649, 058 607, 537	634, 593 601, 880	695, 585 599, 322	635, 256 544, 454	645, 895 570, 626	683, 881 549, 114	605, 367 482, 896	704, 746 486, 882	
Production do	596, 214	614,600	613, 429	614, 340	659, 555	626, 877	697, 674	673, 808	608, 458	708, 973	654, 104	680, 288	673
Waste paper, consumption and stocks:	85	87	90	96	95	96	96	96	85	96	93	95	
Consumption short tons Stocks at mills, end of month do	353, 103 186, 383	352, 150 109, 055	360, 602 113, 199	369, 978 112, 633	403, 646 112, 520	375, 794 122, 534	411, 870 122, 779	389, 217 129, 777	344, 457 157, 290	406, 115 164, 211	378, 499 174, 556	398, 559 186, 949	487 187
aper products:	100,000	100,000	,	112,000	, 023	, 001	,	120, 111	100,200		1.1,000	100,010	13.
Shipping containers, corrugated and solid fiber, ship- ments*mil. sq. ft. surface area.	3,858	4, 147	4, 131	4,011	4, 305	3, 872	4,078	3,968	3, 756	4,316	4, 105	4, 271	1 4
Folding paper boxes, value:* New orders	281. 0	247.8	244. 4	259. 7	275.8	247. 6	258. 4	241, 2	201. 2	256. 4	223.3	261. 2	
Shipments do	257. 2	254. 4	253. 5	251. 4	271.6	248. 4	262. 4	260. 3	228. 4	267. 6	261.1	276, 1	:
PRINTING						-			1	1	j		
ook publication, totalno. of editions	651	635	570	545	496	721	610	538	562	461	656	491	
	1 0071	499	497	436	392	588	524	432	462	397	544	428	1

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

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

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

New series. The new paper series from the Bureau of the Census cover production of all mills including producers of building paper and building boards; for comparable 1942 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 o the industry totals; earlier data will be published later.

Unless otherwise stated, statistics through 1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Noven ber
	PET	ROLE	J <b>M</b> A	ND C	OAL F	RODI	JCTS	,					
COAL						!							
Prices, composite, chestnut: Retaildol. per short ton	13.86	13.89	13.92	14.38	14.04	14.04	13.96	13.85	13.84	13.84	13.84	13.85	13.8
Wholesale do Production thous. of short tons Stocks, end of month:	11. 430	11. 409 4, 996	11. 421 5, 028	11. 723 5, 879	11. 481 5, 576	11. 527 5, 202	11.574 5,848	11. 435 5, 623	11. 419 4, 962	11. 419 5, 623	11. 419 5, 443	11. 419 5, 603	11. 42 7 5, 08
In producers' storage yardsdodo In selected retail dealers' yards. No. of days' supply Bituminous:		329 12	259 11	254 10	318 8	334 11	353 15	348 15	378 18	413 • 22	442 • 20	462 r 22	4
Industrial consumption and retail deliveries, total thous, of short tons.  Industrial consumption, totaldodo	55, 214 41, 841	57, 724 43, 874	55, 989 42, 610	53, 004 40, 347	54, 417 41, 709	47, 411 37, 753	44, 260 36, 746	43, 072 35, 295	43, 171 35, 254	46, 585 36, 958	45, 710 35, 967	49, 516 39, 003	r 49, 6
Beehive coke ovens do Byproduct coke ovens do do do do do do do do do do do do do	634 7, 985	1, 119 7, 868	1,069 8,022	1, 011 7, 583	1,046 8,124	962 7, 925	1,006 8,134	958 7, 778	944 7, 967	896 7, 978	805 7,606	822 7, 985	7,7
Cement mills do Coal-gas retorts do Electric power utilities do	352 138	420 144 7, 491	311 144 7, 251	268 140 6, 690	264 142 6, 539	254 133 <b>5</b> , 632	293 126	311 112	316 117	358 115	336 121 6,657	364 128	1
Railways (class I) do Steel and rolling mills do Other industrial do	7, 062 11, 787 1, 022	11, 908 1, 002	12, 054 1, 020	11, 484 993	12, 043 1, 020	11, 204 879	5, 847 10, 834 829	6, 167 10, 230 778	6, 414 10, 248 780	7,046 10,445 831	10, 095 807	6, 754 10, 940 867	7 6, 8 7 10, 7
Retail deliveriesdodo	12, 861	13, 922 13, 850	12, 739 13, 379	12, 178 12, 657	12, <b>5</b> 31 12, 708	10, 764 9, 6 <b>5</b> 8	9, 677 7, 514	8, 961 7, 777	8, 468 7, 917	9, 289 9, 627	9, 540 9, 743	11, 143 10, 513	12, 2
Other consumption, coal mine fueldo  Prices, composite:  Retail (35 cities)dol. per short ton	204	255 10, 15	260 10. 19	255 10. 22	253 10. 22	231 10. 24	257 10. 27	248 10.28	228 10. 29	252 10. 31	233 10. 31	235 10. 31	10.
Wholesale: Mine rundo	5. 237	5. 208	5. 235	5. 240	5. 242	<b>5</b> . <b>24</b> 8	5. 244	<b>5. 23</b> 9	5, 238	5, 239	5. 237	5, 237	5. 2
Prepared sizes do thous of short tons stocks, industrial and retail dealers, end of month,	5. 516 44, 735	5. 439 - 54, 225	5. 457 53, 800	5. 461 52, 740	5. 497 <b>54, 33</b> 0	5. 503 49, 600	5. 508 55 <b>, 220</b>	5. 510 53, 395	5. 512 48, 930	5. 514 54, 220	5, 509 50, 010	5. 509 51, 500	5. 5 50, 2
total thous of short tons Industrial, total do	57, 193 52, 459	56, 686 51, 345	53, 628 48, 260	52, 720 47, 169	51, 835 46, 884	50, 513 46, 874	55, 293 50, 591	59, 680 54, 259	61, 413 55, 537	63, 909 58, 233	64, 905 59, 150	65, 074 59, 256	r 64, 0 r 58, 3
Byproduct coke ovensdodo	6, 103	6, 306 573	6, 162 544	6, 383 479	6, 281 465	5, 930 475	5, 892 472	6, 152 491	55, 537 5, 711 508	1 001	6, 174 550	6, 397 592	6,
Coal-gas retorts do Electric power utilities do Railways (class I) do Steel and rolling mills do	243 16, 305	279 14, 747	249 13, 871	229 13, 915	208 13, 996	193 14, 802 10, 250	205 15, 713	206 16, 457	216 16, 965	239 17, 505	250 17, 773	243 17, 962	17,6
Steel and rolling mills do Other industrial do	12, 917 700 15, 653	9, 493 702 19, 245	9, 245 753 17, 436	9, 584 765 15, 814	9, 893 765 15, 276	758 14, 466	11, 737 761 15, 811	13, 329 785 16, 839	13, 797 811 17, 529	14, 633 775 18, 616	14, 773 791 18, 839	14, 691 7796 18, 575	17, 8
Retail dealers, totaldo	4, 734	5, 341	5, 368	5, 551	4, 951	3, 639	4, 702	5, 421	5, 876	5, 676	5, 755	5, 818	
Price, beehive, Connellsville (furnace) dol. per short ton.	7,000	7. 000	7.000	7.000	7.000	7.000	7. 000	7.000	7.000	7.000	7, 000	7.000	7.0
Production:  Beehive thous, of short tons	419	711	680	644	667	614	644	614	605	574	516	527	1 ".
Byproductdodo	5, 603	5, 556 126	5, 649 116	5, 345 138	5, 677 144	5, 558 137	5, 706 145	5, 457 135	5, 627 158	5, 633 158	5, 377 155	5, 635 181	5,
tocks, end of month:  Byproduct plants, totaldodo	1, 149	960 648	850 620	713 561	624 513	685 <b>5</b> 35	762 569	791	921	986	995	1,040	
Byproduct plants, total. do At furnace plants do At merchant plants do Petroleum coke do	- 655 - 494	312 258	230 179	152 166	111 173	150 166	193 141	554 237 127	589 332 130	596 390 116	565 430 116	586 454 137	
PETROLEUM AND PRODUCTS										1			
Crude petroleum:  Consumption (runs to stills)† thous, of bbl.  Price (Kansas-Okla.) at wells dol. per bbl.		132, 056 1. 110	131, 161 1, 110	126, 993 1, 110	137, 902 1, 110	132, 330 1. 110	139, 537	139, 937	143, 434		140, 453	143, 720	
Production thous of bbl.  Refinery operations pct. of capacity	1, 110	135, 152 92	135, 767	128, 901 92	136, 752 91	133, 593 91	1.110 141, 293 92	1.110 137,251 95	1. 110 141, 287 96	1, 110 145, 296 95	1, 110 142, 989 95	1.110 146, 938 94	142,
Stocks, end of month:		1	241, 245	241, 718	236, 530	234, 694	235, 176	229, 631	223, 503		222, 868	223, 500	
Refinable in U. S.† thous, of bbl. At refineries do At tank farms and in pipe lines do		48, 678 179, 258	47, 686 179, 979	47, 933 180, 417	48, 911 174, 415	51, 625 169, 574	50, 407 171, 467	50, 190 166, 227	48, 895 160, 938	160, 162	48, 919 160, 216	50, 323 159, 447	159.
On leases† do Heavy in California do Walls completed to pumber		13, 826 7, 272 922	13, 580 6, 852 884	13, 368 6, 553 912	13, 204 6, 766 1, 056	13, 495 6, 473 953	13, 302 6, 254 1, 033	13, 214 6, 118	13, 670 6, 186	13, 589 6, 291	13,733 6,469	13, 730 6, 487	6,
Wells completed †number. tefined petroleum products; Gas and fuel oils:	-	922	004	912	1,030	900	1.055	1, 177	1,098	1, 200	1, 357	1, 194	1,
Consumption: Electric power plants†thous. of bbl_	-	2, 884	2, 489	1, 915	1, 491	1, 490	1, 516	1, 640	1, 530	1, 505	1, 650	r 1, 746	1,
Railways (class I)dodol. price, fuel oil (Pennsylvania)dol. per gal. Production:	. 066	8, 571 . 065	8, 489 . 065	7, 976 . 066	8, 574 . 066	8, 095 . 066	7,956 .066	7, 579 . 066	5, 496	7,970 .066	7,750 .066	8, 284 . 066	
Gas oil and distillate fuel oil thous. of bbl. Residual fuel oil		19, 931 37, 962	19, 344 38, 519	18, 454 36, 493	19, 863 39, 738	19, 604 37, 281	21, 215 38, 026	20, 028 37, 902	21, 316 38, 332	20, 593 37, 291	19, 110 37, 903	21, 697 39, 322	
Stocks, end of month:  Gas oil and distillate fuel oildo	-	41, 728	36, 890	33, 561	29, 926	30, 152	32, 484	35, 242	38, 335	40, 712	43, 687	47, 352	1 .
Residual fuel oildo Motor fuel: Prices, gasoline:		48, 484	46, 270	45, 070	45, 427	44, 137	44, 682	46, 649	50, 589	53, 506	57, 849	57, 420	45, 55,
Wholesale, refinery (Okla.)dol. per gal. Wholesale, tank wagon (N. Y.)do	. 059	.060 .161	.060 .161	.060 .161	.060	. 060 . 161	.060	.060	.060	.059	.059	. 059	
Retail, service stations, 50 citiesdo	. 146	. 146 57, 197	. 146 58, 383	. 146 56, 288	. 146 60, 145	. 146 58, 384	. 146 61, 191	. 146 61, 719	63, 480	64,064	. 146 63, 674	. 146 65, 514	64,
Production, total† thous. of bbl. Straight run gasoline do. Cracked gasoline do. Natural gasoline and allied products‡† do.		20.084	20, 679 30, 896	19, 857 29, 888	21, 148 31, 905	21, 185 30, 492	22, 352 31, 510	22, 510 31, 959	22, 748 33, 062	22, 655 33, 769	23, 827 32, 283	24, 421 33, 190	24, 33,
Natural gasoline and allied products † do	-	7, 998 5, 379	8, 021 5, 382	7, 765 4, 624	8, 250 5, 377	8,028 5,012	8, 477 5, 198	8, 387 5, 429	8, 767 6, 165	8, 792 6, 084	8, 648 5, 799	9, 090 6, 020	9, 0
Retail distribution§mil. of gal-	-1	1,898	1,787	1, 787	2,010	1,979	2, 235	2, 305	2, 163	2, 264	2, 223	2, 194	

Revised.

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

Theludes production of natural gasoline, cycle products, and liquefied petroleum gases at natural gasoline plants and, since the beginning of 1942, benzol. Sales of liquefied petroleum gases for fuel purposes and transfers of cycle products are excluded from these figures before combining the data with production of straight run and cracked gasoline to obtain total motor fuel production. Separate figures through October 1944 for the items excluded are given in notes in previous issues of the Survey; November 1944 data are as follows: Sales of liquefied petroleum gases for fuel, 1,126,000 barrels; transfers of cycle products, 130,000 barrels.

Thevised series. Production of bituminous coal revised beginning June 1939; see note marked "†" on p. S-32 of the April 1943 Survey. Data for the indicated series on petroleum products revised for 1941 and 1942; for 1941 revisions, see notes marked "†" on p. S-33 of the March and April 1943 Issues, and for revised 1942 monthly averages, see note marked "†" on p. 33 of the July 1944 issue; 1942 monthly revisions not shown in the December 1943 Survey are available on request.

Inless otherwise stated, statistics through 1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber	Nove ber
PET	ROLE	UM A	ND C	OAL I	PRODI	UCTS-	–Conti	nued					
PETROLEUM AND PRODUCTS—Continued													
tefined petroleum products—Continued. Motor fuel—Continued.		}										1	
Stocks, gasoline, end of month: Finished gasoline, totalthous. of bbl	1	64, 964	70, 490	72, 909	75, 275	76, 638	74, 519	70, 246	68, 921	66, 542	64, 914	65, 886	68,
At refineriesdodo	1	44, 122	49,768	52, 925	52, 513	51, 830	49,047	45, 468	43,639	41, 752	40, 608	42, 145	43,
Unfinished gasolinedo Natural gasolinedo		10, 363 4, 541	10, 819 4, 296	11,843 4,245	11,825 4,242	11, 735 4, 213	12, 193 4, 436	11,738 4,477	11,581 4,425	11, 924 4, 211	12, 072 4, 141	12, 388 4, 160	12,
Kerosene: Price, wholesale, water white, 47°, refinery (Penn-						ŀ							
sylvania)dol, per gal Productionthous, of bbl	. 074	.070 6,525	.070 7.071	.07 <b>3</b> 6,413	.074 6,960	. 074 6, 489	.074 6,710	. 074 6, 246	. 074 6, 277	. 074 6, 358	. 074 6, 339	. 074 6, 515	6,
Stocks, refinery, end of monthdodo		5, 472	5, 231	4, 382	4,078	4, 142	4, 969	5, 949	6, 665	7, 583	7, 985	7, 847	6,
Lubricants: Price, wholesale, cylinder, refinery (Pennsylvania)													
dol. per galthous. of bbl	. 160	. 160 3, 217	3,379	3,158	. 160 3, 488	3, 273	. 160 3, 337	.160 3,453	. 160 3, 364	. 160 3, 356	. 160 3, 458	. 160 3, 672	3,
Stocks, refinery, end of monthdoAsphalt:		7,781	8,006	7,942	8,011	8,068	7,771	7, 590	7, 426	7, 169	7, 364	7, 452	7
Productionshort tons		465, 500	422, 900	398, 200	455, 400	455, 500	598, 900	690,700	711,600	800, 200 590, 000	750, 400	677, 600	553,
Stocks, refinery, end of monthdo	1	563, 300	631, 300	717, 900	795, 300	852, 200	889, 500	844, 600	735, 600		495, 100	465, 800	534,
Production		67, 200 82, 040	71, 120 80, 640	65, 800 80, 080	79, 800 84, 560	76, 440 94, 080	65, 520 93, 800	60,480 91,560	63, 560 93, 800	64, 120 96, 040	62, 160 94, 920	67, 480 96, 880	63 94
Asphalt prepared roofing, shipments: § Total thous. of squares thous.		4, 173	3, 962	4, 144	4,311	3, 741	3, 938	3,787	3, 451	4,015	3, 813	3, 991	3
Grit surfaces do Ready roofing do do do do do do do do do do do do do		1, 261 1, 572	1, 231 1, 440	1, 256 1, 637	1,320 1,632	1,099 1,298	1, 233 1, 269	1, 193 1, 136	1,068 1,075	1, 238 1, 250	1, 232 1, 043	1, 260 1, 113	1
Shingles, all typesdo		1, 339	1, 290	1, 249	1,357	1,343	1, 537	i, 556	1, 397	1, 630	1, 641	1, 724	i
	STON	E, CL	AY, A	ND G	LASS	PROD	UCTS	<u>'                                     </u>	<u>'</u>	<u> </u>	r	<u>'</u>	<u>'</u>
ABRASIVE PRODUCTS	]												Ī
oated abrasive paper and cloth, shipments reams	122, 517	129, 994	124, 976	129, 751	134, 908	144, 198	142, 604	123, 538	114, 484	128, 464	117, 325	128, 272	122
PORTLAND CEMENT	}	ŀ											
roduction thous. of bbl Percent of capacity thous. of bbl.	7, 387	8,318 40	6, 322 30	5, 686 29	6, 139 29	6, 463 32	7, 181 35	7, 906 40	8, 516 41	9,003	8, 739 44	9, 194 45	8
nipments thous, of bbl.	4, 595	5,603	5,047	5,055	6, 225	7,373	8,784	9, 350	9, 283	10, 758	10, 121	10, 263	
ocks, finished, end of monthdododododo	19, 785 5, 295	23,159 5,959	24, 428 6, 329	25, 073 6, 603	24, 995 6, 567	24, 080 6, 687	22, 455 6, 378	21,008 6,172	20, 233 5, 577	18, 482 5, 287	17, 145 5, 096	16, 049 4, 862	
CLAY PRODUCTS													
rick, unglazed:	1												Ì
Price, wholesale, common, composite, f. o. b. plant	15, 055	13, 717	13. 780	13.840	13.879	13, 939	14, 008	14. 095	14. 159	14. 109	14, 586	14.830	14
Productionthous, of standard brick	1	167, 878	143, 291	133, 891	139, 300	139, 288	155, 065	157, 357	157, 870	176, 585	164, 682	r 185, 573	174
Shipments*do Stocks end of month*do		168, 119 421, 329	136, 671 426, 427	129, 821 429, 315	142, 458 424, 546	151, 128 408, 096	181, 649 379, 011	179, 104 355, 727	177, 815 335, 347	198, 845 312, 176	183, 078 293, 616	<b>r 20</b> 6, <b>368</b> r <b>27</b> 2, 569	182 262
GLASS PRODUCTS													
lass containers:†			0.000		0.040	0.500	0.000	0.000	0.075	0.000	= =0=	0.101	_
Production thous. of gross Percent of capacity		117, 5	8, 203 117, 6	7, 771 115, 9	8, 842 122. 1	8, 582 127. 9	8, 866 127. 1	8, 966 128, 5	8, 075 120. 4	8, 692 120. 0	7, 737 115, 4	8, 601 123. 3	7.
Shipments, total thous, of gross Narrow neck, food		7,794 518	8,032 603	7, 538 546	8, 325 623	8,393 546	8,766 552	8, 431 594	7,784 624	8, 514 809	7, 522 894	8, 187 774	7
Wide mouth, fooddodododo		2, 429 407	2,469 449	2, 137 497	2, 285 628	2, 236 720	2, 415 679	2, 106 679	1, 909 657	2, 179 611	1, 873 497	2, 287 536	2
Beer bottlesdo		589 841	616	712	844	935	982	1,061	871 738	811	661	749	
Liquor ware do do do do do do do do do do do do do		1,995	612 2,054	031 1,801	749 1,777	725 1,837	785 1,806	695 2,008	1,785	891 1, 963	904 1, 640	947 1, 908	1
General purpose do do do do do do do do do do do do do	i	687 263	797 242	692 243	781 255	735 211	915 239	728 251	708 251	700 271	642 251	697 247	
Home canning do Stocks, end of month do		65 4, 392	190 4, 319	278 4, 426	384 4,779	448 4, 793	394 4, 710	309 4, 947	241 5, 082	278 5,097	159 5, 164	41 5, 394	5
ther glassware, machine-made:		1,002	1,010	1, 120	1,773	4,750	2, 120	1,011	0,002	0,001	0, 1114	0,001	"
Tumblers: Productionthous. of doz	4, 657	4, 400	5, 298	4,728	5, 862	5, 512	5, 912	4, 679	5, 120	7, 027	6, 561	5, 860	4
Shipmentsdododo	4, 606 7, 385	4,651 6,527	5, 136 6, 233	4, 171 6, 793	5, 756 6, 990	4, 854 7, 603	5, 851 7, 600	5, 254 7, 063	5, 434 6, 752	6, 591 7, 077	6, 290 7, 148	5, 024 7, 286	4 7
Stocks do Table, kitchen, and householdware, shipments thous. of doz	2, 901	2,021	1, 525	1,522	2, 164	2,005	2,311	2, 014	2,301	3, 202	2, 820	3, 353	3
late glass, polished, production thous. of sq. ft thous. of boxes thous. of boxes	7,013	7,789	7,746	7,980	8, 702	8,079	9, 391	9, 265	8, 246	9, 746	9,046	9, 105	7
Percent of capacity of													
GYPSUM AND PRODUCTS													
ypsum, production: Crudeshort tons_		990,021			919, 692			980, 401			917, 395		
Calcineddododo		653, 532			1			593, 985			588, 878		
Uncalcineddo		313,076		<b></b>	246,712			260, 867			248, 199		
Calcined: For building uses:		1	-	}									
Base-coat plasters do Keene's cement do do do do do do do do do do do do do		126, 198 1, 885			121, 778 2, 439			142, 655 2, 932			129, 175 3, 671		
All other building plastersdo		49, 725			52,046			65, 282 152, 748			3, 671 53, 568 165, 030 4, 105 338, 527		-
Lath thous. of sq. ftdodo	1	2,698			3, 292	i		3, 553			4, 105		
Wallboard⊕do	]	434, 413			431, 684			361, 418 47, 566	l		338, 527	1	

Federal Reserve Bank of St. Louis

Unless otherwise stated, statistics through 1941	1944	1943				· · · · · · · · · · · · · · · · · · ·		1944		<del></del>			
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Noven ber
	·	TE	XTIL	E PRO	DUC	ГS	•			· <u></u>			·
CLOTHING	Ī	]			<u> </u>								
Hosiery:	10 100	10 500	10 201	10.000	12 450	11 650	10.769	10 100	10.050	10 767	11 400	11 005	
Production thous, of dozen pairs.	10, 432	12, 560 11, 723	12, 301 12, 075	12, 202 12, 144	13, 458 13, 590	11, 650 11, 761	12, 763 12, 657	12, 126 11, 974	10, 052 9, 982	12, 767 12, 966	11, 466 11, 764	11, 697 12, 118	11, 97 12, 60
Shipmentsdo Stocks, end of monthdo	p 15, 028	17, 419	17, 520	17, 453	17, 197	16, 961	16, 942	16, 970	17,040	16, 840	16, 542	16, 122	15, 4
COTTON													
Cotton (exclusive of linters):								!					
Consumption bales. Prices received by farmers† dol. per lb. Prices, wholesale, middling 1%6", average, 10 markets	760, 740	851,180	818,724	811,062	903,538	775,617	832,812	805,823	723, 402	841, 490	793, 086	795, 379	836, 5
Prices received by larmers	. 209	. 199	. 202	. 199	. 200	. 202	.198	. 202	. 203	. 202	. 210	. 213	.2
dol, per lb_	. 216	. 197	. 202	. 208	. 211	. 210	. 210	. 215	. 216	. 214	. 214	. 216	.:
Production:	10 500	10 771	10.000	1	1 11 100				40	270	0.005	0.000	٠.,
Ginnings§thous. of running bales Crop estimate, equivalent 500-lb. bales	10, 538	10, 771	10, 933		1 11, 129				48	576	3, 985	8, 282	10, 2
thous, of bales	2 12, 359		   <b></b> -		1 11, 429								
Stocks, domestic cotton in the United States, end of	, , , , , ,	l	•							1			
month: ‡ Warehouses	13, 343	12, 609	12, 046	11, 468	10,840	10, 205	9, 515	8,788	8, 221	7,872	9, 703	11, 926	13, 1
Mills do		2, 355	2, 328	2, 292	2, 233	2, 165	2,054	1,931	1,820	1,662	1, 672	1, 927	2, 1
Cotton linters:				100			100			105			'
Consumption do do	120 156	107 167	99 137	107 100	116 82	111 56	123 40	122 21	133 23	125 29	121 100	126 152	
Consumption do Production do Stocks, end of month do	414	820	859	845	797	746	661	545	454	357	328	342	8
COTTON MANUFACTURES		1						•					]
	1											[	
Cotton cloth: Cotton broad woven goods over 12 in. in width, pro-	•										!	1	
duction, quarterly*mil. of linear yards		2, 525			2, 539			2, 418			2, 301		.
Driese wholesels.	1	01.00	90.55	10.00	10.70	10.50	10.01		10.01	00.25	01.00	0	
Mill margins. cents per lb. Denims, 28-inch. dol. per yd. Print cloth, 64 x 56\(\sigma^2\). do Sheeting unbleached, 4 x 4\(\sigma^2\).	21. 41	21.09 .192	20.57	19. 98 . 192	19.72 .193	19.78 .199	19.81 .199	19. 28 . 199	19.81 .206	20.35	21.30 .209	21. 12 . 209	21.
Print cloth, 64 x 566	. 092	. 087	.087	.087	.087	.087	.087	.087	. 092	. 092	.092	. 092	1 ::
Sheeting unbleached, 4 x 40do	. 114	. 108	. 108	. 108	. 108	. 108	. 108	. 108	. 108	. 108	. 114	. 114	
Spindle activity: Active spindlesthousands_ Active spindle hours, totalmil. of hr_	22, 220	22, 574	22, 216	22, 513	22, 570	22, 412	22, 385	22, 380	22, 291	22, 241	22, 280	22, 228	22, 2
Active spindle hours, total mil. of hr	8, 763	9, 912	9,719	9, 659	10, 637	9, 316	10, 058	9,711	8, 603	9, 952	9, 381	9, 487	9, 7
A verage per spingle in place	.1 379	425	417	414	456	400	431	417	369	428	404	410	4
Operationspercent of capacity.	. 118. 5	115.4	124.0	123. 2	123. 9	124. 9	119.0	118.5	115. 4	116.3	122. 3	117. 4	120
Cotton yarn, wholesale prices: Southern, 22/1, cones, carded, white, for knitting (mill)†	ļ			1						1			1
dol. per lb_ Southern, 40s, single, carded (mill)	. 451	. 414	. 414	. 414	. 414	. 414	. 414	. 414	. 414	. 414	. 451	. 451	.4
Southern, 40s, single, carded (mill)do	. 568	. 515	. 515	. 515	. 515	. 515	. 515	. 515	. 515	. 515	. 568	. 568	1 .:
RAYON	i		ł										
Consumption:								ĺ			ļ		ŀ
Yarn mil. of lb.	49.0	43, 2	41.5	43.3	45.6	43. 2	45.4	44.0	41.3	44.8	44.8	47.8	7 48
Staple fiberdo	1	14. 5	13.9	13.6	14.9	11.3	14.6	14.3	13. 6	14. 4	13.0	<b>7</b> 14. 6	13
Yarn, viscose, 150 denier, first quality, minimum filament dol. per lb. Staple fiber, viscose, 1½ denier do do		İ	]	1	]								
filament dol. per lb.	. 550	. 550 . 240	. 550	. 550	. 550	. 550	. 550	. 550	. 550	.550	. 550	. 550	.5
Stocks, producers', end of month:	. 250	. 240	. 240	. 240	. 240	. 250	. 200	. 250	. 250	. 250	. 250	. 250	.2
Yarnmil. of lb_	6.1	6.1	7.6	7.5	8.1	7.8	8.3	18.8	8.8	9.3	8.8	8.4	8
Staple fiberdo	2.7	1.8	2.1	2.1	1.7	1.8	2.5	2.6	3.0	3.2	3.0	2.7	7 5
WOOL .		ļ										1	
Consumption (scoured basis):¶ Apparel classthous, of lb_	1	51, 165	46, 228	46, 908	59, 315	46, 928	46, 892	51, 890	38, 752	42, 396	59 170	* 45, 752	45,
Carpet class do do do do do do do do do do do do do		3, 345	3, 128	3, 016	4, 315	3,824	4,008	4, 435	2, 916			3, 700	
Carpet classdo Machinery activity (weekly average):¶								ĺ .	ĺ .	1	· 1	<u> </u>	1
Looms: Woolen and worsted:●		ļ										ļ	
Broadthous, of active hours_		2, 439	2, 587	2, 647	2, 613	2, 563	2, 512	2, 381	2, 080	2, 327	2, 322	r 2, 426	2, 2
Narrowdo		65	69	64	62	60	63	63	54	63	59	r 63	
Carpet and rug:  Broaddo.		53	60	61	58	54	53	50	43	50	45	50	1
Broaddo Narrowdo		36	40	38	37	36	87	35	29	34	31	35	l
Spinning spindles: Woolendo		115, 259	125, 674	125, 512	123, 552	121, 302	120, 333	113,128	99, 780	115, 256	110, 238	r 117, 659	114, 1
Worsteddo		106, 909	115, 020	114, 099	114, 101	111, 032	111, 253	103,880	89, 154	95, 724	100, 396	r 103,819	101,
Worsted combsdo		197	206	206	208	202	207	195	172	191	188	196	i i
Prices, wholesale: Raw, territory, 64s, 70s, 80s, fine, scoureddol. per lb	1. 190	1.178	1. 190	1, 190	1. 190	1. 190	1, 190	1. 190	1. 190	1, 190	1. 190	1. 190	1.1
Raw, bright fleece, 56s, greasy*do	. 545	. 545	. 545	. 545	. 545	. 545	. 545	. 545	.545	. 545	. 545	. 545	1.5
Raw, bright fleece, 56s, greasy* do Australian (Sydney), 64-70s, scoured, in bond		l				ŀ	i		1	1.			ŀ
(Boston) dol. per lb. Women's dress goods, French serge, 54" (at mill)	. 754	.765	.765	. 765	.765	.765	.765	.765	. 765	. 765	. 765	.765	-:
dol. per vd.	1. 559	1.559	1, 559	1. 559	1.559	1. 559	1, 559	1. 559	1.559	1.559	1. 559	1. 559	1.
Worsted yarn, 362's, crossbred stock (Boston) dol. per lb.	1	l	1.800	1, 800	1.800	1.800	1.800	1, 800	1. 900	1	1. 900	1. 900	1.9
Stocks, scoured basis, end of quarter:		ł	1.000	1.500		1.000						1	
Totalthous. of lb_		289, 058			279, 263 231, 537	•••••		339, 369 287, 276			373, 666 314, 824		
Wool finer than 40s, totaldo Domesticdo	<b>.</b>	246, 819 127, 007			115, 225			164, 283			189, 277		
Wool finer than 40s, totaldo	-	127, 007 119, 812			115, 225 116, 312			164, 283 122, 993			189, 277 125, 547		

nless otherwise stated, statistics through 1941	1944	1943						1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Decem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber	Nove be
	TH	EXTIL	E PRO	ODUC'	rs—c	ontinu	ed						
WOOL MANUFACTURES													
Voolen and worsted woven goods (except woven felts):* Production, quarterly, totalthous. of linear yards		135, 518			139, 744			135,589			123,808		
Apparel fabrics do	!	114, 476 62, 459			119, 219 60, 928			113, 281			101, 911 49, 991		
Men's wear do. Women's and children's wear do. General use and other fabrics do.		40, 399 11, 618			46, 263 12, 028			43, 879 12, 727			39, 826 12, 094		
Blankets do do do do do do do do do do do do do		19,692 1,350		]	18, 987 1, 538			20, 440 1, 868			19,397 2,500		
MISCELLANEOUS PRODUCTS						;							
ur, sales by dealersthous. of dol	p 2, 534	5, 189	7,385	6,079	5, 190	3,822	2, 381	3,016	2,620	r 1, 796	» 1. 606	p 2, 281	p 2
yroxylin-coated textiles (cotton fabrics): Orders, unfilled, end of monththous, lin, yd.		11, 883	12, 285 4, 716	11,816	12, 156 5, 277	12, 516 4, 896	12, 773 4, 828	12, 987 4, 900	13, 027 3, 915	12, 478 4, 232	12, 594	12, 739	14
Orders, unfilled, end of month thous. lin. yd. Pyroxylin spread thous. of lb. Shipments, billed thous. linear yd.		4, 533 5, 398	5, 919	<b>4,</b> 456 <b>5,</b> 545	6, 328	5, 735	5, 517	5, 111	4, 591	5, 145	4, 118 5, 117	4, 939 5, 904	5
	TR	ANSP	ORTA	TION	EQUI	PMEN	ľ						
MOTOR VEHICLES													
rucks and tractors, production, total*number_ Civiliandodo	71, 030 16, 001	59, 257 505	58, 596 2, 528	55, 671 2, 766	56, 359 4, 628	55, 719 8, 151	56, 920 9, 298	61, 186 11, 926	61, 540 11, 243	68, 545 12, 511	65,042 $12,277$	64, 129 13, 075	
Civilian do Military do Light: Military do do do do do do do do do do do do do	55 029 20 433	58, 752 23, 074	56, 068 21, 479	52, 905 21, 095	51, 731 21, 081	47, 568 19, 481	47, 622 19, 338	49, 260 20, 830	50, 297 20, 269	56, 034 23, 441	52, 765 21, 367	51, 054 18, 534	7 54 19
Mēdium: Civiliando	9, 567	63	1, 985	1,798	3, 317	6, 245	7, 310	9, 319	8, 582	10, 248	10,034	9, 432	
Militarydo	5, 326	13, 847	12, 806	9, 940	8, 303	6, 649	7,007	6, 625	6, 031	5, 746	6,300	6, 144	6
Civilian	6, <b>434</b> 29, 270	21, 831	543 21,783	968 21, 870	1, 311 22, 347	1, 906 21, 438	1, 988 21, 277	2, 607 21, 805	2, 661 23, 997	2, 263 26, 847	2, 243 25, 098	3, 643 26, 376	
RAILWAY EQUIPMENT	!												1
merican Rallway Car Institute: Shipments:		0.504		* 001	- 000	- 010	7 004	2.000	0 151				
Freight cars, totalnumber_ Domesticdo	4, 395 3, 098	3, 504 1, 964	4, 100 2, 425	5, 361 2, 092	7, 962 1, 999	7, 316 713	7, 034 1, 501	6, 090 1, 698 0	6, 151 2, 197 0	4, 837 2, 662	4, 130 2, 807	4, 741 3, 517	:
Passenger ears, totaldo Domesticdo ssociation of American Railroads:	12 12	331 331	351 351	445 445	166 166	· 16	ő	0	0	0	0	0	
Freight cars, end of month:  Number ownedthousands	1, 764	1, 750	1,752	1, 752	1, 753	1, 754	1, 753	1, 754	1,755	1, 756	1, 758	1, 759	,
Undergoing or awaiting classified repairsdo	51 3. 0	42 2, 5	42 2, 4	43 2. 5	43 2. 5	48 2. 8	53 3. 1	51 3. 0	54 3.1	52 3.0	51 3.0	50 2. 9	
Orders, unfilled	34, 417 29, 675	34, 537 22, 654	32, 211 20, 780	31, 844 20, 669	35, 581 24, <b>24</b> 1	43, 321 32, 677	42, 244 32, 859	41, 236 33, 166	37, 985 30, 955	34, 064 28, 070	30, 153 25, 285	28, 385 23, 885	28
Locomotives, steam, end of month:	4,742	11, 883	11, 431	11, 175	11,340	10, 644	9, 385	8,070	7,030	5, 994	4,868	4, 500	3
Undergoing or awaiting classified repairs number. Percent of total on line	2, 161 5. 5	1,977 5.0	2, 137 5. 4	2, 127 5. 4	2,092 5.3	2, 167 5. 5	2, 182 5. 5	2, 120 5. 4	2, 190 5. 5	2, 194 5. 6	2, 187 5. 5	2, 254 5. 7	1
Orders unfilled	66 41 25	339 285 54	303 252 51	264 218	243 204 39	228 191 37	203 168 35	179 146 33	172 139 33	150 118 32	124 96 28	102 77	1
Railroad shopsdo INDUSTRIAL ELECTRIC TRUCKS AND	25	54	51	46	99	31	33	99	33	32	28	25	
TRACTORS hipments, totalnumber		431	356.	399	494	442	421	367	307	431	361	443	
Domestićdododododododo		378 53	321 35	360 39	450 44	419 23	375 46	321 46	271 36	413 18	341 20	415 28	
		CAI	NADIA	N ST	ATIST	ICS							
hysical volume of business, adjusted: Combined index†1935-39=100.		248, 8	247.0	241,6	247.8	239. 5	241.8	238. 8	232. 2	233. 1	231.0	228.0	2
Industrial production, combined index†do Construction†do		282. 0 107. 6	275. 4 69. 6	279. 5 113. 5	282. 7 201, 8	270. 0 140, 2	272. 3 109. 2	266. 8 111. 8	262. 1 98. 8	263. 5 91. 6	260. 4 104. 1	259. 7 113. 4	3
Electric power do Manufacturing† do do do do do do do do do do do do do		153, 5 308, 4	156. 3 303. 5	153.8 304.5	154. 7 300. 5	153. 1 291. 3	165. 0 297. 3	160. 2 292. 2	154. 8 287. 6	156. 4 291. 5	153. 4 284. 5	152. 4 285. 8	]
Forestry†dodo		131. 5 244. 8	114, 2 249, 7	124. 6 255. 5	125.3 262.6	115.3 247.5	119.3 238.8	121. 1 225. 5	112, 8 225, 4	121. 9 214, 5	116. 4 205. 5	128. 5 208. 9	1
Distribution, combined index +dogricultural marketings, adjusted:		180. 3	188.0	163, 1	175. 4	176. 2	178.6	180. 8	170.3	170. 1	170.3	162. 4	1
Combined indexdodo		167. 7 180. 8	245. 5 277. 3	237. 2 257. 3	220. 3 244. 2	305. <b>5</b> 352. 7	217. 6 238. 8	270. <b>4</b> 307. 8	361. 7 420. 6	101. 7 94. 8	81. 5 76. 9	110.7 111.1	1 1
Livestockdo		110.7	107.3	149.9	116.4	100.7	125. 3	108.3	106.0	132.0	101.6	108.9	1
Cost of livingdo	118. 5 102. 5	119. 3 102. 5	119. 0 102. 5	118. 9 102. 7	119.0 103.0	119, 1 102, 9	119. 2 102. 5	119.0 102.5	119. 0 102. 5	118. 9 102. 3	118.8 102.3	118. 6 102. 4	
Railways: Carloadings thous of cars		288	281	280	312	284	318	315	297	317	317	330	
Revenue freight carried 1 milemil. of tons Passengers carried 1 milemil. of passengers		5,366 679	5,349 480	5, 024 448	5, 534 506	5, 342 544	5, 769 535	5, 457 638	5, 640 71 <b>4</b>	5, 520 702	5, 563 591	5, 815 532	

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

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

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