SURVEY OF

CURRENT BUSINESS

UNITED STATES DEPARTMENT OF COMMERCE
BUREAU OF FOREIGN AND DOMESTIC COMMERCE

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Volume 22 of the Survey of Current Business

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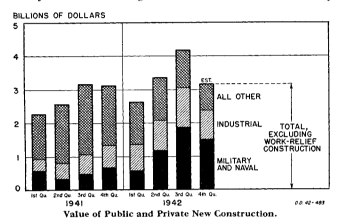
Volume 22

Number 12

Economic Highlights

War Program Dominates Trends in Construction Activity

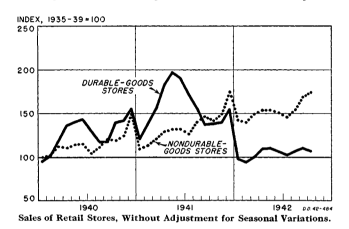
New construction expenditures, according to preliminary estimates for 1942, will be more than 13 billion dollars, as against a total of 11 billions for 1941. Composition of construction expenditures changed markedly during the year. Outlays for military and naval building have more than doubled while outlays



for private residential building have been cut in half. Construction of industrial facilities has increased 80 percent. Quarterly data indicate that the peak of war construction, and the high record in U. S. construction annals, was reached in the July-September quarter. Construction of war plants is expected to taper off rapidly in 1943. Private building will be even more rigidly curtailed although expenditures for war housing will increase. Much steel, other materials and perhaps a million men will be released in 1943 for other war purposes by construction curtailment.

Retail Sales at Seasonal Peak

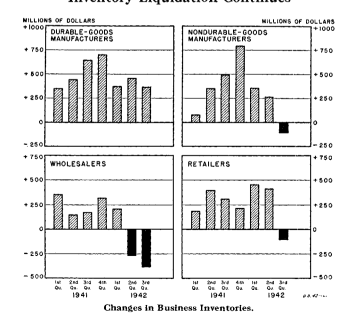
Dollar volume of Christmas trade this year is estimated to be the largest on record, but has been spread out over the entire fourth quarter instead of being concentrated in December as in previous years. October dollar volume of retail sales this year was the highest for any month except December 1941. Durable-goods stores are expected to handle about 25 percent



less dollar volume this December than in the corresponding month last year, but nondurable-goods stores are likely to sell 10 percent more this December than last. Judged by the inventory position at the end of September, supplies of goods for the Christmas trade are ample in most nondurable lines, but stocks of durables are spotty. Total retail trade during the fourth quarter of 1942 is estimated to be about 6 percent above the final quarter of last year. However, prices in fourth quarter 1942 are nearly 10 percent higher than a year ago.

Inventory Liquidation Continues

Combined inventories of manufacturers, wholesalers, and retailers decreased more than \$275 million during the third quarter of 1942, in striking contrast to a gain of \$1,600 million during the comparable quarter of 1941. This third-quarter inventory decrease represents the estimated net change in book value of business inventories. Since some slight price increases occurred during this period, the decline in physical quantities of goods carried in inventory was actually greater than the dollar figures would imply. Recent inventory developments clearly reflect the downward trend of civilian



supplies and the increasing volume of war output in process. Inventories of firms manufacturing durable goods, at present mainly armaments and other war goods, continue to rise while stocks of firms manufacturing civilian goods are beginning to fall. Stocks of wholesalers and retailers are being reduced, mainly through sales of now irreplaceable consumer durable goods. Liquidation probably will continue during 1943, perhaps amounting to 3 billion dollars for the year as pressure of better controls and heavy demand move goods into consumption.

The Business Situation

THE TWELFTH MONTH of conflict finds war mobilization continuing to dominate the economic outlook. Further indications of the character which this mobilization eventually may attain were forecast by developments during November. Manpower continued to rank as the number one economic problem. Regional and occupational shortages of workers became more widespread as official attention centered increasingly upon voluntary measures designed to augment the effectiveness of the labor force. Among these measures are lengthening the hours of work, speeding up extraordinary accessions to working groups, and centralizing the process of replacing workers lost to the armed forces or to other jobs.

Other economic developments during November reflect the growing requirements of our military machine. Forced-draft production of munitions pushed industrial production an apparent 3 points above the previous month. Output in the durable-manufactures group advanced an estimated 5 points, while nondurable goods production fell fractionally. The volume of minerals production held steady, rising fuels output just offsetting a slight decline in production of metals.

Further gains in war production during the coming year are expected to result from the introduction of the Controlled Materials Plan, whose administrative machinery was rapidly being organized last month. Despite impressive increases during recent months, output of a number of military products continued to fall short of schedules. Materials, manpower, and transportation problems were mainly responsible. Apart from the physical volume of war output, difficulties in connection with the scheduling of finished armament deliveries indicated that the problem of lack of balance in the war program had not finally been solved.

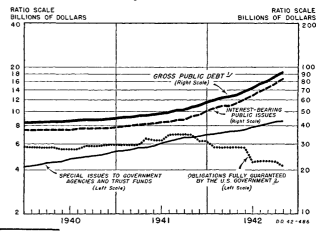
As war expenditures continued to mount, reaching almost 6.5 billion dollars in November, the Treasury undertook a record financing operation. This is designed to raise 9 billion dollars during the month of December and to do so by tapping, wherever possible, idle balances which constitute potential purchasing power. Already in November the gross public debt climbed above 95 billion dollars for the first time. That it will go much higher is apparent both from the increasing rate of growth during recent months, as shown in chart 1, and from the Government outlays budgeted for the present fiscal year.

These financial developments, although quite naturally overshadowed by military events of the month, served as new reminders of the magnitude of the problem of financing a war that almost literally covers the earth.

In the civilian economy the effects of curtailment and restriction were increasingly felt. The demands of the African campaign made imminent a critical shortage of fuel oil and gasoline on the eastern seaboard this winter. Extension of rationing, record lend-lease exports of foodstuffs, farm labor difficulties, and announcement of the goals which agricultural production must attain next year to meet minimum requirements, previewed the type of restrictions which civilians will have to accept during 1943.

Although civilian production has already declined in numerous lines, new orders have fallen even further,

Chart 1.—Gross Public Debt and Obligations Fully Guaranteed by the U. S. Government



¹ Data include interest-bearing public issues, noninterest-bearing public issues (not shown separately in chart), and special issues to Government agencies and trust funds; data do not include obligations fully guaranteed by the U.S. Government unless held by the U.S. Treasury.

² Data are matured and unmatured principal of obligations guaranteed as to interest and principal; obligations held by the U.S. Treasury and reflected in the gross public debt are not included.

Source: U. S. Treasury Department.

thus indicating the probable trend of future output. Employment in civilian industries is also dropping as materials are diverted and facilities are converted to war work. To an increasing extent the nonwar industries must look to concentration of production in nucleus plants as the means of maintaining a portion of their former flow of finished products.

The events of the month thus emphasized the manpower, materials, and financial problems arising from the war program. The sections which follow examine certain aspects of these problems more intensively.

Manpower-Hours and Turnover

For the first time in over a generation, the American economy is squarely confronted by the specter of a labor shortage. As a method of partially overcoming it there have been numerous suggestions about lengthening the workweek. While official statements have

frequently mentioned a 48-hour week as the optimum for continued peak production, there has been comment on the fact that the country's labor force is working considerably short of this goal at the present time.

Actually, current manpower shortages are acute only in particular areas and in certain skills. In these cases, mostly in war and essential civilian industries, employees now have workweeks well above the national average. During the third quarter of this year employees in manufacturing industries worked an average of 42.5 hours per week compared with 37.6 hours in the corresponding quarter of the pre-war year, 1939. While in pre-war years average workweeks in durable and nondurable goods industries were approximately the same, at present the differences are marked, reflecting the uneven increases in demand for labor brought about by war pressures.

Average hours worked in durable goods industries have increased from 37.6 in the third quarter of 1939 to 44.8 in the third quarter of this year. During the same period the nondurable goods industries have lengthened the average workweek from 37.6 merely to 39.7 hours. These figures understate the scheduled workweek because of absenteeism, labor turnover, holidays, and other factors, but they do give an indication of the relative extent to which employed workers are being utilized in the two groups of industries.

Table 1.—Average Hours Worked Per Week in Selected Manufacturing Industries

Industry	Third q	Percent	
industry	1939	1942	increase
All manufacturing Machine tools Engines, turbines, water wheels, and windmills Shipbuilding and boatbuilding Locomotives Forgings, iron and steel Aircraft and parts (excluding aircraft engines)	42. 5 39. 6 37. 7 37. 4	42. 5 52. 1 48. 4 47. 6 47. 3 47. 0 46. 9	13. 0 22. 6 22. 2 26. 3 26. 5 25. 0 14. 7
Tools (not including edge tools, machine tools, files and saws). Electrical machinery, apparatus, and supplies. Explosives. Automobiles. Rubber goods, other. Rubber boots and shoes. Chomicals. Rubber tires and inner tubes. Primary smelting and refining. Sawmills. Blast furnaces, steel works, and rolling mills. Slaughtering and meat packing. Rayon and allied products. Petroleum refining. Leather boots and shoes. Women's clothing.	38. 1 38. 5 39. 2 37. 4 36. 2 38. 4 37. 3 39. 7 35. 8 37. 5 37. 8 340. 9 38. 3 40. 9 38. 3	46. 7 46. 3 45. 0 43. 8 42. 1 41. 6 41. 5 40. 7 40. 5 39. 4 38. 8 37. 0	22. 6 20. 3 17. 6 20. 3 21. 0 9. 9 12. 9 4. 8 15. 9 9. 9 7. 7 18. 1 -1. 5 2. 9 9. 6 1. 6

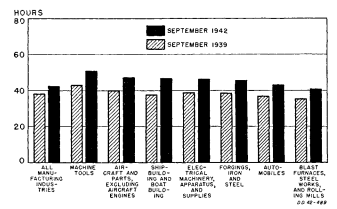
Source: U. S. Department of Labor.

The machine-tool industry led all manufacturing industries in average hours during the third quarter of this year with 52.1 per week. It was followed by engines, shipbuilding, and locomotives, in that order, as may be seen from table 1. Since the figures in this table are averages, they hide the longer workweeks in critical areas and critical skills where shortages have

already been partially met by substantial increases in the number of hours worked.

Some of the nondurable goods industries, on the other band, are still operating at an average well below the 40-hour level. It is probable that the present law calling for time and one-half for overtime beyond 40 hours per week has tended to hold working hours below that overtime level. In certain of the nonwar

Chart 2.—Average Hours Worked Per Week in Manufacturing Industries



Source: U. S. Department of Labor.

industries price ceilings have operated to discourage higher labor costs of production.

Indeed, the matter of labor costs in essential civilian industries subject to price ceilings will undoubtedly raise difficult problems. Lengthening the workweek is the chief means available to such industries for maintaining, with a diminishing labor supply, output at levels determined to be essential for the civilian economy.

General adoption of the 48-hour schedule would not materially increase the number of hours worked per week in most of the war industries, and very probably would have little or no effect on hours worked at war plants located in the scarce labor areas. A longer work week in most of the civilian goods industries will be increasingly necessary in order to release manpower either in critical sections of the country or for migration to those sections.

Labor Turn-over Increasing.

Another facet of the current manpower problem is labor turn-over. Over the past year this turn-over has increased rapidly, reflecting the changes in industrial structure which the war has induced. In manufacturing, where certain of the effects of the war program have been most concentrated, the separation rate has risen above 8 per 100 employees per month. This is a very high turn-over rate since, as may be seen from table 2, it is considerably in excess of similar turn-over rates at any time since 1929.

High labor turn-over is, at present, a wartime necessity because available manpower must continue to be

Table 2.—Labor Turnover in Manufacturing Establishments—Separation Rates per 100 Employees, by Cause of Separation

Month and year	Total	Quit 1	Miscel- laneous ²	Dis- charge	Lay-off
Monthly average: 1929 (January-July) 1932 1935 1938 1939 1940 1941 1942 (January-September)		3. 43 .70 .86 .62 .79 .91 1.97 3. 61	0.13 .35 1.08	0.76 .16 .19 .11 .13 .15 .25 .37	2. 11 3. 47 2. 51 3. 37 2. 22 2. 16 1. 32 1. 19
January February March April May June June July August September	4. 78 5. 36 6. 12 6. 54 6. 46 6. 73	2. 36 2. 41 3. 02 3. 59 3. 77 3. 85 4. 02 4. 31 5. 19	. 83 . 73 . 82 . 87 . 96 I. 02 I. 23 I. 46 I. 79	.30 .29 .33 .35 .38 .38 .43 .42	1. 61 1. 35 1. 19 1. 31 1. 43 1. 21 1. 05 . 87 . 68

Source: U. S. Department of Labor.

shifted into more essential jobs. When broken down by industries the quit rates are substantially higher in the less essential occupations. Thus they presumably reflect migration to war plants. What is required is not so much a lessening of labor turn-over as a mechanism for facilitating and controlling job shifts so that workers may be appropriately located where their skills can make the maximum contribution to war output.

Table 3.—Percentage Changes in Nonagricultural Employment, October 1942 from October 1941

State	Percent change	State	Percent change
United States Selected States showing increases: Utah	+33.1 +32.2 +24.7	Selected States showing decreases: New Hampshire Vermont Montana Rhode Island North Dakota West Virginia Iowa New Mexico	-3.3 -3.1 -3.0 -1.1

Source: U. S. Department of Labor.

The geographical aspects of labor turn-over are particularly interesting at the present time. Marked changes have occurred during the past year, as may be seen from table 3, in the regional distribution of employed workers. It is apparent from the table that labor migration to war-production plants is chiefly responsible for this rapidly changing geographical pattern of the labor force.

Controlled Materials-A Review

During war the task of controlling the production, flow, and use of strategic materials is a problem of bewildering complexity. Not only must the limited supplies of available materials be balanced against the limitless demand which can accompany a large war program, but the flow of materials must be ordered so that they reach the proper users at the right time. Even if these objectives are achieved, control is necessary to insure that the scarce materials are used for the most important purposes. Inventories must be regulated and a balance must be maintained among all essential segments of the war program.

The difficulties of regulating the flow of materials during this war were underlined last month by the adoption of the Controlled Materials Plan. This was the fourth major materials-control program to be inaugurated during the last 2 years. To appraise the new plan it is necessary to analyze it against the background of prior methods of control.

The first control plan was not adopted until the defense program had been under way for some months and until the demands of civilian industry for materials began to jeopardize that growing defense program. Since then the need for effective control over materials has led successively to the adoption of the preference rating system, the system of branch allocations, the Production Requirements Plan, and finally the Controlled Materials Plan. The technical details of each of these plans are summarized in table 4.

Preference Ratings.

The basic system of preference ratings was inaugurated early in 1941 in an effort to insure that first things would come first—that materials going into urgently needed war products would be forthcoming even though the preference given to such orders might delay the filling of less important orders. This system was simple, and it insured the acceptance of purchase orders bearing preference ratings and their assignment to proper places in production and delivery schedules.

The preference-rating system was bound to be replaced sooner or later since it made no provision for balancing the war-production program with the supply of materials available. Nor did it offer any solution to the problem of ordering the flow of materials in terms of a scheduled flow of end products.

In addition to these major disadvantages, the prefcrence-rating system failed to accomplish even its limited objective. It not only lost much of its effectiveness when material shortages developed, but in some ways it actually encouraged shortages. There was no adequate check on quantities of material covered by a preference rating. Materials consumers who wanted to guard against shortages could inflate the quantities of their orders. Under the nonextensible priorities system, procurement officers theoretically had the opportunity of reviewing the requested quantities of material in the light of the volume of end- or intermediate-items to be produced. In practice, the large volume of applications made such review impossible.

Under the extensible-priorities system, even the pretense of review was abandoned. The result in either case was that some contractors were able to build

Includes miscellaneous separations until 1940.
 Includes separations resulting from entrance into the armed forces beginning September 1940.

excessive inventories at the same time that other contractors were experiencing severe materials shortages. Not only was maximum production thereby prevented, but unbalance in the over-all production program was made inevitable.

These difficulties were accentuated by a complete lack of control over the timing of orders. Contractors with preference ratings were able to inflate the urgency of their materials needs, for example, by ordering steel needed in September for April delivery.

In addition to the competition among producers for dwindling supplies of materials, there was a similar competition among competing procurement groups. Each procurement agency was anxious for its contractors to be assured of sufficient (even abundant) materials. Hence here was a tendency to place higher and higher preference ratings on each order. With most orders receiving the top A-1 rating (ratings originally ran from A-1 down through A-10 and B-10 to C-10), no actual preference was bestowed on any order.

To reestablish preference, the rating system was extended upward by classifying A-1 ratings into 11 groups (A-1a through A-1k). When the A-1a ratings became too popular, new and higher ratings were inaugurated—AA-1 to AA-5. This continual inflation of the preference ratings naturally resulted in the existence of more orders with high ratings than there were materials to be distributed. The development of acute scarcities made the simple preference rating system unworkable.

Branch Allocations.

In an effort to meet this situation, the so-called Materials Branch Allocations—based on M orderscame into use as a supplement to preference ratings. Some M orders (conservation orders) prohibited the use of certain materials for certain purposes, or limited their use to certain prescribed purposes. Other M orders (allocation orders) authorized the War Production Board industry branches to collect all pertinent information from the mills producing the material, and to permit shipments only to fill orders that received their approval.

This review by the industry branch of the mills' orders in effect allocated the materials produced to the more essential users and uses. In the case of materials with only a few users (such as aluminum, magnesium, or zinc) it became possible in time for the branch to make an intelligent review of the needs of the various users—mainly in terms of use but to some extent also in terms of quantities and time. However, in other cases (copper, for example) the existence of thousands of consumers for each mill made a real review by such means impossible.

The result was that the branch had to rely almost entirely on the preference ratings of mill's orders as the basis for its decisions, which meant that the branch allocations had but little effect. Quantities could not be checked; time of shipment could not be ordered in terms of production schedules; and—in any case—there was no coordination among the various materials. Proper allocations of aluminum and magnesium did little good if a bottleneck existed in alloy steel.

Production Requirements Plan.

As a second supplement to the preference-rating system, the Production Requirements Plan was inaugurated late in 1941. At first it was voluntary, and was designed primarily to aid manufacturers of numerous small items—where the passing of each preference rating back to the materials supplier would be impossibly complicated. Under the Production Requirements

Table 4.—Summary of Technical Details of Four Materials Control Plans

Preference Ratings		70. 3.417. (1	Production Requirements	Controlled materials plan			
Noncxtensible	Extensible	Branch Allocations	Branch Allocations Plan		Class B products 2		
1. Procurement agencies place orders for product. 2. Prime contractors place orders with subcontractors. 3. Prime contractors secure preference ratings from procurement agencies. 4. Subcontractors secure preference ratings from procurement agencies. 5. Materials orders go to mills and are filled in order of preference ratings.	Procurement agencies place orders for product, attaching preference ratings. Prime contractors place orders with subcontractors attaching preference ratings. Materials orders go to mills and are filled in order of preference ratings.	1. Mills receive materials orders with preference ratings attached. 2. Mills inform WPB Materials Branches of their orders, ratings, and proposed monthly shipping schedules. 3. Materials Branch approves or alters the mills' shipping schedule thereby allocating the mills' output to certain uses and users.	1. Procurement agencies place orders for product, attaching preference ratings. 2. Plants with contracts or subcontracts submit to WPB lists of material requirements, inventorics, past material consumption, general pattern of preference ratings, and orders on hand. 3. According to supplies available, WPB determines the quantity of materials which may be granted to each company. 4. Materials orders go to mills and are filled in order of preference ratings or under Branch Allocations plan.	1. Claimant Agencies submit to WPB their month-bymonth materials requirements based on bills of materials from prime and subcontractors. 2. According to supplies available, WPB requirements Committee makes month-bymonth allotment of controlled materials to each Claimant Agency. 3. Claimant Agencies distribute allotments to prime contractors. 4. Prime contractors distribute allotments to subcontractors. 5. Materials orders go to mills, which make shipment in the month specified in the allotment number carried by each order.	1. Office of Civilian Supply receives requirements for B products from the other six Claimant Agencies. 2. Office of Civilian Supply translates product requirements into materials requirements into materials collected through WPB Industry Branches. 3. WPB Industry Branches prepare schedules to meet product requirements, and issue materials allotments to prime contractors. 4. Prime contractors. 5. Materials orders go to mills, which make shipment in the month specified in the allotment number carried by each order.		

Any product, other than Class B products, involving the use of any of the four controlled materials.

A list of items normally sold on the open market, such as subassemblies and specialized or miscellaneous items of equipment.

War Department, Navy Department, Maritime Commission, Aircraft Scheduling Unit, Office of Lend-Lease Administration, Board of Economic Warfarc, and Office of Civilian Supply.

Plan, the manufacturer submitted his future over-all requirements to the War Production Board with a statement of his inventory of each material, his past material consumption, the general pattern of his preference ratings, and his orders on hand. In terms of these requirements and considerations, he was then given a flat-preference rating covering all his materials for a quarter.

The Production Requirements Plan aimed at the laudable objective of providing each manufacturer operating under it with a balanced supply of materials. Furthermore, to some extent, it gave promise of effecting an over-all balance between materials orders and materials supplies. It also took inventories into account. For these reasons, effective in the third quarter of 1942, it was made mandatory for all firms using more than \$5,000 worth of certain metals a quarter. Although extensive reporting delayed its application until the fourth quarter of 1942, the Production Requirements Plan did enable the War Production Board to scale down each plant's materials requirements to the point where the total allocation of materials in a given quarter-year was brought into balance with supplies then available.

This system of materials control—preference ratings supplemented by branch allocations and by the Production Requirements Plan—still had certain fundamental weaknesses. In the first place, the production program was planned and contracted for irrespective of the materials-supply picture. Consequently the program as planned frequently called for more materials than were available in the contemplated period. All that the Production Requirements Plan could do was to limit each company's orders for materials so that total allocations were equated with supply. The use of the materials allowed was still determined by preference ratings or by industry-branch allocations.

Balance between the various parts of the production program was equally impossible. With the sequence of material deliveries still determined by preference ratings, the timing of production to achieve a balanced flow of end products was not possible. Moreover, since allotments under the Production Requirements Plan were based on requirements as stated by the user, and since the legitimacy of his requirements could only be checked against the quantity of material used by him in the past, there was a tendency for producers who were ahead of schedule to get further ahead and for those who were behind to drop further behind. Also, since the reports on requirements came from the plants rather than from the procurement agencies, a program planned in terms of end products was not possible. Finally, competition—both among contractors and procurement agencies—removed any normal incentive for balancing and scheduling their programs and for conserving materials.

Controlled Materials Plan.

It was in this setting, and to meet these problems, that the Controlled Materials Plan was inaugurated by the War Production Board last month. Without elaboration on its details, the Controlled Materials Plan may be described as a system of vertical allocation of materials in terms of end products. Quotas are fixed for each procurement agency by the War Production Board, for prime contractors by the procurement agencies, and for subcontractors by prime contractors.

In the first instance, only four key materials—carbon steel, alloy steel, copper, and aluminum—are under the control plan. The plan goes into operation the second quarter of 1943, but the Production Requirements Plan, and the other existing mechanisms, are continued until July 1, 1943, to enable those contractors who are slow in fitting into the plan to continue to get materials. Preference ratings and branch allocations are continued for other than the controlled materials.

The sequence of steps in the operation of the Controlled Materials Plan is given in the last two columns of table 4. The plan gives promise of achieving (by mid-1943) a balance between the entire production program—both for war and for essential civilian needs—and the supplies of materials available. If ably executed, it further makes possible the achievement of a balance within the program, since end items and components are scheduled month-by-monthin accordance with the full program of each procurement agency. Finally, it is hoped that the Controlled Materials Plan will encourage conservation of scarce materials, since each agency must meet its program with a limited and specific allotment of materials and since each contractor's allotment is tied to a specific quantity of end products.

Difficulties are bound to develop under the new plan, but these difficulties are capable of solution if vigorously attacked, for the general form of control envisaged by the Controlled Materials Plan is suitable for wartime conditions. Not only is it the form of control necessitated by the weaknesses of its three predecessor plans, but it is the form of control ultimately adopted both in Britain and in Germany for key materials. Each of these countries started with a system of horizontal allocation of materials, only to turn in time to a system of vertical allocation of materials to procurement agencies.

Savings at Unprecedented Levels

Aggregate income payments to individuals exceeded the 10-billion dollar mark for the first time on record during September. During October they rose again and no appreciable diminution in the average monthly increase is yet apparent. Fortunate as this development is from almost all angles, it does add to the difficulty of the problems facing the Economic Stabilization Director. Just as fortunate, however, is the fact

that rising income payments are accompanied by increased savings of individuals. These savings are now at high levels never before this year remotely approached.

Despite somewhat higher taxes and an unprecedented high dollar-volume of consumer expenditures, 1942 savings are expected to be in the neighborhood of 26 billion dollars. During the third quarter of this year individuals are estimated to have saved more than 7 billion dollars, or roughly twice the amount saved during the third quarter of 1941. Such a volume of saving is, of course, attributable mainly to the sharpness of the income rise plus various factors holding down the dollar volume of consumer expenditures, such for example as enforced curtailment of durable-goods purchases and price ceilings.

Table 5.—Disposable Income Consumption Expenditures and Savings of Individuals

 Billions	or carren	t donarsj

Year and quarter	Disposable income ²	Consumer expenditures and gifts	Savings
1940: I II III 1V	17. 0 17. 8 18. 3 20. 3	15. 4 16. 3 16. 2 18. 1	1. 6 1. 5 2. 1 2. 2
Total	73. 4	66.0	7.4
1941: I II III IV Total	19. 0 21. 3 22. 6 25. 0 87. 9	16. 7 18. 7 19. 0 20. 6	2. 3 2. 6 3. 6 4. 4
1942: I	22, 8 25, 8 27, 9 3 31, 2	19. 0 19. 9 20. 6 3 22. 0	3. 8 5. 9 7. 3 8 9. 2
Total	107. 7	81. 5	26.

¹There are two general methods by which the savings of individuals may be estimated. These two methods are (1) the residual approach of income-minus expenditures, used in the computation of the above total, and (2) the balance-sheet approach whereby the totals are constructed by algebraic summation of estimates of the component parts. These component parts represent changes in the assets and liabilities of individuals resulting from uses of the current period's income. Estimates of saving made by the first method accumulate all the biases inherent in the formation of current estimates of both consumer income and consumer expenditure. Past experience is that these biases have usually been opposite. Statistical biases naturally tend to be greater during the third than the first quarter of any given year when a series is expanding. The balance-sheet approach likewise involves estimating by residual methods certain components of the savings aggregate. For example, changes in the eash and security holdings of individuals must be obtained inferentially since no direct information on these magnitudes is available currently.

2 Disposable income is defined as total income payments less direct personal taxes.

3 Estimated.

Source: U. S. Department of Commerce.

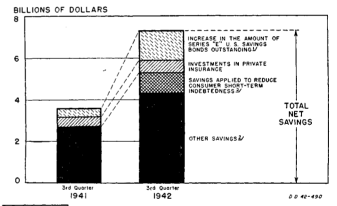
While the large volume of savings this year has contributed appreciably to modifying the danger of inflation, it is important to know whether current savings actually represent a more or less permanent immobilization of purchasing power, or whether they may be temporary in nature. For this purpose we require information about the form in which the savings of individuals are held.

Statistical data to construct a picture of this type are far from adequate, but certain material facts are readily available. For instance, in the third quarter of this year individuals purchased 1.4 billion dollars worth of Series E War Bonds, invested over one-half billion dollars in private insurance, and reduced their short-term indebtedness by approximately 1 billion dollars. The apparent balance of more than 4 billion dollars presumably represents the savings held in all other ferms.

Some elements of dissaving by individuals were present in the third quarter this year, judged by available evidence. For example, there was a moderate liquidation of inventories of unincorporated business establishments, and a slight increase in the mortgage indebtedness of individuals. Far more than offsetting these negative elements in the savings picture, however, was an unprecedented increase in the volume of currency and bank deposits apparently in the hands of individuals. The Securities and Exchange Commission estimated that these cash savings were somewhat more than 4 billion dollars during the third quarter of this year.

Funds held in form of currency and bank deposits are not necessarily indicative of individual decisions

Chart 3.-Net Savings of Individuals



Data are at current redemption values.

Sources: U. S. Department of Commerce; U. S. Treasury Department; Securities and Exchange Commission; and Board of Governors of the Federal Reserve System.

to save for any prolonged period of time. Some of this cash undoubtedly is held in anticipation of the higher personal income tax payments which will have to be made during 1943. Another large portion of the cash holdings probably can be explained by the desire of many individuals to keep some of their assets in liquid form rather than in War Savings Bonds, simply as a reserve against an uncertain future. As reserve funds these liquid savings are apt to be drawn upon at any time and returned to the income stream as consumer expenditure, thus adding to the difficulties of the price-control authorities.

The high degree of liquidity in individual savings this vear is also indicative of the abnormal character of some of these savings. Judged by the relationship to income during past years, the normal pattern of income, expenditure, and savings has been modified appreciably.

² Data for "Savings applied to reduce consumer short-term indebtedness" are included with "Other savings" for the third quarter of 1941,

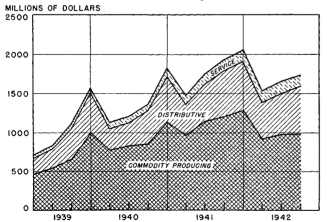
With prices of consumer goods subject to control, with many durable goods unavailable, and with an increasing number of nondurable goods subject to rationing, the consumer is no longer able to dispose of increases in his income as freely as he might wish. Thus, purchasing power which, in the absence of price control, would be exhausted in bidding up the prices of the dwindling supply of available consumer goods, is at present more or less automatically retained as abnormal individual savings. Although the immediate inflationary consequences of increased consumer income are thus checked, there remains a problem of diverting these abnormal savings into channels where they can be kept immobilized until the proper time in the post-war period when the supplies of consumer goods have once more been established.

Corporate Net Earnings Only Slightly Below 1941

Despite 40 percent higher income and excess profits taxes this year than last, corporate net earnings for the first 3 quarters of 1942 were only 5 percent below earnings for the corresponding period last year. For the entire year 1942 corporate profits after taxes are estimated at 6.7 billion dollars, or 7 percent less than the 7.2 billion dollars earned by corporations during 1941.

The changing industrial pattern of corporate earnings this year may be seen from table 6 which breaks down

Chart 4.—Estimated Corporate Profits After Taxes by Major Industrial Groups



Source: U. S. Department of Commerce.

aggregate corporate profits by major industrial divisions. Profits in four industrial groups, accounting for approximately three-fourths of all corporate earnings, fell this year while earnings in the remaining seven industrial divisions, accounting however for only one-fourth of aggregate earnings, rose moderately. Trans-

portation with a 35-percent increase in earnings gained the most for any major group, while manufacturing with a 15-percent decline in earnings showed the largest decrease.

Earnings of manufacturing corporations this year have been adversely affected by the temporary reductions in output accompanying the conversion of a number of industries to war work and by the growing problems of materials and manpower supply as well. Earnings of trading corporations are also running below last year, due in part to the effect of price ceilings coupled with that of rising costs. The higher level of profits this year in construction and transportation is the result chiefly of a larger volume of activity.

Table 6.—Estimated Corporate Profits After Tax by Industrial Divisions, First 3 Quarters, 1941 and 1942
[Millions of dollars]

	[MIIII	ons o	dona	rsj					
		19	41		1942				e 1st over 42
Item	1	ıı	Ш	9 mos.	I	11	m	9 mos.	Percent change 1st 9 mos. 1941 over 1st 9 mos. 1942
Total	1, 476	1, 746	1, 928	5, 150	1, 523	1, 644	1, 736	4, 903	-5
Agriculture Mining Manufacturing Food, beverages, and to-	52 894	52	7 60 1, 114			7 53 887	50		
bacco. Textiles and leather Lumber and its products Paper and allied products	122 62 30 22	85 31 29	176 78 38 36			141 62 28 23			-5 -31 -27 -23
Printing and publishing Chemicals Oil refining Stone, clay and glass Iron and steel	29 109 15 34 98	31 125 25 46 105	34 47	81 355 74 127 327	109 21	15 76 17 26 90	103 26 28	288 64 76	-42 -19 -14 -40 -27
Nonferrous metals Machinery (except electrical) Electrical machinery Transportation equipmen	37 113 41 42 94	40 128 55 50	135	116 376 147 157 274	32 107 49 77 68	105 50 97	110 52 77	322 151 251	-14 3 60
Automobiles and equipment Rubber and miscellaneous Total trade Wholesale trade Retail trade	46 112 58 54	109 61 181 88 93	78 220 91 129	185 513 237 276	40 179 59	75 50 141 63 78		143 492 177	$ \begin{array}{r r} -23 \\ -4 \\ -25 \end{array} $
Contract construction Transportation Power and gas. Communications Finance	16 152 127 50 102	18 198 93 53 112	22 302 65 50 122	56: 652: 285: 153: 336:		24 319 68 55 112	32 368 74 55 110	74 881 232 165	32 35 -19 8 0
Service	21 55	18	18	57 -160	23	23 -45	24 -43	70	23
total corporate profits (1939=	153. 7	173. 8	175. 6		155. 4	159. 2	161.0		

Source: U. S. Department of Commerce.

The 1942 Revenue Act affected corporate earnings much less adversely than many firms had anticipated, thus the reported figures for third quarter 1942 profits frequently contained adjustments to raise the cumulative profits for the year to the levels appropriate under the tax rates specified in the Revenue Act from the lower levels which had been anticipated. This gain in profits resulting from overestimated taxes has been spread out in table 6 over all 3 quarters of 1942.

The Pulp and Paper Industry in War and Peace

By W. LeRoy Neubrech and Arnold C. Schumacher

BSOLUTE essentiality of its products determines the economic course and development of an industry during war time. If all pulp, paper, and converted paper items were suddenly to become nonexistent the war would either end abruptly within a few months or revert to more primitive methods. Production of shells would be seriously curtailed because a large proportion of the propellent explosives are made from wood pulp;1 there would not be suitable means of transmitting complicated data or instructions; there would not be any maps; new airplanes, tanks, ships, guns could not be built without blueprints; many products, especially food, could not be adequately packaged, and so on throughout a long list of vital wartime needs. On the other hand, some of the end products of the industry, or at least unrestricted uses of these end products, trespass into the field of nonessentials during war.

Thus, the pulp, paper, and converted products industry, consisting of over 3,000 establishments, employing over a quarter of a million wage earners, and annually producing products valued at over 2 billion dollars, presents major problems as regards maintenance of essential production on one hand and curtailment of unessential products on the other. The industry is a very important user of all types of transportation (rail, truck, and water). Directly and indirectly it requires a large number of wage earners for woods operations, trucking, mill operations, and distribution. It consumes large amounts of electric power, of which 75 percent is self-generated. Even though its principal raw material—growing timberis adequate, its requirements for critical metals or chemicals are not relatively large, and its plant facilities and machinery are not convertible to other products, the industry is nevertheless vulnerable to curtailment and concentration primarily to release any unnecessary use of manpower, transportation, power, or critical raw materials which can be applied more directly to the war program.

What Is Pulp and Paper?

The question "What is pulp and paper?" may seem elementary, yet few people have a basic understanding of the products of the industry, let alone their economic significance.

The forest is the primary source of fibrous raw material used in the manufacture of most types of paper.

Timber must be felled, cut into suitable-length logs, and transported by water, truck, or rail to the pulp mills. In 1941 the amount of pulpwood consumed was equivalent to a pile of cordwood 4 feet high, 4 feet wide, and 22,727 miles long. At the pulp mills the logs are converted into a fibrous mass either by a mechanical method of grinding the wood against stones or by one of several chemical treatments of the wood chips. In the chemical process large cooking tanks known as digestors are used. These are often about 50 feet high and 18 feet in diameter. Further refining at the pulp plant usually consists of washing, screening, and bleaching the pulp.

Although, in terms of total pulp output, wood is by far the principal raw material, other fibrous materials such as rags, straw, jute, and hemp are used for certain types of paper products requiring special properties. For paperboard, about 60 percent of the fibrous material used is old newspaper and old paperboard.

Paper and paperboard are produced on complicated and expensive Fourdrinier or cylinder machines, without question the largest stationary machines used by any industry. Modern paper machines cost from \$500,000 to \$1,000,000 each. In size they are about 10 to 30 feet wide, up to 30 feet high, and up to about 350 feet long.

In the paper mill the raw pulp is mechanically treated so as to reduce the pulp to individual fibers suspended in water. To this are added fillers, sizing, color, and other materials, the resulting mixture being known as furnish.

In producing paper on the Fourdrinier paper machine the furnish (usually from 99 to 99½ percent water) is deposited in a steady, regulated flow on the Fourdrinier wire. This consists of a finely woven copper screen in the form of a rapidly moving endless belt, often over 200 inches wide and as much as 50 or 60 feet long. Here much of the free water is drained off, leaving a sheet of interlaced fibers. As the "sheet" reaches the end of the wire it is picked up by an endless felt belt which carries it between large rolls where the fibers are set and more water is removed. It then goes to the driers which are heated cylinders—sometimes as many as 60. Thus, the sheet passes continuously through a maze of presses and driers so that by the time it comes off the "dry-end" of the machine it is paper.

Some paper and most paperboard is made on the cylinder or other basic type of paper machine. The principles involved are the same—the major difference

¹ In Europe practically all gunpowder is produced from wood pulp.

being that the copper screen wire is placed around hollow cylinders which dip into and pick up the pulp furnish, thereby creating a web of fibers which are removed by conveyor felts. There may be a number of cylinders operating in a row, each removing from the furnish a layer of fibers which is deposited on the moving felt. Thus, in the case of paperboard, it may be "built-up" of different pulp mixtures so that the outside layers are of a finer texture than the layers which comprise the core of the sheet. Pressing and drying are similar to the Fourdrinier process.

Certain types of paper such as newsprint, uncoated book paper, and common wrapping paper are used in the form they leave the paper machine. However, much paper and paperboard is processed or converted before being finally used. Among the converted paper products are supercalendered papers, paper bags, envelopes, boxes and cartons, drinking cups, toilet paper, napkins, facial tissue, and literally hundreds or thousands of other specific items.

Whereas the manufacture of pulp is confined to about 200 mills, and the production of primary paper and paperboard to about 640 plants, converted paper products are made in nearly 2,500 establishments.

Economic Characteristics of the Industry.

The paper and allied products industry, as measured both by value added and by value of products manufactured during 1939, stood eleventh in the array by size of the country's industry groups, with a total output valued at 2,020 billion dollars. Estimated total investment in plant and equipment exceeds 1,500 billions, which gives an average of \$1.34 of annual output for each dollar of invested capital. Capital investment is highest in relation to output in plants making newsprint, which is a relatively low priced product requiring a large investment in water-power plant and forest reserves. Less capital is needed in relation to output in the fabrication of paperboard. While this is also a comparatively cheap commodity to produce, it can be made in great volume with relatively more simple and inexpensive equipment.

A heavy fixed investment is required to open a plant or to expand an existing firm and the percentage of net profit to net worth for paper manufacturers is typically low. Although the initial investment in the paper industry is large, the plant and equipment can be utilized several years without requiring any other significant capital expenditure. The final product is not subject to radical style changes that necessitate such expenditures. However, lack of frequent changes in plant equipment accounts for many marginal producers in the industry. Thus, changes in total costs of production are largely a function of variation in such direct costs as labor, raw material, and transportation. Since direct costs are a predominant consideration, it is natural that most plants should locate in small towns where these costs tend to be lower.

Once a plant has operated long enough and produced enough units (tons of paper) to amortize its original fixed investment, it is possible to close down and reopen on very short notice when market conditions warrant. This is not possible in industries such as steel, automotive, and electrical appliances that require constantly huge fixed investments and must meet periodic heavy interest payments.

Trend Toward Larger Managerial Units.

Along with the industrial expansion during the past 40 years, there have also developed certain changes in products, methods of distribution, and types of business organizations. One tendency has been the increase in size of the managerial unit. In 1872 individual entrepreneurs and the partnership form of ownership together accounted for over 80 percent of the owners of pulp and paper mills.² However, in 1934, 96 percent of managerial control was accounted for by the corporate form of business organization.

This growing trend toward more complete integration has been the result of consolidations and mergers as well as the development of extensive holding companies. In 1933, according to the Federal Trade Commission, one company controlled the manufacture and sale of 80 percent of the newsprint sold on the Pacific coast. The formation of these large units has been the natural outgrowth of a desire to obtain economies of large-scale organization. Huge, new forest reserves opened in the South and West since 1920 have required large expenditures in order for proper development to take place. As the size of paper mills grew, the necessary investment in them increased tremendously.

The process of vertical integration has moved forward into the marketing process as well as backward into the control of timberlands. In recent years the number of manufacturers' own sales branches in the paper industry has increased appreciably, and according to the 1939 Census of Wholesale Distribution, approximately 21 percent of paper manufacturers' sales were made through these branches, compared with only 7 percent in 1935. About 40 percent of total manufacturers' sales are direct purchases by industrial users, which use the paper in the course of their business or convert it into products for resale, while 35 percent are sales to independent paper merchants and limitedfunction wholesalers. Wallpaper is the only commodity that is sold in any considerable quantities direct to retailers. From 85 to 90 percent of all newsprint paper is sold on contract between the mill and publisher.

Geographical Location of Plants.

Current production of primary paper and paperboard is approximately equally divided between self-contained mills and nonintegrated mills. A self-contained mill is one which produces part or all of its own pulp requirements and in many instances produces an excess quant

² L. T. Stevenson, "The Background and Economies of American Papermaking," 1940.

tity for sale. A nonintegrated paper mill depends wholly upon pulp supplies produced by nonintegrated pulp mills, imports, or pulp produced for sale by self-contained pulp and paper mills. Between 90 and 95 percent of total current domestic wood pulp output is produced by companies operating paper mills, the small balance being provided by independent pulp plants.

The factors governing the choice of plant sites vary between self-contained and nonintegrated paper mills. Transportation costs of raw materials are a major item in production costs, an average of four carloads of raw materials being required to produce one carload of paper. As a consequence, the optimum location for a paper mill, other factors permitting, lies in balanced transportation distance of the various raw materials and chemicals to the mill, and of the principal markets for the finished product from the mill. Depending upon whether the mill is nonintegrated or self-contained, and upon the unit value of paper produced, the optimum combination of transportation factors and distances may vary widely.

For a self-contained mill it is highly important that its wood supply be close at hand, but the method of raw material transportation is relatively unimportant so long as the cost is kept at a minimum. In contrast, the nonintegrated mill is most favorably located with reference to its materials if situated on a deep harbor where water-borne shipments of pulp from foreign or domestic sources can be delivered with no transshipment by rail, or where only low-cost rail hauls are involved.

Another locational factor of great importance is the kind and grade of paper made. The quantity and type of labor required for the production of different kinds of paper influences the percentage distribution which direct costs, other than materials, bear to the total cost of production. This may affect location relative to the labor market. In this same connection, in the manufacture of higher grades of paper, raw material costs become less important as other costs rise. This explains the fact that many countries, such as England and France, though distant from adequate wood supplies, are nevertheless of considerable importance in the manufacture of certain high-grade papers.

Other factors besides transportation and labor which influence plant locations are the existence of a large water supply and in many cases the "quality" of the water, the certainty of a continued supply of raw material, and the relation to suitable consuming markets both as regards quality and quantity of consumption.

The pulp and primary paper industry is largely rural with 63 percent of the mills being located in communities of less than 25,000 population. The industry remains relatively concentrated in the New England and Middle Atlantic States where it was originally founded. In 1939 out of a total of 722 paper mills in the country 422 or nearly 60 percent were located in this northeastern

Table 1.—United States Production of Wood Pulp and Paper and Paperboard, by Regions, 1930, 1935, and 1940

r]	`housar	nds of s	hort to	ns]					
Region		Wood	pulp	-	Paper and paperboard				
	1930	1935	1940	Percent change 1940 from 1930	1930	1935	1940	Percent change 1940 from 1930	
Total Northeastern and Central States. Lake States Southern States Pacific States	4, 630 2, 080 1, 077 658 815	, ·	8, 852 2, 260 1, 190 3, 563 1, 839	+9 +1 +441	6, 305 2, 400 864	6, 078 2, 064 1, 415	2,607 2,984	+22 +9 +245	

Source: U. S. Department of Commerce (regional break-down computed by Bureau of Foreign and Domestic Commerce, based upon Bureau of the Census incemplete data by States).

Some specialization of product has developed in various sections of the country. Newsprint production is centered largely in Maine, New York, and Washington, while mills in Ohio, Pennsylvania, Massachusetts, and Michigan specialize in book papers. Tissue paper is made largely in New York, Pennsylvania, and Wisconsin, and the production of wrapping paper and paperboard is mainly concentrated in the Midwest and Southern States. Kraft types of paperboard are produced largely in the South while other types, especially those made wholly or in part from waste paper (such as folding and set-up boxboard), are produced in the North. Production on the west coast is predominantly of wrappings.

Growth of Industry Impressive.

Perhaps the most remarkable phenomenon that has occurred in the pulp and paper industry has been its outstanding growth in the past two decades. One-quarter of all the pulp and nearly one-half of all the paper produced in the world in 1939 was manufactured in the United States.

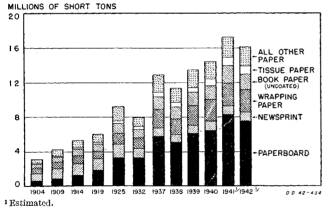
Expansion in the domestic pulp industry has occurred largely in recent years. As late as the decade from 1925-34, domestic annual output furnished only about 71 percent of total pulp supply, the balance coming from imports. In the short space of the last 7 years the total yearly output of United States pulp mills has doubled and in 1941 and 1942 this output provided about 89 percent of the total supply. This trend is particularly outstanding when the large increase in consumption is taken into account. The great expansion in domestic production is in large measure attributable to the development of a new technique for making sulphate pulp from the resinous southern pine tree. Until about 15 years ago this tree was considered unsuited to pulping operations. However, the relatively new process has made abundant supplies of pulp available for the production of heavy wrapping paper and container board. It also served to augment the general trend toward conversion from various forms of shipping containers made of other materials to less expensive paperboard boxes and cartons.

Pulp production has also shown a marked expansion since 1925, especially in Washington and Oregon. Natural advantages of this region include dense forests of spruce, hemlock, and fir situated close to swiftly flowing streams that provide abundant power. Considering the availability of water power and timber resources, the Pacific Northwest has excellent facilities for the manufacture of pulp and paper. Pulp production in the Midwest Lake States has remained stable since 1920, but the percentage of total national output accounted for by these States has fallen from about 80 percent to 37 percent in the past 20 years.

The growth in the paper industry approximately parallels that of pulp, with the period of greatest expansion coming since 1920. (See table 3.) The increase in paper-making capacity was the result of new and larger machines being employed rather than of any great increase in the number of machines. Approximately 1,600 paper machines were in existence in 1940 compared with the 1,370 machines available for use in paper mills in 1904, an increase of only 17 percent. However, modern units producing a much wider sheet at greatly increased speeds had raised annual paper-making capacity from about 2,780,000 tons at the turn of the century to 16,890,000 tons in 1940.

Chart 1 indicates the expansion that has taken place in the production of the principal classifications of

Chart 1.—Production of Paper and Paperboard



Sources: Data through 1940, U. S. Bureau of the Census; thereafter, U. S. Bureau of Foreign and Domestic Commerce.

paper since 1904. The production of all major classes of paper except newsprint has approximately doubled since 1931. The annual output of tissue paper has risen about 165 percent in the past 10 years, while paperboard manufactures have shown a gain of about 130 percent. The decline in domestic newsprint production which has occurred since 1925 is largely the result of increased Canadian imports. Large forest reserves especially suited for ground-wood-pulp production, abundant water power, and comparatively lower wage levels give Canadian newsprint the advantage of a lower production cost than is possible in the United States. At the present time from 75 to 80 percent of all

the newsprint consumed in this country comes from Canada.

Pulp and Newsprint Imports Major Items in Foreign Trade.

Imports of wood pulp have shown a gradually increasing trend since 1921, but the increase has not kept pace with rising domestic production. (See table 2.)

Table 2.-Wood Pulp Supply and Demand, 1925-41

[Thousands of short tons]

		Supply		Demand				
Year	Produc- tion	Imports	Total	Consump- tion 1	Exports	Total		
1925 1926 1927 1928 1928 1929 1930 1931 1932 1933 1935 1936 1936 1936 1936 1937 1938 1939 1940 1941 1941 1941 1941 1941 1941 1942 19	3, 760 4, 276 4, 436 4, 926 5, 695 6, 573 5, 934 6, 993 8, 852	1, 664 1, 731 1, 676 1, 755 1, 881 1, 830 1, 597 1, 482 1, 943 1, 806 1, 933 2, 278 2, 395 1, 710 2, 027 1, 225 (3)	5, 626 6, 126 5, 989 6, 266 6, 744 6, 460 6, 006 5, 242 6, 219 6, 242 6, 859 7, 973 8, 968 9, 020 10, 077	5, 588 6, 092 5, 957 6, 232 6, 690 6, 412 5, 953 5, 194 6, 140 6, 687 7, 780 8, 645 7, 504 8, 880 9, 595 10, 800	38 34 32 34 54 48 53 48 79 143 172 193 323 140 482 (3)	5, 626 6, 126 5, 989 6, 266 6, 744 6, 460 6, 006 5, 242 6, 219 6, 242 6, 859 7, 973 8, 968 7, 644 9, 020 10, 077		

- ¹ Apparent consumption—equals production plus imports minus exports. ² Estimated by the Bureau of Foreign and Domestic Commerce.
- ² Estimated by the Bureau of Foreign and Domestic Commerce ³ Figures are not available for publication.

Sources: U. S. Department of Commerce, Bureau of the Census, and Bureau of Foreign and Domestic Commerce; American Paper and Pulp Association; U. S.

Thus, the ratio of total pulp supplied by foreign producers to total consumption has decreased from about 28 percent to about 12 percent in the last 10 years. Finland, Norway, Sweden, and Canada were the main sources of pulp imports before the war.

Imports of wood pulp into the United States have fluctuated between 1,500,000 and 2,400,000 short tons over the past 15 years. Although domestic production has nearly tripled in the same period and domestic capacity was large enough to meet demands, the European sources have continued to supply this country largely because certain pulps, particularly the unbleached grades, are of a very high quality and were available at attractively low prices. American pulps have been greatly improved over the years, and there is a growing tendency to use these wherever possible. However, for papers requiring special qualities, especially great strength, the foreign pulp has been preferred.

The European trade has ceased, just as it did during the previous conflict in 1917 and 1918, but a substantial amount is still received from Canada.

Approximately 85 percent of the total imports of paper consists of newsprint coming largely from Canada. Otherwise imports of paper compared to total domestic consumption are insignificant.

Prior to 1920, from 20 to 30 percent of United States exports of paper and paper products went to Europe. However, after that date an increasing percentage of

total exports was shipped to Asia, Australia, and Far Eastern regions. This change in the flow of United States world paper trade can be largely attributed to a dislocation of markets resulting from the war, when these areas were cut off from their European sources.

Table 3.—Paper and Paperboard Supply and Demand, 1925-41

[Thousands of short tons]

		Supply			Demand	
Year	Produc- tion	Imports	Total	Con- sumption 1	Exports	Total
1925. 1926. 1927. 1928. 1929. 1930. 1931. 1932. 1933. 1934. 1935. 1936. 1936. 1937. 1938. 1939. 1940. 1941.	10, 403 11, 140 10, 169 9, 382 7, 998 9, 190 9, 186	1, 492 1, 893 2, 036 2, 198 2, 459 2, 306 2, 991 1, 815 1, 823 2, 240 2, 424 2, 821 3, 389 2, 325 2, 672 2, 802 (4)	10, 674 (2) 12, 038 12, 601 13, 599 12, 475 11, 473 9, 813 11, 1013 11, 426 12, 903 14, 797 16, 226 13, 706 16, 182 17, 286 (4)	10, 578 (2) 11, 916 12, 451 13, 402 12, 305 11, 343 9, 723 10, 909 11, 293 12, 758 14, 653 16, 040 13, 542 15, 971 16, 774 19, 750 18, 400	96 124 122 150 197 170 130 90 104 133 145 144 186 164 211 512 (4)	10, 67-2 (2) 12, 038 12, 600 13, 599 12, 477 11, 477 11, 421 12, 903 14, 799 16, 224 13, 706 16, 188 17, 286 (4)

- Apparent consumption—equals production plus imports minus exports.
 Data are not available.
 Estimated by the Bureau of Foreign and Domestic Commerce.
 Figures are not available for publication.

Sources: U. S. Department of Commerce, Bureau of the Census and Bureau of Foreign and Domestic Commerce; American Paper and Pulp Association; U. S. Pulp Producers Association.

Foreign markets have never represented an important segment of demand for paper or pulp produced in this country, as may be seen from tables 2 and 3. In 1919, exports of paper, paperboard and converted paper products amounted to 7 percent of domestic output in terms of value, while in 1929 exports represented only about 2 percent and in 1939 only about 1½ percent. The physical volume of exports, however, has shown an upward trend, increasing from 124,000 short tons in 1920 to 170,000 short tons in 1930, and 512,000 short tons in 1940. Wood-pulp exports have shown a similar trend, decreasing in relation to total domestic production but increasing in export volume in recent years, especially during 1941.

Under present war conditions, the American Republics and some of the other United Nations depend to a major degree upon United States and Canada for imported pulp and paper supplies, whereas in former years Europe was their principal source.

Influence of War on Operations.

In common with other industries, pulp, paper and converted paper products have been placed under the jurisdiction of the War Production Board and Office of Price Administration. This control is to prevent unnecessary maladjustments in inventories and prices, to control critical materials, and to direct that essential pulp and paper products are produced in sufficient quantities.

In terms of plant facilities and capacity the pulp, paper and converted products industry in the United States was better able to withstand the effects of war on December 8, 1941 than when the country entered the first World War in 1917. However, this fact is partly offset by other considerations. Shortages of certain vital materials such as rubber, which are now apparent, did not threaten the industry in 1917 when countries supplying these items were on friendly terms with the Allies. The magnitude of our present war effort far outstrips that of the first World War so that shortages in labor, transportation, power, and other critical materials are developing much sooner and to a more marked degree. The present conflict promises to be of longer duration. As a consequence, regulations regarding pulp and paper manufacture have come much earlier in World War II than in the previous war.

The first general action to affect the industry in World War I came in January 1918, when an economy drive to conserve fuel was inaugurated. The Paper and Pulp section of the War Industries Board was organized in June of 1918. Simplification and standardization orders for wrapping and book papers as well as a 50-percent restriction order against output of paperboard and textbooks were issued in August and September of 1918. These controls were quickly lifted from the industry following the Armistice, with the last of the restrictions being canceled on December 18, 1918.

In contrast, Government controls affecting pulp and paper operations were inaugurated in the early stages of this war. In fact, chlorine supplies available to the industry were restricted prior to Pearl Harbor. General Order M-93 placing rigid restrictions on the pulp industry by providing for a system of pulp allocations was issued on March 14, 1942. Standardization and simplification practices were initiated on July 4, by Limitation Order L-120 which limited the manufacture of certain fine papers to specified grades, sizes, weights, and colors. Thus, in the short space of 8 months individual producers were subjected to regulations that were not applied until nearly a year and a half after the declaration of war in 1917.

Certain characteristics of the industry have brought forth the same problems in both periods of conflict. These problems clearly indicate why Government intervention in the form of control orders on operations have been necessary and why additional orders providing for curtailment and concentration of production are in prospect. Paper production depends on adequate transportation facilities. Logs must be transported from forests to pulp mills; 80 percent of all domestically produced pulpwood goes part of the way to mills by motor truck. Paper mills not integrated with pulp plants sometimes use pulp produced many hundreds of miles away. The paper may then be shipped to plants for conversion into a myriad of paper products. Finally, a substantial portion of the paper and paper products must be distributed to wholesale and retail outlets. In the aggregate, considerable cross-hauling has been evident—a practice not economic in time of war. Rail, water, and motor transportation are all utilized and a shortage or need for conservation of these facilities calls for adjustment in pulp and paper operations.

Labor shortages also affect the industry. The Pacific Northwest, an important source of wood pulp, has already experienced serious difficulty in obtaining woods labor. The shipbuilding and other new war industries in this region have attracted workers by offering higher rates of pay. In other parts of the country the labor situation shows signs of becoming grave. Labor is the most important single factor causing current Government orders controlling operations within the industry. It promises to be the primary reason, direct or indirect, for further action in curtailment and concentration of production and limitation of uses of products.

Complicated machinery, critical metals, chemicals and other materials are required for the manufacture of paper, and maintenance costs are high. The mechanized character of the industry and the large investment in fixed capital necessary have already been pointed out. The extensive use of water and chemicals in the manufacturing process demand a generous use of corrosion-resistant metals. Large copper screens (Four-drinier and cylinder wires) are an essential part of every paper-making machine. Their average life on Four-drinier machines is less than 1 month.

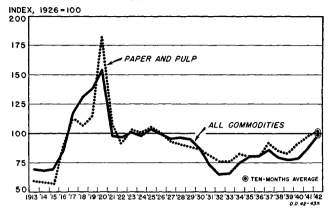
These operating problems and shortages of transportation, manpower, and equipment are common to the industry today just as they were in 1917–18.

Characteristics of Paper Demand.

The all-time peak in paper demand was reached in 1941. That year was also the peak year for the output of goods for the peacetime economy, and it is this factor which largely accounts for the unprecedented consumption of paper. Paper is a complementary product, and as such has a relatively inelastic demand following closely the general demand forces in the entire economy. Its function is largely one of facilitating or aiding in the final using up of other goods and services. The bulk of practically all paper and paper products satisfies indirect rather than direct wants. As individuals we desire clothes, furniture, and other consumer's goods wrapped or packaged in paper, but we care little for the paper itself, except as it adds to the attractiveness of the product. We realize that when we make a purchase the article must be tabulated on an order book, placed in a carton, wrapped with heavy paper, and even paid for with paper money, but still there is little direct demand for paper itself.

These demand characteristics explain why paper consumption is not influenced significantly by its price. Although paper prices have fluctuated rather widely over recent years, there have been no corresponding changes in paper consumption. The demand for paper

Chart 2.—Wholesale Prices of Paper and Pulp and All Commodities



Source; U. S. Department of Labor.

has shown a steadily rising trend, interrupted only by certain years of recession in general business activity. Paper prices during the past 30 years have been subject to wide fluctuations, with the Bureau of Labor Statistics index of paper and pulp prices (see chart 2) reaching its highest point of over 180 (1926=100) in 1920. This compares with a general downward trend since that year. From 1916 to 1920, paper prices skyrocketed as raw materials, such as wood pulp, rags, and chemicals, which had formerly been imported in substantial quantities from northern European countries, suddenly became scarce.

During the present conflict, while pulp and paper prices have shown some tendency to rise, there has been no drastic upsurge such as occurred during World War I. This is due to several factors. The industry today is much less dependent on foreign sources for raw materials and paper-making capacity has greatly expanded since 1920. Price ceilings, voluntary at first but now enforced by the Office of Price Administration, have also prevented increases.

These characteristic features of paper demand are also quite significant from the standpoint of its essentiality during wartime when the industry faces certain restrictions. The decline in output of consumers' goods will naturally tend to decrease the consumption of such items as wrapping paper and paperboard, and it now appears doubtful that production of war materials will equalize the loss. Packaging in larger containers and reducing wrappings to a minimum can further decrease paper consumption. At present a multitude of sizes, weights, colors, and other"frills" are used to increase the advertising appeal of paper, and these could be cut to a few relatively simple and standardized grades. Even a sharp reduction in the quantity of newsprint available would not interfere appreciably with the primary function of the newspaper—that of imparting basic news to the public.

Thus, it would appear from the nature of paper demand that its essentiality in wartime can be measured only by its end-use applications taken in relation to the

degree of conservation in labor, transportation, power, and critical materials considered necessary to win the war. No specific formula for curtailment or restriction appears to apply to the primary paper itself. It cannot be denied that paper is vitally essential in many of its uses, but in many other uses it is employed largely as a medium of advertising or decoration.

During wartime the most important application of paper is in the manufacture of war material. example, it is used in the production and packaging of shells and cartridges. Food and clothing for the armed forces must be properly packaged in cartons for shipment to combat areas. Various types of writing and specialized papers are essential for carrying orders, maps, photographs, and blueprints utilized in the administration of war. Generally speaking, paper and paperboard manufactured for military requirements could easily be adapted to civilian needs, and vice versa. Thus, control over distribution is relatively as important as regulation of output in order to meet first military needs, and secondly, essential civilian requirements.

The Paper Situation in Recent Months.

Around the first part of 1941 there was persistent talk of shortages developing in various goods or materials. Paper or paperboard was no exception. Thus, speculative purchasing was superimposed upon the legitimate larger demand caused by the rise in industrial and general economic activity due to defense spending.

As a result, orders received by paper mills skyrocketed in March 1941 and continued at high levels for several months. During this period the demand for paperboard also increased sharply, but in order to utilize fully the capacity of the board mills, there was need for vast quantities of old papers, especially old newspapers, which constitute about 60 percent of the fibrous raw material used by paperboard mills. (See table 4, which

Table 4.-Fiber Consumption in Paper and Paperboard [Thousands of short tons]

Item	1929	1939	1941 1	1942 1
Total fiber consumption	11, 574 ² 6, 289 129 739 3, 842 575 (8)	14, 176 2 8, 650 64 468 4, 366 513 115	18, 575 10, 800 (4) 550 6, 500 575 150	18, 000 11, 100 (4) 550 5, 700 500

Includes cotton and similar fibers.
 Not reported.

Source: U. S. Department of Commerce—1929 and 1939, Bureau of the Census; 1941 and 1942, Bureau of Foreign and Domestic Commerce.

shows the large quantity of waste paper and other fibrous materials in addition to wood pulp, which are used in the production of paper and paperboard.)

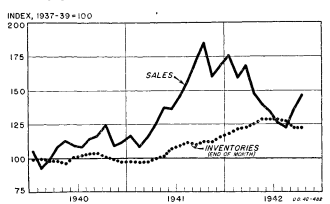
Both the privately financed and the Government

salvage programs asked public cooperation in collecting paper. Aided by the cooperation of the schools and various agencies, increasing quantities began to pour into dealers' yards for sorting and shipping to paperboard mills. So successful was this program that not alone were the board mills able to step up operations to capacity but by the spring of 1942, when demand for board commenced to sag, large wastepaper surpluses accumulated.

This collection program quite innocently further stimulated the rumors of a paper shortage, chiefly because the raw material—waste paper—was confused with paper, the manufactured product. Thus, as the public and merchants became conservation conscious, there was a tendency to use less paper, yet at the same time the trend to "stock-up" continued.

In the meantime, the paper industry brought into operation idle plants and machines, with the result that by October 1941 paper output exceeded orders. For several months during the latter part of 1941 and the early part of 1942, paper output in the United States was the highest ever recorded, running over 100 percent of estimated 6-day three-shift capacity. Beginning about April 1942 the situation which existed from March 1941 to March 1942 reversed itself, with new orders placed at mills steadily decreasing to a low point of around 60 to 70 percent of capacity in June and July. Thus, both paper and paperboard mills

Chart 3.-Wholesalers' Sales and Inventories of Paper and Paper Products, Without Adjustment for Variations



Sources: Indexes were computed by the U. S. Bureau of Foreign and Domestic Commerce and are based upon data reported to the U.S. Bureau of the Census.

were able to reduce the backlog of unfilled orders accumulated during the months of peak buying and as a consequence production also dropped from around 100 percent of capacity in April to around 70 percent in July.

This downward trend was largely due to the conversion of many consumer-goods industries to war products and the heavy inventories accumulated in the warehouses of most consumers and distributors. (See chart 3 which shows the trend in wholesalers' inventories.)

Does not include non-paper-making wood pulp consumption.
Includes rope, jute, bagging, etc.
Due to war requirements for cordage, the use of manila fibers for paper has been

Current Developments.

Following the low points in both demand and production reached in July, which were in part seasonal, a moderate recovery took place in August and September. However, October witnessed a sudden sharp rise in new orders up to around 90 to 100 percent of capacity. This rise was brought about by a combination of factors such as increased needs for direct and indirect war purposes, speculative purchasing caused by expectations of WPB action on curtailment of production, gradual dwindling of large inventories of consumers accumulated over the previous several months, and a general seasonal pick-up. By the end of October production of paper (exclusive of paperboard or newsprint) increased to over 90 percent of capacity (about 9 percent above September) and for paperboard about 85 percent of capacity (about 13 percent over September), both on a tonnage basis.

The first step in the curtailment of paper and paperboard production in North America and the use of paper products was taken the last day of October by what is now commonly referred to as "the paper freeze order."

Production of all papers and paperboards (except a few designated building boards and specialty products) in the United States is limited each month, beginning with November, to an amount not in excess of the monthly average production of individual mills for the 6-month period, April to September, inclusive. Similar action in Canada froze the production of newsprint and magazine paper at the same 6-month average level.

This action was taken simultaneously by the War Production Board under General Conservation Order M-241, and Canada's Wartime Prices and Trade Board under orders A-454 and A-455, effective November 1, 1942. Officials of both the War Production Board and the Wartime Prices and Trade Board anticipate further curtailment in paper and paperboard production in the near future.

Regarding these orders the United States War Production Board stated in part: "The immediate freeze of production is the first step toward a balanced program of further reduction and concentration of the industry on an international basis. The ultimate object is to reduce the production of paper products down to an essential level, and thereby to release for war purposes, labor, power, transportation and materials."

Other significant features of the United States "freeze order" were: Restrictions on distributors' and consumers' inventories to a 90-day maximum; no mills to resume operations which were not in operation since August 1, 1942; and the option for companies operating more than one mill to submit proposals to the War Production Board for combining production quotas. This latter point is especially interesting since it offers considerable possibilities for the adoption

of efficient plans for "voluntary concentration" being submitted by industry for consideration of the War Production Board.

In addition to the paper-freeze order discussed above. other far-reaching Government orders have been issued in recent weeks. General Preference Order M-251 authorizes the War Production Board to control the Nation's pulpwood supplies whenever need arises in any area; OPA Order M. P. R. 257 placed ceiling prices on pulpwood in the Lake States; WPB Limitation Order L-209 places closer control over copper wires for Fourdrinier and cylinder machines; while ODT Order 21 requires certificates of necessity for trucks hauling pulpwood, pulp, paper, or other commodities after November 15. Revision of L-120 increases the effectiveness of the standardization and simplification program for a group of fine papers. Last, but not least, the new Controlled Materials Plan (C. M. P.) may eventually play a very important role in the operations of the industry, although it is yet too early to indicate any details of its probable effects.

Pacific Northwest Problem.

The situation which has developed in the pulp and paper industry in the Pacific Northwest area is perhaps a forerunner of similar difficulties liable to be encountered in other producing areas. During the summer months labor shortages were handicapping woods operations while at the same time demands for logs by the sawmills were increasing. Lumber was designated as a critical material, thereby justifying the sawmills in seeking priorities on available log supplies. During this period pulpwood inventories at pulp mills were dwindling to a point where the production of high alpha, dissolving and other essential pulp grades was seriously threatened.

The situation became acute following action by British Columbia on September 1, restricting the exportation to the United States of western hemlock and certain other species of logs commonly used by pulp mills. Following temporary and voluntary measures to ease the situation, the War Production Board issued pulpwood Order M-251, effective October 26, 1942. This order was immediately followed by issuance of Schedule 1 to M-251 which declared the Puget Sound area a "critical pulpwood area"; defined the area and the types of pulpwood termed "critical"; and froze the pulpwood inventories of mills in the area.

Under M-251 pulpwood was withheld from three pulp mills in the Puget Sound area and reduced allocations of logs were granted to the remaining Puget Sound mills. This resulted in a concentration of production in the area, thereby providing sufficient log inventories for the mills manufacturing high-alpha, dissolving and other essential pulps.

Due to the similarity of factors operating in the adjacent Columbia-Willamette area it appeared advisable for the War Production Board to take some action

before the situation in that area reached dangerous proportions. Consequently, Schedule 2 to order M-251 was issued. Schedule 2 declares the Columbia-Willamette area "critical," defines the area and types of pulpwood termed "critical" and provides for the allocation of pulpwood in this area where and if the War Production Board determines that such allocations are needed.

To compensate for the reduced west coast production of paper-making pulps, part of which was formerly shipped to eastern paper mills, the War Production Board through application of the wood pulp allocation order M-93, has found it desirable to direct numerous changes in the distribution of pulp to consumers and, in particular, to withhold west coast paper-making pulps for use of west coast paper mills and to meet Lend-Lease and export commitments. The only pulp currently moving East will consist of high-alpha and dissolving pulps which are consumed largely in the rayon industry and in the nitrating plants for ordnance purposes.

Outlook for Future.

For November, and future months, production of paper cannot exceed 87 percent of capacity, and for paperboard not more than 78 percent, which were the relative average monthly operating ratios for the industry in the base 6-month freeze period as reported by trade associations. However, since some mills, especially in the paperboard industry, were shut down in August, September, and October (and according to the freeze order cannot again resume production) the actual "future capacity" of the industry will be less than cited unless additional exemptions to the order are issued.

Public announcements of the War Production Board indicated that an over-all plan for the integration of the pulp and paper industries of Canada, Newfoundland, and the United States will soon be applied. Such a plan will undoubtedly encompass curtailment and concentration in specific types of pulp and paper production and limitation orders on production or consumption of specified end products such as boxes of certain types, newspapers, magazines, wrapping papers for civilian uses, and a multitude of others. One of the first orders on paper end products (General Limitation Order L-177), issued November 13, 1942, restricted production of wallpaper in the 1942-43 season to not more than 50 percent of the 1941-42 season, limited the number of patterns to be produced, and laid down other specified restrictions.

The chairman of the War Production Board on November 19 disclosed at a press conference that

Table 5.—Production and Apparent Consumption of Wood Pulp and Paper and Paperboard, 1937, 1939, 1941, and 1942

[Thousands	οſ	short	tons	
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Item	1937	1939	1941 1	1942 1
PRODUCTION Wood pulp. Paper and paperboard Newsprint. Groundwood printing. Book paper Writing paper Wrapping paper Tissue paper. Absorbent paper Building paper. Paperboard. Other paper. Apparent Consumption 2	1, 510 578 2, 053 540 138 608	6, 993 13, 510 954 540 1, 535 595 2, 239 666 122 659 6, 105	10, 000 17, 225 1, 000 650 2, 000 700 2, 700 975 100 750 8, 250 100	10, 500 16, 100 950 550 1, 800 700 2, 650 950 100 7, 550
Wood pulp	8, 645 15, 798	8, 880 15, 930	10, 800 19, 750	11, 100 18, 400

¹ Estimated.

Source: U. S. Department of Commerce—production, 1937 and 1939, Bureau of the Census; other data, Bureau of Foreign and Domestic Commerce.

production of paper may be curtailed anywhere from 50 percent of recent output for one type to an expansion of 5 percent for another type. In this connection it is interesting to observe the experiences of Great Britain.

Restrictions in England.

It is estimated that aggregate consumption of paper and paperboard in England has been reduced to around 40 percent of pre-war levels, while in the case of news bulletins, magazines or similar periodicals, the most recent order restricts consumption to 6½ percent of the pre-war. Newspapers are limited to 15 percent of pre-war consumption. These figures indicate the degree of curtailment which is possible under "all-out" war conditions.

However, conditions in the United States cannot be likened exactly to those in the United Kingdom. The British paper industry depends in large measure upon imported raw material requiring ocean shipping space, whereas in this country we are practically self-sufficient and the relative need for curtailment and restriction in use is not strictly comparable.

On the other hand, the present rapid expansion in development of new uses of paper as substitutes for critical materials will require that careful consideration be given to the degree of aggregate curtailment of pulp and paper production. Such developments, moreover, are likely eventually to bring more rigid controls on nonessential civilian uses of paper than might otherwise be necessary. The outlook for pulp and paper supplies definitely calls for immediate conservation in the use of all types of paper and paperboard even though no acute shortages appear imminent.

² Apparent consumption equals production plus imports minus exports; no adjustment for stocks.

Residential Vacancies in Wartime United States

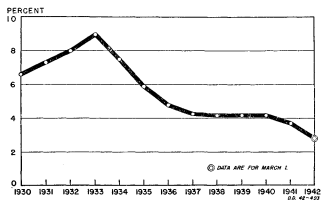
By Keith W. Johnson

THE PROPORTION of dwelling units vacant serves THE PROPORTION of an only to indicate certain general relationships between supply and demand in the housing market. It also throws light on some of the regional housing problems which are arising during the present period of extensive labor migration. This article discusses the general trends of urban vacancy rates in the United States for recent years, as measured by newly developed data published here for the first time. While figures of comparable scope are not available for years earlier than 1930, a review of the housing situation and of vacancy trends during and after the last war lends perspective to the present picture.

The Housing Situation and World War I.

Twenty-five years ago, war production attracted workers to the larger cities of the United States. Rising money incomes enabled these workers to bid against one another for a supply of housing that could not immediately be increased in proportion to demand. Hence, a larger percentage of houses and apartments was occupied and the percentage vacant decreased sharply. At the conclusion of hostilities in 1918,

Chart 1.—Percent of Urban Dwelling Units Vacant on January 1 Each Year



Source: U. S. Department of Commerce.

residential building was at low ebb, and vacant dwelling units were scarce until several years after the war. Though new construction increased to boom proportions in the middle 1920's, a sufficiency of housing could not be created immediately. The building industry was unable to produce enough new dwelling units per year to add more than a few percent to the existing housing supply.

Eventually, however, the needed housing units were built. By the latter part of the 1920 decade considerable overbuilding had taken place.

Housing Utilization During Depression and Recovery.

Table 1 and chart 1 indicate that by 1930 a surplus of dwelling units existed, for the urban vacancy rate was relatively high. Urban residential construction virtually ceased in the next few years, but the urban vacancy rate rose still higher and reached a peak in 1933. At the same time, a definite though not precisely known decrease took place in the number of vacant dwellings on farms, for thousands of city families migrated away from the centers of unemployment in our large cities and sought to obtain at least a subsistence from agriculture. The proportion of urban dwelling units vacant was also increased by the fact that many of those families who remained in cities doubled up with other families when they could not afford to live in a house or apartment of their own. Although the population still increased, new family formation and particularly new household formation declined, with the result that the demand for housing was slack.

Table 1.-Percent of Urban Dwelling Units Vacant, as of January 1, 1930-42 1

January 1—	Percent vacant for sale or rent	January 1—	Percent vacant for sale or rent
1930 1931 1932 1933 1933 1934 1935	6. 6 7. 3 8. 0 8. 9 7. 5 5. 9 4. 8	1937 1938 1939 1940 1941 1941	4. 3 4. 2 4. 2 4. 2 3. 7 2 2. 8

¹ Data are based on trends obtained from weighted averages of vacancy rates for individual cities, using figures resulting from interpolation for periods in which vacancy surveys of a city had not been made. The surveys used were those made for the National Housing Agency by the Work Projects Administration for several nundred cities for 1940-42 and surveys sponsored locally for about 50 cities for 1930-40 (see footnote 2 of this article). Dwelling units under construction are omitted. The figures are adjusted to allow for the less fluctuating vacancy rates characteristic of the smaller cities not covered by the basic data. The trends are adjusted to the level of the 1940 Census of Housing. After allowance for dwelling units vacant but not for sale or rent, the 1930 figure agrees with that indicated in M. H. Naigles, "Housing and the Increase in Population," p. 12. The 1934 figure agrees substantially with that of the Real Property Inventory. The 1933 figure was adjusted downward 0.1 and the 1937 figure upward 0.1, after which the vacancy series yielded a reasonable series of annual increases in the number of occupied households (the number of occupied households is obtained from the total number of dwelling units by subtracting the proportion of the latter that are vacant).

² Figure for March 1. ¹ Data are based on trends obtained from weighted averages of vacancy rates for

As table 1 indicates, economic recovery following 1933 reversed the trends of the previous 3 years. Urban housing was in greater demand and, in spite of an increase in new construction, the urban vacancy rate fell rapidly until 1937. Vacancies on farms in-

¹ Prepared under the general supervision of S. Morris Livingston and with very considerable aid from Alma H. Vallin and Dorothy S. Coleman.

creased somewhat during this period, 1933 to 1937. From 1937 to 1940 the general occupancy and vacancy picture remained unchanged, since new construction kept pace with new demand.

Sharp Wartime Decrease in Urban Vacancies.

With the inauguration of the defense program in 1940, wartime housing conditions began to develop. The urban vacancy rate declined, as table 2 shows, and is now at the lowest level in two decades. For cities of 25,000 or more population, the proportion of dwelling units vacant declined from 4.6 percent in April 1940 to 2.4 percent in mid-1942. For cities of over 500,000 population (except New York) the decrease was even greater, from 4.6 percent to 1.8 percent. As successively smaller and smaller cities are examined, less pronounced decreases are found. This is the result of the generally greater concentration of war production in larger than in smaller cities. New York City, however, enjoyed a lesser stimulus in proportion to its size than most other larger cities.

Table 2.—Percent of Urban Dwelling Units Vacant, by Size of City, 1940-42 1

			1941		19	42
Size of city	1940, April census	Janu- ary- April	May- August	Septem- ber- Decem- ber	Janu- ary- April	May- August 2
5,000,000 or over ³	7, 3 4, 6 4, 1 3, 6	3.0 3.0 2,8	2. 4 2. 6 2. 5	5. 8 1. 9 2. 3	1.8 2.0 2.0	5. 6 1. 8 1. 7
All cities over 25,000	4.6	3.4	3.0	2.7	2.5	2.4
Total urban (ap- proximate)	4.2	3. 5	3. 2	2.9	2.8	2.7

¹ The April 1940 figures are based on the Census of Housing. The other figures are weighted averages of vacancy rates for individual cities, using figures obtained by interpolation for periods in which vacancy surveys of a city had not been made. The surveys used were those made for the National Housing Agency by the Work Projects Administration. Dwelling units under construction are omitted. The figures are adjusted to allow for the probable rates in areas or cities not covered. Surveys covered all 13 of the cities of 500,000 to 5,000,000, and 74 out of the 78 cities of 100,000 to 500,000 population. Surveys covered 178 out of the 320 cities of 25,000 to 100,000 population and vacancy trends for 59 more were estimated from the surveys of the large cities in the metropolitan areas to which these 50 cities belonged.

² Preliminary.

² Preliminary.

³ New York City. The 1941 figure is based on trends for Brooklyn, Queens, and Richmond boroughs, the 1942 figure, on trends for Brooklyn and Queens.

The distribution of vacancy rates by size of city was altered somewhat between 1940 and 1942. The very small cities on the one hand and New York City on the other hand still have higher than average vacancy levels. In the cities between these two extremes, recent trends show greater decreases in vacancy among large than among small cities. These trends have obliterated the earlier tendency for vacancy levels to be lower for successively smaller and smaller cities. The cities that have received the great bulk of wartime migration, whether large or small, now all tend to have much the same near-rock-bottom level of vacancies.

Table 3 indicates the available data on recent trends in vacancy rates for individual cities of over 100,000

population.² From 1940 to early or mid-1942, the vacancy rate fell markedly in every city of over 175,000 population, as well as in three-fourths of all cities of from 100,000 to 175,000 population. In only 5 out of 88 cities of over 100,000 population did the vacancy rate rise above the 1940 figure.³ By the middle of 1942, about 6,000,000 people lived in cities having a vacancy rate of under 1 percent, while approximately 30,000,000 lived in cities having under 2 percent vacancy.

Recent Vacancy Trends Reflect Migration and Income.

During the period 1940-42, increased employment in war-production centers not only stimulated migration to large cities but also increased the total number of home seekers as well as their purchasing power. The formation of new families, which had already increased greatly during the latter half of the 1930 decade, reached a peak during the period of rapid expansion in war production. Hence, many once-vacant dwelling units as well as thousands of newly built units, became occupied. Many more thousands of homes could have been used in war-production areas.

Notwithstanding vacancy rates that are now low, there are certain respects in which the unsatisfactory housing conditions characteristic of deep depression are duplicated during the present war. Thus despite war prosperity, thousands of families have had to double up with other families and an increasing number of families have been forced to resort to living in trailers, tents, shacks, and other makeshift dwellings. In the urban housing market the difference between wartime prosperity and peacetime depression is that during a depression we have sufficient housing but cannot afford to use all of it while during a war we can pay for more housing than we can obtain. Thus, paradoxically, in either case a considerable proportion of the population is inadequately housed.

A Lower Limit to Vacancy Rates.

Many of the low-vacancy rates in American cities suggest that what is usually considered a normal ratio between housing supply and the number of families seeking housing is at present far from being maintained. The vacancy rate need not drop to zero in order for congestion and doubling up to reach unbearable proportions. Furthermore, the mere existence of a few unoccupied dwelling units does not prove the existence of a surplus of housing.

 $^{^2}$ The 1940 Census of Housing gives vacancy rates for April 1940 for all cities of 2,500 or over.

The trends of vacancy rates for numerous individual cities from 1928 to 1940 were published in the following reports by S. B. Barber: "Urban Residential Vacancies 1930–38," Survey of Current Business, August 1938; "Residential Vacancy Surveys, 1928–39" (Burcau of Foreign and Domestic Commerce, May 1940); "Treuds in Residential Vacancy, 1938–40" (Business Information Service, Burcau of Foreign and Domestic Commerce.)

Vacancy rates for several hundred individual cities from 1940 to 1942 were reported in Work Projects Administration memoranda. On August 31, 1942, this work was transferred to the Bureau of the Census, which now releases occupancy and vacancy data in its "Current Surveys" (Series HO and HV).

 $^{^3}$ W. P. A. surveys were not made in $\,$ Yonkers, N. Y., Scranton, Pa., Canton, Ohio, or Miami, Fla.

Newly constructed units frequently are vacant for a time before being occupied. Dwelling units that are either substandard, unfit for habitation, or too expensive for most families may remain vacant in spite of local housing shortages. Other vacancies may occur because available houses are of unsuitable size, arrangement, or, especially since gasoline and tire rationing, poor location. Finally, some vacancies are the result of normal turn-over of tenants.

All of these factors suggest that the minimum

tolerable vacancy rate must be appreciably above zero. The exact level of this minimum would vary from city to city and would tend to be higher in larger cities. It is perhaps in the vicinity of 0.5 to 0.8 percent vacancy in most cities of over 100,000 population. In the light of these considerations, it would appear that the vacancy rates indicated in table 3 for many American cities are already at or near rock bottom.

The greatest need for rent control has been found in those cities having the greatest scarcity of housing as

Table 3.--Percent of Dwelling Units Vacant for Cities of Over 100,000 Population, 1940-42 1

		1940			1941		19)42			1940			1941		19)42
City	Apr. census	May- Aug.	Sept Dec.	Jan Apr.	May- Aug.	Sept Dec.	Jan Apr.	May- Aug.	City	Apr. census	May- Aug.	Sept Dec.	Jan Apr.	May- Aug.			May- Aug.
NEW ENGLAND									WEST NORTH CENTRAL-								
Massachusetts:			į						continued								
Boston (and Brookline) Cambridge	6.5			4.3 22.9		3.1	$\begin{array}{c} 3.2 \\ 21.9 \end{array}$		Iowa: Des Moines	3. 2					3, 3	2.9	1, 4
Fall River	1.4					1.0			Nebraska: Omaha Missouri:	5.4				3. 5		3. 9	• • • • • •
Lowell New Bedferd	2. 5 2. 9					3. 3 1. 6		2. 9	St. Louis	6.5			5.3		2.0		1.1
	3.6			2 2. 3		2 2. 0	2 1. 5		Kansas City Kansas:	8. 1			4. 0		4.8	4.6	2. 9
Springfield Worcester	4. 5 2. 1				0.8	1.0			Kansas City	3. 1			⁶ 2. 7		2.6	2. 5	2. 4
Connecticut:					1. 2		.0		Wichita	4. 4					2.0	2.0	2. 0
Bridgeport Hartford	2. 1 1. 8		0.9			.7 .6			SOUTH ATLANTIC		1						
New Haven	3.5					1.1		1. 1	!	0.7		J	2.7			.8	
Rhode Island: Providence	3, 1	}				1.0	Í	1. 0	Maryland: Baltimore District of Celumbia:	3. 7			- 1		. 9	.8	1. 4
MIDDLE ATLANTIC	3.1					1.0		1.0	Washington	5. 4			6 2.0		6.8		. 7
New York:								į	Delaware: Wilmington Virginia:	2.6		[1.7		1.1	.9	
Albany	5. 9			5. 5		3.7		4. 2	Norfolk	3.0					1.3		1.0
Buffalo New York	3. 4 7. 3					3 5. 8	. 7	1.3	Richmond North Carclina: Charlotte	2. 7 1. 7			6 2. 3		1.8	$\begin{bmatrix} 1.6 \\ 2.4 \end{bmatrix}$	2.7
Rochester	3.8						1.8	4 5, 6 1, 8	Georgia: Atlanta	3.1		2.6	2. 3		1.8	2.5	
Syracuse	4.1			2. 5			1.6	2.0	Florida: Jacksonville	3, 3		1			2.4	2.0	
Utica Yonkers	4. 1 5. 3			2.8			1.4		Miami	10.5							
New Jersey:	l					2.2	0		Tampa	4.0				4. 4		1.5	. 9
Camden Elizabeth, area ⁵	3. 0 3. 7	1.7		1. 5	.8	2. 2	.8	·	EAST SOUTH CENTRAL	ļ			}				
Jersey City (and Bay-	5. 3			6 3. 6		2. 4	2. 9										
onne). Newark	3.8		1.6	2.6	2.0	1.7	1, 5		Kentucky: Louisville Tennessee:	4.3		3.0			1.0		1. 3
Paterson, area 5	2.7					1.1	.7		Chattanooga	2.6						. 6	. 7
TrentonPennsylvania:	2, 2					1. 2		.8	Knoxville Memphis	3. 2 2. 5					$\begin{array}{c c} 1.4 \\ 2.2 \end{array}$. 6 1. 8	
Erie.	2.0					. 9			Nashville	3.4		2. 9			3.1	1.9	
Philadelphia Pittsburgh	4.7 2.4	3. 5		2.6 2.1	1. 4	2.1	1.7 1.5	1. 9 1. 6	Alabama: Birmingham	2, 4		2. 2		1.7		1.6	
Pittsburgh	2.6			2, 2		2.0	1.4		WEST SOUTH CENTRAL	Ì				- 1	ĺ	1	
Seranton	1.8									0.5	1]			}	
EAST NORTH CENTRAL	ļ						1	1	Louisiana: New Orleans Oklahema:	3. 5					1.4		. 4
Ohio: Akron, area	1, 9			61.6		1.0	1.6	.8	Oklahoma City	7.7					5.4	6.7	
Canton	1.5								Tulsa Texas:	5. 9					2.4	2. 2	
Cincinnati Cleveland	5, 7 2, 9			6 3. 0 1. 6	2.9		3.4	3, 4	Dallas Fort Worth	5.9					2.9	2.9	;-;
Columbus, area 5	3.3					1.7	1.3	.8	Houston	5. 1 5. 0			4.6		$\begin{array}{c c} 2.3 \\ 3.7 \end{array}$	2. 1 3. 3	$\begin{array}{c} 1.1 \\ 2.0 \end{array}$
Dayton	1. 9 3. 7		1.0	3. 2		2. 4	1.4	8	San Antonio	5. 4					1.1	1, 1	
Youngstown	2. 5					1. 2	. 9		MOUNTAIN			ļ					
Indiana: Fort Wayne	2.4			2.3		1.4	1.0		(ŀ	{		1			
Fort Wayne	1.3					1. 1		1.3	Colorado: Denver	4.1 3.8					1, 8	3. 8 1. 2	1.5
Indianapolis South Bend	$\frac{3.6}{2.0}$			6 2. 1		1. 4 1. 4	1.6 7 1.8	2. 2	Ctan: Satt Bare City	3.0					1.0	1. 2	
Illinois:									PACIFIC		ĺ	ļ					
Chicago Peoria	3.8 2.4		3. 3	2. 2		1. 2 3. 1		1.8 4.1	Washington:		i	1			1		
Michigan:	ĺ					1	- 1	ł	Seattle Spokane	5.8			6 3. 0	2.8		1.1	
Detroit Flint	3. 5 2. 5			6 2. 0 . 9	1, 5	1. 0 2. 3	3. 6	1. 1 3. 8	Tacoma.	6. 5 4. 8				3.6	5. 3	2.0	5. 0
Flint Grand Rapids Wisconsin: Milwaukee	3.0	}			2.8		3.4	4. 9	Tacoma Oregon: Portland	5.8					1.9		1. 2
	3.1					1. 2	.7		California: Leng Beach	9. 0					2.0	1.7	
WEST NORTH CENTRAL									Los Angoles area 5	6. 4					3.1	3. 2	
Minnesota: Duluth	2.9					3. 4		2.4	Oakland Sacramento	3. 9 4. 5			4. 5		1.4	2. 2	$\frac{.8}{2.7}$
Minneapolis	3.0					3.2	1.4		San Diego, area	6.3					2. 2	1.0	
St. Paul	3.0					3, 9	1.4		San Francisco	6. 9]	4.7		5. 3		3, 4

Data for April 1940 are from the Census of Housing. The other figures are based on surveys made for the National Housing Agency by the Work Projects Administration, with some alterations and recalculations as indicated by footnotes. Dwelling units under construction are omitted.

Calculated from trends for northern suburbs of Boston.

Calculated from trends for Brooklyn, Queens, and Richmond boroughs.

Calculated from trends for Brooklyn and Queens boroughs.

Includes data for surrounding suburbs as described in the original source.

Estimated units under construction omitted.

South Bend area.

indicated by vacancy rates. Housing scarcity, of course, produces a seller's market, in which landlords can obtain and home seekers will offer to pay higher rents.

Geographical Variations in Vacancy Rates.

While urban residential vacancies decreased in practically every part of the country, the greatest decreases occurred in that geographical division having the most room for decrease, namely, the Pacific States. The New England and Middle Atlantic States were not far behind. However, because the East North Central, East South Central, and South Atlantic States (except Florida) already had the greatest housing scarcity and the lowest vacancy rates in 1940, a somewhat moderate decline in vacancies continued to give them the lowest vacancy rates and greatest scarcity of housing in 1942.

Housing Shortage to Continue.

As tables 2 and 3 indicate, the decline in vacancy rates has been less rapid in recent months than it was in 1941. Since vacancy rates in most large cities are not far above rock bottom, there is every reason to expect that this slowing up in the rate of decrease will continue. Housing conditions in cities of 100,000 or more population cannot become much tighter.

In spite of some recent small increases in vacancies in many cities, there is little reason to expect any substantial alleviation of housing shortages, or any appreciable increases in the number of vacant dwelling units. until a considerable time after the present wartime restrictions on residential building have been removed Even then, with the large volume of potential and suppressed demand which may become apparent in the housing market, it will require considerably more than a 1-percent increase in the number of housing units before vacancy rates can rise by as much as 1 percent. To house only those families able to pay for housing but now forced to double up with other families or to live in trailers, tents, and shacks, will require a considerable increase in the housing supply which would not add appreciably to the number of vacant-dwelling units.

If a high level of production and employment can be maintained after this war, the cessation of hostilities may not result in any pronounced migration away from our overcrowded industrial centers. Hence, the present wartime housing problem may survive as a post-war problem or, alternatively, as a post-war opportunity. The present housing shortage points strongly to a potential future building boom.

NEW OR REVISED SERIES

TABLE 19.—DEPARTMENT STORE SALES—ATLANTA FEDERAL RESERVE DISTRICT 1

[1935-39=100]

Month		Witho	ut adju	stment	for seas	onal var	iation		Adjusted for seasonal variation							
MODEL	1935	1936	1937	1938	1939	1949	1941	1942	1935	1936	1937	1938	1939	1940	1941	1942
January	64	69	84	83	87	90	101	127	84	90	109	108	113	116	130	164
February	74	83	94	95	99	107	117	127	84	94	106	108	112	121	132	144
March	86	92	111	101	112	132	131	151	88	92	108	102	112	129	134	150
April	86	95	102	105	113	114	142	149	81	93	103	102	114	119	141	153
May	79	93	106	97	107	117	140	144	80	94	108	99	109	118	142	147
June[69	84	88	82	96	101	120	124	82	98	105	97	111	116	138	143
July	58	70	72	72	80	83	108	116	84	98	101	99	111	117	151	162
August	67	80	85	83	94	102	142	144	82	97	101	98	110	120	167	169
September	85	99	111	107	119	131	158	171	80	94	105	100	111	124	149	161
October	94	113	119	117	125	1.28	145	183	85	102	108	106	115	120	137	173
November	100	114	111	116	129	148	177		90	105	103	108	118	135		
December	156	180	180	190	217	234	253		92	106	106	112	127	137	146	
Annual index	85	98	106	104	115	123	145									

¹ Revised series compiled by the Federal Reserve Bank of Atlanta. The revision involved the inclusion of data for 31 additional reporting stores, adjustment of the index to the 1939 Census of Retail Distribution, the development of a new system of weights for combining the individual city series into the district index, and revision of seasonal adjustment factors. Data prior to 1935 were not revised and are correct as published in the 1942 Supplement and on p. 16, table 53, of the December 1940 Survey.

Footnotes for table 20, pp. 23 and 24

Revised series compiled by the *U. S. Department of Labor, Bureau of Labor Statistics*. The indexes of wage earner employment and weekly wages (formerly designated employment and pay rolls) have been completely revised beginning January 1939 and are based on an average of the year 1939 as 100 instead of on an average of the years 1923–25, as formerly. The industry classifications have been revised to conform with the definitions of the 1939 Census of Manufactures and of the Standard Industrial Classification Manual. The indexes for all manufacturing and for the major groups, and the corresponding employment estimates released by the compiling agency and presented here for a recent period on pp. S-8 and S-9, have been adjusted to the levels indicated by final 1940 and preliminary 1941 data compiled by the Bureau of Employment Security of the Federal Security Agency. Data for the individual industries are extended from averages of data from the 1939 Census of Manufactures. In building up the composite figures for the major industrial groups, for the durable-goods and nondurable-goods groups, and for all manufacturing, each component is given its proper weight as indicated by the estimate for the month concerned.

In revising the industry classifications certain industries were shifted between groups and subdivisions were made of certain industry groups or industries formerly shown as a single classification or single group. The major changes affecting the selected series shown here are as follows: Foundries (gray-iron and malleable-iron) and the power-boilers industry, heretofore included in the "Machinery, excluding transportation" group, are classified in the "Iron and Steel" group; automobiles, formerly a part of the "Transportation equipment" group, is shown separately as a major group; the former "Lumber and allied products", "Machinery, excluding transportation equipment", "Chemical, petroleum and coal products", "Paper and printing", and "Textiles and their products" groups have been subdivided; the sub-group, "Blast furnaces, steel works, and rolling mills" has been revised to exclude steel castings, which is now shown as a separate industry in the original reports. The new "Electrical machinery" group includes the former "Electrical machinery, apparatus, and supplies" and "Radios and phonographs" industries. The new sub-group, "Machinery and machine-shop products", is largely composed of construction, mining, special industry machinery other than food-products and textile machinery, and general industrial machinery;" Women's clothing" includes women's, misses', children's, and infants' outer clothing, underwear, and nightwear; "men's clothing" covers suits, coats, overcoats, and trousers, including work and sport clothing; "Chemicals" includes the Census classification "Chemicals, not eslewhere classified", and also the "Coal-tar products, crude and intermediate" and "Plastic materials" includes the Census classification "Chemicals, not eslewhere classified", and also the "Coal-tar products, crude and intermediate" and "Plastic materials" industries.

It should be noted that manufacturing plants converted to war production are being continued under their peace-time classifications.

The new indexes on a 1939 base are available only beginning 1939. Indexes on a 1923-25 base for 1937 and 1938 and the average for 1939 are being revised to trends indicated by the 1939 Census of Manufactures; in addition, industry classifications are in some cases being revised as far back as available to conform to classifications now shown.

2 Data for the indicated war-related industries are not available for publication after November 1941; the 1941 monthly average covers 11 months.

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TABLE 20.—INDEXES OF WAGE-EARNER EMPLOYMENT AND OF WEEKLY WAGES IN MANUFACTURING INDUSTRIES $^{\scriptscriptstyle 1}$

		<u></u>					[1939=100		justed Durab			iation]							Nond	urable	goods
		20		stee their	and I and prod- ects	ery .		Iachine pt elect	y		Trai	nsporta ipment autome	ex-	als and ets			Furn and fir lum prod	ilsbed ber	ıd glass	10114	Texti pro and fiber	le-mill ducts other manu- tures
Yea	ar and month	All manufacturing	Combined index	Combined index	Blast furnaces, steel works, and rolling mills	Electrical machinery	Combined index	Machinery- and machine-shop products	Machine tools	Automobiles	Combined index	Aircraft and parts (excuding engines)	Shipbuilding and boat building	Nonferrous metals their products	Combined index	Sawmills	Combinedindex	Furniture	Stone, clay, and products	Combined index	Combined index	Cotton manu- factures except smallwares
	January February March April May June July August September October November December Monthly aver-	93. 8 95. 4 96. 7 96. 7 96. 0 96. 5 97. 0 100. 5 104. 8 108. 1 107. 7	92. 6 93. 9 95. 2 96. 2 96. 0 96. 7 95. 3 96. 6 103. 0 109. 8 111. 7	94, 9 94, 7 97, 7 102, 1 111, 9 115, 8	93. 2 94. 0 94. 0 93. 0	91. 9 92. 8 94. 8 97. 0 99. 5 105. 5 114. 2 116. 8	92. 5 95. 7 97. 9 98. 7 98. 6 98. 2 98. 2 99. 8 103. 3 108. 0 110. 6	95. 6 96. 0 96. 4 97. 6 93. 1 99. 2 100. 7 105. 9 110. 5	84. 0 87. 0 89. 5 91. 8 93. 5 96. 0 97. 8 93. 2 103. 8 113. 5 122. 2	105. 2 103. 4 95. 3 93. 5 78. 3 72. 5 102. 0 111. 2 105. 1	77, 3 83, 5 85, 0 89, 8 95, 5 90, 4 100, 7 100, 8 105, 9 113, 2	63. 5 68. 8 71. 1 80. 4 89. 0 97. 3 105. 4 107. 4 112. 4 120. 2 136. 4	89. 4 91. 2 94. 5 99. 4 102. 6 101. 6 99. 3 105. 5 109. 3	95. 9 95. 3 93. 9 93. 4 96. 7 102. 4 111. 3 113. 6	106, 0 109, 0 108, 8	90. 8 90. 9 95. 9 99. 5 100. 8 101. 1 103. 8 105. 0 108. 3 108. 4	92. 0 94. 7 95. 6 94. 8 95. 3 96. 9 98. 5 100. 9 104. 2 109. 1 109. 9 108. 6	91, 7 95, 0 95, 4 94, 5 93, 5 95, 8 97, 2 101, 0 104, 8 109, 4 112, 0 109, 6	90. 3 94. 1 97. 6 98. 3 100. 7 100. 2 102. 0 104. 1 108. 3 108. 9	96. 6 97. 8 97. 0 96. 0 96. 3 98. 3 103. 6 106. 3 106. 7 104. 5	99. 0 98. 5 96. 1 96. 0 95. 4 97. 2 99. 9 100. 7 106. 3 108. 1	97. 9 99. 0 98. 6 97. 4 95. 6 94. 3 96. 0 97. 8 100. 2 105. 8 108. 7 108. 6
1940;	age January February March April May June July August September October November December Monthly aver-	100. 0 104. 0 104. 2 103. 8 102. 6 102. 1 102. 5 103. 1 107. 8 112. 2 114. 8 116. 0 117. 4	109. 5 110. 3 109. 3 113. 7 120. 3 125. 3 129. 0	112. 2 110. 3 107. 3 105. 6 105. 9 108. 6 111. 5 115. 8 119. 1 122. 9 125. 9	106, 9 112, 3 116, 9 119, 7 120, 4	110. 2 108. 4 108. 1 109. 2 110. 8 112. 7 114. 0 118. 9 123. 6 128. 7 132. 3	116. 9 116. 6 117. 0 117. 2 118. 2 119. 6 122. 1 127. 1	113. 6 115. 0 115. 2 115. 4 115. 0 115. 5 116. 7 119. 4 122. 3 125. 6 129. 4	130. 9 136. 3 140. 3 143. 8 147. 1 152. 3 156. 0 157. 9 164. 9 171. 5 176. 7	118. 0 115. 1 116. 4 114. 1 112. 0 107. 0 84. 9 89. 0 118. 1 132. 7 139. 2	131, 1 137, 7 144, 0 146, 0 152, 3 158, 0 168, 2	100. 0 160. 6 162. 6 167. 9 174. 7 188. 8 205. 7 222. 1 245. 5 265. 7 290. 4 310. 8 330. 7	112. 5 116. 7 123. 3 125. 0 129. 5 133. 2 139. 3 148. 4 154. 5	107. 2 106. 9 108. 1 109. 0	99. 2 98. 3 98. 8 100. 1 102. 2 102. 4 102. 9 108. 3 111. 6 113. 2 113. 8	98. 5 97. 9 98. 5 99. 8 102. 5 101. 8 107. 4 109. 8 110. 3 109. 5	100. 6 103. 8 102. 1 101. 9 100. 3 100. 9 101. I 99. 9 104. 0 108. 2 111. 0 111. 2	100. 0 104. 4 103. 0 102. 6 99. 9 101. 0 101. 9 101. 4 105. 2 109. 4 112. 0 112. 2	98. 9 102. 0 103. 8 104. 6 104. 5 107. 2 109. 2 111. 5	99. 2 100. 3 99. 5 97. 7 96. 2 96. 4 98. 2 103. 2 105. 9 106. 5 105. 8	100. 0 102. 0 101. 4 96. 4 94. 0 92. 6 91. 2 93. 7 96. 1 98. 6 101. 9 104. 7 106. 3	100. 0 107. 6 107. 2 103. 4 101. 9 99. 6 97. 5 98. 8 99. 5 102. 9 106. 7 110. 1 112. 8
1941:	age January February March April May June July August September October November December Monthly aver-	138. 9 139. 0 138. 4 138. 3	152. 2 155. 5 156. 8 161. 1 163. 3 164. 2 164. 5	146. 2 149. 1 151. 2 152. 7 152. 1 151. 5 15I. 9	128. 6 129. 9 131. 8 134. 5 137. 4 140. 1 141. 6 141. 1 139. 8 139. 4	149. 6 156. 7 164. 8 170. 7 176. 9 182. 4 185. 3 185. 9 186. 2 (2)	137, 5 140, 5 144, 8 154, 9 160, 4 165, 4 168, 9 171, 1 172, 7 173, 8 174, 2 177, 3	138. 4 140. 5 144. 6 153. 3 159. 7 164. 9 169. 3 173. 2 175. 4 177. 2 178. 8 181. 3	190. 1 197. 6 204. 2 210. 5 217. 8 225. 1 230. 0 233. 8 237. 3 240. 4 243. 9	138. 1 139. 9 141. 7 143. 1 145. 1 146. 2 137. 8 120. 8 135. 7 141. 1 142. 5 128. 5	173. 3 252. 3 265. 9 279. 3 298. 8 316. 9 340. 3 360. 6 390. 8 429. 2 465. 4 495. 5 532. 6	227. 1 355. 6 377. 1 392. 7 418. 4 444. 1 510. 4 557. 3 603. 5 650. 6 688. 9 (2)	199. 0 212. 9 227. 5 247. 0 260. 0 283. 4 317. 4 329. 2 375. 9 421. 8 457. 0 (2)	144. 5 146. 0 148. 3 150. 0 152. 9 154. 5 156. 4 155. 6 155. 6	114, 5 115, 8 119, 2 124, 9 127, 5 127, 3 126, 6 122, 3 121, 0	103. 5 104. 2 105. 5 108. 8 111. 1 115. 9 117. 1 116. 6 115. 1 109. 9 108. 1	104. 7 108. 5 111. 0 112. 5 113. 9 116. 2 119. 3 121. 7 123. 7 123. 6 123. 1 123. 4		115. 7, 120. 2 124. 1 126. 5 128. 6 131. 9 132. 9 132. 6 132. 4 130. 2	104. 1 106. 4 108. 0 109. 7 110. 7 112. 8 115. 7 119. 9 121. 4 119. 8 118. 1 117. 6		104, 0 113, 0 115, 1 116, 3 117, 5 119, 3 121, 8 122, 4 123, 3 123, 7 125, 1 125, 5 125, 6
	age		151.3			167. 4				eckly \	Vages		302.8			110. 3			124. 9			120. 7
	January February March April May June July August September October November December Monthly average	93, 9 96, 0 93, 9 93, 7 95, 5 93, 6 100, 0 104, 2 112, 0 113, 4 106, 0	90. 7 92. 8 93. 1 93. 0 95. 4 90. 3 96. 5 103. 4 116. 8 118. 0 121. 5 100. 0	90, 2 89, 1 91, 3 87, 6 97, 4 101, 4 123, 1 125, 8 126, 2 100, 0	89, 5 90, 7 88, 2 85, 0 88, 7 84, 6 95, 6 98, 2 127, 3 131, 0 132, 9 100, 0	94. 7 95. 8 99. 5 106. 4 116. 3 119. 3 119. 4	95. 6 95. 6 97. 3 99. 8 97. 0 98. 8 98. 9 106. 1 113. 3 118. 7	93. 3 92. 0 94. 7 97. 6 95. 0 99. 0 100. 4 110. 1 116. 6 122. 5	80. 3 82. 8 86. 5 91. 8 94. 3 94. 5 91. 8 103. 8 115. 9 146. 3 100. 0	98. 7 98. 7 101. 4 90. 2 90. 8 75. 0 77. 6 106. 8 117. 4 109. 4 131. 0	95. 7 100. 8 98. 5 100. 7 103. 7 116. 1 122. 2 131. 5 160. 0	108. 4 108. 0 121. 3 139. 4 145. 9	88. 7 90. 9 92. 5 160. 7 104. 5 101. 0 98. 6 103. 6 110. 4 108. 4 116. 9 100. 0	91. 7 89. 2 95. 9 103. 7 119. 4 120. 5 122. 1 100. 0	100. 1 104. 2 95. 5 107. 3 107. 4 115. 8 114. 6 105. 5	86. 0 94. 0 102. 1 105. 3 95. 0 107. 0 106. 3 116. 0 114. 5 104. 2	95. 3 94. 7 101. 8 106. 1 115. 0 114. 1 113. 7 100. 0	106. 1 115. 4 117. 2 116. 2 100. 0	87. 3 92. 9 94. 2 97. 0 101. 1 95. 1 102. 8 104. 0 116. 1 114. 0 109. 5	94. 6 94. 3 95. 5 96. 9 103. 4 105. 1 106. 1 105. 4	100. 1 98. 2 91. 7 92. 5 93. 0 94. 4 99. 4 100. 7 109. 4 113. 4 109. 7 100. 0	96. 3 97. 9 97. 4 94. 1 92. 7 90. 9 92. 8 95. 6 101. 3 107. 7 116. 2 117. 0
	January February March April May May June July August September October November December Monthly average		114. 3 112. 9 114. 1 113. 9 114. 4 117. 6 113. 5 123. 8 133. 8 143. 5 146. 1 153. 8	106. 3 104. 5 106. 8 113. 7 115. 8 125. 0 130. 2 136. 9 139. 9 148. 4	123. 1 114. 0 105. 6 102. 5 107. 5 119. 0 121. 1 129. 7 132. 5 135. 3 138. 7 146. 0 122. 9	114. 6 112. 5 114. 1 114. 2 117. 0 121. 4 122. 0 129. 0 137. 7 143. 4 160. 2 127. 9	117. 7 120. 5 124. 6 125. 8 125. 6 127. 5 126. 7 129. 4 132. 0 142. 3 156. 8 130. 6	121. 7 121. 3 123. 1 123. 3 129. 1 133. 5 140. 9 144. 3 160. 5	160. 9 164. 0 165. 5 173. 1 175. 9 173. 1 189. 9 201. 3 203. 0 225. 2	121. 8 125. 6 124. 1 113. 8 114. 7 83. 4 100. 5 132. 3 159. 0 162. 1 156. 2	188.8	156. 7 155. 6 167. 1 172. 2 185. 2 211. 6 222. 8 265. 7 300. 2 330. 7 357. 3 382. 8 242. 3	130, 2 130, 3 138, 7 142, 9 148, 7 163, 1 176, 0 189, 6 185, 4 225, 0 154, 9	115. 0 110. 8 112. 1 110. 8 111. 2 113. 0 113. 1 126. 1 137. 4 146. 8 152. 7 160. 9 125. 8	96. 7 97. 9 99. 8 103. 2 107. 5 107. 6 102. 4 116. 6 120. 8 124. 7 119. 1 119. 5	96. 2 97. 9 100. 3 104. 2 109. 7 109. 3 101. 4 117. 0 120. 1 122. 5 114. 6 113. 7	101. 1 102. 7 104. 7 101. 4 102. 6 102. 8 100. 5 109. 3 116. 8 121. 5 118. 7 122. 5	101. 4 104. 4 105. 6 100. 9 101. 0 111. 0 118. 8 124. 1 122. 9 125. 8 110. 1	103. 8 107. 1 105. 6 103. 3 111. 0 115. 7 120. 5 120. 4 124. 8 108. 6	109. 3 114. 8 104. 1	103, 9 103, 1 96, 3 92, 3 90, 7 88, 9 93, 8 99, 2 103, 8 109, 3 111, 1 116, 6	113. 8 111. 8 105. 9 103. 1 99. 9 95. 5 100. 0 102. 3 109. 1 115. 5 118. 0 125. 3 108. 4
	January February Mareh April May May June July August September October November December Monthly average or footnotes see p.		154, 6 163, 7 170, 3 177, 1 193, 0 205, 6 204, 4 210, 9 218, 7 228, 9 228, 0 236, 0 199, 3	146. 8 154. 6 159. 9 170. 7 182. 9 192. 0 191. 1 197. 9 202. 0 200. 4 206. 1 183. 5	143. 3 148. 5 151. 7 166. 6 174. 8 181. 5 182. 8 183. 9 178. 5 180. 6 182. 2 183. 4 171. 5	192, 2 215, 6 224, 7 235, 6 244, 6 248, 0 251, 9 250, 5 (2)	162.6 172.2 181.4 197.3 213.2 224.8 224.6 232.8 238.2 244.9 241.7 259.3	163, 5 171, 5 180, 9 193, 6 212, 4 227, 0 225, 0 237, 2 240, 7 250, 6 247, 3 263, 1 217, 7	236, 8 255, 8 263, 9 269, 4 289, 8 302, 4 305, 5 316, 2 330, 4 340, 7 342, 3 (2) 295, 7	172. 3 176. 5 159. 9 185. 4 205. 1 172. 4 152. 3 175. 0 194. 1	304. 3 326. 9 345. 7 372. 2 415. 2 462. 2 558. 3 619. 0 694. 6 735. 9 846. 9 516. 1	422. 0 459. 1 476. 1 508. 6 552. 1 584. 1 644. 8 734. 5 799. 1 883. 6 948. 9 (²) 637. 5	241, 9 265, 9 289, 3 315, 0 347, 4 407, 1 472, 2 501, 3 577, 6 663, 0 (2) (2) 433, 7	+	117. 3 119. 9 123. 5 130. 5 132. 1 142. 9 147. 8 162. 6 158. 3 161. 0 147. 2 145. 1 140. 7	111. 4 113. 9 118. 0 125. 0 124. 2 133. 8 138. 3 151. 1 145. 8 147. 2 132. 1 128. 0 130. 7	114. 6 122. 1 127. 2 130. 0 138. 5 146. 7 147. 6 154. 9 157. 5 160. 8 156. 4 160. 4	114. 4 122. 3 127. 6 129. 4 139. 6 149. 5 149. 6 157. 8 160. 4 163. 9 161. 5 164. 3	149. 8 147. 4 157. 1 159. 8 164. 6 159. 9 161. 5	110, 1 115, 7 119, 6 121, 2 126, 5 131, 7 135, 1 142, 0 146, 1 145, 6 143, 0 147, 1 132, 0	113, 5 120, 1 123, 4 127, 3 133, 7 136, 8 139, 0 140, 7 145, 0 147, 8 146, 3 152, 0 135, 5	123. 9 130. 1 134. 0 144. 9 149. 5 153. 4 157. 3 161. 4 166. 5 174. 2 173. 0 178. 8

For footnotes see p. 22.

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Table 20.—Indexes of Wage Earner Employment and of Weekly Wages in Manufacturing Industries 1 —Continued

[1939=100; unadjusted for seasonal variation]

				=======================================							onal var goods-		tinued						=		
	mili ucts,	tile- prod- etc.— on.	finis	rel and o shed tex products	tile	leat	er and ther lucts	Fo	od an produ	d kind uets	lred	sa.	Paper alli prod	ed	s, and	Chen and a produ	nicals allied acts	of pole	lucts etro- and		bber lucts
Year and month	d rayon	Wooten and wor- sted manufac- tures	Combined index	Men's ciothing	Women's clothing	Combined index	Boots and shoes	Combined index	Baking	Canning and pre- serving	Slaughtering and meat packing	Tobacco manufactures	Combined index	Paper and pulp	Printing, publishing, allied industries	Combined index	Chemicals	Combined index	Petroleum refining	Combined index	Rubber tires and inner tubes
								Wa	ge ear	ners											
939: January February March April May June July August September October November December Monthly average 940: January February March April May June		85. 6 92. 9 98. 6 100. 6 100. 3 95. 5 105. 7 110. 4 106. 1 100. 0 100. 5 98. 7 83. 0 77. 5 83. 4 87. 9	100. 7 104. 2 101. 3 96. 4 94. 3 92. 1 103. 6 106. 8 107. 2 101. 7 99. 3 100. 0 98. 2 104. 6 106. 8 100. 2 95. 1 91. 3	105. 0	97. 3 93. 2 85. 6 104. 1 107. 2 107. 2 101. 1 99. 1 100. 0 97. 6 106. 1 109. 1	104.2 102.3	100. 1 105. 3 107. 1 103. 0 94. 3 96. 1 103. 1 104. 5 100. 7 98. 2 92. 9 94. 8 100. 0 102. 0 97. 2 88. 3 88. 5 94. 7	93. 5 98. 8 105. 9 116. 6 120. 3 108. 7 101. 3 97. 2 100. 0 92. 0 91. 4 92. 3 93. 9	101, 4 101, 7 101, 1 101, 8 101, 8 100, 8 99, 6 100, 0 97, 3	55. 1 60. 2 71. 1 71. 2 93. 1 130. 1 190. 8 201. 0 120. 6 80. 3 67. 2 100. 0 60. 3 60. 6 58. 4 68. 5 66. 3 93. 1	102. 1 96. 5 94. 1 93. 1 96. 5 98. 8 100. 0 99. 4 100. 3 101. 6 106. 7 110. 7 107. 4 106. 3 102. 5 104. 6 107. 1	93. 1 98. 0 93. 7 97. 3 99. 3 100. 9 101. 4 103. 0 101. 4 100. 0 91. 1 95. 0 97. 9 98. 3 96. 1 100. 2	108.8 108.7 106.9 100.0 103.2 102.1 101.6 101.2 103.9	96. 2 97. 2 97. 1 97. 7 98. 3 97. 9 97. 7 98. 9 100. 0 105. 6 106. 6 100. 0 105. 6 104. 6 104. 3 103. 7 106. 6	99. 5 99. 3 99. 7 98. 9 100. 8 101. 6 101. 6 101. 8 103. 3 160. 0 100. 4 100. 2 99. 9 100. 0 98. 6 98. 7	97. 1 97. 5 100. 9 101. 7 97. 6 93. 2 93. 5 92. 4 103. 0 108. 4 107. 8 106. 8 100. 0 105. 5 106. 0 109. 2 109. 2 109. 2	95. 1 95. 7 96. 3 95. 2 94. 8 94. 9 95. 5 97. 3 101. 0 112. 4 100. 0 111. 3 110. 8 110. 5 111. 3 113. 7	95. 7 97. 8 99. 6 100. 1 102. 3 104. 1 106. 5 105. 7 103. 2 100. 0 101. 6 101. 5 102. 5 102. 1 103. 1 106. 0	98. 6 98. 2 97. 6 98. 1 100. 0 100. 8 101. 2 102. 0 100. 9 100. 0 100. 2 99. 6 100. 0	94. 7 96. 6 96. 1 95. 8 94. 6 93. 5 98. 5 103. 1 110. 0 100. 0 106. 4 103. 9 103. 0 109. 1	96. 0 94. 9 96. 6 96. 8 97. 0 97. 0 99. 5 102. 0 107. 0 106. 5 100. 0 106. 1 101. 4 100. 2 99. 7
August September October No vember December Monthly average	87. 3 88. 0 89. 5 90. 4 90. 5 89. 6	101. 0 103. 2 109. 4 114. 7 117. 3 97. 8	101. 2 106. 2 105. 9 104. 7 105. 1 100. 8	103. 2 103. 5 100. 2 100. 6 103. 8 100. 9	98. 9 103. 0 103. 2	97. 2 97. 5 98. 0 96. 2 99. 7 96. 6	95. 1 93. 6 92. 3 87. 8 91. 9	114, 6 116, 2 110, 9 103, 4 101, 6 101, 2	100. 9 100. 9 100. 4 100. 1	174. 6 178. 1 133. 5 81. 8	195. 7 106. 8 108. 5 114. 9 123. 7 109. 0	99. 5 101. 4 102. 3 102. 8 101. 0 98. 5	105. 3 106. 2 106. 7 107. 8 107. 8	108. 3 108. 0 106. 6 107. 1 107. 3 106. 5	99. 2 100. 0 101. 5 101. 8	107. 8 114. 0 119. 5 121. 4 121. 7 110. 7	115. 7 117. 1 119. 0 121. 0 122. 4 114. 8	108. 7 110. 1	101. 1 101. 0 99. 9	101. 7 106. 0 109. 6 111. 8 115. 1	102. 6 105. 6 107. 4 109. 3 111. 8
941: January February March April May June July August September October November December Monthly average	94, 9 95, 0 96, 0 94, 1 87, 5 85, 7 85, 0 84, 5	119, 2 119, 3 121, 1 124, 1 125, 4 126, 7 126, 5 128, 4 127, 4 127, 1	110. 6 113. 1 112. 6 110. 9 109. 1 109. 4 115. 9 117. 8 115. 7 112. 2 111. 1	114. 1 115. 2 117. 1 118. 4 118. 8	107. 1 103. 5 99. 6 95. 6 96. 0 105. 8 106. 9 103. 9 99. 1 98. 1	107. 3 106. 7 104. 3 107. 0 110. 0 110. 4 108. 6 108. 1 106. 5 109. 0	95. 4 99. 2 101. 3 100. 0 97. 1 99. 1 102. 4 102. 6 99. 4 98. 8 96. 3 99. 4	106. 9 116. 4 128. 2 132. 1 122. 8 117. 2 113. 0 109. 6	104. 7 103. 3 105. 1 105. 6 106. 3 105. 7 104. 2	53. 2 64. 2 66. 2 90. 0 139. 7 201. 7 215. 8 144. 8 167. 8 82. 3	115. 1 109. 4 109. 6 109. 0 115. 6 119. 0 121. 8 121. 1 122. 3 124. 5 136. 7 119. 4	101, 2 101, 0 101, 7 99, 1 104, 0 105, 6 104, 4	114. 4 117. 1 119. 2 122. 0 123. 7 123. 8 124. 1	116. 7 118. 3 118. 9 118. 7 119. 2 119. 5	102, 2 100, 6 103, 0 103, 7 104, 6 106, 3 105, 8 108, 0	122, 9 126, 6 130, 6 136, 4 136, 9 138, 9 141, 6 159, 1 162, 0 165, 2 143, 4	151. 4 151. 6	108. 2 108. 3 110. 7 113. 3 116. 1 116. 6	100. 6 103. 2 105. 1 105. 5 106. 0 106. 5 106. 5	118. 9 121. 6 124. 4 126. 2 131. 7 132. 6 133. 6 133. 7 134. 0 133. 6 133. 1	113.5 114.5 116.6 119.6 121.5 125.4 127.1 126.0 125.5 125.2 123.5
939: January February March April May June July August September October November December Monthly average	95. 8 101. 7 101. 8 95. 0 91. 2 90. 1 91. 4 99. 2 99. 9 109. 5 115. 2 100. 0	105. 0 92. 9 78. 2 91. 0 99. 5 101. 7 99. 9 94. 4 103. 9 114. 3 109. 4	105. 7 114. 2 97. 9 91. 5 90. 3 88. 1 109. 0 103. 2 111. 0 100. 0 100. 1	87. 0 94. 1 100. 2 110. 5 102. 2	99. 0 93. 3 87. 7 80. 6 111. 1 99. 0	109. 9 110. 1 98. 9 86. 1 94. 3 105. 5	104. 6 115. 0 115. 9 101. 7 84. 0 92. 9 108. 2 109. 5 95. 7 94. 1 85. 5 92. 9	91. 6 88. 9 90. 5 90. 7 96. 5 100. 2 104. 7 111. 4 116. 2 107. 0 102. 1 100. 2	96. 6 97. 5 95. 9 101. 4 102. 6 103. 3	58. 5 61. 9 67. 9 72. 0 86. 0 120. 1	103. 0 93. 6 91. 2 98. 5 100. 2 102. 3 98. 9 100. 8 100. 5 105. 1 113. 4	105.1	94. 4 93. 1 98. 8 105. 0	92. 6 95. 0 95. 5 94. 9 95. 9 95. 0 92. 2 98. 0 103. 1 113. 8 112. 9 111. 1	97. 9 97. 0 99. 8 99. 0 99. 7 98. 1 97. 8 97. 1 101. 9 101. 8 102. 6 107. 3	93. 7 94. 8 97. 6 97. 5 96. 6 94. 4 94. 6 95. 0 102. 7 111. 3 111. 2 110. 6	07.7	95. 8 95. 3 95. 6 99. 2 97. 2 102. 4 103. 1 110. 2 105. 9 104. 1	99. 9 97. 6 100. 8 99. 8 103. 6 102. 0 101. 8	91. 4 94. 3 92. 0 91. 4 93. 8 93. 3 99. 3 105. 1 117. 4 114. 6 114. 5	94. 2 90. 3 91. 3 91. 3 95. 3 100. 6 105. 3 109. 4 114. 4
940: January February March April May June July August September October November December Monthly average	102. 0 97. 9 94. 2 90. 9 87. 8 82. 4 84. 2 92. 8 92. 3 94. 6 94. 2 98. 2	102. 0 100. 0 79. 8 74. 2 84. 1 91. 2 103. 1 108. 7 114. 5 122. 2 124. 0 134. 3	97. 3 110. 2 116. 3 98. 2 90. 3 85. 2 85. 0 107. 8 117. 8 110. 8 105. 4 112. 3	103. 0 110. 5 113. 6 92. 6 83. 1 91. 5 98. 7 105. 2 106. 6 99. 4 98. 3	95. 5 113. 1 119. 1 99. 9 94. 5 80. 0 75. 1 109. 0 119. 1 110. 4	102.8 103.2 99.8 88.6 80.6 85.1 98.0 99.9 98.3 98.4 93.9 106.7	104. 7 106. 1 103. 5 88. 1 76. 9 83. 0 98. 7 99. 2 95. 2 95. 3 91. 4 82. 7 96. 9	94. 4 93. 2 94. 2 94. 8 97. 9 103. 8 106. 9 113. 7 109. 7 104. 9 107. 8	97. 4 98. 4 99. 9 99. 8 102. 4 104. 6 105. 6 104. 1 104. 6	63. 2 61. 1 59. 8 65. 2 70. 1 91. 9 114. 5 194. 6 181. 7 133. 5	110. 9 103. 4 104. 0 102. 1 103. 0 107. 0 109. 7 104. 7 105. 0 108. 0 110. 9 128. 1	89. 6 91. 2 98. 1 99. 4 102. 8 113. 5 105. 8 105. 3 111. 3 111. 9 111. 8 113. 8	103. 2 101. 7 101. 3 101. 7 107. 9 108. 9 109. 2 109. 3 110. 2 111. 4 112. 1 116. 0	106. 6 108. 0 104. 4 104. 6 112. 6 114. 4 114. 5	101. 5 99. 8 102. 2 101. 8 102. 7 100. 8 99. 4 99. 8	108. 8 109. 4 111. 1 112. 0 112. 0 111. 4 112. 9 116. 2 127. 0 129. 8 133. 2	114. 6 114. 5 114. 2 114. 4 116. 1 118. 4 119. 9 121. 4 122. 3 130. 3 134. 7	100. 8 101. 1 101. 9 102. 9 104. 5 106. 1 107. 3 110. 1 114. 0 111. 6 109. 1 113. 8	98. 8 99. 4 100. 5 101. 3 101. 2 101. 4 101. 0 101. 6	107. 0 100. 4 100. 3 93. 4 99. 2 98. 4 97. 2 99. 9 109. 1 113. 2 116. 1 126. 2	108. 9 102. 5 100. 5 99. 4 101. 7 98. 6 98. 5 97. 1 107. 1 110. 2 114. 2 122. 7
941: January February March April May June July August September October November December Monthly average	95. 0 101. 0 103. 8 103. 8 112. 9 115. 7 115. 6 111. 1 111. 1 110. 0 112. 3	130. 6 139. 3 139. 9 141. 6 158. 0 163. 1 162. 9 165. 3 180. 2 176. 7 0 173. 9 3 185. 9	108. 8 125. 6 130. 5 123. 9 122. 0 125. 6 142. 6 148. 5 140. 1 129. 3 132. 4	112. 2 123. 8 127. 6 126. 5 130. 2 138. 1 140. 8 146. 2 147. 1 145. 0 140. 0	100. 5 120. 1 124. 5 111. 3 110. 8 100. 2 107. 0 129. 8 136. 6 122. 3 106. 5	111. 4 121. 6 127. 2 122. 7 121. 2 129. 3 136. 4 138. 6 135. 7 134. 4 130. 0 141. 6	106. 0 117. 7 124. 7 117. 9 114. 7 121. 6 130. 7 133. 3 126. 1 123. 5 117. 0 131. 7	98. 1 97. 8 100. 2 103. 0 110. 8 119. 5 127. 4 139. 0	99. 9 102. 4 104. 0 104. 7 110. 2 114. 7 113. 7 115. 3 116. 9 117. 1 118. 6 117. 0	62. 1 59. 9 59. 3 68. 6 71. 4 104. 7 169. 6 254. 6 284. 7 192. 3 135. 4 102. 0	111. 7 105. 9 106. 5 107. 4 124. 2 128. 6 130. 0 133. 3 136. 0 141. 0 143. 4 157. 6	100. 6 104. 1 105. 9 99. 5 113. 5 118. 9 118. 8 119. 8 127. 6 130. 3 130. 0	112. 2 116. 5 121. 1 124. 3 130. 4 140. 3 140. 7 146. 7 149. 6 152. 1 152. 4	115. 6 120. 2 123. 7 126. 1 132. 0 143. 0 142. 3 147. 5 147. 8 150. 0 151. 3 154. 0	104. 3 104. 3 107. 0 106. 8 108. 4 107. 5 109. 2 110. 9	117. 2 133. 5 138. 2 144. 5 153. 7 162. 5 170. 3 175. 4 181. 0 189. 7 202. 9 209. 1 218. 9	134. 9 139. 0 144. 6 149. 3 159. 0 166. 8 171. 8 177. 2 179. 9 187. 4 190. 4	107. 6 107. 7 109. 6 115. 4 122. 1 129. 6 130. 8 131. 9 136. 2 137. 3 136. 8 141. 1	97. 8 97. 7 98. 7 105. 4 108. 2 115. 9 116. 3 117. 7 123. 1 124. 3 124. 2 128. 7	126. 8 130. 9 135. 9 139. 4 146. 9 161. 5 155. 4 159. 6 155. 6	103, 2 124, 6 126, 9 130, 8 135, 7 150, 7 148, 1 136, 6 142, 3 149, 7 138, 2

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 addedor revised since publication of the 1942 Supplement are indicated by an asterisk (*) and a dagger (†), respectively, the accompanying footnote indicating where historical data and a descriptive note may be found. The terms "unadjusted" and "adjusted" used to designate index numbers refer to adjustment of monthly figures for seasonal variation.

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

Monthly statistics through December 1941, to-	1942		1941						1942				
gether with explanatory notes and references to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
			BUSE	NESS	INDE	XES							
INCOME PAYMENTS													
Indexes, adjusted: Total income payments	p 175. 5 p 194. 6 p 171. 5 p 10,279	145. 4 152. 6 143. 5 8, 508 5, 592	146. 5 153. 7 144. 5 8, 071 5, 555	154. 7 161. 5 150. 3 9, 397 5, 830	156. 1 163. 6 152. 3 8, 355 5, 672	157, 4 166, 3 154, 1 7, 976 5, 747	157. 8 167. 7 155. 3 8, 734 5, 883	160. 9 171. 1 157. 7 8, 719 6, 039	161. 9 174. 2 159. 5 8, 553 6, 211	165.8 180.5 163.6 9,578 6,452	168. 7 185. 1 166. 4 9, 329 6, 486	171. 6 188. 6 168. 1 9. 157 6, 639	7 172.8 7 190.2 7 169.1 7 10,127
Commodity-producing industries do Social security benefits and other labor income	7 3, 331 7 28 7 85	2, 539 80 89	2, 505 79 90	2, 550 87 92	2, 540 77 94	2,613 72 95	2, 643 75 94	2, 752 68 92	2, 870 58 89	2,977 53 87	3, 089 45 86	3, 209 35 86	7 3, 264 30 85
Dividends and interestdo Entrepreneurial income and act rents and royalticsinil. of dol. Total nonagricultural incomedo	p 176 p 740 p 2, 207 p 8, 804	152 855 1, 820 7, 435	152 549 1, 725 7, 109	1, 583 1, 583 1, 733 8, 456	174 744 1, 671 7, 515	173 410 1, 551 7, 253	177 981 1, 599 7, 977	171 758 1, 659 7, 897	166 460 1, 627 7, 748	1,67 1,201 1,671 8,703	172 827 1, 758 8, 341	167 417 1,848 8,069	7 180 7 1,000 7 2,031 7 8,842
AGRICULTURAL INCOME								Ì	·				·
Cash income from farm marketings:† Crops and livestock, combined index: Unadjusted	p 297. 5 p 212. 5 p 225. 0 p 204. 5 p 168. 0 p 236. 0 p 194. 0	217. 0 151. 5 150. 5 152. 0 145. 5 159. 0 145. 0	182. 0 153. 0 155. 0 151. 0 145. 0 154. 5 155. 0	170. 0 167. 5 163. 0 170. 5 141. 5 190. 0 174. 5	151. 5 180. 5 184. 0 178. 5 148. 0 192. 5 199. 0	125. 5 179. 5 179. 5 179. 5 156. 0 194. 5 184. 0	135. 5 175. 0 166. 5 181. 0 153. 0 196. 0 194. 0	148. 0 191. 0 189. 0 192. 0 163. 0 219. 0 175. 0	149. 5 188. 5 193. 0 185. 0 165. 5 203. 0 174. 5	161. 0 191. 5 166. 5 208. 0 163. 0 251. 5 177. 0	183. 5 192. 5 187. 5 196. 0 161. 0 226. 0 180. 5	212. 5 204. 5 209. 5 201. 5 164. 0 234. 0 187. 0	r 260. 0 r 207. 5 r 222. 5 r 197. 5 r 166. 0 r 227. 0 181. 0
INDUSTRIAL PRODUCTION (Federal Reserve) Unadjusted:					i								
Combined index	v 192 v 202 v 270 v 229 v 135 v 139 v 132 v 306 v 191 202	168 173 210 207 145 159 138 232 185 175 185 172 117 269	167 173 209 207 134 154 124 230 169 171 170 120 276	164 171 201 205 128 155 113 243 192 147 153 153 80 r 278	166 173 216 209 122 142 112 250 191 138 137 165 68 305	167 175 221 211 128 147 118 259 187 132 132 164 47 7 314	168 177 228 218 218 129 147 120 268 180 140 141 176 43 330	172 181 234 219 132 142 127 273 177 151 161 176 43 350	175 183 240 219 135 143 131 279 182 163 178 190 35	177 186 246 216 138 138 138 287 187 158 183 171 37 396	180 189 251 216 140 137 141 289 188 151 186 151 32 425	187 196 260 218 138 136 139 299 189 160 195 167 30 460	. 191 201 7 263 219 135 7 136 7 134 7 300 190 7 163 200 166 38 7 475
Automobile bodies, parts and assembly 1935-39=100. Nondurable manufactures do Alcoholic beverages do Chemicals. do Leather and products do Bhoes do Dairy products! do Dairy products! do Manufactured food products do Paper and products do Paper and products do Paper and pulp do Petroleum and coal products do Petroleum refining do Petroleum refining do Textiles and products do Cote Rayon deliveries do Cotton consumption do Rayon deliveries do Minerals! do Tobacco products do Tobacco products do Rayon deliveries do Tobacco products do Tobacco	P 166 P 116 P 156 172 P 173 149 P 135 P 127 P 145 P 145	146 143 137 153 127 125 143 151 155 135 155 135 150 161 172 164 133 139 139 132 127 146 127 146 127 146 127 146 127 146 127 146 127 146 127 146 127 146 127 146 127 146 127 146 127 146 127 146 127 146 127 146 127 146 127 1481	142 144 118 151 123 116 139 100 152 152 159 136 163 134 138 136 167 179 166 134 131 103 145 128 161	120 138 106 153 116 110 130 98 165 146 154 138 160 134 131 154 155 179 178 110 126 131 98 144 129 98	118 137 112 155 124 120 124 99 173 151 159 132 161 128 169 180 161 126 125 158 169 180 161 126 125 131 1104 144 129 91	105 138 117 161 131 126 121 109 135 153 160 129 161 124 174 174 173 121 125 130 120 121 141 127 92	105 137 113 166 128 129 121 131 155 161 126 160 116 126 153 169 175 148 117 118 122 116 140	104 138 113 168 131 123 152 134 151 167 118 162 111 123 157 170 153 119 125 121 121 122 150 109 153	107 137 120 166 124 122 131 193 140 144 116 115 156 175 169 150 123 130 121 115 147 111 115	112 136 116 166 167 114 139 210 149 133 134 115 164 103 163 169 169 151 132 132 132 131 132 131 131 132 131 131	116 139 133 167 114 156 207 138 122 121 117 163 110 96 154 166 168 760 131 131 121 112 194	124 144 140 170 115 117 165 193 130 121 165 144 102 153 169 168 153 169 168 153 140 121 195	P 127 r 150 P 150 r 178 111 r 181 r 181 r 181 r 182 r 126 r 166 r 109 r 156 r 170 r 157

Revised.

^{*}Percliminary.

§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.

§Scattered revisions in figures beginning January 1940 for dairy products, minerals, and fuels, beginning February 1939 for bituminous coal, and in figures for the first half of 1941 for machinery and anthracite, are available on request.

*New series, see note marked with an "" on p. S-2.

†Revised series. Earlier data for the revised indexes on a 1935-39 base for cash income from farm marketings will be published in a subsequent issue.

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Monthly statistics through December 1941, to-	1942		1941						1942				
gether with explanatory notes and references to the sources of the data, may be found in the 1942 Supplement to the Survey	October	Octo- ber	Novem- ber	Decein- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember
	1	BUSIN	IESS	INDE	XES-	-Conti	nued		· · · · · · · · · · · · · · · · · · ·				
INDUSTRIAL PRODUCTION—Con.													
Adjusted: 1935-39=100 Combined index	p 188 p 199 p 268 p 229 p 125	164 170 208 207 135	167 173 209 207 135	168 174 214 205 138	172 179 224 209 143	172 180 227 211 144	172 180 231 218 134	174 181 234 219 133 146	175 183 239 219 134	176 184 244 216 133	179 188 249 216 136	183 192 257 218 127	185 • 195 • 260 219 123
Furniture	# 128 # 124 # 306 # 191	146 129 232 185 158 159 167 102	148 128 230 190 162 164 169 105	149 132 243 193 167 191 165 67	153 138 250 191 199 249 184 65	147 143 259 187 189 236 178 49	145 128 268 180 169 188 187 41	127 273 177 152 161 176 43	152 124 279 182 144 146 178	* 143 127 287 188 137 145 163 37	148 130 289 188 134 150 145 49	132 125 299 189 139 160 153 36	7 130 119 7 300 190 7 145 167 163 38
Transportation equipmentdo Automobile bodies, parts and assembly	₽ 493 ₽ 132	269 146	276 142	7 278 120	305 118	7 314 105	330 105	7 350 104	• 372 107	396 112	7 425 116	460 124	r 475 □ 127
Nondurable manufactures	145	139 129 148 125 123 134 148 133 146 150	144 109 149 134 134 141 147 135 153 160	141 116 152 128 131 137 155 142 155 162	143 139 156 127 125 140 154 148 154 161	142 133 161 121 117 140 150 141 149	139 116 161 121 116 136 146 144 150	139 109 165 127 124 136 151 142 148 153	138 111 167 126 125 134 143 140 145	136 104 172 126 129 138 137 153 134	138 127 174 117 118 143 142 146 127	140 142 173 108 103 143 143 153 131	7 141 9 146 172 7 105 99 7 148 9 140 159 130 132
Paper and pulp. do Petroleum and coal products do Coke do Petroleum refining do Printing and publishing do Textiles and products do Cotton consumption do Rayon deliveries do Wool textile production do Tobacco products do	p 109 p 156 172 p 173	133 154 129 127 150 161 172 164 128	135 153 133 136 156 167 179 186 132	139 160 135 130 154 155 179 178 129	135 161 131 128 158 169 180 161	131 161 126 125 156 174 174 153 130	126 160 120 121 153 169 175 148 125	119 162 112 117 157 177 170 153 127	117 164 109 112 156 175 169 150	114 164 107 7 104 152 169 169 151	117 163 109 106 154 166 168 168	120 165 113 110 153 169 168 153 130	120 166 113 7 109 1 156 172 7 170 155 133
Minerals‡ do Fuels‡ do Anthracite‡ do Bituminous coal‡ do Crude petroleum do Metals do	p 127 p 124 p 110 p 130 p 123 p 150	131 128 120 131 128 146	131 129 101 127 132 147	132 129 92 130 132 153	131 128 89 129 132 151	129 125 110 120 128 152	127 122 113 146 114 151	130 126 114 178 107 151	129 125 105 173 108 154	133 128 127 168 113 158	132 128 156 160 112 154	133 129 160 152 118 153	7 131 7 128 134 144 1 120 7 151
MANUFACTURERS' ORDERS, SHIP-MENTS, AND INVENTORIES New orders, total		193 239 213 359 246 227 163	212 265 225 314 326 258 178	232 332 248 396 367 413 167	268 414 245 347 414 719 174	292 463 256 452 648 645 182	274 427 256 477 442 673 176	292 449 274 548 467 677 192	270 432 216 648 669 490 167	314 545 295 570 578 913 166	256 399 254 699 411 504 163	233 334 222 491 421 377 167	r 264 r 390 r 250 r 411 r 358 r 636 r 183
Shipments, totalaverage month 1939=100 Durable goodsdodo Antomobiles and equipmentdo Iron and steel and their productsdo Electrical machinerydo Other machinerydo Transportation equipment (except		183 215 178 207 218 222	183 220 190 201 230 233	188 228 174 208 260 247	184 214 152 200 211 229	199 232 133 208 249 260	199 235 131 211 257 270	200 239 131 207 259 279	203 254 129 216 270 297	202 256 161 211 249 306	207 264 172 210 267 311	212 270 184 215 268 312	224 r 283 r 194 r 216 r 286 r 322
other durable goodsdodo	1	608 187	671 186	803 186	829 176	1,604 194	1, 018 196	1, 108 196	1, 266 206	1, 271 199	1, 362 203		r 1, 579
Nondurable goods do Chemicals and allied products do Food and kindred products do Paper and allied products do Patroleum refining do Rubber products do Textile-mill products do Other nondurable goods do		157 168 152 169 131 172 179 149	155 168 150 175 142 150 171 144	157 163 151 171 139 149 183 149	161 170 160 171 141 131 184 150	173 181 171 173 133 144 204 172	171 176 162 173 130 147 206 180	168 173 159 165 132 159 213 172	164 170 164 154 139 171 189 156	160 168 164 139 136 171 186 147	163 169 171 126 142 183 187 146	135 179 191	7 177 7 187 187 7 136 7 140 206 7 197 7 165
Inventories, totalaverage month 1939=100. Durable goodsdododododododo		148. 2 166. 2 195. 0 125. 9 225. 5 166. 4	193. 3 127. 8 231. 6 173. 3	158. 4 175. 5 193. 3 129. 2 234. 1 180. 0 663. 4	161. 9 179. 2 190. 9 127. 2 243. 9 187. 5 693. 9	250, 3		167. 0 186. 6 202. 5 127. 5 264. 2 199. 1 742. 8	170. 4 190. 2 217. 9 130. 1 270. 0 202. 9 756. 2	172. 9 193. 2 222. 7 132. 3 277. 8 203. 1 802. 3	174. 2 195. 8 226. 1 133. 9 290. 3 204. 8	229, 9 134, 3 299, 9 204, 6	7 175. 4 7 200. 9 7 241. 4 7 134. 1 7 307. 1 7 207. 2 7 890. 3
Other durable goodsdo	-	127.4	130.9	136. 4 143. 5	139. 5 146. 9	140. 6 147. 4	141. 3	141.5	140, 6 153, 1	139.0	137. 6	137. 5	r 135. 9
Nondurable goods do Ohemicals and allied products do Food and kindred products do Paper and allied products do Petroleum refining do Rubber products do Textile-mill products do Other nondurable goods do		146. 7 128. 5	132. 0 153. 4 132. 0 111. 9 134. 6 143. 5	143. 7 162. 0 135. 1 113. 2 143. 6 147. 3	147. 8 163, 6 134, 4 113. 4 149. 7 151, 5	158. 9 158. 9 137. 8 115. 5 149. 6 154. 1	155, 6 156, 8 140, 0 115, 0 155, 4 156, 2	157. 7 157. 9 141. 1 114. 5 154. 3 155. 8 152. 8	159. 9 160. 0 145. 9 113. 0 161. 2 162. 0	162. 7 160. 3 149. 7 111. 5 165. 4 165. 1	163. 3 159. 8 152. 7 110. 3 170. 2 165. 0	164. 4 159. 2 154. 6 111. 2 7 174. 8 159. 5	7 161. 0 7 158. 0 7 154. 6 7 109. 6 173. 5 7 156. 2

r Revised.

Preliminary.

See note marked "!" on p. S-1.

Now series. The new index of steel production has been substituted for the combined index for iron and steel which is no longer available. Earlier data are as follows:

Annual indexes: 1923, 98; 1924, 83; 1925, 101; 1926, 107; 1927, 100; 1928, 115; 1929, 127; 1939, 91; 1931, 59; 1932, 31; 1933, 54; 1934, 61; 1935, 61; 1936, 114; 1937, 121; 1938, 68; 1939, 115; 1940, 151; 1941, 198. Monthly indexes: 1940, unadjusted—Jan., 148; Feb., 127; Mar., 117; Apr., 111; May, 13; June, 152; July, 154; Aug., 161; Sept., 171; Oct., 176; Nov., 178; Dec., 181; 1940, adjusted—Jan., 151; Feb., 125; Mar., 108; Apr., 107; May, 130; June, 155; July, 162; Aug., 166; Sept., 175; Oct., 178; Nov., 177; Dec., 181; 1940, adjusted (seasonal factors fixed at 100 beginning December 1940)—Jan., 187; Feb., 187; Mar., 193; May, 196; June, 196; July, 197; Aug., 198; Sept., 200.

Monthly statistics through December 1941, to- gether with explanatory notes and references	1942		1941						1942				
to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
		(COMN	ODIT	Y PF	RICES	<u>'</u>	,	!				
COST OF LIVING													
National Industrial Conference Board:							-			!			
Combined index	99. 5 88. 5	92. 0 78. 3	92. 9 79. 6	93. 2 80. 1	94. 5 82. 4	95. 1 84. 5	96. 1 85. 8	97.1 88.4	97.3	97.3 88.1	97. 8 88. 0	98.1	98.6
Coloring Idea Ide	105, 4	90. 7	92. 2	92, 6	95. 2	95.7	97. 5	98.8	88.6 99.1	99.5	100.3	88. 2 101. 1	88.4 102.8
Fuel and lightdodo	90, 5 90, 8	90. 0 89. 2	90, 2 89, 5	90. 3 89. 9	90. 3 90. 1	90. 4 90. 4	90. 4 90. 7	90. 1 91. 0	90.5 91.1	90.4 91.0	90. 4 90. 8	90.4	90. 5 90. 8
Sundries do U. S. Department of Labor:	104.8	101. 5	101.9	102. 2	102. 5	102. 9	103.5	104.1	104. 2	104.1	105. 0	105.0	104.7
Combined index1935-39 = 100	119.0	109. 3	110. 2	110. 5	112.0	112. 9	114.3	115.1	116.0	116, 4	117. 0	117.5	117.8
Clothing do do do	125, 9 129, 6	112.6 111.6	113. 8 113. 1	114. 8 113. 1	116 1 116, 2	119.0 116.8	123.6 118.6	126. 5 119. 6	126. 2 121. 6	125.3 123.2	125. 3 124. 6	125. 2 126. 1	125.8 126.6
Food. do. Fuel, electricity, and ice do. Housefurnishings do. Rent do	106. 2 123. 6	104. 0 114. 4	104. 0 115. 6	104. I 116. 8	104.3 117.2	104. 4 119. 7	104. 5 121. 2	104.3 121.9	104. 9 122. 2	105. 0 122. 3	106. 3 122. 8	106. 2 123. 0	106. 2 123. 6
Rent do	108.0	107. 5	107. 8	108. 2	108.4	108.6	108.9	109.2	109.9	108.5	108.0	108.0	108.0
Miscellaneousdodo	111.7	106. 9	107. 4	107. 7	108. 5	109. 4	110.1	110.6	110.9	110.9	111. 1	111. 1	111.4
U. S. Department of Agriculture: Combined index	100	139	105	140	140	145	140	150	150	,,,	154		
Chickens and eggsdo Cotton and cottonseeddo	169 173	146	135 157	143 153	149 147	145 135	146 130	150 131	152 134	151 137	15 <u>4</u> 145	163 156	163 166
Dairy productsdo	158 165	144 145	136 148	138 148	143 148	150 147	151 144	158 142	159 143	153 141	155 144	151 151	156 156
Fruits do	134 117	107 101	98 103	98 112	102 119	98 121	111 122	118 120	131	148	131 115	126	129
Meat animalsdo	200	154	149	157	164	173	180	190	120 189	116 191	193	115 200	119 195
Truck crops do Miscellaneous do	226 185	161 144	158 128	162 154	204 1 6 9	161 133	136 132	158 136	152 138	169 134	200 139	256 173	191 172
RETAIL PRICES					 								
U. S. Department of Labor indexes:	00.0	88. 7	00.1	00.5	00.0	00.0	20.0	o= -					
Anthracite 1923-25=100. Bituminous coal do	88. 9 97. 0	95. 8	88. 4 96. 3	88. 5 96. 5	88 8 96. 7	88. 9 96. 7	88. 9 96. 7	87. 5 95. 9	88. 9 96. 1	88. 8 96. 6	88. 8 96. 8	88.8 96.9	88. 8 97. 0
Food (see under cost of living above). Fairchild's index:													
Combined index	113.1	106. 2	107. 5	108.3	110. 2	111.9	112.5	113. 4	113. 2	113. 1	113. 1	113, 1	113.1
Infants' do	108.0	102. 1 96. 5	103. 2 97. 5	103.7	104. 9	106.7	107.5	108.6	108.3	108.0	108. 0	108.0	108.0
Women'sdo	105. 3 112. 6	105. 7	106. 9	98. 1 107. 7	101. 1 109. 1	102. 7 111. 2	104. 2 112. 1	105. 6 113. 2	105. 2 113. 0	105. 1 112. 9	105. 1 112. 8	105. 2 112. 7	105, 2 112, 7
Home furnishings do Piece goods do	115. 5 112. 2	108. 5 101. 6	109. 5 103. 7	110. 2 105. 0	112. 7 107. 1	114.3 110.8	115.1 111.8	115, 8 112, 6	115. 7 112. 2	115.6 112.2	115.6 112.3	115.5 112.3	115, 5 112, 3
WHOLESALE PRICES											_		
U. S. Department of Labor indexes: Combined index (889 quotations)1926=100	» 100. 0	92.4	92. 5	93. 6	96. 0	96. 7	97. 6	98, 7	98, 8	98.6	98.7	99, 2	» 99. 6
Economic classes: Manufactured productsdo	₽ 99. 4	93. 9	93.8	94.6	96.4	97.0	97.8	98.7	99.0	98, 6	98. 6	98.9	₽99. 2
Raw materialsdo Semimanufactured articlesdo	103. 0 92. 7	89. 7 89. 9	90. 2 89. 7	92. 3 90. 1	96, 1 91, 7	97. 0 92. 0	98. 2 92. 3	100.0 92.8	99. 7 92. 9	99. 8 92. 8	100. 1 92. 8	101. 2 92. 7	102, 2 92, 9
Farm productsdo	109.0	90.0	90.6	94.7	100.8	101.3	102.8	104.5	104.4	104.4	105. 3	106.1	107.8
Grains do Livestock and poultry do	91. 5 123. 4	81.4 94.5	84.3 90.6	91.0 97.4	95. 9 105. 7	95. 3 109. 3	93. 8 113. 8	91.5 118.3	92. 2 117. 6	88. 8 116. 9	89. 1 117. 8	89. 9 122. 6	93. 6 122. 1
Commodities other than farm products 1926=100	⊅97.9	92.8	92.7	93. 3	94.8	95. 5	96. 2	97. 2	97.4	97.1	97. 0	97. 5	₽97.7
Foodsdododo	103. 4 89. 3	88.9 86.4	89. 3 85. 9	90. 5 89. 3	93. 7 91. 1	94. 6 91. 1	96. 1 90. 6	98. 7 90. 2	98. 9 89. 0	99.3	99. 2 87. 2	100.8	102. 4 89. 1
Dairy productsdo Fruits and vegetablesdo	109. 2 98. 2	95. 2	96. 3	95. 5	96, 0	95.0	94.3	94.1	93.5	87. 2 92. 0	96. 0	87. 8 100. 2	105, 5
Meats do	98. 2 115. 5	75. 8 93. 6	77. 9 90. 8	73.8 95.3	78. 3 101. 6	85. 2 104. 0	87. 7 109. 2	97.7 112.8	96.7 114.8	105, 4 113, 9	98. 5 113. 4	98. 0 115. 2	97, 5 116, 0
Commodities other than farm products and foods	₽ 95. 5	93. 4	93. 5	93.7	94, 6	94. 9	95. 2	95. 6	95. 7	95.6	95. 7	95, 6	₽95.5
Building materialsdo Brick and tiledo	110.4 98.7	107. 3 96. 6	107. 5 96. 6	107. 8 96. 7	199. 3 96. 9	110. 1 97. 0	110, 5 97, 1	110. 2 98. 0	110. 1 98. 0	110.1 98.1	110. 3 98. 0	110.3 98.7	110.4
Cementdo	94, 2 133, 3	92. 7 129. 5	93. 1 128. 7	93. 4 129. 4	93. 4	93. 4	93.6	94.1	94. 2	94.2	94.2	94.2	98. 7 94. 2 133. 2
Lumberdodododododo	101.0	96. U	95.3	96. 5	131, 6 99, 1	132. 7 99. 9	133, 1 100. 8	131.8 100.6	131. 5 100. 6	131. 7 100. 3	132. 9 100. 7	133. 0 100, 1	100.4
Chemicals and allied productsdo Chemicalsdodo	96, 2 96, 2	89. 7 88. 4	89.8 88.3	91. 3 88. 6	96. 0 95. 3	97. 0 96. 3	97.1 96.4	97. 1 96. 4	97. 3 96. 5	97. 2 96. 5	96. 7 96. 5	96. 2 96. 3	96. 2 96. 3
Chemicals do do Drugs and pharmaceuticals do Fertilizer materials do	128. 8 78. 3	124. 1 77. 3	123. 2 77. 3	123. 0 77. 8	126.3 78.6	126. 5 79. 3	126.5 79.5	126. 7 79. 2	129. 1 79. 0	129. 1 78. 4	129, 1 78, 5	129. 0 78. 3	128. 9 78. 2
Oils and fatsdo Fuel and lighting materialsdo	101. 5 79. 0	93.4 79.6	92. 9 78. 8	101. 9 78. 4	106, 4	108.2	108.8 77.7	108. 8 77. 7	108.6	108. 5	104 . 2	101.6 79.0	101, 5
Electricitydo		66, 2	682	67.4	78. 2 67. 6	78.0 67. 5	65.3	64.4	78. 0 63. 8	78. 4 63. 3	79. 0	62, 2	79.0
Petroleum productsdo	60.6	78. 9 61. 7	77. 5 60, 4	77. 4 59, 8	76, 4 59, 5	77. 0 58. 9	77.1 58.3	78. 1 58. 4	79. 9 59. 1	81. 2 59. 8	81. 4 60. 6	80. 4 60. 7	81, 1 60, 6
Hides and leather products do Ilides and skins do	117.8 116.0	1 12. 6 113. 1	114.1 114.0	114.8 115.9	114.9 115.3	115.3 115.5	116.7 116.6	119. 2 123. 5	118.8 121.4	118. 2 118. 5	118. 2 118. 5	118. 2 118. 8	118, 1 118, 0
Leather do	101, 3 126, 4	100.9 118.8	101. 1 120. 5	101.3 120.7	101, 4 121, 1	101. 4 121. 8	101.5 124.3	101.3	101.3	101.3	101.3	101. 3 126. 4	101.3 126.4
House-furnishing goodsdo	102.5	99. 5	100, 6	101.1	102.4	102.5	102.6	126. 7 102. 8	126. 6 102. 9	126. 4 102. 9	126. 4 102. 8	102.7	102. 5
Furnishings do Furniture do	107.3 97.4	104.4 94.4	105, 2 95, 8	105. 6 96. 6	107. 2 97. 4	107. 4 97. 4	107.7 97.4	108.0 97.5	108. 1 97. 5	108. 1 97. 4	108. 0 97. 5	107. 9 97. 4	107. 4 97. 4
Metals and metal products do Iron and steel do	# 103, 9 97, 3	103. 1 97. 0	103. 3 97. 1	103.3 97.0	103. 5 97. 0	103. 6 97. 0	103.8 97.1	103. 8 97. 1	103. 9 97. 2	103. 9 97. 2	103. 8 97. 2	103. 8 97. 2	97. 2
Metals, nonferrousdo	86. 0 94. 1	84. 6 87. 8	84. 8 87. 9	84. 8 89. 1	85. 4 93. 6	85, 6	85.6	85.6	85. 6	85.6	85.6	85. 6 94. 1	86. 0 94. 1
Plumbing and heating equipmentdo Textile productsdo	97, 1	90. 9	91. 1	91.8	93, 6	97. 9 95. 2	98.2 96.6	98. 5 97. 7	98. 5 98. 0	98. 5 97. 6	94. 1 97. 1	97. 3	97. 1
Cotton goodsdo	107. 0 112. 4	97. 8 105. 2	97. 9 105. 4	98. 4 107. 5	101. 1 110. 5	105.3 111.4	106.6 112.6	107. 8 113. 8	109. 6 112. 9	109. 1 112. 7	107. 2 112. 7	107. 2 112. 9	167.0 112.7
Hosiery and underweardo Rayoudo	70. 5 30. 3	66. 6 30. 3	67. 0 30. 3	67.0	69. 0 30. 3	69. 6 30. 3	69.8 30.3	70. 6 30. 3	71. 9 30. 3	70. 0 30. 3	69. 7 30. 3	69. 7 30. 3	69. 7 30. 3
Woolen and worsted goodsdo		102. 3	102.6	30. 3 102. 7	103. 0	104.3	108.7	111.0	111.0	30. 3 111. 0	30. 3 111. 0	111.7	111.7
I Not available													

¹ Not available.

** Preliminary.

\$ Data for November 15, 1942. Total, 169; chickens and eggs, 178; cotton and cottonseed, 160; dairy products, 171; fruits, 127; grains, 117; meat animals, 197; truck crops, 238; miscellaneous, 181

75 - 411 - 412 - 12 - 12 - 12 - 12 - 12 -	1942		1011			1942							
Monthly statistics through December 1941, to- gether with explanatory notes and references to the sources of the data, may be found in the	Octo-	Octo-	Novem-		Janu-	Febru-	March	April	May	June	July	August	Sep-
1942 Supplement to the Survey	ber	ber	her	ber	ary	ary	1	1 - 1				Tagas	tember
	C	OMM	ODIT	YPR	ICES-	-Cont	inued					,	,
WHOLESALE PRICES—Continued													
U. S. Department of Labor indexes—Con. Commodities other than farm products and foods—Continued Miscellaneous	88. 6 73. 0 98. 8	86. 4 65. 5 101. 9	87. 3 67. 4 102. 2	87. 6 67. 4 102. 5	89.3 71.0 102.8	89. 3 71. 0 102, 9	89.7 71.0 102.9	90. 3 72. 5 102. 9	90. 5 73. 0 102. 8	90. 2 73. 0 101. 6	89. 8 73. 0 100. 5	88. 9 73. 0 98. 9	88. 8 73. 6 98. 8
PURCHASING POWER OF THE DOLLAR													
As measured by— Wholesale prices	80. 4 84. 0 77. 1 62. 2	87. 0 91. 5 89. 5 75. 6	87. 0 90. 7 88. 3 77. 9	85, 9 90, 5 88, 3 73, 5	83, 8 89, 3 86, 0 70, 5	83. 2 88. 6 85. 5 72. 5	82. 4 87. 5 84. 2 72. 0	81. 5 86. 9 83. 5 70. 1	81. 4 86. 2 82. 1 69. 1	81. 6 85. 9 81. 1 69. 6	81. 5 85. 5 80. 2 68. 2	81. 1 85. 1 79. 2 64. 4	80. 8 84. 8 78. 9 64. 4
	CO	NSTR	UCTI	ON A	ND R	EAL]	ESTA	ГE	·	<u> </u>			<u> </u>
CONSTRUCTION ACTIVITY* (Quarterly estimates)													
New construction, total mil. of dol. Private, total do. Residential (nonfarm) do.				1, 353			2, 635 867			3, 359 841			P 4, 173
Residential (nonfarm)				731 334			468 190			473 121			₽ 300 ₽ 117
Residential (nonarm). Nonresidential building, except farm and public utility, total mil. of dol. Industrial do. All other do. All other do. All other do. All other do. Residential do. Nonresidential do. Nonresidential do. Public utility do. Public construction, total do. Residential do. Residential do. Military and naval do. Nonresidential building, total do. Industrial do. All other do. All other do. All other do. All other segretary do. Sewage disposal and water supply do. All other Federal do. Miscellaneous public-service enterprises mil. of dol.				188 146			95 95			63 58			P 85
Farm construction, total do Residential do Nonresidential				45 26 19			27 15 12			81 45 36			р 91 Р 51 Р 4
Public utility do Public construction, total do				243 1, 779			182 1, 768			166 2, 518			₽ 219 ₽ 3, 450
Residential do Military and naval do do				128 670			105 575			130 1, 193			p 17.
Nonresidential building, totaldo Industrialdodo				542 476			732 676			880 831			p 1, 16:
Highways do				66 257 27			56 203 28			49 184 30			^p 35
All other Federal do Miscellaneous public-service enterprises				125			103			85			₽ 29 ₽ 79
CONTRACT AWARDS, PERMITS, AND			,	30			22			16			p 13
DWELLING UNITS PROVIDED Value of contracts awarded (F. R. indexes):													
Total, unadjusted	p 175 p 78	137 84	122 71	98 59	96 68	111 89	125 99	145 96	192 90	228 83	232 75	194 64	7 183
Total, adjusted do Residential adjusted do	p 185 p 81	145 87	138 74	123 69	118 82	128 100	125 95	128 82	158 76	193 76	206 74	182 65	r 179
Total projectsnumber Total valuationthous, of dol. Public ownershipdo	35, 934 780, 396	40, 920 606, 349	29, 150 458, 620	22, 941 431, 626	23, 862 316, 846	40,000 433,557	55, 843 610, 799	33, 167 498, 742	40, 557 673, 517	51, 863 1,190.264	33, 100 943, 796	30, 055 721, 028	30, 558 723, 210
Private ownership do Nonresidential buildings:	709, 879 70, 517	371, 345 235, 004	297, 865 160, 755	287, 722 143, 904	198, 251 118, 595	310, 249 123, 308	472. 817 137, 982	354, 575 144, 167	568, 988 104, 529	1,105,414 84,850	875, 951 67, 845	633, 183 87, 845	660, 95 62, 26
Projects number.	9, 945 77, 245	9, 907 54, 417	4, 978 31, 023	3, 619 24, 908	3, 245 21, 113	4,600 31,576	5, 982 42, 456	5, 208 51, 281	8, 332 67, 961	14, 372 134, 085	11, 093 113, 134	10, 952 90, 774	10, 40, 97, 96
Residential buildings:	372,991	269, 553	192, 936	171,016	123, 231	169, 606	231,834	234, 939	297, 885	568, 385	489, 066	407, 324	466, 86
Projects number Floor area thous of sq. ft	22, 218 37, 444	29, 246 45, 403	22, 633 30, 170	18, 344 25, 591	19, 838 26, 864	34,492 41,836	47, 731 50, 770	26, 683 38, 341	28, 024 38, 147	33, 002 50, 673	18, 924 33, 634	17, 110 26, 177	18, 55 , 29, 75
Valuationthous. of dol. Public works: Projects number	161, 206 3, 035	171, 772 1, 266	116, 468	104, 276	102, 758	168, 014 681	219, 276 1, 725	162,097	147, 964 3, 480	185, 471 2, 739	1, 960	100, 551	126, 708
Projects	154, 795	94, 563	88, 436	105, 989	64, 428	58, 535	92, 148	58, 477	127, 107	203, 341	129, 611	111, 960	65, 81
Projects	736 91, 404	501 70, 461	60, 780	263 50, 345	212 26, 429	37, 402	405 67, 541	331 43, 229	721 100, 561	1, 750 233, 067	1, 123 197, 737	609 101, 193	63,83
bldg. permits issued, U. S. Dept. of Labor):													
Number of new dwelling units provided 1935-39=100	107.7	195. 4	165.4	114. 2	119.7	214. 1	182. 9	209. 3	164. 7	102.1	90.3	100. 4	95.
Permit valuation: Total building constructiondo	(a)	154.6	128. 2	132. 7	120.0	183.0	148.8	128.8	116.7	85. 3	77. 5	63.9	1
New residential buildings do New nonresidential buildings do	98.5 (a)	191. 5 124. 0	154. 2 117. 4	116. 1 161. 7	112.8 132.1	184. 2 216. 0	164. 8 145. 7	175. 7 93. 5	131. 1 111. 2	85.3 81.4	75 4 75.7	79.4 46.4	(a) 90. (a)
Additions, alterations, and repairs. do Estimated number of new dwelling units in	50.7	136. 5	87.3	83. 9	93.0	79.6	102. 7	100. 3	78.3	78. 2	70.3	70.8	
nonfarm areas (U. S. Dept. of Labor): Total nonfarm (quarterly)*number			07 000	135,600			138, 300			167, 500			87, 90
Urban, total de la	18,452	33, 646 28, 354 2, 310	27, 868 20, 833 1, 550	19, 338 15, 433	21, 353 16, 100	36, 292 23, 302	32, 316 25, 640	34, 422 25, 346	26, 356 23, 432	22, 505 14, 096	17, 581 10, 281	17, 605 11, 981	11, 38
2-family dwellingsdo Multifamily dwellingsdo Ergineering construction:	1, 133 2, 771	2, 310 2, 982	5, 485	1, 353 2, 552	1, 533 3, 720	2, 645 10, 345	2, 311 4, 365	2, 970 6, 106	1, 183 1, 741	1, 104 7, 305	1,314 5,986	1, 315 4, 309	1, 32 3, 55
Contract awards (E. N. R.) \ thous, of dol_	691, 979	406, 332	348, 800	269, 689		634, 823		898, 696	1,044,572	968, 938		813, 077	

r Revised.

Preliminary.

Data for October 1941 and January, April, July, and October 1942 are for 5 weeks; other months, 4 weeks.

The new series.

The new serimates of construction activity are compiled by the U. S. Department of Commerce with the exception of the series on residential (nonfarm) construction which is from the U. S. Department of Labor. For figures for 1939 and 1940 and a description of the data, see pp. 24-26 of the May 1942 Survey and for January-June 1941, p. 8 of the August 1942 issue; comparable earlier data are being compiled and will be published later. For earlier data for the estimates of total nonfarm dwelling units, see note marked "" on p. S-4 of the November 1942 Survey; this series includes data for urban dwelling units shown above by months and data for rural nonfarm dwelling units which are compiled only quarterly.

Monthly statistics through December 1941, to-	1942	2 1941 1942											
gether with explanatory notes and references to the sources of the data, may be found in the 1942 Supplement to the Survey	October	Octo- ber	Novem-	Decem-	Janu- ary	Febru-	March	April	May	June	July	August	Sep- tember
	STRU	CTIO	N AN	D RE		STAT	ECo	ntinu	ed				
HIGHWAY CONSTRUCTION	Ī			Ī		1		1					
Concrete pavement contract awards:	10.450	e 07r	4 244	0.170	4 706	2 404	7 001	0.014	14 400	15 000	14 047	12 047	90,000
Totalthous, sq. yddododo	12, 453 7, 600 2, 866	6, 975 2, 885 2, 460	4, 344 535 2, 570	8, 176 2, 964 3, 197	4,726 2,490 1,139	3, 464 1, 451 1, 110	7, 091 3, 972 1, 727	8, 914 5, 416 2, 061	14, 462 9, 800 3, 267	15, 266 11, 038 2, 060	14, 947 11, 366 1, 927	13, 947 10, 091 2, 653	20,090 16,935 1,518
Streets and alleysdo Status of highway and grade crossing projects	2,047	1, 630	1, 239	2,015	1,098	903	1,392	1, 437	1, 394	2, 167	1, 655	1, 202	1, 637
administered by Public Roads Admn.: Highways: Approved for construction:				1					!				
Mileage		2,749 38,850	2, 635 39, 259	2, 259 34, 014	1, 967 30, 789	1,796 28,344	1, 562 24, 612	1, 431 24, 055	1,455 27,968	1, 654 32, 808	1, 718 36, 170	1,606 37,059	1, 534 35, 534
Under construction: Mileage		8, 176 131, 914	7, 809 128, 351	7, 417 121, 384	7, 044 117, 669	6, 802 119, 233	6, 778 123, 405	6, 817 127, 195	6, 672 127, 511	6, 071 122, 402	5, 483 114, 997	4, 954 109, 549	4, 262 102, 419
Grade crossings:		260, 555	253, 703	239, 336	228, 623	225, 527	226, 543	231, 620	228, 535	217, 290	200, 868	189, 077	174, 898
Approved for construction: Federal fundsdodododo		11, 851 13, 122	10, 208 11, 588	10, 005 11, 810	8, 542 9, 314	8, 047 8, 761	7, 490 8, 210	7,806 8,503	8, 2 01 8, 893	7, 108 7, 843	6, 696 7, 358	6, 665 7, 327	6, 797 7, 458
Under construction: Federal fundsdodo		41, 520	40, 464	37, 742	35, 928	34, 754	34, 576	34, 467	33, 658	33, 413	31, 299	29, 412	26, 417
Estimated costdodo		42, 920	41, 932	39, 323	38, 300	37, 140	36,913	36, 814	35, 838	35, 409	33, 279	31, 296	28, 231
Aberthaw (industrial building)1914=100				215	·		218			223			225
American Appraisal Co.: Average, 30 cities	246 249	223 219	223 219	225 222	229 224	231 225	237 232	238 232	241 233	242 242	244 245	245 248	246 249
Atlantado	251 229	235 209	235 210	238 212	240 215	241 215	247 221	248 221	250 224	250 228	250 229	250 229	251 229
St. Louis do Associated General Contractors (all types)	242 213. 5	224 201. 9	203. 3	226 203. 3	230 203. 3	230 204. 0	236 206, 5	237 207. 3	238	238	240 209. 9	241	242 213.3
E. H. Boeckh and Associates, Inc.: Apartments, hotels, and office buildings:												220.0	2.0.0
Brick and concrete: Atlanta	106, 1 138, 5	100. 7 136. 3	100.7 136.3	100. 2 136. 0	101, 4 137, 0	101. 4 137. 0	101. 9 137. 5	105. 4 137. 7	105. 6 138. 2	105.6 138.2	106. 1 138. 2	106.1 138.2	106.1 138.2
New York	131.3 129.6	122. 5 121. 5	123. 5 122. 6	123. 2 122. 5	124. 2 123. 8	124. 2 123. 9	125. 6 124. 4	125. 7 124. 4	126. 6 124. 8	126. 6 129. 6	130. 0 129. 6	130.0 129.6	130, 0 129, 6
		102. 4	102. 4	102. 1	102. 9	102.9	103. 2	105. 7	106.0	106.0	106.0	106.0	106, 0
Atlanta do New York do San Francisco do St. Louis do Prick and stol:	140.0 134.6	137. 9 124. 6 121. 7	137. 9 126. 2 123. 4	137. 7 126. 0 123. 4	138. 4 125. 3 124. 4	138, 4 125, 3 124, 5	138.8 126.6 124.9	139. 0 126. 7 124. 9	139. 6 127. 2 125. 3	139. 6 127. 2 132. 6	139. 6 132. 3 132. 6	139.6 132.3	139, 6 132, 3
		102. 1	102, 1	101.3	102. 5	102. 5	102.8	106.4	106. 5	106.5	106. 5	132, 6 106, 5	132. 6 106. 5
Atlanta. do New York do San Francisco do St. Louis do	137. 5 134. 5	135. 8 128. 4 122. 8	135. 8 128. 8 123. 2	135. 3 128. 3 123. 1	136. 2 127. 1 124. 1	136. 2 127. 1 124. 3	136. 8 128. 5 124. 7	137.1 128.6 124.8	137. 4 130. 4 125. 3	137. 4 130. 4 129. 4	137. 4 133. 1 129. 4	137. 4 133, 1	137. 4 133. 1
Residences: Brick:					1							129, 4	129.4
Atlanta do New York do San Francisco do St. Louis do	104, 1	100, 0 138, 0 119, 0	100.0 138.0 119.5	97. 1 136. 1 117. 6	99. 9 137. 9 120. 0	99. 9 137. 9 120. 0	100.3 138.3 121.9	103. 7 139. 3 122. 3	103, 8 139, 7 124, 8	103. 8 139. 7 124. 8	104. 1 139. 7 125. 8	104.1 139.7	104.1 139.7
Frame:	1	120.3	120.8	120. 4	121.4	122.1	122. 5	122.8	123, 5	126.9	126.9	125.8 126.9	125. 8 126. 9
Atlantado New Yorkdo San Franciscodo	- 141.5	98. 8 139. 7 115. 8	98. 8 139. 7 117. 4	95. 1 137. 2 114. 9	98. 5 139. 4 117. 7	98. 5 139. 4 117. 7	98. 8 139. 8 118. 9	103. 2 141. 1 119. 5	103.3 141.4 120.2	103.3 141.4 120.2	103, 6 141, 4 122, 0	103.6 141.4 122.0	141.4
St. Louisdo Engineering News Record (all types)	124.8	119.9	120.3	119.8	120.8	121. 7	122. 1	122. 5	122.9	124.8	124.8	124.8	124.8
1913=100. Federal Home Loan Bank Administration: Standard 6-room frame house:	283.6	266.1	266. 2	267.6	269.4	269.7	271.8	272.3	274. 2	277.7	281. 6	281.6	282.4
Combined index 1935-39=100. Materials do Labor. do	- 121.6	118.5 116.0	119. 2 116. 9 123. 9	119.9 117.7 124.2	120. 6 118. 6	121. 2 119. 3	122. 0 120. 0	122.3 120.5	122. 8 121. 0	123. 5 121. 3 127. 8	123. 7 121. 2	1 121.2	121.5
REAL ESTATE	130. 2	123. 3	120. 5	124.2	124.5	125.0	126.0	125.9	126. 4	127.0	128. 5	129.4	130.2
Fed. Hous. Admn., home mortgage insurance: Gross mortgages accepted for insurance		1											
thous, of dol. Premium-paying mortgages (cumulative)	98, 833	94, 948	70, 799	75, 435	66, 952	104, 566)	69, 225	53, 488	98, 800	109, 350		1
Estimated total nonfarm mortgages recorded (\$20,000 and under)*thous, of dol-	1	3,423,183 447,900	3,503,681 377,683	3,596,491	3,690,214	3,769,496 296, 041	3,849,549 335,636	1	3,990,152 350, 187	4,071,838 342, 250	4,155,187 353, 511	1,232,030 336,850	1''
Estimated new mortgage loans by all savings and loan associations, total, thous, of dol.	91,672	127, 938	104, 749	100, 208	79, 533	76, 756	87, 367	99,047	95,009	94, 095	95, 797	1 '	1 '
Classified according to purpose: Mortgage loans on homes: Constructiondodo	10, 572	57,722	30. 103	30, 290	22. 791	20, 799	21,775	20, 488	17, 610	15. 930	17, 709		
Home purchasedo Refinancingdo	56, 528 14, 694	59, 874 16, 283	48, 816 13, 340	43, 145 14, 424	34, 127 12, 854	33, 769 12, 325	40, 930 13, 225	52, 196 14, 508	53, 095 13, 607	52, 112 15, 184	52, 190 16, 097	55, 301 14, 019	58,060 14,063
Repairs and reconditioningdo Loans for all other purposesdo Classified according to type of association:	3, 498 6, 380	5, 361 8, 698	4, 267 8, 223	4, 170 8, 179	3. 190 6, 571	3, 138 6, 725	3, 517 7, 890	4, 083 7, 772	3, 866 6, 831				
Federal thous, of dol.	41,937	52, 507 54, 930	46, 850	41, 182 43, 960	31, 142 35, 312	31, 919 33, 939	38, 030	43. 937	36, 966 43, 005	44, 265	43, 665	41, 549	42, 249
Nonmembersdo	14, 180	20, 501	15, 949	15, 066	13, 079	10,898	13,012	16,626	15,038	14.551	15.125	14, 394	13,890

^{*}The new series on nonfarm mortgages recorded, compiled by the Federal Home Loan Bank Administration, represents total mortgage registrations during the month, based on reports covering approximately 600 counties and similar political subdivisions, which contain almost two-thirds of the total nonfarm population. To relate mortgage recordings as closely as possible to financing of 1-to 4-family homes, only instruments with a face amount of \$20,000 or less on properties in nonfarm areas are included. For data for January 1939 to August 1941 see note marked "*" on p. S-5 of the November 1942 Survey.

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Monthly statistics through December 1941, to- gether with explanatory notes and references	1942		1941			1942								
to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	
CO	NSTR	UCTI	ON A	ND R	EAL I	ESTAT	°EC	ontinu	ued					
REAL ESTATE—Continued														
Loans outstanding of agencies under the Federal Home Loan Bank Administration: Federal Savings and Loan Ass'ns, estimated mortgages outstanding!thous. of dol. Fed. Home Loan Bks., outstanding advances to member institutionsthous. of dol.	1,862,593 131,377	1,801,033 184, 311	1,815,666 187, 684	1,824,646 219,446	1,824,376 206, 068	1,829,218 197, 432	1,832,341 191, 505	1,842,422 185, 298	1,846,790 181, 165	1,849,400	1,852,972 173, 593	1,856,269 160, 201	1,861,062 144,752	
Home Owners' Loan Corporation, balance of	1,603,106	1,809,074		. , ,	1,758,213		1,724,229	1,709,064	1,692,197	1,675,888	1,657,256	1,640,119		
Foreclosures, nonfarm: Index, adjusted	23. 9 22, 621	34. 2 30, 833	31. 9 23, 822	32. 4 31, 261	32.1 35,565	30. 9 30, 819	29, 5 30, 505	29. 1 27, 960	27. 2 23, 233	28. 0 22, 410	27. 4 21, 000	24. 1 19, 680	25. 3 20, 443	
	<u> </u>		DOM	ESTIC	TRA	DE	<u>!</u>	!	1	!	<u>[</u>	[<u> </u>	
DOMESTIC TRADE ADVERTISING														
Advertising indexes, adjusted: Printers' Ink, combined index 1928-32=100. Farm papers do. Magazines do. Newspapers do. Outdoor do. Tide, combined index* 1935-39=100. Magazines* do. Newspapers* do. Radio advertising:	69. 8 82. 0 77. 9 113. 3 127. 9 95. 8	\$9, 1 67, 7 86, 3 82, 1 85, 5 122, 1 135, 7 101, 1	89. 5 63. 2 92. 0 83. 2 70. 3 121. 1 125. 3 101. 4	99, 4 67, 4 92, 8 91, 3 112, 3 120, 5 131, 2 104, 2	80. 5 51. 5 72. 3 74. 5 80. 6 117. 5 134. 5 97. 3	81. 0 49. 3 72. 7 75. 3 83. 1 112. 0 120. 1 95. 0	80. 4 47. 5 69. 4 74. 8 94. 2 108. 5 110. 9 91. 9	79. 1 52. 6 67. 9 74. 7 77. 7 109. 2 100. 9 92. 8	78. 0 53. 8 67. 9 72. 8 78. 0 107. 9 98. 9 88. 2	80. 9 51. 7 77. 6 74. 2 69. 2 112. 2 104. 6 91. 2	88. 0 61. 9 90. 3 79. 0 75. 9 123. 4 126. 5 100. 5	88. 2 63. 2 84. 2 81. 3 72. 5 122. 6 134. 9 101. 2	87. 6 69. 4 81. 5 79. 4 86. 9 122. 5 140. 0 96. 5	
Cost of facilities, total thous, of dol. Automobiles and accessories do. Clothing do. Electrical household equipment do. Financial do. Foods, food beverages, confections de. Gasoline and oil do. House furnishings, etc. do. Soap, cleansers, etc. do. Smoking materials do. Tolict goods, medical supplies do. All other do.	10, 351 329 94 53 49 3, 027 480 0 853 1, 485 3, 102 814	9, 679 285 59 44 39 2, 730 486 58 1, 060 1, 321 3, 151 446	9, 723 279 73 55 51 2, 752 556 74 991 1, 250 3, 078 566	10, 412 283 61 44 41 2, 936 666 58 1, 157 1, 351 3, 218 597	10, 285 251 87 45 41 3, 162 567 66 1, 118 1, 356 3, 004 728	9, 382 210 84 45 41 2, 845 502 598 998 1, 215 2, 846 537	10, 282 176 83 56 54 3, 112 470 67 1, 125 1, 298 3, 122 551	9, 372 152 115 45 44 2, 785 380 52 1, 058 1, 293 2, 843 605	9, 199 138 108 56 52 2, 543 431 52 1, 005 1, 316 2, 856 643	8, 989 265 62 45 41 2, 473 367 42 1,050 1,290 2,792 553	8,500 367 55 45 41 2,162 340 42 1,013 1,329 2,571 527	8, 186 448 45 57 53 2, 051 342 51 928 1, 252 2, 337 623	8, 878 429 70 47 49 2, 336 346 43 929 1, 347 2, 659	
Cost, total do Automobiles and necessories do Clothing do Electric household equipment do Financial do Ponds, food beverages, confections do Gasoline and oil do House furnishings, etc. do Soap, cleansers, etc. do Soap, cleansers, etc. do Smoking materials do Tollet goods, medical supplies do All other do Linge, total thous, of lines Newspaper advertising:	18, 188 1, 143 1, 381 443 441 2, 947 415 882 445 298 831 2, 864 6, 099	17, 885 1, 756 1, 389 436 376 2, 893 362 1, 214 455 291 782 2, 939 4, 994 2, 534	18, 235 1, 753 1, 029 480 482 3, 010 396 503 374 870 3, 053 5, 343 2, 682	15, 928 898 880 476 355 2, 555 219 756 331 329 705 2, 679 5, 744 1, 937	10, 456 580 383 103 818 1, 937 80 318 242 177 733 1, 853 3, 763 1, 940	13, 044 473 660 227 357 2, 648 417 515 237 673 2, 675 3, 992 2, 130	15, 811 481 1, 242 237 300 2, 541 577 798 763 243 790 2, 922 4, 727 2, 331	14, 847 710 905 244 402 2, 466 385 593 206 736 2, 771 4, G15 2, 168	15, 421 772 968 161 403 2,352 542 851 640 258 809 2,883 4,782 2,064	13, 932 796 735 213 304 2, 043 302 536 477 172 732 2, 928 4, 604 1, 769	11, 108 621 250 213 257 1, 738 306 208 320 170 609 2, 406 4, 601 1, 700	12, 415 765 724 126 280 1,785 405 266 378 193 671 2, 268 4, 544 2, 072	15, 393 754 1, 208 232 425 2, 307 422 275 350 275 741 2, 463 5, 592 2, 344	
Linege, total (62 cities) do. Classified do. Display, total do. Automotive do. Financial do. General do. Retail do.	117, 442 24, 071 93, 371 2, 404 1, 233 19, 781 69, 953	123, 815 22, 010 101, 805 5, 607 1, 551 19, 903 74, 654	120, 624 21, 008 99, 615 4, 841 1, 515 20, 002 73, 258	125, 484 20, 534 104, 950 3, 291 1, 702 17, 047 82, 910	89, 341 19, 064 70, 277 1, 320 2, 204 13, 076 53, 677	87, 944 18, 192 69, 752 1, 560 1, 339 14, 682 52, 191	106, 938 21, 975 84, 932 1, 938 1, 849 16, 238 64, 878	107, 055 21, 649 85, 406 2, 416 1, 704 17, 821 63, 464	107, 044 22, 326 84, 718 2, 334 1, 248 16, 529 64, 608	97, 663 20, 608 77, 055 2, 541 1, 370 14, 841 58, 303	89, 411 20, 085 69, 326 2, 316 1, 616 13, 987 51, 407	94, 963 21, 931 73, 032 2, 146 1, 022 13, 195 56, 669	104, 506 22, 658 81, 847 2, 481 1, 099 15, 572 62, 695	
Space occupied in public-merchandise ware-		00.0	0.1 5	20.0	20.4			0.						
POSTAL BUSINESS		80, 6	81.7	82.8	83.4	83. 9	85. 0	85. 2	84. 5	85, 4	84.1	83. 2	81.3	
Air mail: Pound-mile performancemillions Money orders:		2, 366	2, 231	2, 675	2, 59 4	2, 553	3 , 019	2, 996	3, 156					
Domestic, issued (50 cities): Number thousands Value theus, of dol. Domestic, paid (50 cities):	6, 022 78, 748 17, 386	5, 207 53, 186 17, 084	4, 931 50, 334 15, 464	5, 826 57, 537 17, 557	5, 743 58, 379 15, 767	5, 317 59, 823 14, 525	6, 997 87, 793 19, 134	5, 673 59, 746 17, 093	5, 411 59, 542 15, 256	6, 312 73, 783 16, 865	5, 573 65, 221 16, 071	5, 495 68, 098 14, 582	5, 952 78, 701	
Number thousands. Value thous of dol.	180, 535	149, 199	134, 759	149, 204	135, 685	138, 264	210, 702	164, 302	137, 629	162, 616	152, 047	14, 582 142, 851	16, 308 174, 772	
CONSUMER EXPENDITURES Expenditures for goods and services:* mil. of dol. Total	5, 141 164. 4	7 6, 457 4, 309 7 2, 148 132, 7 138, 6 7 122, 5	7 6, 385 4, 233 7 2, 152 7 138, 3 146, 9 7 123, 5	77, 484 5, 274 72, 210 155, 6 172, S 7 126, 0	r 6, 336 r 4, 096 r 2, 239 r 131, 1 133, 2 r 127, 6	* 5, 858 3, 648 * 2, 209 * 130, 4 131, 4 * 125, 7	7 6, 447 7 4, 206 7 2, 241 7 134, 8 138, 9 7 127, 8	r 6, 555 r 4, 282 r 2, 274 138, 3 142, 8 r 130, 5	6, 536 7 4, 254 2, 282 138, 2 143, 0 130, 1	r 6, 516 4, 230 r 2, 286 r 137. 5 141. 2 r 131, 2	6, 479 7 4, 191 7 2, 287 7 134, 5 7 136, 9 7 130, 4	r 6, 726 r 4, 432 r 2, 294 r 140. 1 r 145. 6 r 130. 8	6, 995 7 4, 691 2, 304 149. 3 7 159. 2 132. 3	
Services	158.1	7 122. 5 7 129. 3 133. 4 7 122. 4	135, 7 142, 6	133.7 138.3	7 141, 9 151, 1	138. 9 145. 9 126. 8	7 127. 8 7 139. 0 145. 3 7 128. 2	138, 6 143, 7	139. 0 143. 5	138, 2 142, 1	r 130. 4 r 142. 4 r 148. 7 r 131. 7	* 147. 0 * 155. 2	132. 8 145. 5 7 153. 1 132. 4	

^{*} Revised.

2 Minor revisions have been made in the data beginning January 1939; data are available on request.

* New series. The new indexes of advertising are compiled by J. K. Lasser & Co. for "Tide" magazine; the combined index includes radio (network only prior to July 1941 and network and spot advertising beginning with that month) farm papers, and outdoor advertising, for which separate indexes are computed by the compiling agency, in addition to magazine and newspaper advertising shown above; data beginning 1935 will be published in a subsequent issue. For data beginning 1929 for the series on consumer expenditures and a description of the data, see pp. 8-14 of the October 1942 Survey. Minor revisions in data for January through September 1941 are available on request.

Monthly statistics through December 1941, to- gether with explanatory notes and references	1942		1941						1942				
to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember
	:	DOMI	ESTIC	TRA	DE—	Conti	nued						
RETAIL TRADE				<u> </u>]	
All retail stores, total salestmil. of dol.	5, 310 882	4, 711 1, 128	4, 569 1, 067	5, 585 1, 237	4, 354 792	3,842	4, 473 803	4, 584 859	4, 557	4, 506	4, 448	7 4, 656 856	r 4, 888
Durable goods storesdo Nondurable goods stores†do By kinds of business:	4,427	3, 582	3, 503	4, 348	792 3, 562	693 3, 149	3, 670	3, 725	858 3, 699	842 3,664	* 3, 630	7 3, 800	r 4, 039
Apparel do do	526 248	387 528	388 518	557 522	376 320	290 239	440 246	406 239	363 249	352 264	302 274	365 280	r 456 r 259
Automotivedo Building materials and hardwaredo Drugdo	352 206	366 156	312 159	331 211	266 163	249 152	316 167	373 170	370 182	354 181	336 190	336 195	r 342
Eating and drinking dododo	592 1,376	423 1, 125	396 1,090	428 1, 218	399 1, 216	381 1,090	431 1, 172	438 1, 220	459 1, 237	466 1, 248	505 1, 285	556 1, 274	7 564 1, 27
Drug	283 880 218	318 724 200	289 735	290 1, 106	268 613	240 541	270 680	273 700	288 659	286 648	317 *583	7 280 662	7 28 76
Other retail stores†doAll retail stores, indexes of sales:	628	484	194 489	261 662	170 563	171 489	203 548	206 558	192 557	174 532	162 493	187 r 522	r 193
Unadjusted, combined index† . 1935-39=100. Durable goods stores	157. 4 106. 1	140. 6 137. 7	147. 2 139. 6	169, 8 153, 9	131. 4 97. 9	128. 5 94. 2	137. 2 100. 0	141.7 108.0	142. 4 109. 9	139, 5 106, 0	134. 9 101. 8	r 142. 0 r 105. 8	r 154. (
Nondurable goods stores†do Adjusted, combined index†do	174.0 150 9	141. 6 133. 9	149. 7 142. 0	174. 9 138. 3	142. 3 149. 7	139. 6 144. 3	149. 3 142, 8	152. 7 141. 2	153. 0 141. 5	150. 4 140. 5	145. 7 146. 7	r 153. 8 r 150. 8	7 168. 147.
Nondurable goods storestdo	101, 9 166, 8	128. 4 135. 7	134. 1 144. 6	135. 4 139. 3	119. 6 159. 5	113. 5 154. 3	111. 5 152. 9	107. 3 152. 2	100.8 154.7	100, 1 153, 6	104. 6 160. 4	106. 5 r 165, 2	104. 161.
By kinds of business, adjusted: Appareldododo	165. 5	123. 3 112. 4	145.9	132.1	176.9	157.9	171.4	152. 5	146.8	142.3	163. 1	180. 7	, 163.
Automotive §	56, 7 147, 3 173, 2	155. 3 131. 0	116, 4 156, 6 139, 2	119, 2 164, 0 135, 8	73. 2 178. 1	60. 4 179. 8 138. 7	56. 3 174. 7 141. 7	56. 5 175. 4 146. 5	56. 8 162. 0 151. 7	62. 3 153. 4 155. 6	62. 6 157. 0 162. 2	64, 6 156, 9 168, 7	7 61. 7 153. 7 163.
Drugdo Eating and drinking†do Food storesdo	227. 2 166. 5	162. 2 136. 2	165. 2 143. 4	164. 0 140. 8	141. 7 175. 8 155. 3	183. 7 150. 4	175. 0 150. 9	175. 6 153. 1	175, 9 155, 8	180. 2 156. 3	192, 2 159, 3	201. 4	7 214. 5 160. 4
General merchandisedo	128.7 144.4	144.7 120.2	142. 5 132. 9	141. 0 123. 5	155. 4 148. 5	152. 9 139. 8	138. 9 138. 4	134. 3 136. 2	129, 6 130, 7	124. 6 127. 2	7 141. 4 139. 0	115.3 147.1	7 125.
Other retail stores†do	145, 2 189, 4	135. 2 146. 3	149. 7 155. 5	138. 6 150. 0	168, 2 172, 5	167. 0 173. 0	176. 0 167. 1	149. 8 175. 8	132, 5 202, 6	123. 4 260. 3	136. 7 188. 8	138. 2 r 189. 9	7 142.3 7 183.0
Chain-store sales, indexes: Chain-store Age, combined index (20 chains) average same month 1920-31=100 Apparel chains	101.0	146.0	151.0	157.0									
Apparel chainsdo	181.0 218.0	153. 0	151. 0 162. 0	157. 0 178. 0	164. 0 188. 0	165. 0 178. 0	169. 0 208, 0	164. 0 174. 0	170.0 181.0	171. 0 172. 0	177. 0 200. 0	182. 0 212. 0	183. 0 220. 0
Drug chain-store sales: Unadjusted		111.6 110.0	116. 9 116. 4	164. 9 121. 3	120. 7 126. 0	110.8 118.5	124. 4 125. 0	124.6 128.9	129. 3 133, 4	129. 5 137. 0	132.3 138.8	135, 2 142, 3	№ 132. 1 № 137. 6
Grocery chain-store sales: Unadjusted	r 170. 9	153. 4	155. 6	164.7	170. 4	170.0	170. 0	175. 2	170. 7	173. 4	169.0	167.3	168.9
Variety-store sales, combined sales, 7 chains:	7 170.0	152.6	155. 6	159. 9	175.7	169. 1	168. 3	170.1	168. 2	170.8	172.4	174.3	172.4
Unadjusted	r 140. 9 r 143. 2	122 0 123, 9	130. 7 127. 0	249. 6 113. 9	97. 0 132. 3	108. 1 136. 1	116, 1 133, 6	123 1 127. 1	130. 2 135. 1	129. 1 136. 2	132. 2 143. 4	124. 8 142. 3	137. 8 143. 4
Variety chains: S. S. Kresge Co.:													
Sales thous, of dol.	17, 237 671	14, 102 671	14,832 674	27, 515 675	11,854 673	11, 750 671	13, 174 671	14, 437 672	14, 219 674	14, 536 673	13, 565 672	14, 781 671	14, 997 671
S. H. Kress & Co.; Salesthous, of dol.	10, 278	8, 427	8, 458	17, 376	7, 274	7, 203	8, 503	8,640	8, 573	9, 105	8, 733	9,607	9, 599
Stores operatednumber. McCrory Stores Corp.:	245	242	242	242	242	242	243	244	244	246	246	246	24
Sales thous, of dol Stores operated number G. C. Murphy Co.:	5, 656 203	4, 422 201	4, 655 201	9, 398 202	3, 819 202	3, 739 203	4, 373 203	4,788 203	4,749 203	4, 833 203	4, 504 203	5, 017 203	5, 023 203
Sales thous of dol. Stores operated number	7, 335 207	5, 575 204	5, 608 205	10,898 207	4, 804 206	4, 469 206	5, 091 206	5, 934 207	6, 136 207	6, 205 207	5, 775 207	6, 156 207	6, 09- 20
F. W. Woolworth Co.: Salesthous. of dol	38, 475		33,776	62, 498	28, 345	27, 466	30, 266	33, 136	32,660	33, 025	31,705	33, 675	33,847
Stores operatednumber_ Other chains:	2,017	32, 614 2, 025	2,024	2, 024	2,021	2,019	2, 017	2,013	2,011	2, 011	2,011	2,012	2,015
W. T. Grant Co.: Sales thous. of dol.	15, 111	11,864	12, 174	23, 518	8, 983	8, 417	10, 470	12, 363	12, 200	12, 222	10,441	11, 442	12, 648
Stores operatednumber	493 54, 294	493 38, 711	494	495 59, 520	496	496 25, 407	495	494 36, 531	493	494	494	494	494
Stores operatednumber Department stores:	1,611	1,603	1,605	1,605	30, 589 1, 606	1,607	32, 348 1, 608	1,609	37, 170 1, 609	38, 457 1, 609	34, 683 1, 610	40, 523 1, 611	47, 467 1, 61
Accounts receivable: Instalment accountsDec. 31, 1939=100.		110. 4	110. 4	116. 4	108.8	104.8	103. 3	99.6	91.8	82.3	74. 7		
Open accountsdododododo		92. 5	93. 5	117. 7	100.3	88. 0	89.1	90.6	83. 7	70.3	53. 9		
Instalment accounts percent of accounts receivable		19. 3 46. 9	19. 2 48. 6	20. 1 46. 3	20. 2	19.7	21.7	21.4	22.0	22. 4	22. 7		
Open accountsdo. Sales, total U. S., unadjusted 1923-25=100. Atlanta†	137 183	112 145	133 177	197 253	50. 3 108 127	45. 2 99 127	46. 1 118 151	47. 0 115 149	50. 4 108 144	56. 3 100 124	60. 3 83 116	103 144	13: 17
Boston 1923-25=100	112	98 123	103 146	165 213	99 121	74 114	94 136	93 133	89 124	85 121	67 97	75 117	7 10 15
Chicago 1935-39=100 Cleveland† do Dallas 1923-25=100 Kansas City 1925=100	165 170	134 127	163 150	232 222	130 122	126	147 129	153 127	137 126	128 109	105 100	134 127	16 17
Minneapolis 1935-39 = 100 New York 1923-25 =	156 130	106 r 139 112	106 123 130	183 198 194	100 122	108 85 95	110 125	111	101 111	98 117	88 94	114	13:
Philadelphia 1925-25 = 100 Richmond do	160 160 209	112 136 165	168 168	238 265	104 115 128	94 117 114	106 140 161	106 132 155	99 128 147	92 116 137	81 92 120	94 112 147	120 143 • 173
St. Louis¶	145	119 145	133 158	190 235	110 129	101	125	120 149	108 142	99	87 138	114 114 158	13

Revised. Preliminary.

Seginning December 1941, seasonal adjustment factors of 100 are being used for this group.

The index on a 1935-39 hase shown in the 1942 Supplement is in process of revision; pending completion of the revision, the index on a 1923-25 base is being continued. The vised series. Data for sales of "eating and drinking places," "other retail stores," and the totals for nondurable goods stores and all retail stores, have been revised beginning 1935; revised data beginning 1941 are shown in the October 1942 Survey; earlier data will be published in a subsequent issue. For revised data beginning 1935 for the index of department store sales for the Atlanta district see p. 22, table 19, of this issue. The index for the Cleveland district has been completely revised; data beginning 1949 will be published in a subsequent issue.

Monthly statistics through December 1941, to-gether with explanatory notes and references

1942

gether with explanatory notes and references to the sources of the data, may be found in the 1942 Supplement to the Survey	October	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember
		ром	ESTIC	TRA	DE-C	Conti	nued			·			,
RETAIL TRADE—Continued													
Department stores—Continued. Sales, total U. S., edjusted1923-25=100	128	105	116	111	138	126	124	117	108	104	121	130	123
Sales, total U. S., edjusted .1923-25=100 Atlanta† .1935-39=100 Chicago do Cleveland† do Dallas .1923-25=100 Minneapolis .1935-39=100 New York† .1923-25=100 Philadelphia .1935-39=100 Richmond do St. Louis¶ .1923-25=100 San Francisco .1923-25=100	173	137 117	160 133	146 126	164 154	144 135	150 141	153 134	147 123	143 125	162 139	169 148	161 141
Cleveland†do	158 150	128 113	148 134	135 128	177 161	150 127	161 133	151 131	134 126	134 123	143 143	157 165	146 154
Minneapolis 1935-39 = 100	131	*116	123	127	152	134	124	129	112	117	133	131	126
Philadelphia 1935-39=160	115 139	99 119	109 132	107 127	132 161	116 157	120 149	110 147	105 130	97 122	114 139	123 152	112 133
Richmond do	169 129	134 106	160 114	142 115	182 138	165 117	165 130	156 120	147 108	144 108	170 126	194 152	7 169 122
San Francisco		138	151	138	167	166	161	157	147	149	166	r 172	176
percent of total sales Stocks, total U. S., end of month:	7.8	10.8	8.9	6.3	10.5	11.4	9, 2	8.4	6. 9	5. 4	6. 2	9.1	7.0
Unadjusted 1923-25=100. Adjusted do	₽128 ₽115	108 97	110 95	86 92	83 93	97 102	111 108	122 117	129 126	128 134	126 140	130 135	128
Other stores, instalment accounts and collec-	2113	91	85	92		102	103	117	120	194	140	155	123
tions: * Instalment accounts outstanding, end of mo:			100.0	110.0	104.0	101.0		00 -			04.4		
Furniture storesDec. 31, 1939=100 Household appliance storesdo		110. 0 117. 1	108. 9 112. 5	110. 0 110. 1	104. 9 103. 3	101. 8 100. 3	100.8 95.8	99. 7 90. 8	96. 5 84. 7	91. 1 77. 0	84. 6 70. 9	79.9 764.4	76.1 69.3
Jewelry storesdo Ratio of collections to accounts at beginning		95. 7	98. 4	122. 9	110.9	102.4	97.6	93, 4	87.4	80.5	• 72.3	r 68. 6	65, 2
of month:		11.8	11.5	11.4	12, 9	11.4	12.5	12.6	13. 2	14.0	14. 3	16.0	15, 6
Furniture stores percent Household appliance stores do Jewelry stores do		11. 2 17, 7	10.8 18.3	11.7 23.2	11. 4 18. 9	11. 4 17. 5	12.7 18.8	12. 5 19. 1	12.7 20.0	12.8 21.9	13. 1 • 22. 4	13. 2	14. 3 25. 5
Mail-order and store sales	1	164, 394	152, 308	204, 339		99,640	131, 894	133, 905		117, 597		7 25. 3 113, 447	142,022
Montgomery Ward & Codo	76,068	68, 138	63, 345	85, 269	111, 481 41, 854	37, 969	55, 856	57, 604	119, 117 50, 762	48, 476	104, 118 42, 521	48, 741	61, 495
Total sales, 2 companies thous, of dol. Montgomery Ward & Codo Sears, Reebuck & Codo Rural sales of general merchandise:	97, 977	96, 256	88, 963	119,069	69, 627	61, 671	76,038	76, 301	68, 356	69, 121	61, 597	64, 706	80, 527
Total U. S., unadjusted 1929-31=100 Eastdo	250.5	216.4 221.8	243. 2 269. 1	287. 9 320. 3	151. 5 162. 8	151. 1 161. 0	185. 6 204. 9	175.6 183.3	164. 8 171. 7	160.3 162.9	137. 3 128. 1	160.8 153.3	214. 2 201. 1
Southdododo		299. 9 187. 7	330, 3 209, 6	341.1 254.9	173. 5 136, 6	199.3 129.6	224. 0 165. 2	202. 0 155. 9	188.0 146.6	179.4 144.0	158, 6 118, 9	178.0 135.5	262. 8 185. 7
Far West do do	192.8	223. 0 166. 6	235. 7 186. 9	319.9 180.1	166. 6 199. 0	135. 9 186. 8	194. 5 211. 4	200. 1 191. 1	188. 8 179. 5	203.6 176.0	193. 8 188. 1	207.8 196.6	272. 2 202. 6
East		172. 3 202. 4	208. 8 240. 6	192. 4 227. 1	214. 2	196.9	228. 2	192. 4 229. 3	186.6	177.4	179. 9	192, 4	204, 6
Rural sales of general merchandise: Total U. S., unadjusted		147.8	159.9	163.4	219 3 178.5	218. 5 163. 0	248. 1 186. 4	167. 0	221. 7 154. 8	223, 1 152, 5	233. 5 161. 2	246, 9 164, 3	238.0 181.1
rar west		185.7	194.3	196.0	226.7	183. 6	236. 3	224. 0	210.0	213.7	236, 3	225.6	232.6
	EMPL	OYM:	ENT (COND	ITION	IS AN	D WA	AGES					
EMPLOYMENT													
Estimated civilian labor force, employment, and unemployment:													
Labor force (Bureau of the Census)*millions	54.0	54.1	54.1	54.0	53. 2	53.4	54.5	53. 7	54. 2	56.1	56. 8	56. 2	54.1
Employment* do. Agricultural* do. Nonagricultural* do	52, 4 10, 5	50. 2 9. 3	50. 2 9. 0	50. 2 8. 3	48. 9 8. 2	49. 4 8. 4	50. 9 8. 9	50. 7 9. 3	51. 6 10. 2	53, 3 11, 5	54. 0 11. 7	54.0 11.2	52.4 10.2
Onemproyment,	41.9 1.6	40. 9 3. 9	41. 2 3. 9	41. 9 3. 8	40.7 4.3	41.0 4.0	42. 0 3. 6	41. 4 3. 0	41.4 2.6	41.8 2.8	42.3 2.8	42.8 2.2	42. 2 1. 7
Employees in nonagricultural establish- ments: t	1									-			
Unadjusted (U. S. Department of Labor): Totalthousands	38, 555	36, 053	35, 926	36,088	34, 876	35, 062	35, 411	35, 998	36, 346	36, 665	37, 234	37, 802	7 38, 348
Manufacturing do	15 297	13, 597 988	13, 563 980	13, 566 976	13, 468 965	13, 693 947	13, 859 933	14, 109 929	14, 133 928	14, 302 921	14, 641 923	14, 980 918	7 15, 233
Mining do do Construction and pub. utilities do Transportation and pub. utilities do	2, 089 3, 539	2, 204 3, 424	2, 091 3, 382	1.880	1,662	1, 594 3, 270	1, 625	1, 771 3, 389	1, 909 3, 442	1, 991	2. 108 3. 519	2, 181	• 2, 185
Tradedo	6,679	7,070	7, 146	3, 344 7, 511	3, 288 6, 756	6, 686	3, 295 6, 711	6,679	6, 667	3, 484 6, 606	6. 504	3, 533 6, 496	r 6, 561
Financial, service, and misedododo	4,325 5,725	4, 256 4, 514	4, 229 4, 535	4, 227 4, 584	4, 179 4, 558	4, 180 4, 692	4, 194 4, 794	4, 265 4, 856	4, 309 4, 958	4, 324 5, 037	4, 355 5, 184	4, 371 5, 323	7 4, 397 7 5, 520
Adjusted (Federal Reserve):	37, 960	35, 440	35, 739	35, 868	35, 887	35, 933	35, 895	36, 040	36, 200	36, 440	37, 169	37, 525	r 37, 618
Manufacturing do do Mining do	15,067 889	13, 390 971	13, 535 969	13, 621 973	13, 725 970	13, 794 953	13, 832 936	14, 058 938	14, 146 933	14, 361 929	14, 758 929	14, 911 918	
Constructiondododododo	1,958 3,467	2, 041 3, 356	2, 054 3, 369	2, 067 3, 377	2, 044 3, 365	1, 991 3, 351	1, 886 3, 366	1, 826 3, 408	1, 791 3, 435	1, 768 3, 446	1, 851 3, 471	1, 916 3, 490	r 1, 959
Tradedo Estimated wage earners in manufacturing in-	6, 503	6, 989	7, 043	7, 017	6, 907	6,862	6, 812	6, 690	6, 695	6, 610	6, 600	6,607	
dustries, total (U. S. Dept. of Labor)* thousands	12, 686	11, 388	11 241	11 207	11 105	11, 363	1,, .,.	11 645	11 551	11.004	10.150	10.410	10 (20)
Durable goodsdodo Iron and steel and their productsdo	7, 120	5, 898	11, 341 5, 929	11, 327 5, 940	11, 185 5, 928	6,034	11, 515 6, 154	$11,645 \\ 6,274$	11, 751 6, 395	11, 884 6, 546	12, 153 6, 712	12, 442 6, 885	6, 993
Blast furnaces, steel works, and rolling	1	1, 508	1, 502	1, 506	1,516	1, 537	1, 554	1,568	1,578	1, 596	1,609	1,617	1, 616
mills thousands Machinery, except electrical do	527 1, 115	543 918	542 921	543 937	542 953	543 978	544 1,001	546 1,020	548 1,030	549 1,030	546 1,065	540 1,084	
Machinery and machine shop products thousands	447	359	362	367	374	383	391	400	409	418	425	435	1
Automobiles do Transportation equipment, except automo-	477	56S	574	517	445	395	383	373	389	407	428	443	
biles thousands Nonferrous metals and products do	1,745	739 359	786 357	845 357	933 355	1,030 358	1,110 362	1, 208 358	1, 296 359	1, 388 361	1,500	1,604	
Lumber and timber basic productsdo	484	532	514	509	494	495	495	498	499	562	363 506	368 508	494
Sawmillsdo		ninary.	317	3!1	304	305 • So	306 e note ma	308	309 onn S-7		313	313	303
nevised.	* I TOTAL	DISTINITY.				1 O()	e mule rea	INCUTES 1	DIL D. 5-7.				

* Revised.

Preliminary.

A few revisions in data for 1938-41, resulting from changes in the seasonal adjustment factors, are shown on p. S-8 of the November 1942 Survey.

Revised series. Indexes of department store sales for Atlanta district revised beginning 1935, see p. 22, table 19, of this issue. Revised data beginning 1919 for the Cleveland district will be published in a subsequent issue. The estimates of employees in nonagricultural establishments and in each of the component groups, with the exception of the trade group and the financial, service, and miscellaneous group, have been revised beginning 1939 and revisions of the earlier data are in progress; the revised data will be published when revisions are completed (data beginning August 1941 are in the October 1942 Survey.)

*New series. Indexes of instalment accounts and cellection ratics for furniture, jewelry, and household appliance stores beginning January 1940 will be shown in a subsequent issue (a new series on amount of instalment accounts outstanding is included on p. S-15). The estimates of civilian labor force, employment, and unemployment relate to persons 14 years of age and over, excluding institutional population and the estimated number of persons in the armed forces; persons on public emergency projects are included with the unemployed; data beginning April 1940 will be shown in a subsequent issue.

Data beginning 1439 for the new series on wage earners in manufacturing industries will also be shown in a later issue.

fonthly statistics through December 1941, to- gether with explanatory notes and references	1942		1941						1942		1		
to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember
EMPLO	OYME	NT C	ONDI	TION	S AN	D WA	GES-	-Cont	inued	(·		
EMPLOYMENT—Continued													
Vage earners, manufacturing industries*—Con. Durable goods—Continued. Furniture and finished lumber products	0.72	404	40.5	401	ana								
Furniture do Stone, elay, and glass products do Nondurable goods do	356 174 355 5, 566	404 198 389 5, 490	405 200 389 5,412	401 197 382 5, 387	386 187 367 5, 257	390 189 363 5, 330	388 186 363 5, 361	377 179 367 5, 371	372 177 364 5, 356	368 174 362 5, 338	361 172 355 5, 441	356 170 357 5, 557	3. 1 3. 5, 6.
Textile-mill products and other fiber man- ufactures thous Cotton manufactures, except small wares	1, 253	1, 299	1, 296	1,299	1, 283	1, 283	1, 284	1, 287	1,280	1, 278	1, 273	1, 263	1, 2
Silk and rayon goods	505 100 177	496 103 190	497 102 190	497 101 192	499 100 188	502 102 180	503 103 179	507 105 181	508 105 183	509 106 183	509 105 183	507 103 181	5
Apparel and other finished textile products Men's clothing do. Women's clothing do. Leather and leather products do.	848 241 253 350	913 259 282 375	886 254 269 370	877 253 266 378	850 247 256 373	897 256 275 380	906 259 277 387	896 259 272 381	874 256 263 375	813 248 229 370	807 241 231 368	852 247 253 361	8 2 2 3
Boots and shoesdo Food and kindred products do Bakingdo Canning and preserving do Slaughtering and meat packing do Tobacco manufactures do	198 1, 124 265 195 175 99	216 1, 049 245 195 150 97	210 1, 001 244 145 155 99	217 966 240 111 165	217 926 237 100 171 92	220 914 238 99 164 95	225 899 239 87 160	222 906 237 92 160 93	218 924 239 95 165 91	214 970 245 120 174 92	213 1, 077 254 191 180 94	209 1, 152 258 248 179 97	1, 23 26 32 17
Paper and allied productsdoPaper and pulpdoPrinting, publishing, and allied industries thous	296 151 325	329 163 349	329 164 347	330 164 354	323 165 342	321 165 335	321 165 329	320 165 325	314 163 322	307 160 318	296 155 319	293 152 319	3
Chemicals and allied productsdoChemicalsdoProducts of petroleum and coaldoPetroleum refiningdoRubber productsdoRubber tires and inner tubesdo	650 110 126 79 162 73	459 105 123 78 162 68	467 105 123 78 162 68	476 105 123 78 161 67	494 106 122 78 145 59	520 107 122 78 144 58	547 110 124 79 144 58	571 110 124 79 138 58	582 110 124 79 137 59	593 112 126 80 141 62	606 112 127 80 148 66	616 111 127 81 153 68	63 11 12 8 18
vage earners, all manufacturing industries, unadjusted (U. S. Dept. of Labor)†.1939=100. Durable goodsdo. Iron and steel and their productsdo. Blast furnaces, steel works, and rolling	154. 8 197. 2 164. 0	139. 0 163. 3 152. 1	138. 4 164. 2 151. 5	138, 3 164, 5 151, 9	136, 5 164, 2 152, 9	138. 7 167. 1 155. 0	140. 6 170. 4 156. 8	142. 1 173. 7 158, 2	143. 4 177. 1 159. 1	145. 1 181. 3 160. 9	148. 3 185. 9 162. 2	151, 9 190, 6 163, 1	154 193 163
mills 1939=100 Machinery, except electrical do Machinery and machine shop products	135. 6 211. 0	139. 8 173. 8	$139.4 \\ 174.2$	139, 9 177, 3	139, 6 180, 3	139. 8 185. 1	140. 0 189. 5	140. 6 193. 0	141.0 194.9	141, 3 198, 6	140. 4 201. 5	138. 9 205. 1	137 207
Automobiles do Transportation equipment, except auto-	$220.7 \\ 118.6$	177.2 1 4 1.1	178. 8 142. 5	181, 3 128, 5	185. 0 110. 6	189. 1 98. 1	193. 3 95. 2	197, 9 92, 8	202. 2 96. 7	206, 6 101, 1	209, 9 106, 3	214. 9 110. 1	217 114
mobiles	1,099.6 161.7 115.1 102.3	465, 4 156, 4 126, 6 115, 1	495. 5 155. 6 122, 3 109. 9	532. 6 155. 6 121. 0 108. 1	587. 7 154. 7 117. 6 105. 5	648. 8 156. 0 117. 7 105. 9	699. 2 157. 9 117. 8 106. 2	761.1 156.0 118.4 107.0	816. 8 156. 5 118. 7 107. 4	874. 5 157. 3 119. 4 108. 2	944. 8 158. 3 120. 3 108. 7	1,010.6 160.7 120.8 108.6	1, 056. 161 117 105.
Furniture	108. 4 109. 2 121. 0 121. 5	123. 1 124. 2 132. 6 119. 8	123. 4 125. 4 132. 4 118. 1	122. 4 123. 6 130. 2 117. 6	117. 6 117. 7 125. 1 114. 8	118. 7 118. 4 123. 5 116. 3	118. 2 116. 9 123. 8 117. 0	114. 7 112. 4 124. 9 117. 2	113. 4 111. 3 123. 8 116. 9	112.0 109.6 123.5 116.5	109. 9 107. 9 121. 1 118. 8	108. 4 107. 0 121. 5 121. 3	107 107 121 123
Textile-mill products and other fiber manufactures 1939 = 100 Cotton manufactures, except small wares	109. 5	113. 5	113, 3	113, 6	112, 1 126, 0	112. 2	112.2	112, 5	111.9	111.7	111.3	110.5	109
Silk and rayon goods	127. 6 83. 4 118. 6	125. 1 85. 7 127. 4	125. 5 85. 0 127. 1	125. 6 84. 5 128. 6	83. 4 125. 7	126. 7 85. 3 120. 3	127. 0 86. 3 119. 7	128, 1 87, 2 120, 9	128.3 87.9 122.6	128. 5 88. 4 122. 7	128. 5 87. 8 122. 5	128. 0 86. 0 121. 3	127. 81. 120.
1939=100 1939=100 Men's clothing do	107. 4 110. 4 93. 2 100. 7 91. 0 131. 5	115. 7 118. 4 103. 9 108. 1 98. 8 122. 8	112. 2 116. 1 99. 1 106. 5 96. 3 117. 2	111.1 115.8 98.1 109.0 99.4 113.0	107. 7 113. 0 94. 1 107. 6 99. 6 108. 3	113. 6 116. 9 101. 4 109. 5 100. 0 107. 0	114. 8 118. 6 102. 0 111. 5 103. 0 105. 2	113. 5 118. 5 100. 0 109. 7 101. 7 106. 0	110. 7 117. 2 96. 9 108. 1 99. 9 108. 1	103. 0 113. 4 84. 3 106. 7 98. 2 113. 5	102. 2 110. 1 85. 0 105. 9 97. 6 126. 1	107. 9 113. 1 93. 2 104. 0 95. 6 134. 8	107. 112. 92. 100. 91. 145.
Baking do Canning and preserving do Slaughtering and meat packing do Tobacco manufactures do Paper and allied products do Paper and pulp do Printing, publishing and allied industries	114. 7 145. 2 144. 8 106. 1 111. 3 109. 7	106. 3 144. 8 124. 5 104. 0 123. 8 118. 7	105. 7 107. 8 128. 5 105. 6 124. 1 119. 2	104. 2 82. 3 136. 7 104. 4 124. 3 119. 5	102. 8 74. 1 142. 3 98. 4 121. 8 119. 9	103. 1 73. 9 136. 4 101. 4 121. 1 119. 9	103. 4 64. 4 132. 6 101. 3 121. 0 120. 1	102, 9 68, 6 132, 6 99, 7 120, 5 120, 2	103. 8 70. 6 136. 9 97. 2 118. 3 118. 9	106. 0 89. 1 144. 0 99. 0 115. 6 116. 6	110. 0 142. 3 149. 1 100. 2 111. 6 112. 5	111.8 184.4 148.6 103.5 110.3 110.6	113. 239. 147. 105. 110. 109.
Chemicals and allied products	99. 1 225. 7 158. 0 118. 5 109. 1 133. 6 134. 8	106, 3 159, 1 150, 3 116, 3 106, 5 134, 0 125, 0	105. 8 162. 0 151. 4 116. 2 106. 5 133. 6 125. 2	108. 0 165. 2 151. 6 116. 3 106. 5 133. 1 123. 5	104. 1 171. 4 152. 8 114. 8 106. 3 120. 1 109. 3	102. 2 180. 3 154. 2 115. 5 106. 8 119. 0 106. 4	100. 2 189. 7 157. 4 116. 6 107. 8 118. 8 107. 0	90. 2 198. 0 158. 1 117. 4 108. 4 114. 2 106. 5	98. 2 201. 9 158. 8 117. 5 108. 7 113. 5 108. 9	97. 0 205. 8 160. 7 119. 2 110. 1 116. 6 113. 8	97. 3 210. 3 160. 2 120. 0 110. 3 122. 0 121. 2	97. 1 213. 6 158. 9 120. 1 110. 8 126. 7 126. 3	96. 219. 159. 119. 110. 130. 129.
fanufacturing, adjusted (Fed. Res.)§ 1923-25=100 Durable goods. do Iron and steel and their products, not including machinery1923-25=100.		132.8 142.3 138.2	134. 4 143. 7 138. 3	134. 9 144. 3 138. 9	135. 7 146. 7 139. 0	135. 1 146. 8 136. 5	134. 7 146. 9 134. 7	136. 0 149. 2 134. 2	137. 7 151. 7 134. 1	7 140. 1 7 156. 3 135. 5	r 143. 9 r 162. 1 r 136. 3	145. 0 165. 7 135. 3	145. 167. 133.
cluding machinery 1923-25=100. Blast furnaces, steel works, and rolling mills 1923-25=100. Hardware do. Structural and ornamental metal work		148 115	148 113	149 104	159 110	149 94	148 94	149 91	151 90	153 93	153 96	151 99	14
Structural and ornamental metal work 1923-25=100		107 127 76. 4 101 67	107 138 76. 9 104 67	107 141 78. 1 105 68	108 147 79. 2 106 70	112 141 77. 9 104 68	113 122 75. 4 103 66	116 115 73. 8 101 64	116 110 73. 2 100 64	117 105 772, 4 97 63	119 101 72.7 95 64	121 99 71, 2 91 63	12 9 69. 8

^{*}New series. Data beginning 1939 for the estimates of number of wage earner employment in manufacturing industries have been completely revised; for data beginning January Digitized for IS34 Set Is and 24 of this issue.

*Industrial beginning 1939 for the estimates of wage earner employment in manufacturing industries have been completely revised; for data beginning January Digitized for IS34 Set Issue.

*Industrial beginning 1939 for the estimates of wage earner employment in manufacturing industries have been completely revised; for data beginning January Digitized for IS34 Set Issue.

*Industrial Beacanter Research Researc

Monthly statistics through December 1941, to-	1942		1941					19	12				
gether with explanatory notes and references to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember
EMPLO	OYME	NT C	ONDI	TION	S AN	D WA	GES-	-Cont	inued	L			
EMPLOYMENT—Continued							İ						
Manufacturing, adjusted (Fed. Res.)§—Con. Durable goods—Continued.								1					
Machinery, excl. transp. equipment 1923-25=100		180. 2	182.3	r 185. 2	r 189.4	r 193. 1	r 197. 0	r 200, 4	r 202. 7	+ 206. 9	, 212.3	218.6	219. 7
Agricultural implements (including trac- tors) 1923-25=100		180	172	167	181	161	160	157	162	166	169	173	168
Foundry and machine-shop prod do		148 179	149 194	150 206	153 220	155 235	157 250	160 249	161 223	165 195	168 199	172 196	171 193
Metals, nonferrous, and productsdo Stone, clay, and glass productsdo		143. 1 98. 9	142. 2 100. 9	143. 4 101. 6	147. 1 105. 0	146. 7 100. 1	146. 8 96. 9	145. 8 94. 7	146. 5 90. 9	147. 8 90. 8	7 150, 3 91, 0	151. 3 89. 9	149. 0 89. 5
Brick, tile, and terra cottadododododo		73 131	1 76 133	77 132	81 135	78 126	75 124	71 124	67 122	65 119	65	63 118	62 119
Transportation equipment do Automobiles do		204.7 129	209. 6 127	r 205.8	7 211. 0 96	r 216. 2	r 220. 7	r 230. 9 79	r 246, 2	r 268. 4 89	r 295, 2 96	314. 4 99	329. 1 103
Nondurable goodsdodododododo		123. 8 147. 1	125. 6 148. 2	126. 0 149. 2	125. 2 151. 8	123. 8 154. 7	7 123, 1 155, 9	123.3 157.4	124. 3 159. 1	r 124. 7 r 161. 7	r 126.6 r 162.4	125. 2 163. 0	123.8 161.2
Chemicals do Paints and varnishes do		181 144	184 144	187 144	190 145	192 142	195 141	194 137	195 131	7 197 127	7 193 126	193 128	190 127
Petroleum refiningdo Rayon and allied productsdo	1	129 323	128 320	129 320	130 313	131 308	132 309	132 317	133 318	133 324	133 311	134 306	132 308
Food and kindred products do Baking Go		140. 7 152	147. 0 152	147. 5 152	148. 4 153	147. 6 152	144. 4 152	142.3 151	143. 7 151	143. 8 153	7 149, 2 159	150.4 162	152. 2 163
Leather and its manufacturesdo		126 99. 6	127 104. 2	133 103. 1	139 98.8	138 96. 3	137 97. 4	138 98.1	141 100. 0	146 100. 1	151 95. 3	152 91. 2	151 90. 5
Boots and shoes do Paper and printing do		$\frac{96}{124.9}$	101 124. 8	100 125. 9	95 125. 2	92 123. 4	93 122. 0	95 121. 3	97 119. 5	98 118. 5	92 117.3	88 116.1	87 114. 4
Paper and pulp do Rubber products do Rubber tires and inner tubes do Rubber tires and inner tu		128 110. 1	129 110. 1	129 109. 4	130 99. 6	98.3	130 97. 5	130 93. 7	128 94. 5	126 98. 1	122 r 103. 4	120 106, 4	119 107. 4
Textiles and their productsdo		86 112, 9	86 113.3	85 113, 2	75 112. 0	73 110.0	73 109. 4	73 110. 9	75 112. 3	78 112. 2	7 114. 6	86 111. 4	88 108. 2
Fabrics do		105. 4 124. 7	105, 1 126, 9	104. 4 128. 2	104. 1 125. 1	102. 2 122. 8 66. 7	102, 6 120, 0	104.8 119.7	105, 5 122, 7	107. 2 118. 5	108.1 123.8	106. 2 118. 2	103. 5 114. 1
Tobacco manufacturesdodododododododododododododo		64. 1	65.0	66.5	69, 2	66.7	66.1	65.8	63, 6	64, 1	64.8	64.7	64.9
State: 1923-25=100.	164.5	137.8	136. 1	137. 1	137. 8	138, 1	138.7	139.9	145. 2	151.4	153. 5	166. 7	168.7
Illinois	142. 9 167. 2	139. 1 161. 5	139. 0 161. 7	139. 1 162. 8	137. 2 158. 2	137. 7 153. 3	136. 9 154. 5	136, 4 153, 4	136. 3 156. 0	136. 0 158. 5	137, 5 159, 8	141. 5 162. 0	141. 2 163. 6
lowa 1923-25=100 Maryland 1929 31=100 Massachusetts 1925-27=100	176, 5 105, 1	145. 4 100. 2 144. 4	146, 4 100, 1	147. 0 100. 4	149. 5 99. 2	153, 4 100, 5	157. 4 101. 5	160. 7 162. 0	164, 0 101, 8	165. 3 101. 5	171.6 101.8	175. 9 102. 7	103.3
New York¶ 1935-39 = 100.	164, 5 152, 1	142. 5	145, 3 141, 1 137, 2	145. 7 141. 2	145, 8 138, 9	148. 3 143. 4	150. l 145. 4	151, 6 145, 2 142, 8	153. 3 144. 0	153. 1 139. 4	153. 3 142. 3	158, 4 146, 4	7 161. 7 149. 7
New York 1923-25 = 100 New York 1932-25 = 100 Ohio do Pennsylvania 1923-25 = 100	115. 1 141. 1	137. 5 110. 0 126. 7	111. 0 126. 5	136. 9 111. 5 126. 6	135. 3 110. 3 124. 9	135, 4 111, 8 125, 7	140. 9 112. 5 127. 4	113. 0 129. 6	143. 7 112. 2 131. 2	146. 2 113. 6 133. 2	148, 4 114, 1	7 151. 5 7 114. 7 136. 9	155. 7 114. 7
Wisconsin 1925-27=100. City or industrial area:	1	144.8	146. 2	146. 9	149.8	154.1	157.7	161. 2	164. 2	165. 5	135.5	174.5	7 174, 8
Chy or industrial alea: Patitimore	145. 8	139, 4 149, 3	140. 2 151. 0	140. 6 151. 8	139. 1 151. 5	139. 0 152. 8	137. 9 155. 6	137. 6 157. 3	136. 6 159. 3	136. 1 162. 7	170. 4 138. 7 165. 0	142.3 167.0	142, 9 168, 5
Detroit	146. 9 160. 0	117. 3 135. 9	119. 0 134. 9	97. 4 135, 8	102. 7	104. 6 135 1	111. 0 137. 6	115.7 141.8	118.6 144.9	127. I 147. 8	133. 5 152. 2	137. 9 155. 4	143. 1 157. 6
N' 3' - 3-4 1005 20 - 100	125 5	130. 1 116. 3	126. 3 118. 1	126. 7 118. 7	121. 9 117. 6	129. 8 120. 3	132. 4 122. 8	131. 9 123. 8	128. 3 125. 4	116. 5 127. 1	119.5 128.7	130.0	133. 2 r 132. 5
Pittsburgh do_ 8t Louis 1937=100	122.0	118. 0 120. 8	118.4 + 119.7	119.3 120.9	118.5 121.2	118.8 r 124.3	118. 5 + 126. 6	119. 4 7 128. 7	110.3	119.8 r 135.4	119.9	120, 4 r 138, 9	120. 4 138. 6
1933-39 = 100	162.8	122.4	125. 5	125. 7	127. 7	127. 5	127. 8	128.1	130.8	137.0	138.1	r 150. 2	r 155. 0
ment of Labor): Mining:	ĺ	}			i	ĺ							
Anthracite1929 = 100 Pituminous coaldo	46.3 90.7	50.3 95.3	50, 2 95, 1	49. 1 95. 5	49. 0 95. 1	48.8 94.5	48.4 93.8	47. 8 93. 5	48. 2 92. 9	45. 5 92. 7	7 46.8 93.0	46, 7 92, 3	46, 7 7 91, 6
Metalliferousdodododododo	55. 1	79. 7 61. 6	79.5 60.9	80. 2 61. 1	80. 7 61. 3	81.0 60.6	81. 9 59. 7	81. 9 58. 8	82. 2 58. 1	81.8 57.6	81. 5 57. 2	7 80.3 7 56.7	7 78.6 7 55.8
Quarrying and nonmetalliedo Public utilities:	Í	54.1	52.6	50.9	46.8	46.7	47.7	50, 3	51.7	51.9	51.6	51.5	50, 7
Electric light and powerdo Street railways and bussesdo	76.0	94. 1 70. 3	93.4	93. 1 70. 6	92. 0 70. 4	90. 5 70. 7	89. 6 71. 2	88. 9 72. 1	88.0 72.9	87. 5 74. 0	86. 9 74. 8	85. 9 75. 0	7 84. 2 7 75. 7
Telephone and telegraphdo Services: Dyeing and cleaningdo	1	90.6 121.2	90.1	90.0	90, 4	90.3	90. 5	91.2	91.7	92. 5	93. 5	93.8	7 93. 6
Laundriesdo Year-round hotelsdo	115.6	111. 2 96. 2	108. 9 96. 1	108. 4	168. 8 94. 2	107. 6 94. 1	107. 9	110. 3 95. 2	127. 6 113. 7 96, 1	130. 1 114. 8 95. 5	126. 9 119. 1	123. 7 117. 4	7 123.0 7 116.4
Trade:	1	101.0	103. 0	113.0	95.4	91.0	94. 4	94. 3	94.0	92.8	94.4	93. 4 89. 4	7 93. 9 91. 7
Refail, totaldo General merchandisingdo Wholesaledo	121. 0 89. 6	116. 4 96. 3	125. 9 96. 3	161. 5 96. 3	105. 1 94. 9	103. 2 94. 3	105. 9 93. 9	108. 6 92. 7	109. 5 91. 2	108. 4 90. 4	103. 6 89. 7	103. 9	7 112, 0 89, 4
Miscellaneous employment data: Construction, Ohio	1	162.3	157. 2	146. 4	125, 6	125.1	131. 9	137. 7	142.8	137. 5	124.8	r 122. 5	120. 2
Federal and State highways: Totalfnumber.		300, 381	270, 202	224, 762	194,092	183, 559	191, 444	218, 037	236, 929	236, 102	240, 633	238, 722	219, 047
Construction (Federal and State)do Maintenance (State)do		135, 622 124, 523	111, 755 118, 559	75, 131 110, 311	49, 113 105, 920	44, 852 101, 087	52, 975 102, 023	72, 420 105, 441	90, 103	89, 999 112, 000	94, 191	90,022	80, 836 109, 076
Fodorel civilian anthlovoes:	i	1	1 '	1,670,922	1,703,099	1.805,186	1,926,074	1,970,969	2.066,873	2.206,970	2,327,932]	2,549,474
United States		194, 265	199, 283	207, 214	223, 483	233, 403	238, 801	248,100	256, 457	268, 383	274,001	275, 362	281, 423
Total thousands Indexes: Unadjusted 1923-25=100.	74.0	1, 243 68. 2	1. 227 67. 3	1, 211 66. 3	1, 192 65, 4		1, 215 66. 6	1, 266 69. 4	1, 296 71, 1	1, 319 72, 4	1, 343 73. 7	1, 349 74. 0	1, 322 74. 0
Adjusteddo	72.0	66. 3	66. 8	68, 0	68. 2	68.0	68. 5	70.0	70.3	70.8	71.8	72. 2	72. 5
LABOR CONDITIONS													İ
Average weekly hours per worker in factories: Natl. Ind. Con. Bd. (25 industries)_hours_ U. S. Dept. of Labor (90 industries)do		41.7 41.1	41.5 40.3	41.6 41.2	42, 4 41, 5	42, 4 42, 2	42.7 42.5	42. 8 42. 4	42.7 42.6	42.7 42.6	42. 6 42. 4	7 43. 2 42. 8	43. 4 42, 4
- Desired & Seconds months d ((82) on - C O												•	

Revised. § See note marked "§" on p. S-9.

{ Data for years prior to 1940, comparable with data beginning with that year published in the 1942 Supplement and currently, will be shown in a subsequent issue.
† Total includes State engineering, supervisory, and administrative employees not shown separately.
† Revised series. Earlier data for the revised employment index for New York City not shown in the July 1942 Survey and subsequent issues will be published later.

Monthly statistics through December 1941, to- gether with explanatory notes and references	1942		1941						1942				
to the sources of the data, may be found in the 1942 Supplement to the Survey	October	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember
EMPLO)YME	NT C	ONDI	TION	S ANI	D WA	GES-	-Cont	inued		<u> </u>	<u>'</u>	
LABOR CONDITIONS—Continued													
Industrial disputes (strikes and lockouts):	230	432	271	143	155	190	240	310	275	350	400	350	290
Beginning in month number In progress during month do Workers involved in strikes:	320	664	464	287	255	275	320	405	375	440	520	475	400
Beginning in monththousands In progress during monthdo	60 66	198 348	228 339	30 59	33 49	57 80	65 80	55 85	58 72	100 117	88 100	80 100	80 90
Man-days idle during month	325	1, 925 4, 229	1, 397	476 4,413	3 90 4, 809	425	450	375 4,398	325 4, 254	550 4, 280	450 13, 254	450	450 1 2, 400
Active file thousands New and renewed do Placements, total do	1, 267 1, 531	1, 488 935	4, 234 1, 327 583	1, 603 493	1,956	1, 532 427	4, 559 1, 567 511	1, 576 606	1, 565 784	1, 841 925	1, 656 1, 006	1, 403 982	1, 213 r 1, 398
Placements, totaldo Unemployment compensation activities: Continued claimsthousands	1,517	2, 548	2, 597	3, 618	4, 584	4, 103	3, 977	3, 512	2, 970	3 , 159	3, 207	2, 576	2, 026
Benefit payments: Individuals receiving payments § . do Amount of paymentsthous. of dol	310 16, 896	430 21, 430	471 21,066	523 27, 847	797 41, 056	838 39, 884	803 43, 035	668 36, 311	610 31, 704	553 30, 226	575 32, 625	543 28, 252	423 22, 395
Labor turn-over in manufacturing establishments:		4.87	3. 91	4.76	6. 87	6.00	6. 99	7. 12	7. 29	8. 25	8, 28 6, 73	7.90	9.15
Separation rate, total		4. 13 . 28 1. 41	3.51	4.71 .29 2.15	5. 10 . 30	4. 78 . 29	5.36 .33 1,19	6. 12 . 35 1. 31	6.54	6. 46 . 38 1. 21	6. 73 . 43 1. 05	7.08	8. 10 . 44
Quits do Miscellaneous do		2. 11 . 33	1.44 1.57 .26	1. 75 . 52	1.61 2.36 .83	1. 35 2. 41 . 73	3.02 .82	3. 59 . 87	1. 43 3. 77 . 96	3. 85 1, 02	4. 02 1. 23	. 87 4. 31 1. 46	. 68 6. 98 5. 19
PAY ROLLS													
Weekly wages, all manufacturing industries, unadjusted (U.S. Dept. of Labor)† 1939=100	261. 0	186. 8	185. 0	191.0	195. 9	202. 9	209.1	214.7	221. 1	226.3	234.1	245. 5	252. 0
Iron and steel and their products do Blast furnaces, steel works, and rolling	350. 0 263. 5	228. 9 202. 0	228. 0 200. 4	236. 0 206. 1	248. 5 211. 1	257. 9 220. 0	267. 2 226. 6	277. 1 230. 5	288. 0 236. 1	298. 9 241. 2	309. 9 245. 5	326. 6 251. 0	336. 4 255. 1
mills 1939=100 Machinery, except electrical do Machinery and machine shop products	202. 3 359. 2	180. 6 244. 9	182. 2 241. 7	183. 4 259. 3	181. 8 274. 5	187. 3 288. 1	189. 8 299. 6	188. 2 307. 1	191. 7 317. 2	192. 9 328. 9	197. 2 329. 5	196. 5 342. 6	200. 0 342. 1
1939=100. Automobilesdo	368. 7 192. 5	250. 6 194. 1	247.3 194.1	263. 1 164. 3	277. 9 170. 3	289. 4 149. 7	300. 6 146. 5	311, 1 145, 6	321. 4 151. 0	335. 2 158. 3	335.7 165.1	350.7 176.5	353. 3 183. 3
Transportation equipment, except auto- mobiles	2, 038. 0 267. 7	694. 6 207. 2	735. 9 203. 8	846. 9 213. 9	1, 015. 1 218. 4	1, 112. 1 222. 9	1, 198. 9 230. 4	1, 325. 0 232. 4	1, 428. 3 236. 3	1, 525. 0 241. 7	1, 685. 8 247. 7	1, 842. 3 257. 2	1, 971. 0 258. 3
Lumber and timber basic products do Sawmills do Furniture and finished lumber products	181.8 165.0	161. 0 147. 2	147. 2 132. 1	145. 1 128. 0	140. 7 126. 5	148. 7 135. 2	150. 5 137. 1	154. 8 141. 1	161. 1 147. 9	172. 1 158. 9	171. 4 157. 4	180. 5 164. 3	174. 3 158. 6
1939=100 Furnituredo	162. 5 165. 3	160. 8 163. 9	156. 4 161. 5	160. 4 164. 3	149. 5 150. 8	156.7 157.8	157.8 156.7	156. 7 153. 4	157. 5 156. 6	155. 5 153. 1	151. 6 149. 9	154. 2 154. 4	151.7 153.0
Stone, clay, and glass products do Nondurable goods do Textile-mill products and other fiber manu-	172. 6 174. 0	164. 6 145. 6	159. 9 143. 0	161. 5 147. 1	149. 9 144. 4	155. 9 149. 1	157. 6 152. 3	160. 2 153. 7	163.2 155.7	161.4 155.4	157.3 160.0	163.3 166.1	162.0 169.5
factures	170. 2	147.8	146.3	152.0	149.9	1 52. 1	153.4	155.8	158. 3	158.7	159. 5	163.6	164, 2
Silk and rayon goodsdo	210. 5 131. 3	174. 2 111. 1	173. 0 110. 0	178. 8 112. 3	181. 2 111. 7	185.6 118.9	187. 2 122. 3	190, 1 127, 2	196. 1 127. 8	195. 9 128. 2	193. 0 126. 2	202. 2 126. 9	208. 1 126. 5
Woolen and worsted manufactures (except dyeing and finishing) 1932=100 Apparel and other finished textile products	197. 7	176.7	173. 9	185, 9	180. 0	169. 1	171. 2	177. 1	184. 0	186. 9	200. 6	198. 1	196.3
Men's elething	146. 0 145. 5	140. 1 145. 0	129.3 140.0	132. 4 143. 1	127. 4 138. 6	147.3 150.1	152. 7 157. 9	147. 5 155. 9	141. 2 156. 6	123. 7 143. 6	125. 9 138. 6	140. 9 146. 4	137.3 142.0
Women's clothing do Leather and leather products do Boots and shoes de	129. 1 152. 5 142. 7	122. 3 134. 4 123. 5	106. 5 130. 0 117. 0	112. 2 141. 6 131. 7	107. 4 140. 9 133. 7	133, 6 149, 6 142, 5	136. 8 154. 7 148. 5	128.3 152.7 146.1	118. 2 149. 4 141. 2	92. 3 145. 8 136. 8	101. 2 146. 2 136. 9	120. 1 143. 9 134. 9	116. 3 143. 2 134. 9
Food and kindred products do Baking do Canning and preserving do Slaughtering and meat packing do	169. 5 143. 6	137. 3 117. 1	132. 8 118. 6	132.1 117.0	130. 1 117. 5	127.0 118.6	126.6 119.3	128.3 119.0	134. 1 123. 6	143. 1 129. 9	157. 4 135. 2	165. 9 138. 5	178, 2 140, 9
Canning and preserving do Slaughtering and meat packing do	243. 4 176. 1	192.3 141.0	135. 4 143. 4	102. 0 157. 6	95. 6 170. 0	101. 0 151. 6	85. 6 149. 0	91.8 151.4	94.7 158.3	123. 5 171. 8	213. 7 175. 4	239. 2 173. 4	374. 1 173. 0
Tobacco manufactures do Paper and allied products do Paper and pulp do Printing, publishing, and allied industries	154. 4 156. 1 159. 5	127, 6 152, 1 150, 0	130. 3 152. 4 151. 3	130.0 155.1 154.0	123. 6 152. 8 155. 8	122. 7 153. 2 157. 9	119. 4 154. 0 159. 2	124. 7 151. 6 156. 0	124. 6 149. 9 154. 8	132. 0 146. 7 152. 8	133.8 141.5 147.1	141.3 144.4 149.7	144.6 144.3 148.4
Printing, publishing, and allied industries 1939=100 Chemicals and allied productsdo Chemicals	113. 7	114. 2	115.0	123. 5	114. 1	111.4	110.8	110.0	109.0	108.0	107.8	108.1	108.9
Chemicals and allied productsdododododododododo		202. 9 187. 4 137. 3	209. 1 190. 4 136. 8	218.9 194.8 141.1	230. 7 199. 3 137. 8	244. 0 200. 3 143. 5	261. 5 206. 7 144. 3	279. 6 210. 6 143. 6	292. 5 217. 5 145. 6	302. 5 221. 0 148. 3	313. 6 225. 0 152. 2	322.3 221.6 154.6	329. 1 221. 8 159. 1
Petroleum refining do	146.3	124.3 159.3	124. 2 162. 6	128. 7 159. 0	126.6 147.8	131. 9 147. 7	132. 9 153. 5	131. 8 146. 3	132. 7 153. 0	134. 7 159. 0	137. 6 170. 4	139. 9 178. 5	144.9 182.5
Rubber products. do Rubber tires and inner tubes do Manufacturing, unadj. by States and cities:	186.8	142.3	149.7	138. 2	131. 2	129. 5	135, 5	135. 3	143. 3	151.1	166.8	173. 4	176. 7
State: 1923-25=100. Illinois 1935-39=100.	270. 9 220. 4	169. 5 183. 7	171. 9 181. 7	182. 4 188. 4	187. 9 188. 4	188. 7 192. 4	193, 8 194, 3	199. 4 195. 9	214, 2 198, 6	220. 0 200. 0	233. 2 201. 2	251. 2 210. 3	264. S 210. 3
Maryland 1929-31 = 100 Massachusetts 1925-27 = 100	330. 4 169. 4	⁷ 224. 4 120. 7	221. 4 119. 5	234. 0 125. 7	241. 0 129. 3	251. 5 132. 6	259. 7 136. 4	276. 7 137. 6	279, 5 141, 4	285. 3 142. 1	307.0 146.9	310. 1 150. 5	322, 3 154, 8
New York 1935-39 = 100 Obio	260. 5 248. 4	188. 5 190. 0 195. 7	190. 0 186. 7 194. 9	198. 5 194. 2 202. 8	205. 3 197. 8 203. 6	210. 2 210. 0 210. 9	219, 2 216, 4 223, 3	224. 2 217. 9 227. 4	230. 0 219. 4	230. 2 212. 0 239. 6	234. 3 220. 3 251. 5	243. 0 229. 8 + 255. 3	7 255, 4 239, 9 260, 5
State: 1923-25=100 Delaware. 1923-25=100 Illinois. 1935-39=100 Maryland. 1929-31=100 Massachusetts. 1925-27=100 New Jersey. 1923-25=100 Ohio. do Pennsylvania. 1923-25=100 Wisconsin. 1925-27=100 City or industrial area: Baltimore. Baltimore. 1929-31=100	167. 1 228. 7	136. 2 173. 2	135. 2 170. 5	139. 6 172. 9	139. 4 175. 2	144. 7 182. 2	146. 8 188. 1	148. 9 191. 3	233. 5 151. 1 197. 8	154. 6 206. 4	155, 2 206, 0	7 160. 3 216. 0	7 161, 5 212, 3
City or industrial area: 1929-31 = 100 Baltimore. 1925-39 = 100 Chicago. 1935-39 = 100 Cleveland do Milwaukee 1925-27 = 100 New York† 1935-39 = 100 Philadelphia 1923-25 = 100 Pittsburgh 1923-25 = 100	329. 2 218. 4	r 229. 5 180. 3	226.9 179.9	240. 4 186. 9	247, 5 189, 1	256. 0 189. 1	263. 8 191. 0	281.3 192.5	282. 2 193. 5	288. 1 196. 4	305. 1 200. 1	310. 2 206. 7	320. 6 209. 0
Cleveland do	261. 1	$229.8 \\ 175.0$	229. 5 173. 8	239. 7 180. 2	243. 7 182. 0	254. 7 187. 0	256. 5 195. 0	263. 6 204. 4	273. 6 216. 2 175. 7	286. 2 222. 7	295. 1 229. 2	7 300. 9 244. 1	301, 2 247, 0
New York† 1935-39 = 100. Philadelphia 1923-25 = 100. Pittsburgh	200. 5 217. 4	157.3 149.9	150.9 151.8	158.7 159.0	156.7 160, 6 153, 3	176.6 168.6	183. 1 174. 6 158, 4	181. 4 179. 2	184.6	156. 8 190. 3 165. 4	166. 1 198. 2 161. 9	185. 5 r 205. 2 r 168. 4	194.4 7 212.1 7 171.0
Pittsburghdododododo	175. 7 271. 5	150.6 149.7	149 8 153.8	153. 1 163. 2	153, 3 169, 2	157. 5 169. 4	173. 9	159. 5 178. 1	161. 8 190. 3	196.0		r 244. 6	

r Revised. § Weekly average of number receiving benefits, based on an average of the weeks of unemployment compensated during weeks ended within the month.

1 Not comparable with earlier data owing to change in active file definition. Registrant must now indicate availability for referral at least every 60 days and must be unemployed or, if working, must be in nonessential activity or working below highest skill in essential activity. Counts will now be made in middle of alternate months.

¶ Data for years prior to 1940, comparable with data reginning with that year published in the 1942 Supplement and currently, will be shown in a subsequent issue.

† Revised series. Indexes of weekly wages (formerly designated pay rolls) in manufacturing industries have been completely revised; for data beginning 1939 see pp. 23-24 of this issue. Earlier data for the revised pay-roll index for New York City not shown in the July 1942 Survey and subsequent issues will be published later.

Monthly statistics through December 1941, to- gether with explanatory notes and references	1942		1941	!					1942				
to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	Jul y	August	Sep- tember
EMPLO	OYME	NT C	ONDI	TION	S AN	D WA	GES-	Cont	inued	<u> </u>		<u> </u>	1
PAY ROLLS—Continued		l									1		
Nonmig., unadj. (U. S. Dept. of Labor):					1								
Mining: Antbracite	47.9	49. 2	41.8	35.9	39. 4	49.6	50.9	44.7	51. 5	56.0	45, 9	r 48. 2	, 50.
Bituminous eoal	102.7	122. 6 88. 3	116.3 89.8	119. 9 93. 7	117. 1 94. 3	118. 2 98. 4	116. 9 99. 1	118.3 99.1	122. 1 100. 8	140.3 102.0	112.7 101.6	118.6 106.5	r 122. r 103.
Crude petroleum producingdoQuarrying and nonmetallicdo	64.4	64.4 61.5	64. 2 57, 5	64. 6 55. 8	64. 8 48. 9	64.8 52.0	62. 6 54. 4	63, 2 58, 1	62. 0 63. 0	63. 1 65. 1	62. 4 65. 9	7 62. 4 67. 4	r 64.
Public utilities: Electric light and powerdodo	1 1	115, 7	115. 2	115, 2	114. 6	113, 7	113, 5	113, 5	113. 6	113.6	113. 4	112.8	r 112.
Street railways and busses do Telephone and telegraph do	94.9	78.4 117.0	78. 2 118. 3	80.0 122.9	80. 5 120. 9	83. 7 120. 9	84. 7 121. 8	84. 4 122. 2	86. 8 125. 0	89. 4 125. 3	91. 0 126. 0	93. 8 127. 4	r 93. r 130.
Services: Dyeing and cleaningdo	1	98, 5	93.0	88. 6	86, 5	85.6	92. 7	105, 7	113.1	117. 7	109. 2	106. 4	r 107.
Laundries do Year-round hotels do do	118.5	103. 4 91. 9	101.9 93.2	102. 6 93. 3	103. 8 91. 5	102, 5 92, 6	104. 3 91. 6	108. 6 93. 5	113. 8 95. 4	115. 2 96. 6	117. 8 96. 5	116. 8 96. 6	r 117. r 98.
Trade:	!	97.3	98. 5	107. 8	94.6	93. 9	93, 7	93.6	94.0	93. 4	91. 8	91.4	⁷ 93.
Retail, totaldododododododododododo	121. 8 94. 7	110. 9 92. 0	117.8 91.6	151.1 92.8	105.7 91.8	104. 1 93. 7	105. 2 93. 9	108. 0 92. 2	108. 5 91. 7	109. 0 91. 0	105. 1 91. 3	104. 9 91. 8	7 112. 7 92.
WAGES	}										.	52.0	02.
Factory average weekly earnings: §			05.54	24.00	97.47	0= =0	00.14	20.00		00.50	20.00		
Natl. Ind. Con. Bd. (25 industries)dollars_ U.S.Dept. of Labor (90 industries)do		35. 65 32. 89	35. 74 32. 79	36.08 33.70	37. 47 35. 11	37. 53 35. 71	38. 14 36. 11	38. 68 36. 63	39. 00 37. 46	39. 52 37. 99	39. 80 1 36. 43	40.87 1 37.38	41.7 137.8
Durable goodsdodoron and steel and their products, not in-		37.92	37. 63	38. 62	40. 91	41. 53	41.94	42. 57	43. 41	44.02	1 42. 51	1 43. 82	1 44. 4
cluding machinery dollars. Blast furnaces, steel works, and rolling	i i	36.49	36.41	36, 99 39, 26	37. 31 39. 13	38. 32	38.89	38. 99	39. 68	39. 84	40. 46	41. 29	
mills dollars Hardware do Structural and ornamental metal work		38. 63 32. 29	39.06 32.07	31. 90	32. 94	40. 23 33. 67	40, 67 34, 66	40. 22 35. 84	40. 91 37. 22	40. 85 37, 77	41. 77 38. 40	42. 22 39. 61	
doliars		37. 59	34.89	36.89 28.89	38. 00 29. 64	39. 95	40. 65 28, 97	40. 85 29. 21	41. 14	41.63	r 41. 51	7 44.76	44.8
Tin cans and other tinwaredododododododododododo		29, 56 25, 12 26, 62	27, 39 24, 12 25, 95	24. 30 26. 61	23. 80 25. 47	28, 16 24, 94	25. 33 26. 75	25. 71 27. 26	29. 26 26. 66 28. 05	29, 77 27, 34 27, 91	7 30. 52 27. 26	7 31. 41 28. 54	31. 4
Lumber, sawmillsdodo		23. 22 39. 23	21. 79 38. 96	21. 48 40. 67	21. 77 43. 00	26. 46 23. 20	23. 47 44, 34	23. 97	25. 05 45. 41	26. 26 46. 16	27. 84 * 26. 14	29. 03 27. 34	28. 7 27. 2
Machinery, excl. transp. equipdo Agricultural implements (including		37.46	36.72	35. 96	38. 28	43. 49 39. 82	40, 61	44. 56 40. 93	42. 55	43.07	46. 04 42. 36	46.38	
tractors) dollars Electrical machinery, apparatus, and	1	37. 78	37.16	38. 90	40. 68	41, 10	41, 52	41. 80	42. 33	42, 62	42. 57	43. 72 43. 31	*
supplies. dollars Engines, turbines, water wheels, and	1	49. 41	51.68	52. 71	57.75	55. 59	57. 49	56.48	56.48	56. 15	56. 91	54.00	
windmills dollars Foundry and machine-shop produces		38.84	38. 00	39.86	41.09	41.98	42, 90	43. 49	43. 91	44.71	44. 46	45.74	
Machine tools		45, 54 29, 42	45. 17 30. 03	48. 82 32. 01	50. 81 32. 17	50. 87 32. 84	51, 43 33, 88	50. 79 34. 31	52. 24 35. 33	52. 47 36. 50	r 51. 41 r 36. 55	7 52. 12 7 36. 50	50. 6 37. 1
Radios and phonographs do Metals, nonferrous, and products do Pross, brogge and copper products		35. 09 38. 24	34. 74 37. 79	36. 72 40. 81	38. 19 43. 54	38. 47 43. 62	39. 16 43. 77	40. 01 44. 56	40. 39 44. 73	41. 23 45. 81	42. 03 46. 79	43. 00 48. 02	
Stone, clay, and glass productsdo		29. 38 25. 71	28. 49 25. 13	29. 21 25. 72	28. 04 24. 62	29. 77 26. 10	30. 02 26, 52	30.00 26.71	30. 59 27. 07	30, 31 27, 56	29. 90 27. 38	31. 10 27. 99	
Glass do		32. 16 43. 60	30. 97 43. 00	31.75 43.74	30. 80 49. 29	32.15 49.31	32. 10 48. 95	32.08 49.71	32. 99 50. 06	31. 49 50. 10	30. 83 50. 93	32. 55 52. 16	31. 2
Aircraft do		39. 29 44. 32	39. 84 43. 84	42. 50 40. 97	46, 78 49, 36	44. 97 48. 92	45. 24 49. 34	45. 90 50. 29	46. 22 50. 08	46. 67 50. 20	7 46. 01 49. 79	7 46. 24 51. 76	47. 1
Metals, nonferrous, and products. do Brass, bronze, and copper prod. do. Stone, clay, and glass products. do Brick, tile, and terra cotta. do Glass. do Transportation equipment. do Aircraft. do Automobiles. do Shipbuilding. do Nondurable gods		47. 84 26. 11	45. 90 26. 11	49. 19 26. 91	52, 42 26, 95	53. 38 27. 3 5	52. 28 27. 68	53. 28 27. 78	53. 27 28. 26	52. 73 28. 32	7 55. 11 1 28. 94	56.93 1 29.39	58. 6 1 29. 7
Chamical natrology and seel products		34, 99	35. 21	36. 14	36. 17	36. 45	36. 64	37.04	37. 93	38, 03	38. 80	39. 35	- 20.
Chemicals do Paints and varnishes do do Paints and varnishes do Paints and varnishes do Chemicals	37. 66 33. 33	37. 89 33. 30	38. 74 34. 13	39, 18 33, 88	39. 02 34. 66	39. 52 35. 25	39. 97 35. 34	41.06 35.96	41, 21 35, 78	42.09 35.47	41. 73 7 35. 89	41.7 36.1	
Rayon and allied products do		40.33 30.42	40. 33 30. 50	41.74 31.13	41, 09 31, 71	42. 64 31. 95	42. 57 32. 15	41. 97 32. 05	42. 07 32. 13	42, 18 32, 07	7 43. 00 32. 20	7 43.58 7 32.85	45. 2 33. 3
Road and kindred products do		27. 14 28. 18	27. 40 28. 81	28. 28 28. 84	29. 06 29. 30	28. 56 29. 41	28. 94 29. 48	29, 18 29, 52	29. 90 30. 45	30. 30 31. 34	30. 21 r 31. 43	29. 61 7 31. 69	33.9
Baking doSlaughtering and meat packing doLeather and its manufactures do	!	31. 16 23. 59	30. 77 23. 16	31. 82 24. 87	33. 02 25. 08	30.70 26.16	31.04 26.55	31.49 26.57	31. 87 26. 35	32, 86 26, 09	32, 61 26, 46	32. 40 26. 37	32. (
Boots and shoes do Paper and printing do		22 07 32, 66	21. 45 32. 98	23.36 34.02	23. 64 33. 34	24.86 33.45	25. 32 33. 68	25. 21 33. 45	24. 84 33. 59	24. 48 33. 76	24, 71 33, 75	24. 89 34. 50	25.
Paper and pulpdodo	1	31. 73 33. 54	31. 98 34. 37	32. 40 33. 50	32, 82 34, 55	33. 28 34. 88	33. 50 36. 32	32.84 35.91	32. 94 37. 80	33. 14 38. 24	33. 09 38. 88	⁷ 34, 24 39, 46	34.2
Rubber productsdo Rubber tires and inner tubesdo Textiles and their productsdo		37. 92 21. 91	39. 71 21. 56	37, 35 22, 29	40. 05 22. 14	40, 62 22, 94	42. 27 23. 25 22. 90	42, 55 23, 37	44, 05 23, 70	44. 42 23, 45	7 46. 08 23, 73	* 46.04 24.65	45.
Fabrics do do		21.80 22.21	21.66 21.28	22, 46 21, 79	22. 32 21. 59	22. 73 23. 52	22. 90 24. 23	23. 20 23. 85	23. 70 23. 72	23, 79 22, 47	24. 01 22. 88	24.79 24.25	
Tobacco manufacturesdo Factory average hourly earnings: §		20. 36	20.45	20, 65	20.76	20.05	19. 72	20. 82	21. 25	22. 16	22.10	23.09	
Natl. Ind. Con. Bd. (25 industries)do U. S. Dept. of Labor (90 industries)do		. 853 . 770	. 860 . 781	.868 .787	.878 .801	.880 .803	. \$88	.896 .819	. 906 . 831	. 917 . 840	. 928 . 850	7.940 7.864	. 95
Durable goods do Iron and steel and their products, not		. 853	. 865	. 871	. 889	. 893	. 899	.910	. 923	. 933	. 946	г. 966	. 99
including machinerydollars Blast furnaces, steel works, and rolling		.877	.886	. 894	.904	.909	. 916	. 926	. 933	. 937	. 943	. 967	.99
mills dollars Hardware do Structural and ornamental metal work		.969 .749	.977 .754	. 983 . 741	. 986 . 750	.988 .746	. 990	. 996 . 790	1.000 .812	. 999 . 827	1,004 .852	1.030 .871	1.06 (a)
dollars		. 852	. 840	.856	. 875	.892	. 899	.891	. 900	. 905	r.908	r. 944	. 96
Tin cans and other tinwaredo Lumber and allied productsdo		.708 .598	.707	. 703 . 602	. 713 . 607	. 709 . 613	. 720 . 620	. 738 . 632	. 736 . 644	. 742 . 659	. 749	7.757 .677	. 68
Furniture dododo		. 623	. 637	. 638 . 572	. 641 . 576	. 649	. 655 . 594	.667	. 677 . 620	. 673 . 646	. 672 . 646	r. 680 r. 665	. 69
Machinery, excl transp. equip_ do Agricultural implements (including		. 863	. 871	.884	. 906	.910	. 918	. 932	. 945	. 955	. 961	.964	. 99
tractors) dollars dollars. Electrical machinery, apparatus, and	1 :	. 921	. 917	. 922	. 926	. 938	. 950	.955	. 986	1.002	1.000	1.014	(a)
suppliesdollars	lable	. 860	.864	.878	. 898	. 903	. 906	. 913	.918	.926	. 932	. 938	. 96

Revised. Comparable data not available.

1 Weekly earnings for July-September are weighted averages and are not comparable with earlier data; percentage increases September 1941 to September 1942 are as follows: All manufacturing, 25.0; durable goods, 27.9; nondurable goods, 15.0.

1 Hourly earnings for structural and ornamental metal work revised beginning April 1942 on the basis of more complete reports.

1 The Department of Labor has published average weekly and hourly earnings for July-September 1942 for the revised industry classifications shown for wage earners and weekly wages on pp. 23, 24, S-9 and S-11; pending revisions of earlier figures, hourly earnings are shown here on the old basis in order to have comparable figures for the Digitized for FRASankire period covered; September weekly earnings, comparable with earlier data are available only as shown.

1 Hourly earnings for July-September 1942 for the revised industry classifications shown for wage earners and weekly wages on pp. 23, 24, S-9 and S-11; pending revisions of earlier figures, hourly earnings are shown here on the old basis in order to have comparable figures for the Digitized for FRASankire period covered; September weekly earnings, comparable with earlier data are available only as shown.

1 Hourly earnings for July-September 1941 to September 1942 are as follows:

2 April 1942 on the basis of more complete reports.

3 The Department of Labor has published average weekly earnings for July-September 1942 on the basis of more complete reports.

3 The Department of Labor has published average weekly earnings for July-September 1942 on the basis of more complete reports.

3 The Department of Labor has published average and are not comparable with earlier data; percentage increases September 1941 to September 1942 or the revised beginning for the basis of more complete reports.

3 The Department of Labor has published average september 1942 on the basis of more complete reports.

4 The Department of Labor has published average september 194

Monthly statistics through December 1941, to- gether with explanatory notes and references	1942		1941					 :	1942				
to the sources of the data, may be found in the 1942 Supplement to the Survey	October	Octo- ber	Novem- ber	Decem- ber	January	Febru- ary	March	April	Мау	June	July	August	Sep- temb
EMPLO	ЭҮМЕ	NT C	ONDI	TION	S ANI	O WA	GES-	-Cont	inued				
WAGES-Continued													
Factory average hourly earnings §—Continued. U. S. Department of Labor—Continued.													ŀ
Durable goods—Continued. Machinery, etc.—Continued.	1												
Engines, turbines, etcdollars		1.048	1.091	1.094	1.152	1.126	1, 153	1, 155	1. 158	1.154	1. 175	1.104	(1)
Foundry and machine-shop products dollars		. 843	.849	. 858	.874	. 879	.881	.900	. 910	. 921	. 924	. 942	
Machine tools do Radios and phonographs do do do do do do do do do do do do do		. 876 . 701	.886	. 908 . 726	. 926 . 739	. 928 . 754	.943	. 944	. 965 . 785	. 974	r. 975 r. 804	. 987 7. 838	
Metals, nonferrous, and products do Brass, bronze, and copper prod do	1	. 822 . 890	.831 .894	. 848 . 918	.865	.872 $.957$.884	.897 .981	. 908 . 993	. 920 1. 000	. 935 1. 027	. 954 1. 047	(1)
Stone, clay, and glass productdo		.744 .655	. 749 . 657	. 753 . 666	. 751	. 759 . 675	. 762 . 685	. 767 . 689	. 771 . 700	. 780 . 708	. 787 . 714	. 798 . 727	(1)
Brick, tile, and terra cottadodododododododododododododododo		. 836	.839	. 836	.825	. 830	. 826	. 834	. 835	.834	. 842	. 842	``.
Aircrail	1	1.019 .872	1.042 .903	1. 035 . 918	1.069	1. 061 . 951	1. 052 . 956	1.057 .971	1, 069 , 983	1, 071 7, 989	1. 091 7. 991	1.114	1. 1.
Automobiles do do do do do do do do do do do do do		1.091 1.059	1.116 1.070	1. 107 1. 063	1. 168 1. 085	1.158 1.091	1. 136 1. 078	1. 133 1. 083	1. 142 1. 091	1, 137 1, 088	1.144 1.138	1.145	1.
Automobiles do Shipbuildingt do Nondurable goods do Chemical, petroleum, and coal products		. 680	. 688	. 695	. 701	. 702	. 707	. 714	. 722	. 727	. 732	. 738	
Chemicals dollars do		. 861 . 921	. 875 . 932	. 881 . 943	.886 .949	. 881 . 950	. 889 . 962	. 900 . 973	. 917 . 990	. 930 . 990	. 941 1. 003	, 944 1, 001	1.0
Paints and varnishes do		.808	.818	. 822	. 824	. 831	.839	. 847	. 856	. 862	. 864	r. 868	1 .8
Petroleum refining do Rayon and ellied products do		1.097 .773	1. 109 . 775	1. 106 . 797	1. 107 . 800	1.104 .812	1.104 .812	1.103 .812	1.098 .808	1. 102 , 808	71. 114 . 824	' 1.130 '.827	1.
Baking do		. 679 . 675	. 695 . 688	. 703 . 695	.718	. 718 . 696	. 723 . 698	. 732 . 706	. 741 . 717	. 743 . 731	. 735 . 738	.732 7.732	:
Slaughtering and meat packing _do Lenther and its manufacturesdo		. 786 . 635	.794	. 782 . 649	.791 .649	.786 .658	.791 .663	.800 .678	. 800 . 682	. 806 . 685	. 801 . 687	. 807 . 687	
Boots and shoesdo	1	. 605	. 614	.618	.616	. 629	. 633	. 649	. 650	, 652	. 654	. 657	
Paper and printing do do Paper and pulp do do do do do do do do do do do do do		.834 .732	. 841	. 855 . 747	.852 .760	. 854 . 764	. 862 . 769	. 868 . 769	. 876 . 777	.886 .797	. 893 . 809	. 896 . 816	:
Rubber productstdoRubber tires and inner tubestdodododododododo		. 859 1. 043	. 870 1. 060	. 875 1. 058	. 887 1. 085	. 882 1. 074	. 901 1. 093	. 902 1. 084	. 916 1. 096	. 926 1. 103	. 933 1. 107	. 936 r 1. 103	1.
Fabrics do		. 581 . 566	.579	.583 .571	. 589	. 592 . 574	. 596 . 576	.599	. 604 . 592	. 603 . 5 95	. 611 . 604	. 627	:
Wearing apparel do Tobacco manufactures do do do do do do do do do do do do do		.611	.604	. 609	. 620	. 629	.635	.632	. 627	.616	. 628	. 642	
actory average weekly earnings, by States:	[[1	ł	.530	. 549 131. 5			.554	.565	.575	. 575	. 587	J
Delaware 1923-25=100 Illinois 1935-39=100	158.3 156.7	118. 7 132. 3	121. 7 130. 3	128, 3 135, 5	137.3	131.6 140.3	134. 6 141. 8	137. 2 144. 0	142.0 147.9	139, 9 148, 9	146. 3 148. 4	145. 0 150. 9	150
Massachusetts 1925-27 = 100. New Jersey 1923-25 = 100.	152.6 193.0	120. 5 157. 1	119.4 157.4	125. 2 163. 9	130.3 169.3	131.9 170.3	134. 4 175. 4	134.9 177.7	138. 9 180. 5	140.0 180.9	144. 3 184. 0	146. 5 184. 7	7 150 190
New York 1935-39 = 100 Pennsylvania 1923-25 = 100	163, 3 166, 6	133. 3 139. 4	132.3 138.6	137. 5 143. 0	142. 4 144. 6	146. 4 148. 9	148. 8 150. 2	150.1 151.3	152. 4 153. 6	152.1 155.4	154. 8 155. 4	157. 0 159. 8	160 161
Wisconsin 1925-27 = 100 Miscellaneous wage data:	162.0	136. 7	134.8	136.6	140.3	145.0	147. 7	147. 7	150.8	154.9	152. 1	157.8	153
Construction wage rates (E. N. R.):						-00							
Common labordol. per hourdoldo	. 826 1. 59	. 761 1. 52	. 768 1. 52	. 769 1. 52	. 776 1. 53	. 780 1. 54	. 780 1. 54	. 788 1. 54	. 788 1. 54	. 796 1, 55	. 803 1. 56	. 823 1. 59	1.
Farm wages without board (quarterly) dol. per month	59. 25	45. 47			47.77			50. 54			56. 97		1_
Railway wages (avg., class I)dol. per hour Road-building wages, common labor:		.727	. 745	. 836	.841	. 860	.840	.834	. 835	. 826	. 825	. 828	.8
United States, averagedo	. 66	.49	. 49	.49	. 45	.43	.47	.49	. 53	. 56	. 59	. 61	:
East North Central do East South Central do	. 48	$\frac{.65}{.37}$.66	. 67 . 37	.65	. 69 . 37	.68	.65 .37	.67	.71 .42	.75	. 76	1 .
Middle Atlanticdododo	$\begin{array}{c c} .72 \\ .82 \end{array}$. 59 . 63	. 57	.59	.63	. 59 . 62	.57	.64	.60	.61	. 69	.66	
New England do do Pacific do do do do do do do do do do do do do	. 70	.54	.55	. 59 . 81	.57	. 52 . 82	.52 .82	.62 .89	.65	.64 .92	. 69 . 95	.65	1.
South Atlanticdododo	. 52	. 36	.37	.35	.35	.36	.37	.40	.43	.46	. 48	50	
West South Centraldo	. 47	.41	.41	.41	.40	. 43	.42	.44	.42	.43	. 41	.46	:
PUBLIC ASSISTANCE													
Fotal public assistance and earnings of persons employed under Federal work programs													
Assistance to recipients:		161	160	170	162	157	159	150	141	135	120	110	
Special types of public assistancedo		62	62	63	63	64	64	64	64	64	- 65	65	1
Old-age assistance do General relief do Earnings of persons employed under Federal		47 19	47 18	63 48 19	48 20	49 19	48 19	48 17	49 15	49 14	50 14	50 13	-
work programs:	1	i											
Civilian Conservation Corpsmil. of dol National Youth Administration	·	10 9	10 10	8 9	8 8	7	6 7	5 7	4 6	r 4 6	(2)	(2)	(2) (a)
Work Projects Administrationdo_ Earnings on regular Federal construction		6 <u>2</u>	60	69	62	5 8	62	56	7 51	47	42	31	
projectsmil. of dol		157	167	167	166	186	194	237	287	314	. 368	423	7.4
	. <u>'</u>			FINA	NCE		·					·	·
BANKING													
Acceptances and com'l paper outstanding:						*^-							
Bankers' acceptances, total mil. of dol Held by accepting banks, total do	94	185 138	194 144	194 146	197 154	190 144	183 146	177 139	174 133	163 122	156 119	139 108	-
Own bills dododo	- 63	90 47	93 51	92 54	103 52	92 53	89 57	86 53	82 51	78 44	77 42	71 37	1
Held by others do	. 25	47 378	50	49 375	43	46	37	38	41	41	38	31	i
commercial baker orestanding	-1 241	318	1 301	1 919	1 901	388	384	373	354	315	305	297	2

Preliminary. ● None held by Federal Reserve banks. ● Less than \$500,000. ¹ Comparable data not available.
² No data available for small amounts expended in July-September for the CCC now in process of liquidation as directed by Congress.
¹ Data for shipbuilding revised beginning December 1941, for radios and phonographs beginning February 1942, and for rubber products and rubber tires and inner tubes beginning March 1942, on the basis of more complete reports.
♂ Beginning with July 1942 only amounts expended for the student work program are included; need is no longer a criterion for enrollment in the out-of-school work program, which is focused on training inexperienced youths for war industries and the program is therefore dropped from this series.

Instruction wage rates as of Nov. 1, 1942: common laborer, \$0.832; skilled labor, \$1.60. § See note marked "\$" on p. S-12.

Monthly statistics through December 1941, to- gether with explanatory notes and references	1942		1941						1942				
to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember
	`	1	FINAN	CE-	Conti	nued			-				
BANKING—Continued		I											
Agricultural loans outstanding of agencies su-					i i	1	1	1		1			
pervised by the Farm Credit Adm.: Total, excl. joint-stock land bks mil. of dol	2, 733	2, 924	2,906	2, 891	2, 873	2, 878	2, 876	2, 887	2,869	2, 864	2, 868	2, 818 2, 232	2, 776 2, 20
Farm mortgage loans, total do Land Bank Commissioner do Land Bank Comm	2, 179 1, 645	2, 395 1, 786	2,380 1,776	2, 361 1, 764	2, 343 1, 753	2, 332 1, 746	2, 311 1, 731	2, 296 1, 721	2, 288 1, 715	2, 274 1, 706	2, 274 1, 706	1,679	2, 20 1, 66
Toons to cooncretives total do	534 145	610 119	604 128	597 133	590 130	586 129	580 125	575 121	572 114	568 115	568 117	553 117	54- 120
Banks for cooperatives, including central	130	101	109	113	111	110	106	102	99	101	104	104	112
bank mil, of dol. Agr. Mktg. Act revolving fund do Short term credit, total do	13 409	16 410	17 398	17 397	16 400	17 417	16 440	16 470	13 468	13 475	12 477	12 469	11 44
Federal intermediate credit banks, loans	103	410	3,00	391	400	1 111	440	470	400	41.0	411	409	44
to and discounts for: Regional agricultural credit corps.,]	Ì						
prod. credit ass'ns, and banks for cooperatives ofmil. of dol.	246	219	220	226	225	235	247	258	257	260	261	255	249
Other financing institutionsdo Production credit associationsdo	39 202	39 194	38 187	39 188	40 191	203	43 219	44 245	45 241	47 248	47 249	47 243	22:
Degional agr gradit cornerations do	5 118	7 121	7 118	6 117	5 118	122	127	130	4 131	129	5 130	5 128	12-
Emergency erop loans do Drought relief loans do Joint stock land banks, in liquidation do	46 2 24	49 36	48 35	48 33	48 32	47 32	47 30	47 29	47 28	47 27	46 26	46 26	40 2 23
Ronk debits total (141 centers) do	49, 945 18, 323	46, 477	41, 164	51, 731	44, 275	37, 785 14, 242	44, 820 17, 056	42, 474	44, 226 16, 985	46, 686 17, 394	45, 615	44,888	48, 11
New York City	31,622	19, 148 27, 329	16, 077 25, 087	20, 598 31, 133	17, 247 27, 0 2 8	23, 543	27, 764	16, 023 26, 451	27, 241	28, 292	17, 110 28, 505	17,051 27,837	18, 593 29, 52
ASSELS LOTAL	26, 953	24, 211	24, 192	24, 353	24. 288	24, 322	24, 187	24, 359	24, 468	24, 672	25, 139	25, 298	25, 754
Res bonk credit outstanding total do	4,959 11	2, 309 6	2,312 6	2, 361 3	2, 369 4	2, 412 5	2, 355 9	2,468	2, 634 7	2,775	3, 245 4	3, 565 7	3, 774
Bills discounted do United States securities do Reserves, total do Gold certificates do	4, 667 20, 813	2, 184 20, 841	2, 184 20, 822	2, 254 20, 764	2, 243 20, 902	2, 262 20, 846	2, 244 20, 821	2, 357 20, 824	2, 489 20, 799	2, 645 20, 830	3, 153 20, 802	3, 426 20, 803	3, 56 20, 808
Gold certificates do	20, 569 26, 953	20, 572 24, 211	20, 569 24, 192	20, 504 24, 353	20, 533 24, 288	20, 515 24, 322	20, 495 24, 187	20, 510 24, 359	20, 522 24, 468	20, 566 24, 672	20, 546 25, 139	20, 575 25, 298	$\{20,576$
Liabilities, total do do Deposits, total do do do do do do do do do do do do do	14, 313	15, 466	15, 213	14,678	14,715	14, 441	14, 268	14, 204	14, 094	13, 957	14, 159	13, 952	25, 754 13, 660
Deposits, total do do Member bank reserve balances do Evcess reserves (estimated) do Federal Reserve notes in circulation do do do description do description do description de descriptio	12,735 2,644	12, 580 4, 557	13, 140 3, 828	12, 450 3, 085	12, 927 3, 347	12, 619 2, 969	12, 575 3, 073	12, 658 2, 791	12, 405 2, 486	12, 305 2, 362	12, 492 2, 130	12, 338 2, 143	11, 592 1, 690
Federal Reserve notes in circulation_do Reserve ratiopercent	11, 220 81. 5	7, 432 91. 0	7, 669 91, 0	8, 192 90, 8	8, 303 90, 8	8, 559 90, 6	8, 635 90. 9	8, 821 90. 4	9, 071 89. 8	9, 376 89, 3	9, 721 87. 1	10, 157 86, 3	10, 658 85. 6
Reserve ratiopercent													
Deposits: Demand, adjustedmil. of dol.	28, 639	24, 258	24, 324	23, 650	24, 747	24,712	24, 197	25, 358	25, 483	25, 502	26, 670	27, 217	0~ 404
Demand except interbank:	20,000	24, 200	24, 324	20,000	24, 141	24, 712	24, 137	20, 300	20, 403	20, 302	20,070	21, 211	27, 424
Individuals, partnerships, and corpora- tions mil. of dol. States and political subdivisionsdo	28, 345	23, 662	23, 814	23, 993	24, 206	24, 595	23, 673	24, 636	24, 922	25, 343	26, 236	26, 818	27, 344
United States Covernment do	1, 947 2, 696	1, 889 653	1, 780 826	1, 721 1, 475	1, 820 1, 451	1,804 1,671	1,916 1,869	2,096 1,506	1, 971 1, 301	1,803 1,442	1,811 1,782	1,806 1,511	1,909 2,018
Time except interbank total do	5, 215	5, 459	5, 410	5, 368	5, 259	5, 205	5, 137	5, 128	5, 109	5, 112	5, 115	7 5, 158	5, 285
Individuals, partnerships, and corpora- tionsmil. of dol. States and political subdivisionsdo Interbank, domesticdo	5, 087 102	5, 285 153	5, 232 155	5, 172 173	5, 058 181	5,005 180	4, 953 164	4, 929 189	4, 914 175	4, 955 137	4, 975 120	5, 019 115	5, 038 121
Interbank, domesticdo	8,898 27,229	9, 357	9,405	9,040	9,088	9,033	8,885	8, 687	9, 175	9, 090	8, 444	8,681	8,527
U. S. Govt. direct obligations, total_do	21,879	18, 379 11, 318	18, 432 11, 860	18, 715 12, 085	19, 087 12, 689	19, 551 13, 132	19, 100 12, 705	20, 111 13, 730	20, 774 14, 559	21, 642 16, 200	22, 816 17, 352	24, 075 18, 493	25, 593 19, 948
Bills tdo	5, 798 11, 725	797 8, 277	990 8,342	883 8, 667	1, 240 9, 087	1, 206 9, 589	680 9, 671	1, 669 9, 705	1, 953 10, 309	2, 918 10, 383	3,376 11,118	4, 512 11, 228	5, 408 11, 257
Notes	4, 356	2, 244	2, 528	2, 535	2, 362	2, 337	2, 354	2, 356	2, 297	2, 899	2, 858	2,753	3, 283
ment mil. of dol	1,907 3,443	3, 330 3, 731	2, 922 3, 650	2, 964 3, 666	2, 709 3, 689	2,723 3,696	2, 684 3, 711	2, 675 3, 706	2, 667 3, 548	2,032 3,410	2, 035 3, 429	2, 095 3, 487	2, 106 3, 539
Loans, total do do do do do do do do do do do do do	10, 320 6, 316	11, 203 6, 554	11, 259 6, 593	11, 370 6, 722	11, 255 6, 778	11, 392 6, 902	11,394 7,003	11, 094 6, 726	10, 905 6, 542	10, 740 6, 469	10, 696 6, 432	10, 382 6, 282	10, 361
	265 529	419	428 548	423 535	424	422	424	409	382 528	341 519	336	313	6, 270 282
To brokers and dealers in securities. do Other loans for purchasing or carrying	369	531	1		448	471	408	441			569	493	526
securities mil. of dol	1,217	431 1, 265	427 1, 256	422 1, 259	409 1, 248	410 1,250	407 1, 245	395 1, 246	403 1, 243	393 1, 236	407 1, 230	381 1, 230	381 1, 221
Loans to banksdododo	46 1,578	37 1, 966	38 1,969	35 1, 974	37 1,911	37 1,900	1,878	30 1,847	28 1, 779	36 1,746	29 1, 693	26 1,657	65 1, 616
Money and interest rates:§ Bank rates to customers:		·	, i								,	1	
	• • • • • • • • • • • • • • • • • • • •			1.88 2.45			1.85 2.48			2.07 2.56			2. 28 2. 66
11 southern and western citiesdo Discount rate (N. Y. F. R. Bank)do	1.00	1.00	1.00	2. 99 1. 00	1.00	1, 00	3. 20 1. 00	1.00	1.00	3. 34 1. 00	1.00	1.00	3. 25 1. 00
Federal land bank loansdo	4. 00 1. 50	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4,00	4.00
Federal land bank loans do Federal intermediate credit bank loans do Open market rates, New York City:	1. 50	1. 50	1.50	1. 50	1.50	1.50	1. 50	1, 50	1, 50	1.50	1.50	1.50	1.50
Prevailing rate: Acceptances, prime, bankers, 90 days													
percent Com'l paper, prime, 4-6 monthsdo	716 58-34	7/16 1/2 1/4	7/16 1/4 1/4	7/16 3/2-5/8	7∕10 1∕2-5⁄8	7/10 5/8	716 54	7/16 5/8	716 56	7∕16 5⁄8-3⁄4	7∕16 58-34	716 58-94	7/16 58-34
Time loans, 90 days (N. Y. S. E.) do	114	114	134	11/4	11/4	134	11/4	114	58 134	11/4	11/4	114	11/4
Call loans, renewal (N. Y. S. E.) do	1.00 3.72	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
U. S. Treasury bills, 3-modo A verage yield, U. S. Treasury notes, 3-5 yrs.:	3.72	.049	. 242	. 298	. 214	.250	, 212	. 299	. 364	. 363	. 368	.370	. 370
Tax-exempt percent Taxable* do	1. 28	. 41 . 72	. 57 . 90	. 64 1. 02	. 47 . 96	. 44	.93	.98	1, 03	1, 15	1. 20	1. 25	1. 27
Savings deposits: Savings banks in New York State:													
Amount due depositorsmil. of dol	5, 459	5, 554	5, 541	5, 555	5, 433	5,401	5,392	5, 373	5, 374	5, 422	5, 411	5, 427	5, 449
Balance on deposit in banksdo	1, 378 19	1, 317 27	1, 324 27	1, 314 26	1, 310 25	1, 307	1,305 25	1,306 25	1, 307 24	1, 316 24	1,329	1,344	1,359
* Revised.	19	21	41	40	20	25	20	20]	24 [24 [21	20	20

^{*} Revised.

For bond yields see p. S-19.

No tax-exempt notes outstanding within maturity range after Mar. 15, 1942. Average shown for March 1942 covers only first half of month.

Amount estimated for one bank.

To avoid duplication these loans are excluded from the totals.

Bills and certificates of indebtedness beginning April 1942.

New series. Earlier data for the series on taxable Treasury notes appear on p. S-14 of the April 1942 Survey.

	1000		4014										
Monthly statistics through December 1941, to- gether with explanatory notes and references	1942	 	1941		ļ 				1942				
to the sources of the data, may be found in the 1942 Supplement to the Survey	October	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember
	·		FINA	NCE—	Conti	nued	<u> </u>	1	1	'	1	1	
							i i				I	1	ī —
CONSUMER SHORT-TERM CREDIT													
		r 9, 594	r 9, 441	r 9, 500	7 9, 112	r 8, 760	r 8, 579	r 8, 333	7 , 950	7, 535	7,086	7 6, 749	6, 547
Instalment debt: Sale debt, total*do		3, 900	3, 797	3, 747	3, 503	3,301	7 3, 105	2,929	r 2, 710	2, 481	r 2, 254	7 2, 032	1,872
Automobile dealers*do Department stores and mail order		2, 128	2, 045	1, 942	1,806	1, 670	1, 514	1, 379	1, 243	1, 126	1,010	874	777
houses*mil. of doi Furniture stores*do		448 619	447 613	469 619	438 590	416 573	406 567	396 561	7 367 543	7 332 512	300 475	τ 277 449	262 428
Household appliance stores*do Jewelry stores*do		333 93	320 96	313 120	294 108	285 100	272 95	258 91	241 85	219 79	202 71	183 67	169 64
All other"dododododo		r 2, 209	276 • 2, 184	284 72, 165	267 r 2, 095	7 2, 039	7 251 7 2,004	244 r 1, 965	231 1,904	7 213 7 1,852	7 196 7 1,782	182 7 1, 710	172 1, 637
Commercial banks, debt*do Credit unions:		717	7 701	r 684	r 652	7 627	7 606	r 590	r 566	r 546	F 520	7 491	460
Debtdododo	146 15	218 25	215 23	211 25	199 18	192 19	190 : 25	184 19	178 18	173 20	167 18	160 16	154 16
Repaymentsdodo	22	28	26	28	30	26	28	25	25	25	24	23	25
Debtdodo	224 30	303 43	300 41	298 45	7 291 38	285 35	282 42	277 37	268 34	261 36	253 34	246 33	236
Repaymentsdo Personal finance companies:	42	45	44	48	46	40	45	42	43	44	41	41	41
Debtdodo	438 59	527 76	527 81	535 103	527 66	521 64	521 85	517 71	504 58	493 68	481 63	466 60	452 60
Repayments do Repair and moderization debt* do do de de de de de de de de de de de de de	73	80 343	81 340	94 335	75 325	70 313	84 304	76 297	70 289	78 281	75 264	76 252	74 240
Miscellaneous debt*do Charge account sale debt*do		101 1, 702	101 1,662	102 1, 783	101 1, 709	101 1, 624	101 1,680	100 1,660	99 1, 575	98 7 1, 466	97 1, 322	95 71,289	1,32
Miscellaneous debt* do Charge account sale debt* do Open credit cash debt* do Service debt* do Indexes of total consumer short-term debt, end		1, 185 598	1, 198 600	1, 200 605	1, 197 608	1, 187 609	1, 180 610	1, 166 613	1, 145 616	1, 119 617	1, 109 619	7 1, 099 619	1,089
of month:	i 1									927			
Unadjusted 1935-39=100 Adjusted do		r 159.3 158.7	7 156.8 156.1	7 157.8 153.1	7 151. 3 150. 9	7 145. 5 147. 5	7 142.5 144.1	7 138.4 139.2	7 132.0 133.1	* 125.1 125.1	7 117.7 7 119.2	7 112. 1 7 113. 8	108.7
INDUSTRIAL AND COMMERCIAL FAILURES													
Grand totalnumber	673	809	842	898	962	916	1,048	938	955	804	764	698	558
Commercial service, totaldodo	40 61	29 57	38 51	62 63	53 65	59 57	48	38 65	42 63	48 67	52 63	47 66	556 27 54 77
Manufacturing and mining, total do Mining (coal, oil, miscellaneous) do Chemicals and allied products do	102	138 3	167	146 4	159 4	141	188 6	146	134	135 1	120 5	119	77
Chemicals and allied products do Food and kindred products do	7 17	8 39	15 39	11 25	6 39	8 31	43	8 36	5 17	4 23	5 19	5 23	1 4
lron and steel productsdo Leather and leather productsdo	1 3	4 5	1 5	4	5	5 5	7 8	4 5	3	5 6	8 3	5 4	2
Lumber and products do	9 7	18 8	19	12 5	11 3	13	25 10	15	20 5	18	11 5	10 8	10
Machinerydo Paper, printing, and publishingdo Stone, clay, and glass productsdo	13	13 3	15	14	13 1	15	24	18	20 3	18	20 5	12	1
Textile-mill products and appareldo Transportation equipmentdo	20	23 2	33	42	44 3	24 2	36 3	29 3	20 5	23 2	24 1	20	1.
Miscellaneous do Retail trade, total do do Wholesale trade, total do do do do do do do do do do do do do	18 405	12 516	24 529	19 540	25 604	23 589	18 650	19 624	25 647	17 486	14 465	20 405	13 35
	65	69	57	87	81	70	85	65	69	68	64	61	4:
Liabilities, grand total thous, of dol. Commercial service, total dodo	7,181 525	7, 3 33 358	9, 197 448	13, 469 863	9, 916 589	9,631 927	12,011 1,194	9, 282 335	9, 839 471	9, 906 673	8, 548 915	6,781 538	5, 473 268
Manufacturing and mining, total do	756 2,374	577 2, 879	3,827	1, 161 5, 651	851 3, 550	920	896 3, 739	1,033 2,953	1, 175 2, 924	945 3, 327	584 2, 078	520 2, 249	1,661
Mining (coal, oil, miscellaneous)do Chemicals and allied productsdo	0 146	146 73	328 226	577 254	184 200	182	299 22	48 156	234 49	222 118	85 177	237	519 28
Food and kindred productsdododododo	. 7	1,027 128	763 84	547 553	1, 378 173	470 116	1, 102 166	936 64	622 95	632 99	265 161	421 76	90 1' 2'
Leather and leather productsdo Lumber and productsdo	81	117 333	63 366	159 238	99 176	119 456	204 390	53 263	69 246	63 829	18 191	50 207	21
Machinery. do Paper, printing, and publishing do Stone, clay, and glass products do	69 580	229 142		780 206	51 70	66 214	191 493	58 429	63 562	300 403	156 224	163 341	13 110
Textile-mili products and apparetdo	628	28 238	83 528	81 877	615	33 319	124 427	98 316	39 623	124 180	129 4 86	53 262	100 280
Transportation equipment do Miscellaneous do do do do do do do do do do do do do	170 195 2,660	269 149		1,377	100 500	455 455	25 296	204 328	48 274	78 279	177	384 384	140
Retail trade, totaldodododo	866	2, 790 729	3, 472 832	4, 323 1, 471	3, 641 1, 285	4, 232 1, 027	4, 813 1, 369	3, 829 1, 132	4, 3 92 877	3. 752 1, 209	3, 950 1, 021	2, 475 999	2, 276 623
LIFE INSUBANCE		1											
Association of Life Insurance Presidents: Assets, admitted, total tmil. of dol		26, 376	26, 508	26, 662	26, 817	2 6, 928	27, 080	27, 2 09	27, 341	27, 462	27, 598	27, 725	27, 909
Mortgage loans, totaldodo		4, 924 677	4, 959 675	5, 012 675	5, 023 671	5, 047 672	5, 071 673	5, 105 681	5, 134 684	5. 164 685	5, 194 688	5, 212 687	5, 220 685
Otherdododo		4, 247 1, 558	4, 284 1, 541	4, 337 1, 488	4, 352 1, 483	4, 375	4, 398 1, 452	4, 424 1, 436	4, 450 1, 423	4. 479 1, 410	4, 506 1, 400	4, 525 1, 392	4, 535 1, 382
Real-estate holdingsdoPolicy loans and premlum notesdoBonds and stocks held (book value), total		2, 281	2, 271	2, 255	2, 241	2, 228	2, 216	2, 202	2, 188	2, 176	2, 158	2, 144	2, 129
mil. of dol Gov't. (domestic and foreign), total.do		16, 265 7, 391	16, 368 7, 439	16, 641 7, 743	16, 528 7, 613	16, 706 7, 816	16, 754 7, 830	16,944 8,014	17, 391 8, 453	17, 431 8, 453	17, 415 8, 443	17, 843 8, 888	17, 905 8, 908
U. S. Government do Public utility do	1	5, 546 4, 224	5, 603 4, 238	5, 908 4, 255	5, 779 4, 309	5, 981 4, 304	5, 983 4, 351	6. 156 4. 369	6, 595 4, 378	6, 592 4, 396	6, 587 4, 405	7, 093 4, 409	7, 132 4, 444 2, 597
Railroad do Other do O		2, 763 1, 887	2, 755 1, 936	2, 682 1, 961	2, 687 1, 919	2, 680 1, 906	2, 671 1, 902	2, 659 1, 902	2, 650 1, 910	2, 630 1, 952	2, 623 1, 944	2,616 1,930	1,956
Cashdododododo		815 5 33		681 585	955 5 87	884 589	986 601	921 601	597 608	712 569	876 555	874 560	690 583
r Revised.													

r Revised.

136 companies having 82 percent of the total assets of all United States legal reserve companies.

*For earlier figures and description of the data, see pp. 9–25 of this issue. Figures beginning July 1941 for commercial banks, total cash loan debt, and total short-term debt have been revised; revisions will be published later.

Monthly statistics through December 1941, to-	1942		1941						1942				
gether with explanatory notes and references to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
			FINA	NCE-	-Conti	nued							
LIFE INSURANCE—Continued		1											
Association of Life Insurance Presidents—Con.	ļ	[[İ		l				
Insurance written:⊗ Policies and certificates, total number	ľ	Í	ĺ		1					ĺ	ì		
Group do	679 46	820 42	759 38	1, 193 246	770	677	724 55	721 68	705 48	710 87	630 66	592 42	59- 59
Industrial do	428 204	499 279	470 251	598 349	401 334	418 227	456 213	454 200	461 196	425 198	366 199	364 186	356 18
Value, total thous. of dol.	582, 688	730, 327	681, 479	1,141,316	955, 414	652, 434	657, 327	632, 347	589, 564	657, 597	6 3 1, 391	r 529, 525	527, 168
Industrialdo	78, 094 135, 727	74, 794 148, 388	89, 360 141, 349	298, 817 186, 190	49.076 119,820	50 231 126, 492	97, 826 140, 735	124, 823 139, 021	87, 773 141, 378	161, 061 129, 863	151, 343 112, 917	83, 304 112, 240	84, 799 111, 799
Ordinarydodododo	368, 867 262, 368	507, 145 261, 865	450, 770 247, 966	656, 309 414, 137	786, 518 295, 827	475.711 272, 778	418,766 291,538	368, 503 276, 007	360, 413 270, 516	366, 673 277, 578	367,131 278,011	7 333, 981 247, 852	330, 574 253, 735
Annuitiesdodo	21, 753 16, 073	22, 849 14, 637	23, 670 11, 949	90, 148 24, 757	38, 921 17, 842	25, 378 15, 040	24, 130 18, 789	23, 113 14, 968	25, 363 14, 496	25, 654 15, 783	30, 999 16, 297	18, 935 14, 291	20, 09: 15, 38:
Group do Industrial do Ordinary do Industrial do Ordinary do Industrial do Ordinary do Industrial do Ordinary do Industrial do Ordinary do Industrial do Ordinary do Industrial do Ordinary do Industrial do Industrial do Industrial do Group do Industrial do Industrial do Industrial do Ordinary Industrial do Industrial do Industrial Insurance: Tayments to policybolders and beneficiaries, Payments to policybolders and beneficiaries,	56, 836 167, 706	55, 685 168, 703	53, 168 159, 179	84, 397 214, 835	61, 291 177, 783	57. 578 174, 782	64, 257 184, 362	66, 272 171, 654	59, 133 171, 524	64, 014 172, 127	56, 368 174, 347	58, 855 155, 771	58, 803 159, 456
Institute of Life Insurance:*	101,100		100, 110	211,000	111,100	111,102	101, 302	111,001	111,021	112, 12.	111,011	100,771	100, 400
Institute of Life Insurance: Payments to policyholders and beneficiaries, total thous of dol. Death claim payments do Matured endowments do. Disability payments do. Annuity payments do Surrender values, premium notes, etc do. Uite Insurance Salus Payancer Burgan.		213, 122	174, 440	239, 681	215, 949	186, 505	222, 927	227, 512	188, 894	203, 882	204, 396	165, 866	176, 104
Death claim paymentsdodo		93, 271 23, 502	72, 926 19, 749	91, 949 20, 470	87, 464 24, 427	74, 057 21, 061	92, 558 23, 931	92, 409 23, 404	75, 533 21, 644	80, 702 22, 478	89, 707 20, 444	71, 785 17, 449	76, 726 20, 283
Disability paymentsdodo		8, 909 13, 772	6, 579 12, 609	10, 604 12, 365	8, 878 16, 367	7, 581 12, 664	8, 489 13, 759	7, 943 13, 694	7, 600 12, 727	8, 823 14, 173	8, 360 14, 549	7, 930 10, 607	7, 021 12, 978
Dividends dodo		29, 182 44, 486	26, 440 36, 137	56, 601 47, 692	40, 419 38, 394	34, 286 36, 856	38, 891 45, 299	46, 647 43, 415	31, 187 40, 203	37, 221 40, 485	32, 252 39, 084	24, 851 33, 244	27, 510 31, 586
Life Insurance Sales Research Bureau:	467, 814	458, 339							1		· ·	}	1
New Englanddo	37, 408	51, 195	581, 692 46, 258	879, 492 66, 292	1,001,653 83,056	634, 538 51, 310	552, 044 42, 030	462. 761 37, 131	457, 926 36, 248	463, 325 37, 029	459, 499 37, 051	430, 297 34, 983	432, 679 33, 590
Middle Atlanticdododo	118, 351 106, 057	181, 013 152, 179	158, 819 135, 360	251, 633 196, 569	309, 292 220, 739	175, 355 141, 939	138, 708 126, 330	118, 591 106, 497	114, 230 106, 445	117, 577 106, 796	115, 844 105, 599	100, 695 97, 929	101, 125 96, 148
West North Central do do	47, 518 47, 720	59, 526 66, 130	52, 792 57, 874	79, 864 90, 218	87, 332 91, 272	60, 218 60, 754	53, 182 52, 173	44, 931 45, 968	48, 833 44, 679	47, 660 44, 407	46, 746 44, 696	44, 693 44, 285	45, 203 46, 426
East South Central do do	18, 867 32, 234	24, 845 45, 507	23, 383 40, 553	34, 154 64, 976	38, 273 67, 602	24, 742 44, 577	24, 960 46, 534	18, 950 32, 604	17, 758 31, 825	19, 182 32, 247	18, 549 32, 199	17, 515 32, 785	18, 413
Mountaindo	13, 059	16, 507	13, 910	20, 480	21,694	15, 345	14, 533	11, 998	12, 188	12, 288	13, 165	12, 123	35, 445 12, 390
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 Lapse rates 1925-26=100	46,600	61, 437	52, 743	75, 306 87	82, 393	60, 298	53, 594	46, 101	45, 720	46, 139 80	45, 650	45, 289	43, 939
MONETARY STATISTICS													
Foreign atchange rates: Argentina dol per paper peso	. 298	. 298	. 298	. 298	. 298	. 298	.298	. 298	. 298	.298	. 298	. 298	. 298
Brazil, official dol. per milreis del per rupes	.061	.061 .302	.061	.061 .301	.061	.061 .301	.061	.061	.061	.061	.061	.061	.061
Canada, free ratedol. per Canadian dol.	.876	. 888	. 886	.874	. 878	. 884	. 877	.872	. 886	.900	.301 .899	. 301 . 895	. 301 . 878
Argentina dol. per paper peso Brazil, official dol. per mifreis British India dol. per canadian dol. Canada, free rate dol. per Canadian dol. Cotombia dol. per peso Mexico do United Kingdom, free rate dol. per £	. 570 . 206	. 570 . 206	. 570 . 205	. 570	. 570 . 206	. 570 . 206	. 570	.570	. 570 . 206	. 570	.571 .206	. 572 . 206	. 571
Gold:	1 1	4. 033	4. 034	4. 035	4.035	4. 035	4. 035	4. 035	4.035	4.035	4.035	4.035	4, 035
Monetary stock, U. Smil. of dol Movement, foreign:	22, 740	22, 800	22, 785	22,737	22, 747	22, 705	22, 687	22,691	22, 714	22,737	22, 744	22, 756	22, 754
Net release from earmarkthous. of dol Production, estimated world total, outside	-56, 440	-32,231	-60, 913	~99, 705	-38, 506	-109,277	-65, 525	-20, 068	-38, 196	-14, 792	-24, 383	—21 , 763	-27, 759
U. S. S. Rthous, of dol		111, 265 94, 951	107, 940 91, 657	105,035 #88,884	7 104, 370 9 88, 598	90,335 75,653	₽100. 485 ₽ 85, 031	97, 965 82, 543	P 83, 220	₽81,071	» 84, 807	P 79, 592	200 000
Africado		47, 970 16, 141	46, 637 15, 499	47, 328 14, 746	47, 533	44, 462	7 47,518 15, 372	46,366	9 47, 347	p 46, 666	P 47, 461	p 46, 026	№ 80, 066 № 45, 096
U. S. S. R	14 910	18, 842	19, 801	16, 761	14, 198 14, 982	13, 147 10, 034	10, 959	14, 728 11, 058	14, 881 10, 807	14, 852 10, 147	14,864 12,396	14, 100 9, 806	^p 14, 100 11, 479
Silver:	1	10, 364	10, 640	11, 160	11, 175	11, 485	11, 536	11, 767	12, 074	12, 383	12, 739	13, 200	13, 703
Price at New Yorkdol. per fine oz Production:	1 .	.348	. 348	.351	. 351	.351	.351	. 351	. 351	. 351	.351	. 351	. 448
Canada thous. of fine oz United States do		1, 640 5, 087	1, 681 4, 631	1, 722 5, 661	1, 538 4, 844	1. 478 4, 470	1, 606 5, 285	1, 613 5, 606	1, 624 4, 948	1, 537 4, 528	1, 966 5, 048	1, 505 4, 412	4, 561
Stocks, refinery, end of month: United Statesdo		1, 036	2, 739	1, 947	4, 382	3, 224	3, 152	2, 930	3, 270	2, 685	3, 744	4, 510	2,922
BUSINESS INCORPORATIONS					[
New incorporations (4 States)number	890	1, 412	1, 229	1, 414	1, 353	1, 172	1, 279	1, 194	1, 094	889	889	832	818
PROFITS AND DIVIDENDS Industrial corporations (Federal Reserve):													
Net profits, total (629 cos.)mil. of dol				550			r 423			r369			460
Iron and steel (47 cos.) do do do do do do do do do do do do do				72 55			52 38			7 52 35			50 38
Automobiles (15 cos.) do Other transportation equip. (68 cos.) do				61 62			46 r 1 55			r 25			46 1 61
Nonferrous metals and prod. (77 cos.) do	li			40 32			36 19			32 18			34 21
Other durable goods (75 cos.) do Foods, beverages, and tobacco (49 cos.) do Oil producing and refining (45 cos.) do				37			32			r 32			41
Industrial chemicals (30 cos.)				46 52			35 39			7 27 7 35			41 43
Other nondurable goods (80 cos.) do Miscellaneous services (74 cos.) do Profits and dividends (152 cos.):*				46 48			39 32			7 27 7 34			32 52
Net profitsdo				276			204			r 174			215
Dividends: Preferreddo				24			21			23			213
Common do Electric power companies, net income (28 cos.)				221			134			136			127
(Federal Reserve)*mil. of dol. Railways, class I, net income (Interstate Com-				34			33			25			28
Railways, class I, net income (Interstate Commerce Commission)				138. 4			96. 7			199. 2	 		284.1
Telephones, net operating income (Federal Communications Commission)mil. of dol				72.3			64. 1			66.0			j
* Pavicad * Proliminar	•									, 30.0		,	,

*Revised.
Preliminary.
Partly estimated.
Or increase in earmarked gold (-).

39 companies having 81 percent of the total life insurance outstanding in all United States legal reserve companies.

New series. The series on payments to policyholders and beneficiaries, compiled by the Institute of Life Insurance, represents total payments in the United States including payments by Canadian companies; data are based on reports covering 90 to 95 percent of the total and are adjusted to allow for companies not reporting; earlier data will be shown in a subsequent issue. For data beginning 1929 for profits and dividends for 152 companies, see p. 21, table 10, of the April 1942 Survey. Earlier data for net income of electric power companies will be published in a subsequent issue.

Monthly statistics through December 1941, to-	1942		1941		·				1942				
gether with explanatory notes and references to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem-	Decem- ber	Janu- ary	Febru-	March	April	May	June	July	August	Sep- tember
		1	FINAN	ICE-	Conti	nued	<u>'</u>	!			<u> </u>	1	1
		1			1		1	T	1	1	1		<u> </u>
PROFITS AND DIVIDENDS—Con. Corporate earnings (Standard and Poor's):													
Combined index, unadjusted 1926 = 100 Industrials (119 cos.) do Railroads (class 1) do Utilities (13 cos.) do				# 116, 2 124, 8 84, 4 # 127, 6			P 85. 4 F 80. 0 P 58. 2 P 143. 2			72.6			₽76. 2
PUBLIC FINANCE (FEDERAL)				7 121.0			140. 2						
War program in the United States, cumulative totals from June 1940: *													
Program mil. of dol.	p 172.306								-	179, 6 2 1 138, 044	^p 224, 861 ^p 149, 364	p 225,496 p 157,021	p 225,565 p 164,143
Cash expenditures	7 59, 492 814 92, 904	271 53,608	234 55, 066	529 58, 020	1,061 60,099	703 62 , 434	558 62, 464	531 65, 018	634 68, 617	38, 176 634 72, 495	\$\frac{\$\pi42,975}{901}\$ 77,136	^p 48, 191 ¹ 734 81, 685	9 53, 715 838 86, 483
Public issues: Interest bearingdo Noninterest bearingdo	83, 680	46, 401	47, 755	50, 551	52, 555	54, 759	54, 652	57, 198	60, 637	r 64, 156	r 68, 569	72, 982	77, 338
Noninterest bearingdo	639 8, 585	544 6, 664	504 6,806	487 6,982	481 7, 063	486 7, 190	7, 333	7, 358	7, 518	7,885	442 78,125	8, 262	637 8, 509
Total amount outstanding (unmatured)			,	,	-								}
mil. of dol By agencies:♂ Commodity Credit Corpdo	4, 243 749	6, 930 905	6,316 701	6,317	5,673	5, 673 701	5,666	5, 666	5,667 701	701	4, 551 738	4, 567 754	4, 552 738
Federal Farm Mortgage Corpdo Home Owners' Loan Corporationdo	930 1,533	1, 269 2, 409	1, 269 2, 409	1, 269 2, 409	937 2,409	937 2, 409	930 2,409	930 2, 409	930 2, 409	930 1, 563	930 1, 533	930 1, 533	930 1, 533
Reconstruction Finance Corpdo Expenditures, totaldo War activities‡do	896 5, 937 5, 481	2, 10I 2, 089 1, 537	1,802 1,860 1,448	1,802 2,557 1,850	1, 492 2, 631 2, 104	1, 492 2, 630 2, 208	1, 492 3, 436 2, 809	1, 492 3, 755 3, 238	1, 492 3, 955 3, 560	1, 219 4, 531 3, 829	1, 216 5, 162 4, 495	1, 216 5, 215 4, 883	1, 216 5, 931 5, 384
Agricultural adjustment programdo Unemployment reliefdo	48 35	58 109	72 95	113 115	106 94	97 92	81 96	66 91	62 82	31 72	47 70	30 52	35 40
Transfers to trust accounts Idodo	56 70 (a)	45 75 7	10 15 3	232 16	42 32 3	9 12 1	22 205 15	48 77 2	19	390	249 35 2	19 7	224
Debt retirements	247 648	259 489	217 730	223 1, 214	251 614	210 937	208 3, 548	234 732	230 764	206 2,494	263 794	(a) 224 797	(a) 24 2 2, 528
Customsdo	607 24	445 34	564 30	1, 212	578 35	758 27	3, 547	695 32	563 30	2, 492 28	747 24	587 22	2, 527 20 2, 476
Internal revenue, totaldo Income taxesdo Social security taxesdo	603 206 48	431 68 49	683 66 181	1, 159 767 41	555 133 53	879 283 257	3, 493 3, 083 49	684 335 43	708 216 222	2, 424 2, 086 42	742 273 53	748 155 232	2, 476 2, 126 43
Government corporations and credit agencies: Assets, except interagency, total_mil. of dol_	20, 534	14, 368	14, 470	14,660	14, 908	15, 224	15, 750	16, 656	17, 343	17, 962	18, 482	19, 401	19, 974
Loans and preferred stock, totaldo Loans to financial institutions (incl. pre- ferred stock)mil. of dol.	8, 781	9,033 1,074	9,001	9, 167	9,063	9,059 1,060	9,065	9, 218	9,005	9,026	8, 948 1, 002	8, 859 974	8, 813 964
Loans to railroads do Home and housing mortgage loans do	497 2, 286	484 2, 413	483 2, 401	498 2,424	497 2, 430	498 2,380	500 2, 392	502 2, 372	498 2, 352	498 2, 357	497 2, 344	497 2, 297	498 2, 286
Farm mortgage and other agricultural loans mil. of dol. All other do	2, 925 2, 124	3, 105 1, 957	3, 112 1, 933	3, 134 1, 996	3, 123 1, 934	3, 117 2, 004	3, 100 2, 026	3, 272 2, 041	3, 092 2, 042	3, 076 2, 067	3, 038 2, 067	2, 994 2, 096	2, 949 2, 117
U. S. obligations, direct and fully guaran- teed mil. of dol	1, 219	1, 015	1,021	999	1, 027 751	1.058	1,060	1,076	1,088	1,097	1, 113	1,143	1, 197
Business propertydo Property held for saledo All other assetsdo	976 4, 710 4, 848	689 1, 805 1, 911	698 1,879 1,980	714 1,891 1,889	1, 964 2, 104	782 2, 017 2, 308	792 2, 262 2, 571	815 2,717 2,830	833 3, 067 3, 349	859 3, 512 3, 468	879 3, 808 3, 735	924 4, 177 4, 295	952 4, 287 4, 725
Liabilities, other than interagency, total mil. of dol Bonds, notes, and debentures:	9, 863	10, 306	9,690	9, 765	9, 219	9, 418	9, 620	9, 776	10, 078	9, 275	9, 482	9,728	10, 161
Guaranteed by the U. S. do do do do do do do do do do do do do	4, 265 1, 413	6, 938 1, 416	6, 324 1, 393	6, 324 1, 392	5, 705 1, 402	5, 697 1, 396	5, 690 1, 433	5, 688 1, 431	5, 687 1, 440	4, 568 1, 442	4, 581 1, 443	4, 592 1, 445	4, 574 1, 434
Other liabilities, including reservesdo ly owned interestsdo U. S. Government interestsdo	4, 185 442 10, 230	1,952 428 3,633	1,974 430 4,349	2, 049 431 4, 464	2, 111 432 5, 256	2,325 434 5,372	2, 497 435 5, 694	2, 656 436 6, 444	2, 950 437 6, 828	3, 265 438 8, 249	3, 457 438 8, 562	3, 691 439 9, 234	4, 154 439 9, 373
Beconstruction Finance Corporation, loans out- standing, end of month:				1	1								9,010
Grand total thous of dol Section 5, as amended, total do Banks and trust companies, including	4,848,279 735, 685	2,820,257 725, 550	2,880,470 723,604	2,938,413 734, 171	2,988,673 725, 943	3,166,909 729,730	3,361,947 73 4, 696	3,556,094 738, 384	3,819,280 733, 596	4,085,264 734,070	4,273,373 733, 316	4 545 609 735, 862	4,628,502 735,093
receivers thous, of dol	66, 434 5, 170	85, 310 3, 266 1, 389	82, 986 3, 161	79, 887 3, 161	69, 463 2, 897	69, 117 5, 817	68, 2 65 5, 792 725	67, 514 6, 434 714	66, 420 5, 817	65, 803 5, 630	65, 575 5, 037	67, 449 4, 705	66, 793 4, 574
Insurance companiesdo Mortgage loan companiesdo Railroads, including receiversdo	597 200, 522 462, 050	1, 389 186, 389 447, 771	1, 365 187, 185 447, 510	830 186, 483 462, 496	795 189, 837 461, 792	752 190, 490 462, 426	193, 993 464, 842	196, 512 466, 182	702 197, 401 462, 316	686 198, 926 462, 088	669 199, 280 461, 826	659 200, 562 461, 563	199, 737 462, 470
All other under Section 5do. Emerg. Rel. and Constr. Act, as amended: Self-liquidating projects (including financement)	912	1, 425	1,398	1, 315	1, 158	1, 128	1,079	1,028	939	937	928	924	920
ing repairs)thous, of dol. Financing of exports of agricultural sur-	17, 133	17, 737	17, 671	17, 578	17, 527	17, 515	17, 452	17, 415	17, 382	17, 310	17, 195	17, 194	17, 153
pluses thous, of dol. Financing of agricultural commodities thous, of dol.	349	47 434	0 434	0 434	431	431	403	368	368	352	349	349	349
Loans to business enterprises (including participations)thous. of dol	129, 187	142, 618	145, 654	152, 385	148, 591	146, 360	142, 915	140, 290	139, 465	135, 961	134. 278	132, 942	131, 349
National defense do Total, Bank Conservation Act, as amended	23,082,347	694, 087	785, 226	784, 396	853, 203	993, 473	1,191,436	1,395,212	1,670,157	1,940,499	2,129,933	2 409 243	2,484,112
thous. of dol Drainage, levee, irrigation, etcdo Other loans and authorizationsdo	67, 115	730, 076 74, 343 435, 365	728, 639 74, 044 405, 199	725, 482 72, 814 451, 155	719, 873 72, 068 451, 036	715, 121 72, 051 492, 226	710, 029 71, 859 493, 156	702, 408 71, 168 490, 849	700, 693 70, 464 487, 154	699, 708 70, 359 487, 00 4	698, 494 68, 794 491, 014	693, 213 69, 357 487, 450	690, 851 69, 076 500, 519

^{*}Revised. **Preliminary.

*Revised to include reports received first few days of September on account of August sales.

**Less than \$500,000.

**Covers all loans for national defense; prior to October some defense loans are included in "other loans and authorizations."

**Number of companies varies slightly.

**O'The total includes guaranteed debentures of certain agencies not shown separately.

**Includes repayments unallocated, pending advices, at end of month.

**For revisions beginning July 1941, see p. S-17 of the November 1942 issue.

**New series. For explanation of the new series on the war program see the footnotes to table 9, p. 21 of the April 1942 Survey. Figures have been revised since publication of data in the April Survey. Revised monthly data prior to June 1942 are not yet available. The series on war savings bonds is from the Treasury Department and represents funds received during the months from sales of series A, F, and G; for earlier data see p. S-16 of the October 1942 Survey.

Monthly statistics through December 1941, to- gether with explanatory notes and references	1942		1941						1942				
to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Septem be r
			FINA	NCE-	Conti	nued							
SECURITIES ISSUED			1										
(Securities and Exchange Commission);	Ì		}					1					
Estimated gross proceeds, totalmil. of dol By types of security:	4, 975	1,884	1 465	2, 336	1,345	2, 335	709	708	2, 965	809	3,099	2,068	2, 53
Bonds, notes, and debentures, total, do	4, 973 15	1,826 181	1 444 135	2, 302 110	1, 290 110	2, 315 58	693 86	701 115	2, 952 113	792 126	3,099 52	2,066 87	2, 51
Corporate do Preferred stock do Common stock do	(a) 3	4 54	12 8	20 13	37 17	19	16	4 2	10	9 7	(a) 0	2 0	3
By types of issuers.	18	239	155	144	164	78	102	121	126	142	53	89	6
Corporate, total do	6 3	77 80	87 60	48 62	44 109	39 35	47 49	110	104 21	63 70	47	19 68	16
Rail	9	26 57	1 7	28	10	4 0	6	0	0	9	2	2	
Other do Non-corporate, total do U. 8, Government and agencies do	4,958 4,919	1,645 1,578	1 309 1 233	2, 192 2, 131	1, 181 1, 061	2, 257 2, 216	607 558	587 531	2, 839 2, 809	666 634	3,046 2,998	1,979 1,932	2, 469 2, 444
State and municipal do Foreign Government do Nou-profit agencies do	38	64 0	74	60	118	41 0	49	56 0	30 0	32	47	1,932 47 0	2
New corporate security issues:	0	2	1	(a)	2	(*)	1	0	(4)	0	1	0	:
Estimated net proceeds, totaldo Proposed uses of proceeds:	17	236	152	142	161	76	100	118	124	139	52	88	60
New money, total do Plant and equipment do do do do do do do do do do do do do	2 2	91 64	92 61	57 36	71 38	40 34	39 35	70 15	59 27	72 57	14 11	39 33	2
Plant and equipment do Working capital do Repayment of debt and retirement of	1	27	31	21	33	5	4	55	33	15	3	6	1.
stock, total mil. of dol. Funded debt do do do do do do do do do do do do do	15 15 0	140 125	59 37 22	79 52 17	89 80	26 12	61 41	48 12	64	66 55	37 29	37 34	29 20
Other debtdo Preferred stockdo	(a) 0	14 1 5	1	10	9 0	2 11 11	15	36	53	5 5 2	(a) 8	3 0 12	
Other purposesdo Proposed uses of proceeds by major groups: Industrial, total net proceedsmil. of dol	5	75	(°) 85	46	(0)	38	(e) 46	(a) 107	102	61	46	18	1/
New money do Repayment of debt and retirement of	2	49	41	25	43	ii	25	59	49	51	9	4	14
stock mil. of dol. Public utility, total net proceedsdo	3 3	24 79	44 59	16 62	(°) 107	16 34	21 48	48 11	53 21	8 69	37 3	7 3 68	(a) 44
New money do Repayment of debt and retirement of	(a)	ii	46	3	18	25	1 3	ii	10	17	2	34	7
stock mil. of dol Railroad, total net proceeds do	2 9	66 25	13 1	58 28	89 10	10 4	40	0	1 ₁	51 9	1 2	r 34 2	28
New moneydo	0	21	Ĩ	28	10	4	6	Ŏ	Ŏ	3	2	2	i
other corporate, total net proceeds do	9	4 57	0	0	0	0	0	0	0	6	0	0	
New money do Repayment of debt and retirement of	0	10	4	(0)	1	0	0	Ó	(4)	1	0	Ō	(
stock mil. of dol (Commercial and Financial Chronicle)	0	47	2	5	0	0	0	0	(0)	0	0	0	C
Securities issued, by type of security, total (new					,							ļ	•
eapital and refunding)thous. of dolthous. of dolthous. ofto	115, 121 28, 265	300, 186 132 899	233, 304 109, 600	241, 732 139, 136	333, 238 181, 760	179, 606 123, 099	196, 648 109, 051	262, 148 157, 820	180, 031 127, 570	201, 306 96, 482	142, 151 40, 679	161, 645 103, 072	100, 977 45, 085
Domestic, totaldodo	28, 265 2, 434	132. 899 103, 661	108, 600 89, 427	139, 136 76, 793	181, 760 87, 186	123, 099 56, 287	109, 051 78, 585	157, 820 97, 114	127, 570 103, 092	96, 482 76, 827	40, 679 27, 510	103, 072 58, 600	45, 088 28, 446
Federal agencies do Municipal, State, etc. do do do do do do do do do do do do do	25, 830	29, 238	19, 173	19,520 42,823	11, 175 83, 399	36, 890 29, 922	8,860 21,606	9, 720 50, 986	2, 715 21, 764	2 060 17,594	2, 515 10, 654	0 44, 472	16, 639
Foreign	86,856	0 167, 287	124, 703	0 102, 596	0 151, 478	0 56, 508	87, 597	0 104, 328	52, 461	104, 824	101, 472	58, 573	55, 89
Refunding, total do Domestic, total do Corporate do	86, 856 43, 661	167, 287 97, 050	124, 703 42, 384	102, 596 59, 062	151, 478 82, 846	56, 508 18, 901	87, 597 39, 209	104, 328 18, 527	52, 461 5, 807	104, 824 61, 686	101, 472 32, 719	58, 573 6, 018	55, 39; 30, 43
Corporate do Federal agencies do Municipal, State, etc do	30, 645 12, 365	34, 822 35, 415	31, 675 50, 644	25, 100 18, 435	33, 775 34, 857	26, 580 11, 027	21, 315 27, 073	80, 540 5, 261	38, 800 7, 855	28, 455 14, 684	32, 260 36, 493	49, 925 2, 630	18, 400 6, 550
Foreign do Domestic issues for productive uses (Moody's):	0	0	0	0	0	0 47	0	0	0	0	0	0	500
Total mil, of dol Corporate do Municipal, State, etc do		63 53 10	61 43 18	71 34 37	137 67 70	33 14	78 58 20	50 10 40	35 20 15	66 55 11	28 18	26 17 9	
(Bond Buyer)		10	10	31	, , ,	14	20	40	1.0	11	10	9	3
State and municipal issues: Permanent (long term)thous. of dol	37, 442	78, 479	69, 722	90, 578	118, 470	46, 564	51, 235	61,308	28, 759	36, 723	48,096	60,862	r 28, 811
Temporary (short term)do	79, 765	93, 123	113, 655	99, 988	119, 070	38, 277	183, 744	113, 745	59, 916	75, 400	133, 530	53, 672	203, 704
COMMODITY MARKETS Volume of trading in grain futures:													
Wheat mil. of bu- Corn do	190 81	454 93	282 74	294 89	253 154	140 77	178 111	249 148	226 126	267 145	390 104	257 141	261 85
SECURITY MARKETS													}
Brokers' Balances (N. Y. S. E. members carrying margin accounts) (}										
Customers' debit balances (net) mil. of dol	510	628	625	6 00	547	534	531	515	502	496	491	490	500
Cash on hand and in banks do do do do do do do do do do do do do	310 260	186 414	195 409	211 368	219 308	203 307	195 306	195 300	177 300	180 309	172 307	300	310
Customers' free credit balancesdo Bonds	200	2 55	264	289	274	262	249	247	238	240	238	240	240
Prices: Average price of all listed bonds (N. Y. S. E.)													
Domesticdo	96. 48 98. 08	95. 25 98. 72	94. 80 98. 30	94. 50 96. 69	95. 24 97. 31	95. 13 97. 18	95. 97 97. 98	95.63 97.54	95. 64 97. 46	95. 50 97. 28	95. 76 97. 49	96. 08 97. 75	96. 18 97. 83
Foreign do do do do do do do do do do do do do			49.83	56. 27	58. 45	57.40	58.95	60.29	61. 16	61. 72	61. 68	62, 51	

Revised. • Less than \$500,000.

‡For revised data for August-December 1941 see p. S-17 of the October 1942 Survey. Revisions for January-July 1941 are available upon request.

†Data beginning August 1942 are estimates; cash on hand and in banks will hereafter be compiled only for June and December.

†Excludes offering of \$502,983,000 196, Treasury Notes of Series A-1946 which were allotted to holders of Reconstruction Finance Corporation notes of Series P, maturing Nov. 1, 1941, and of Commodity Credit Corporation notes of Series E, maturing Nov. 15, 1941.

Monthly statistics through December 1941, to-	1942		1941						1942				
gether with explanatory notes and references to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Јапи- агу	Febru- ary	March	April	May	June	July	August	Sep- tember
	<u>'</u>		FINAI	NCE-	-Conti	nued	<u> </u>			·	·	· · · · · · · · · · · · · · · · · · ·	
SECURITY MARKETS—Continued.		1				1							<u> </u>
Bonds-Continued		ì						}	(
Prices—Continued.					1				1		•		
Standard and Poor's Corporation: Industrial, utilities, and rails:									}	ŀ			
High grade (15 bonds) _dol. per \$100 bond. Medium and lower grade:	119.3	118, 8	119. 2	117. 5	117.5	117.1	116.7	117.8	117.7	118.0	118.9	118.7	119.0
Composite (50 bonds)do Industrials (10 bonds)do	102, 1 111, 2	99, 2 105, 3	99. 4 105. 9	97. 4 105. 0	99. 2 106. 7	99. 6 106. 9	98.8 106.1	99.3 107.1	98. 9 107. 4	98. 1 107. 7	98. 9 108. 4	99. 3 108. 7	100. 7 109. 8
Public utilities (20 bonds) do Rails (20 bonds) do do do do do do do do do do do do do	107. 1 88. 0	107. 2 85. 0	107. 4 84. 9	104. 7 82. 4	104. 1 86. 9	104.4 87.7	101.8 88.6	102.3 88.4	102. 2 87. 1	103. 5 83. 0	104. 5 83. 9	104. 1 85. 2	105, 8 86, 4
Defaulted (15 bonds)do Domestic municipals (15 bonds)do	30. 3 126. 5	25. 1 133. 0	24. 8 133. 4	21.9 125.9	24. 1 124. 4	25.6 120.1	27. 6 119. 7	26. 7 122. 1	26. 4 122. 1	24. 0 123. 3	25. 5 124. 4	27. 1 125. 4	29. 4 125. 9
U. S. Treasury bonds do Sales (Securities and Exchange Commission):	109. 5	112.0	112, 4	110.7	110.1	108.9	110. 2	110.5	110.7	110.7	110. 2	109.9	109, 8
Total on all registered exchanges: Market valuethous. of dol	134, 771	125, 159	88, 348	134, 712	125, 744	89,449	137, 003	99, 075	91,838	81, 804	80, 306	83, 842	124,075
Face valuedo On New York Stock Exchange:	303, 128	209, 219	161,048	277, 038	256, 089	178,409	306, 812	202, 862	179,690	151, 865	155, 111	173, 629	316, 526
Market valuedododododo	122, 448 285, 683	109, 888 189, 947	76, 382 145, 446	116, 561 251, 650	111, 586 237, 263	78, 643 165, 002	121, 066 286, 211	86, 629 186, 165	80, 772 165, 276	72, 623 139, 586	71, 249 142, 932	75, 610 162, 734	112, 301 300, 306
face value, totalthous. of dol	266, 931	178, 899	140, 746	224, 737	219, 955	158, 357	263, 055	174,011	156, 658	133, 776	125, 605	159, 938	276, 812
U. S. Governmentdo Other than U. S. Govt., totaldo Domesticdo	248 266, 684	1, 307 177, 592	1, 470 139, 276	1, 781 222, 956	1, 138 218. 817	944 157, 413	879 262, 176	545 173, 467	953 155, 705	407 133, 369	299 125, 306	449 159, 490	245 276, 567
Foreigndo	258, 361 8, 323	163, 413 14, 179	125, 694 13, 582	205, 251 17, 705	206, 145 12, 672	148, 551 8, 862	249, 192 12, 984	162, 311 11, 156	138. 597 17, 109	124, 676 8, 694	119,068 6,238	152, 418 7, 072	268, 643 7, 924
Value, issues listed on N. Y. S. E.: Face value, all issuesmil. of dol	67, 207 64, 139	57, 856 53, 673	57, 821 52, 646	58, 237 55, 080	59, 076	60, 532	60, 579	60, 572	61, 956 58, 852	61,899	63, 992	65, 277	65, 256
Face value, all issues mil. of dol. Domestic do Foreign do Market value, all issues do	3, 068 64, 844	4, 183	53, 646 4, 175	3, 157	55, 924 3, 152 56, 261	57, 411 3, 121	57, 471 3, 108	57, 466 3, 105	3, 105	58, 804 3, 096	60, 903 3, 089	62, 198 3, 079	62, 182 3, 074
Domestie do Foreign do	62, 906 1, 938	55, 107 52, 984 2, 123	54, 813 52, 732 2, 080	55, 034 53, 257	54, 419	57, 584 55, 793	58, 140 56, 308	57, 924 56, 051	59, 258 57, 359	59, 112 57, 201	61, 278 59, 372	62, 720 60, 796	62, 766 60, 830
Yields: Bond Buyer:	1,958	2, 123	2,000	1,777	1,842	1,791	1,832	1,872	1,899	1,911	1,905	1,924	1, 936
Domestic municipals (20 cities)percent_	2.13	1.90	1.93	2. 24	2. 36	2. 51	2.38	2.33	2. 33	2. 21	2, 15	2.15	2, 16
Domestic corporatedo	3. 31	3. 27	3. 26	3, 35	3, 35	3.35	3. 37	3.34	3. 36	3. 37	3. 35	3. 34	3, 33
Asa	2.80 2.95	2. 73 2. 87	2. 72 2. 86	2.80 2.95	2.83 2.96	2.85 2.98	2.86 3.00	2.83 2.98	2.85 3.00	2.85 3.01	2.83 2.99	2. 81 2. 99	2, 80 2, 98
A	3. 24 4. 24	3, 21 4, 28	3. 19 4. 28	3. 27 4. 38	3. 30 4. 29	3. 29 4. 29	3. 32 4. 30	3.30 4.26	3. 31 4. 27	3. 31 4. 33	3. 28 4. 30	3. 27 4. 28	3, 26 4, 26
By groups: Industrials do		2. 85	2.85	2.94	2. 97	2.98	3.00	2.96	2.97	2.97	2.94	2.94	2.95
By groups: Industrials do Public utilities do Rails do Standard and Poor's Corporation:	3. 07 3. 92	3. 05 3. 93	3. 04 3. 91	3. 12 3. 99	3, 13 3, 93	3. 15 3. 94	3. 17 3. 94	3. 13 3. 95	3. 13 3. 97	3. 12 4. 03	3.09 4.02	3. 09 3. 98	3, 08 3, 95
Standard and Poor's Corporation: Domestic municipals (15 bonds)do	2, 22	1, 91	1.90	2, 25	2.33	2.55	2. 58	2, 44	2. 45	2,38	2.32	2. 28	2, 25
U. S. Treasury bonds: Partially tax-exemptdo	2.05	1. 88	1. 85	1. 97	2,01	2.09	2.00	1.98	1. 97	1. 97	2.00	2.02	2, 23
Taxable*do	2, 33	2, 23	2. 22	2.37	2. 37	2.39	2.35	2.34	2, 35	2, 33	2.34	2, 34	2, 34
Stocks					j	ļ]						
Cash dividend payments and rates (Moody's): Total annual payments at current rates (600				İ	Ì]	i						
companies) mil. of dol_ Number of shares, adjusted millions_	1, 645. 97 938. 08	1, 840. 31 938. 08	1, 889. 13 938. 08	1, 927. 69 938. 08	1, 926. 59 938. 08	1, 857. 45 938. 08	1, 850. 15 938. 08	1, 805, 62 938, 08	1,701.40 938.08	1, 675, 01 938, 08	1, 675. 81 938. 08	1, 646. 14 938. 08	1, 643. 75 938. 08
Dividend rate per share (weighted average) (600 cos.) dollars	1. 75	1,96	2.01	2 05	2.05	1. 98	1. 97	1. 92	1.81	1.79	1.79	1.75	1. 75
Banks (21 cos.) do do lndustrials (492 cos.) do	2, 81 1, 70	2, 99 1, 97	3.00 2.05	2.88 2.09	2.88 2.09	2.88 1.99	2. 81 1. 98	2.81 1.93	2.81 1.79	2.81 1.76	2.81 1.75	2.81 1.71	2. 81 1. 70
Insurance (21 cos.) dodododo	2. 69 1. 73	2. 62 1. 86	$\frac{2.62}{1.82}$	2. 69 1. 81	2.69 1.81	2.69 1.81	2. 69 1. 80	2.69 1.77	2. 69 1. 75	2, 69 1, 74	2. 69 1. 74	2. 69 1. 74	2. 69 1. 73
Rails (36 cos.)dodoDividend payments, by industry groups:*	1.85	1.58	1.58	1.77	1.77	1,77	1,77	1.77	1.66	1,66	1.75	1.75	1.79
Total dividend paymentsmil. of doldo	322. 3 126. 2	404.1 229.6 13.6	185. 2 86. 4 4. 3	987. 5 550. 0 50, 0	295. 7 95. 3 15. 1	148. 4 61. 7	482. 3 212. 9	339. 3 134. 4	123. 5 66. 6	538. 8 224. 1	361.3 139.7 14.0	153. 1 71. 8	471.0 199.9 31.2
Trade do Go Finance do Aailroads do	14.1 43.0	41. 8 18. 4	18. 8 7. 0	54. 3 53. 6	60. 5 28. 0	8. 7 30. 3 7. 7	28. 3 18. 3 9. 3	15. 8 42. 6 20. 6	3, 8 11, 9 1, 9	30. 6 26. 3 32. 3	54. 9 30. 0	3. 9 29. 3 8. 9	20. 0 10. 8
Heat, light, and nower do	17. 1 62. 4 50. 1	44. 7 47. 1	57. 8 1. 4	42. 1 152. 3	43. 8 47. 1	31.2	32. 8 150. 0	69. 1 47. 6	32. 2 1. 4	38. 4 148. 6	65. 3 47. 8	31. 0 1. 4	31. 0 145. 0
Communications do Miscellaneous do Prices:	4.6	5. 1	4.6	24. 9	3.9	2. 1 3. 6	7.7	4.6	3. 9	8.3	6.2	3.3	7.5
Average price of all listed shares (N. Y. S. E.) Dec. 31, 1924=100	51, 1	53. 2	51.6	48.7	49. 2	47.8	44. 5	42,6	44.6	45.3	46.6	47. 2	48. 2
Dow-Jones & Co., Inc. (65 stocks) dol. per sbare	38. 37	41.26	39. 53	36.92	37.86	36.79	34, 54	32.92	33. 12	34. 20	35. 54	35, 46	36.00
Industrials (30 stocks) do Dublic utilities (15 stocks) do do	113, 51 13, 35	121. 18 17. 65	116. 91 15. 93	110.67 14.38	111.11 14.41	107. 28 13. 83	101. 62 12. 15	97. 79 11. 06	98. 42 11. 68	103, 75 11, 93	106. 94 11. 75	106.08 11.51	107.41 11.76
Rails (20 stocks) do	28, 65 79, 06	28. 54 87. 37	27. 92 87. 92	25. 33 79. 17	28.01 77.09	27.85 74.46	26. 09 69. 17	24. 56 67, 52	24. 29 68. 30	23. 59 71. 07	25. 63 73. 26	26. 19 73. 10	26, 76 74, 40
Industrials (25 stocks) do Railroads (25 stocks) do Standard and Poor's Corporation:	136. 56 21. 55	153.71 21.04	145.66 20.19	139.86 18.47	133. 77 20. 41	128.67 20.26	119.65 18.69	117. 45 17. 59	119. 25 17. 35	125. 05 17. 10	129. 42 18. 71	126. 93 19. 26	128. 65 20. 16
Combined index (402 stocks) $1935-39=100$	74. 2	80. 4	77.4	71.8	72.6	69.9	66. 0	63.3	6 3. 2	66. 1	68. 2	68. 3	69.4
Industrials (354 stocks) do do do do do do do do do do do do do	76. 5 77. 6	81.6 82.2	78.6 78.7	73. 8 76. 3	74.3 78.6	71.0 74.8	67. 2 70. 8	64.8 67.8	64. 7 66. 3	68. 2 69. 0	70.6 71.5	70. 5 71. 0	71. 6 71. 3
Public utilities (28 stocks)do	72, 7 63, 7	79. 0 78. 5	74. 2 74. 5	67. 6 66. 2	68. 8 66. 1	66. 2 64. 5	63. 9 60. 5	61.8 56.5	62. 9 57. 2	67. 6 58. 8	69. 2 58. 4	68. 9 58. 8	69. 6 59. 5
Rails (20 stocks)do	72, 7	70. 3	68.4	61.0	69.0	68.4	65. 0	61. 1	60. 3	59. 0	62. 9	65. 4	66.7
Banks, N. Y. C. (19 stocks)do Fire and marine insurance (18 stocks)	75. 7	84.9	78. 5	72.1	73.8	70.9	62. 6	60.4	62. 5	66.3	67. 9	70, 5	74.1
1935-39=100	104.7	114.0	111.5	106.1	107.6	101, 7	95. 9	89.5	90.6	97. 2	98. 5	98. 5	100.6

^{*}New series. The new bond series represents the average yield of taxable Treasury bonds (interest subject to both the normal and surtax rates of the Federal income tax) neither due nor callable for 12 years; this average started Oct. 20, 1941, following the issuance of the second series of such bonds. For available earlier data for the new series on dividend payments and a description of the data, see pp. 26-28 of the November 1942 issue.

1942		1941	!					1942			·	
Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember
	1	FINAN	CE—	Conti	nued							
					! !							
465, 937	493, 760	509, 040	1,085,599	512, 503	296, 408	341, 230 16 301	272, 889	265, 455 12, 625	273, 279	302, 181	253, 211	284, 99 15, 38
	413, 341		929, 046			287, 785	226, 187	226, 102	232, 947	1	214, 217	241, 51
19,610	18, 512	19,099	46, 891	22, 236	10,610	12, 175	10, 079	9, 685	9, 932	10, 964	9, 489	11, 90
			1			1 .		·		i '		9, 45 35, 60
1, 471	1,465	1,464	1, 463	1, 467	1, 467	1, 469	1, 469	1, 469	1, 470	1, 471	1, 471	1, 47
5.0	6.3 5.0	6.8 5.2	5.4	5.3	5, 6	6.0	6.1	5.7	6. 6 5. 6	6. 4 5. 5	6.3 5.1	6. 4 .
4.4	4.1	4.1	4.5	4.5	4.6	5.0	5.3	4.9	4.8	4.7	4.7	5. 4. 7.
7.0	6.5	6.8	8.2	7.2	7.4	8. 2	8.3	7.8	7.8	7.7	7. 5	7.
4. 23	4.07	4, 11	4.15	4. 21	4. 24	4.38	4, 52	4.48	4. 40	4.32	4.27	4.2
			633, 588			637, 020			639, 152	- -		641,30 5,18
			205, 012 1, 447			205, 304 1, 409			205, 259			205, 40 1, 36
			163, 732 2, 584			164, 013 2, 596			164, 039 2, 580			163, 75 2, 57
			25.40			24.90			24.90			[24.8
		FOR	EIGN	TRA	DE						1	
						}						
	1225 1174	163 129	1 214 1 171	148 127	145 128	7 190 162	* 205 185	153 139				
		1		1				91				
	92	87	106	80	75	79	70					
	00	"										
776, 036 768, 912	1 666, 376 1 647, 4 62	491, 818 481, 630	¹ 6 51, 555 ¹ 6 35, 179	479, 480 473, 537	478, 531 474, 896	610, 973 604, 945	695, 355 687, 658	525, 116 519, 168	618, 984 613, 591	628, 627 623, 715	702, 340 696, 005	718, 18 712, 13
199, 392	304, 127	280, 525 276, 224	343, 794 338, 272	253, 654 256, 129	254, 038 239, 456	272, 287 252, 050	234, 122 222, 913	190, 594 186, 159	220, 034 201, 050	214, 384 208, 156	184, 432	189, 64 199, 55
RANS	PORT	ATIO	N AN	D CO	M M U	NICA'	FIONS	S	<u> </u>	<u>'</u>	<u> </u>	
										١ .	1 1	
	157 163	149 155	146 149	149 152	152 156	158 162	170 175	177 188	180 188	186 194	192 201	20
	157 163 167 128 142	149 155 157 126 139	146 149 147 143 166	149 152 151 141 163	152 156 155 143 161	158 162 161 148 169	170 175 172 163 197	177 188 179 169 210	180 188 181 181 233	194 184 193	201 189 203	20- 19: 20-
	163 167 128 142	155 157 126 139	149 147 143 166	152 151 141 163	156 155 143 161 270	161 148 169	175 172 163 197	188 179 169 210	188 181 181 233 287	194 184 193 264	201 189 203 284 321	20- 19: 20- 28: 330
	163 167 128 142	155 157 126 139	149 147 143 166	152 151 141 163	156 155 143 161	161 148 169	175 172 163 197	188 179 169	188 181 181 233	194 184 193 264	201 189 203 284	20 19 20 28 33 37
	163 167 128 142 299 222 351	155 157 126 139 254 217 278 165 174	149 147 143 166 260 261 258	152 151 141 163 261 258 263	156 155 143 161 270 273 268 162 177	161 148 169 311 292 324 164 166	175 172 163 197 349 303 380 176 166	188 179 169 210 326 311 337 173 160	188 181 181 233 287 324 263 175 154	194 184 193 264 302 349	201 189 203 284 321 359	20 19 20 28 33 37 30
	163 167 128 142 299 222 351 170 180 146 117	155 157 126 139 254 217 278 165 174 144 116	149 147 143 166 260 261 258 172 177 159 123	152 151 141 163 261 258 263 170 178 149 124	156 155 143 161 270 273 268 162 177 127 128	161 148 169 311 292 324 164 166 159 131	175 172 163 197 349 303 380 176 166 199 136	188 179 169 210 326 311 337 173 160 206 135	188 181 181 233 287 324 263 175 154 228 137	194 184 193 264 302 349 270 188 150 280 134	201 189 203 284 321 359 296 187 152 273 136	20 19 20 28 33 37 30 17 14 24 14
	163 167 128 142 299 222 351 170 180 146 117 126 166	155 157 126 139 254 217 278 165 174 144 116 133	149 147 143 166 260 261 258 172 177 159 123 136 151	152 151 141 163 261 258 263 170 178 149 124 140 157	156 155 143 161 270 273 268 162 177 127 128 142 164	161 148 169 311 292 324 164 166 159 131 126 173	175 172 163 197 349 303 380 176 166 199 136 126 185	188 179 169 210 326 311 337 173 160 206 135 123 197	188 181 233 287 324 263 175 154 228 137 123 202	194 184 193 264 302 349 270 188 150 280 134 122 209	201 189 203 284 321 359 296 187 152 273 136 129 218	20- 199- 200- 288- 339- 377- 30- 17- 144- 244- 144- 144- 144- 144- 144- 144
	163 167 128 142 299 222 351 170 180 146 117 126 166 171 128	155 157 126 139 254 217 278 165 174 144 116 133 155 159 128	149 147 143 166 260 261 258 172 177 159 123 136 151 149 164	152 151 141 163 261 258 263 170 178 149 124 140 157 156 164	156 155 143 161 270 273 268 162 177 127 128 142 164 163 173	161 148 169 311 292 324 164 166 159 131 126 173 174 165	175 172 163 197 349 303 380 176 166 199 136 126 185 185	188 179 169 210 326 311 337 173 160 206 135 123 197 196 205	188 181 181 233 287 324 263 175 154 228 137 123 202 198 234	194 184 193 264 302 349 270 188 150 280 134 122 209 203 256	201 189 203 284 321 359 296 187 152 273 136 129 218 209 289	20- 199 200- 283 337- 30 17- 144 244 141 133 222 21- 30
	163 167 128 142 299 222 351 170 180 146 117 126 166 171 128 144	155 157 126 139 254 217 278 165 174 116 133 155 159 128 138	149 147 143 166 260 261 258 172 177 159 123 136 161 149	152 151 141 163 261 258 263 170 178 149 124 140 157 156 164 64	156 155 143 161 270 273 268 162 177 127 128 142 164 163 173 53	161 148 169 311 292 324 164 166 159 131 126 173 174 165 59	175 172 163 197 349 303 380 176 166 166 199 136 126 125 185 185	188 179 169 210 326 311 337 160 206 135 123 197 196 205 108	188 i 181 i 233 i 287 i 224 i 263 i 272 i 288 i 137 i 123 i 202 i 198 i 234 i 113 i 180 i	194 183 264 302 349 270 188 150 280 134 122 209 203 256 114	201 189 203 284 321 359 296 187 152 273 136 129 218 209 289 113	20 19: 20. 28: 33: 37: 30 17: 14: 24: 13: 22: 21: 30: 11:
	163 167 128 142 299 222 351 170 180 146 117 128 144 144 147 152 152	155 157 126 139 254 2217 278 165 174 116 133 155 159 128 138	149 147 143 106 260 261 258 172 177 159 123 136 151 149 164 87	152 151 141 163 261 258 263 170 178 149 124 140 157 156 164 157 156 164 157	156 155 143 161 270 273 268 162 177 128 142 164 163 173 173 173 173 173 173 173 173 173 17	161 148 169 311 292 324 164 166 159 131 126 173 174 165 59	175 172 163 197 349 303 380 176 166 199 136 1236 1236 185 185 185 184 92 172 172 178	188 179 169 210 326 311 337 173 160 206 135 123 197 196 205 108	188 i 181 i 181 i 233 224 263 224 263 175 i 164 228 i 175 i 123 202 j 198 234 i 113 i 180 i 180 i 180 i	194 184 103 264 302 349 270 188 150 280 280 219 203 205 6 114	201 189 203 284 321 329 359 296 187 152 273 136 129 218 209 218 209 113 189 195 185	20 199 200 288 337 30 17 14 24 14 13 22 21 30 11 19 19 18
	163 167 128 142 299 222 351 170 180 146 117 128 141 128 144 147	155 157 126 139 254 217 278 165 174 144 116 133 155 159 128 133	149 147 143 166 260 261 288 172 177 159 123 136 151 149 164 87 149	152 151 141 163 261 253 203 170 178 149 124 140 157 156 164 64	156 155 143 161 270 273 268 162 177 128 142 164 163 173 53 158 163 161 149 180	161 148 169 311 292 324 164 166 159 131 126 173 174 165 59	175 172 163 197 349 303 380 176 166 166 199 136 126 125 185 185	188 179 169 210 326 311 337 160 206 135 123 197 196 205 108	188 i 181 i 181 i 233 i 287 i 324 i 263 i 275 i 228 i 277 i 223 i 202 i 198 i 234 i 113 i 186 i	194 184 193 264 302 349 270 188 150 280 134 122 209 203 256 114	201 189 203 284 321 329 296 187 152 273 136 129 218 209 289 113 189 189 195	20- 19: 20: 28: 33: 37: 30: 17- 14: 14: 13: 30: 11: 19: 19: 18: 22:
	163 167 128 142 299 229 3351 170 180 146 117 126 166 166 167 171 128 144 147 152 152	155 157 126 139 254 2217 278 165 174 114 116 133 155 159 128 128 133 134 155 150 129 129 129 129 129 129 129 129 129 129	149 147 143 106 260 261 258 172 177 159 123 136 161 149 164 183 183 187 161 161	152 151 141 163 261 258 263 170 178 149 124 140 157 156 164 159 156 164 175	156 155 143 161 270 273 268 162 177 128 142 164 163 173 53 158 163 161 149 180	161 148 169 311 292 324 164 166 159 131 126 173 174 165 59 164 170 167 154 189	175 172 163 197 349 303 380 176 166 199 136 126 185 185 185 185 185 192 172 178 172 179	188 179 169 210 326 331 337 173 160 206 135 123 197 196 205 184 184 184 180	188 i 181 i 181 i 233 224 263 224 263 275 i 175 i 175 i 175 i 175 i 175 i 173 i 180	194 184 103 264 309 270 188 150 280 134 122 299 203 205 114 185 191 183 192 245	201 189 203 284 321 325 296 187 152 273 186 129 218 209 288 195 187 186 129 187 186 129 187 186 129 187 188 209 218 218 218 219 218 218 219 218 218 219 218 218 218 218 219 218 218 218 218 218 218 218 218	20- 19- 200 283 33(377 300) 17: 144 244 133 22- 214 300 110 199 188 200 273
	163 167 128 142 299 222 351 170 180 146 117 128 144 147 152 152 152 152 130 269 217 303	155 157 126 139 2214 2117 278 165 174 114 116 133 135 155 159 128 133 146 151 150 134 159 270 223 302	149 147 143 166 260 261 258 172 177 159 123 136 151 149 164 87 149 153 137 161 292 200 320	152 151 141 163 261 258 263 170 178 149 124 140 140 140 157 156 164 64 159 156 146 175 175 175 186 186 187 189 189 189 189 189 189 189 189 189 189	156 155 155 161 143 161 1 270 273 268 162 1777 128 142 142 142 143 153 161 149 189 189 320 273 350	164 169 311 292 324 164 166 159 131 126 173 174 164 170 167 159 340 292 372	175 172 163 197 349 303 380 176 166 199 136 126 126 185 185 184 92 172 172 175 162 199	188 179 169 210 326 311 337 173 160 206 135 123 123 197 196 205 108 118 180 171 215 326 311 337	188 i 181 i 181 i 233 224 263 224 263 202 218 228 137 (123 123 124 113 180 180 180 120 229 287 324 263 263 263 263 263 263 263 263 263 263	194 184 103 264 302 349 270 188 150 280 134 122 209 203 256 114 183 192 245 302 349 270	201 189 203 224 321 329 329 296 187 152 273 136 129 218 209 218 209 113 189 113 189 103 203 207 321 339 399 399 399 399 399 399 39	195 204 192 205 283 330 373 301 175 147 243 142 214 302 2110 196 185 205 205 275 336 373 301
	163 167 128 142 299 222 351 170 180 146 117 128 144 147 152 152 152 131 150 269 217	155 157 126 139 254 2217 278 165 174 114 116 133 155 159 128 128 133 134 155 150 129 129 129 129 129 129 129 129 129 129	149 147 143 106 260 261 258 172 177 159 123 136 161 149 164 183 183 187 161 161	152 151 141 103 201 258 203 170 178 149 124 140 157 156 164 159 156 164 175	156 155 143 161 270 273 268 162 177 128 142 164 163 173 53 158 163 161 149 180	161 148 169 311 292 324 164 166 159 131 126 173 174 165 59 164 170 167 154 189	175 172 163 197 349 303 380 176 166 199 136 126 185 185 185 185 185 192 172 178 172 179	188 179 169 210 326 311 337 173 160 206 135 123 197 196 205 108 171 180 171 215	188 i 181 i 181 i 233 i 24 i 263 i 275 i 24 i 275 i 27	194 184 103 264 302 349 270 188 150 280 134 122 209 203 256 114 185 191 183 192 245 302 349	201 189 203 284 321 329 359 296 187 152 273 136 129 218 209 218 209 113 189 195 184 203 267 37 37 37 38 39 39 39 39 39 39 39 39 39 39	204 199 205 288 333 377 301 175 144 144 143 224 214 300 116 196 188 200 275
	October 465, 937 24, 753 400, 475 19, 610 15, 933 37, 738 1, 471 5.8 5.0 4.23	October Der Der Der Der Der Der Der Der Der D	October October November FINAN 465, 937 493, 760 509, 040 24, 753 24, 724 26, 636 400, 475 413, 341 422, 423 19, 610 18, 512 19, 099 15, 933 13, 137 15, 052 37, 738 39, 057 37, 882 1, 471 1, 465 1, 464 5.8 6.3 6.8 5.0 5.0 5.5 6.4 6.9 4.4 4, 11 4, 17, 2 6.6 6.9 7.0 6.5 6.8 4.23 4.07 4.11 FOR FOR 776, 036 1666, 376 491, 818 129 92 87 66 67 776, 036 1647, 462 199, 392 304, 127 280, 525 223, 582 292, 303 276, 224 276	October October November December 465, 937 493, 760 509, 040 1,085,599 24, 753 24, 724 26, 636 62, 676 400, 475 413, 341 422, 423 929, 046 19, 610 18, 512 19, 099 46, 891 15, 933 13, 137 15, 052 36, 387 37, 738 39, 057 37, 882 35, 786 1, 471 1, 465 1, 464 1, 463 5. 8 6. 3 6. 8 7. 3 5. 5 6. 4 6. 9 7. 6 7. 2 6. 6 6. 9 7. 6 7. 0 6. 5 6. 8 8. 2 4. 23 4.07 4.11 4.15 FOREIGN FOREIGN FOREIGN FOREIGN	October October November December January FINANCE—Contination 465, 937 493, 760 509, 040 1,085,599 512, 503 24, 753 24, 724 26, 636 62, 676 28, 359 400, 475 413, 341 422, 423 929, 046 466, 932 15, 933 13, 137 15,052 36, 387 12, 994 37, 738 39, 057 37, 882 35, 786 36, 228 1, 471 1, 465 1, 464 1, 463 1, 467 5.8 6.3 6.8 7.3 7.2 5.0 5.0 6.2 5.4 5.3 5.5 6.4 6.9 7.3 7.4 4.23 4.07 4.11 4.15 4.21 4.23 4.07 4.11 4.15 4.21 4.23 4.07 4.11 4.15 4.21 4.174 129 171 127 5.95 4.9 7.2 5.40	October October November December January February FINANCE—Continued FINANCE—Continued 465, 937 493, 760 509, 040 1,085,599 512, 503 296, 408 24, 753 24, 724 26, 636 62, 676 28, 359 14, 018 400, 475 413, 341 422, 423 929, 046 466, 932 251, 187 15, 933 13, 137 15, 052 36, 387 12, 994 7, 926 37, 738 39, 057 37, 882 35, 786 36, 228 35, 234 1, 471 1, 465 1, 464 1, 463 1, 467 1, 467 5.8 6.3 6.8 7.3 7.2 7.1 5.5 6.4 6.9 7.3 7.4 7.2 7.2 6.6 6.9 7.6 7.6 7.7 7.0 6.5 6.8 8.2 7.2 7.4 4.23 4.07 4.11 4.15 4.21 4.24	Octo-ber Octo-ber November December January February March FINANCE—Continued 465, 937 493, 760 509, 040 1,085,599 512, 503 296, 408 341, 230 400, 475 413, 341 422, 423 929, 046 466, 932 251, 187 287, 785 19, 610 18, 512 19, 099 46, 891 22, 236 10, 610 12, 175 15, 933 13, 137 15, 052 36, 387 12, 994 7, 926 8, 580 37, 738 39, 057 37, 882 35, 786 36, 228 35, 234 32, 844 1, 471 1, 463 1, 467 1, 467 1, 469 1, 467 1, 469 5.8 6.3 6.8 7.3 7.2 7.1 7.7 5.0 5.0 5.2 5.4 5.3 5.6 6.0 7.2 6.6 6.9 7.3 7.4 7.2 7.7 4.4 4.1 4.1 4.5 4.5	Octo-ber November December Janu-ary February March April	Octo-ber Octo-ber Novem ber December Janu-ary February March April May	Octo-ber Octo-ber November December Janu- ary Febru- ary March April May June	Octo-ber Novem-ber December Janu-ary February March April May June July	Octo-ber Octo-ber

<sup>Revised.
Revised.
Figures overstated owing to inclusion in October and December export statistics of an unusually large volume of shipments actually exported in earlier months.
New series. For a description of the transportation indexes and earlier data, except as noted, see pp. 20-28 of the September 1942 Survey.
Revised or added since publication of data in the September Survey; earlier indexes will be published in a subsequent issue.</sup>

Monthly statistics through December 1941, to-	1942	<u> </u>	1941						1942				
gether with explanatory notes and references to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember
TRANSP	PORTA	ATION	ANI	COL	MMUN	NICAT	TIONS	-Cor	tinue	d			
TRANSPORTATION Commodity and Passenger*—Con. Adjusted indexes—Continued. By type of transportation—Continued. Railroads		153 155 138	153 153 151	155 155 154	160 159 165	168 167 182	177 176 181	190 191 184	199 199 205	203 199 234	210 204 256	214 205 289	217 206 302 85
Passengerdo Waterborne (domestic), commodity!.do Express Operations		119 12, 143	120 11, 904	116	112	101	99	87	84	84	84	84 12, 106	85
Operating revenuethous. of dol Operating incomedo		101	95	14, 051 131	11,809 79	11, 582 90	11,976 77	12, 134 79	12.312 61	12, 168 72	12, 170 76	77	
Local Transit Lines Fares, average, cash rate	7.8060 1,157,621	7. 8005 895, 991	7. 8005 856, 773	7, 8005 941, 924	7, 8005 946, 315	7, 8033 885, 128	7.8033 1,003,196	7.8060 1,004,698	7. 8060 1,034,361	7. 8060 1,015,722	7. 8060 1,023,167	7.8060 1,038,784	7.8060 1,048,977
Operating revenuesthous. of dol Class I Steam Bailways		64, 603	61,671	68, 133	68, 637	65,004	72, 561	72,668	75, 512	76, 494	77, 400	78, 399	78, 782
Freight carloadings (Federal Reserve indexes):	150 138 180 158 139 169 58 260 163 133 121 180 149 130 110 56 223 144	144 138 165 147 1046 101 232 151 127 121 165 140 97 97 97 178 133	141 135 168 143 115 117 101 199 150 135 121 159 146 118 93 99 99 90 204	128 125 182 129 113 96 69 91 138 137 111 167 145 124 100 246 149	129 136 184 140 125 95 93 46 134 140 119 153 156 142 99 97 186	129 132 184 153 110 76 96 47 135 139 116 150 159 131 187 151	129 125 175 149 102 77 92 73 139 136 122 168 149 119 97 97 92 282	136 135 176 159 100 90 81 218 142 143 160 200 159 117 101 80 267 141	138 139 181 161 99 62 303 314 143 164 197 155 115 98 622 289 142	139 135 179 165 111 81 60 318 141 160 199 159 113 103 60 183	142 132 177 173 138 76 57 325 148 142 155 205 172 95 90 57 180	144 136 175 173 129 100 577 308 152 143 154 208 165 106 577 176 152	152 142 184 167 139 135 57 304 162 136 135 188 154 126 102 55 57 174
Total cars	4, 512 837 71 244 247 118 460 373 2, 162 30 17	r4, 553 r837 r66 r228 r185 r102 r800 r331 r2, 004 42 18	4, 318 790 64 214 194 82 768 277 1, 929 61 28	3, 046 575 54 153 155 53 582 77 1, 396 75 27 32	3,858 797 71 208 212 65 711 65 1,729 60 22 22	3, 123 629 57 185 154 42 597 52 1, 407 59 22 20	3, 171 610 55 184 146 43 584 72 1, 477 58 23	3, 351 645 56 196 141 50 525 235 1, 503 56 28	4,171 830 70 245 174 62 492 420 1,878 70 42	3,386 661 57 204 154 45 378 359 1,528 82 55	3, 322 605 54 203 194 40 346 363 1, 517 67 43	4, 351 825 69 270 228 68 449 440 2, 001 59 40	3,504 661 56 199 188 71 347 336 1,647 79 725
Financial operations: Operating revenues, total thous of dol. Freight do Passenger do Taxes, joint facility and equip. rents do Net railway operating income do Not income do Operating results:	745, 584 587, 612 108, 322 416, 430 144, 474 184, 680 134, 900	517, 605 440, 122 42, 231 7361, 514 762, 043 794, 048 53, 676	457, 012 385, 241 40, 519 335, 614 52, 633 68, 765 29, 226	479, 560 389, 223 53, 868 352, 532 46, 480 80, 549 55, 492	480, 691 392, 571 55, 697 348, 781 62, 944 68, 966 26, 130	462, 486 377, 593 54, 746 327, 653 68, 347 66, 486 23, 716	540, 118 445, 490 59, 106 360, 011 87, 749 92, 359 46, 888	572, 531 468, 007 66, 116 366, 756 103, 741 102, 034 57, 890	601, 002 487, 982 74, 345 375, 440 115, 933 109, 628 63, 668	623, 687 501, 343 82, 268 378, 472 126, 484 118, 731 77, 691	665, 182 533, 086 91, 939 390, 477 141, 703 133, 001 89, 632	683, 807 537, 412 103, 463 399, 292 149, 250 135, 264 7 89, 243	697, 792 546, 791 104, 971 399, 706 143, 455 154, 632 105, 190
Freight carried 1 mile mil. of tons. Revenue per ton-mile cents. Passengers carried 1 mile millions.		51, 135 . 922 2, 397	46, 032 . 904 2, 299	44, 545 . 943 3, 055	46,666 .914 3,078	44, 109 . 926 2, 895	51, 853 . 924 3, 070	53, 631 . 937 3, 427	58, 517 . 900 3, 822	57, 304 . 931 4, 238	60, 713 . 936 4, 765	62, 405 . 917 5, 395	61,934
Financial operations, adjusted: Operating revenues, total		452, 6 375, 9 44, 1 403, 2 49, 4 10, 5	476. 0 398. 7 45. 1 403. 1 72. 9 33. 1	486. 2 403. 2 49. 4 409. 8 76. 4 36. 6	495. 3 406. 6 53. 6 413. 1 82. 3 40. 0	518. 9 423. 9 60. 1 420. 3 98. 6 57. 7	541. 7 443. 0 63. 0 445. 7 96. 1 52. 4	584. 2 474. 8 71. 3 471. 5 112. 7 70. 3	617. 8 499. 4 81. 0 486. 5 131. 2 87. 9	627. 4 508. 6 79. 4 499. 5 127. 9 84. 2	642. 8 519. 4 82. 0 518. 7 124. 0	668. 9 534. 2 92. 3 539. 3 129. 5 84. 6	662. 6 517. 9 100. 4 534. 7 127. 9 81. 8
Waterway Traffic Canals, New York State_thous. of short tons Rivers, Mississippi (Gov. barges only)do	210	700 251	534 240	0 119	0 81	0 65	100	201 206	401 251	462 225	584 257	461 247	544 7 196
Passengers carriednumber_ Passenger-miles flownthous, of miles_ Hotels:		12, 200 1, 761 420, 393 150, 920	11, 501 1, 689 324, 546 115, 825	10, 855 2, 386 298, 680 111, 077	11, 127 2, 531 300, 900 113, 135	9, 979 2, 170 286, 435 104, 220	11, 352 2, 560 371, 398 139, 061	11, 340 2, 884 428, 153 158, 218	10, 847 3, 076 369, 776 144, 947	7, 353 3, 097 240, 916 109, 253	8; 079 3, 534 262, 715 116, 104	8, 451 3, 927 283, 145 127, 393	8, 099 4, 375 273, 022 125, 327
Average sale per occupied room dollars. Rooms occupied percent of total. Restaurant sales index 1929 = 100.	3. 73 80 135	3. 55 71 108	3. 61 69 114	3. 39 61 103	3.40 71 107	3.39 70 101	3. 30 70 100	3. 64 71 121	3. 26 72 121	3. 43 71 128	3. 45 69 125	3. 74 75 143	3. 70 78 134
Foreign travel:	14, 667	11, 668 9, 942 714 2, 188 4, 331	79, 305 8, 748 945 2, 256 5, 177	10, 799 7 11, 316 686 2, 581 4, 549	9, 456 7, 871 408 1, 954 5, 145	6, 723 5, 754 448 1, 924 6, 020	8, 745 10, 222 532 1, 560 6, 881	7, 298 6, 807 462 1, 699 7, 923	7, 569 11, 145 389 1, 673 7, 880	7, 459 5, 147 585 2, 593 16, 244	9. 263 4, 935 419 2, 195 15, 042	7, 031 5, 005 344 1, 932 11, 635	19, 128
Visitors do Automobiles do Pullman Co.: Revenue passenger-miles thousands. Passenger revenues thous of dol Revised.		253, 489 78, 112 840, 925 5, 138	129, 890 39, 383 763, 624 4, 776	59, 812 18, 152 1,017,616 5, 608		59, 338 16, 821 1,208,162 6, 421	60, 808 17, 760 1,288,858 6, 935	94, 192 28, 203 1,380,255 7, 784	137, 187 41, 196 1,445,506 8, 092	221, 697 67, 454 1,496,048 8, 509	342, 043 98, 147 1,471,500 8, 903	330, 540 94, 102 1,843,326 9, 638	

r Revised.

‡See note marked "†" on p. S-20.

†Data for November 1941, January, May, August, and October 1942 are for 5 weeks; other months, 4 weeks; or Beginning February 1942 data include passports issued to American seamen.

See note marked with an "" on p. S-20.

Monthly statistics through December 1941, to-	1942		1941			· ,-			1942				
gether with explanatory notes and references to the sources of the data, may be found in the	Octo-	Octo-	Novem-	Decem-	Janu-	Febru-	March	April	Мау	June	July	August	Sep-
1942 Supplement to the Survey	ber	ber	ber	ber	агу	агу	<u> </u>						tember
TRANSF	ORT	ATIO	ANI	CON	MMUN	NICAT	LIONS	-Cor	tinue	od.			
COMMUNICATIONS Telephone carriers:		1											
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.		124,000	119,818	128, 993	128, 257	123,860	130, 347	131, 727	133, 076	134, 216	135, 652	135, 328	138, 013
Tolls, message do do do do do do do do do do do do do		78, 700 35, 368	77, 292 32, 526	80, 229 37, 782	79, 974 37, 441	77,771	79,698 39,471	80, 264 40, 207	80,070 41,616	80,078 42,379	79, 415 44, 579	78, 897 44, 666	80, 413 45, 680
Operating expensesdo		82,052	79, 651 19, 645	87, 307 32, 532	82, 935	79, 414	84, 365	84, 372	85, 655 22, 264	85, 542 22, 167	89, 370	86, 439	45, 680 87, 832
Phones in service, end of month-thousands		20, 165 20, 954	21,067	21, 206	21, 166 21, 362	21, 307 21, 481	21,647 21,595	21, 596 21, 702	22, 264	22, 107	21, 339 21, 941	22, 632 22, 048	22, 846 22, 146
Telegraph and cable carriers:	ŀ	12, 566	11, 583	15, 448	12, 732	11,697	13,074	13, 587		14, 398	14, 375	,	
Operating revenues, total. thous, of dol- Telegraph carriers, total. do. Western Union Telegraph Co., revenues from cable operations. thous, of dol.		11,493	10, 436	14, 089	11, 563	10, 724	11,940	12, 553	13, 877 12, 824	13, 151	13, 296	14, 282 13, 254	14, 61' 13, 600
Western Union Telegraph Co., revenues	[553	533	734	620	565	663	661	658	678	709	712	75
Cable carriersdo		1,073	1.147	1,359	1,169	972	1, 134	1,035	1,053	1,248	1,080	1,028	1,01
Operating incomedodo		10,809 784	10, 276 390	12,003 2,215	11,054 585	10, 246 465	10, 889 918	11, 188 1, 088	11,639	11,718 1,216	11, 967 958	11,932	11, 913
Cable carriers		316	d 88	1,488	61	4 65	480	572	380	787	454	501	940
Radiotelegraph carriers, operating revenues thous. of dol			1, 197	1,442	1,163	1,092	915	1,032	1,108	1, 204	993	999	96
	CHI	EMICA	ALS A	ND A	LLIE	D PR	opuc	TS					
CHEMICALS		<u> </u>											Ţ
Methanol:		ı					1	j	}				
Prices, wholesale: Wood refined (N. Y.) dol per gallon	0. 58	0, 54	0. 54	0. 58	0.58	0. 58	0.58	0.58	0.58	0.58	0.58	0.58	0. 5
Snythetic, pure, f. o. b. worksdo	. 28	. 28	.28 37,486	.28	36,720	.28	. 28	. 28	. 28	. 28	. 28	. 28	. 2
Wood, refined (N. Y.)dol. per gallon Snythetic, pure, f. o. b. works do Explosives, shipments thous of ib Sulphur production (quarterly):	41, 407	42, 629	37,480	38, 879	36,720	37, 681	36, 453	41,045	40, 545	42, 101	40, 409	41, 709	42, 57
Louisiana long tons Texas do				135, 285 802, 576			110, 115			163, 810 774, 706			148, 570 739, 668
Sulfuric acid:				502,010			725, 579			174, 100			739,000
Price, wholesale, 66°, at works dol. per short ton	16. 50	16.50	16.50	16. 50	16. 50	16. 50	16. 50	16.50	16. 50	16. 50	16. 50	16. 50	16. 50
FERTILIZERS		ŀ			,				1				
Consumption, Southern States		1							Ì				
thous, of short tons	200	168	186	267	1,030	1,003	1,060	678	287	148	70	66	169
Price, wholesale, nitrate of soda, crude f. o. b. cars, port warehouses dol. per cwt.	1.650	1.650	1.650	1.650	1. 650	11,650	1. 650	1.650	1.650	1, 650	1,650	1,650	1. 650
f. o. b. cars, port warehouses dol. per cwt. Potash deliveries short tons.	59, 846		53, 646	59, 897	57,113	51, 402	56, 386	44, 994	29, 714	62, 959	59, 224	59, 371	56, 439
Superphosphate (bulk): Productiondodo		413, 240	419, 946	487, 558	487, 164	457, 302	480,018	431, 634	440, 685	453,095	445, 603	501, 592	2520, 558
Production do Shipments to consumers do Stocks, end of month do		129, 293 1,051,966	87, 581 1,050,633	80, 113 1,049,268	77, 725 1,082,860	146, 846 1,017,847	204, 855 911, 507	254, 239 730, 135	147, 473 760, 761	78, 577 915, 172	72, 332 1,067,747	98, 287 r1.070,785	2150, 599 21.171.369
NAVAL STORES						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		,		' '	_,-,-	, _,
Rosin, gum:		·			'	1							İ
Price, wholesale "H" (Savannah), bulk	3. 50	2.44	2.64	2.89	3. 16	3. 22	3.06	2.89	2.82	2, 95	3.10	2.91	3.30
dol. per cwt. Receipts, net, 3 portsbbl. (500 lb.). Stocks, 3 ports, end of monthdo	18, 922	24, 526	34, 516	34, 637	30, 214	19,862	3, 733	16, 353 239, 817	18, 449	21, 686	26, 872	35, 415	24, 713
Thirmanting girm entrite of	1 :	372, 983	297, 168	270, 383	269, 496	257, 926	250, 110		45, 086	237, 420	229, 436	245, 937	250, 07
Price, wholesale (Savannah)dol. per gal. Receipts, net, 3 portshbl. (50 gal.) Stocks, 3 ports, end of monthdo	. 70 6, 474	. 78 10, 942	. 76 5, 999	. 73 12, 231	.76 6,357	. 76 1, 127	. 73 784	.65 4,550	. 61 6, 554	8, 021	11, 466	. 61 10, 421	.6
Stocks, 3 ports, end of monthdodo	49, 525	26, 389	18, 955	15, 676	26, 594	20, 496	16, 675	17,010	17,758	22, 817	32, 164	39, 821	9, 29 45, 70
OILS, FATS, AND BYPRODUCTS		[}		-		}			
Animal, including fish oils:	1	1			1								
Animal fats:	126 624			1350 799	}		1305 067			1270 256	104 800	100 005	197.00
Consumption, factory thous. of lb. Production do Stocks, end of month do	223, 747			1761, 446			1776, 542			1699, 673	247, 889	2 13, 963	220, 21
Greases:	289, 743				!	;	J			1365, 870	393, 452	368, 527	311, 52
Consumption, factorydo	51, 239			1118, 673 1140, 991 1105, 815			1125, 047			1135, 020	39, 945	46, 245	42, 54
Productiondo Stocks, end of monthdo	45, 084 96, 432			1105, 815			1140, 105 1100, 330			1141, 187 1102, 044	46, 259 106, 004	41, 313 107, 787	42, 08 104, 02
Fish oils: Consumption, factorydodo	14.496						1 50, 176	ł		1 42, 798	16, 067	14, 570	1
Production do Stocks, end of month do	20, 895			¹ 54, 513 ¹ 81, 685 ¹ 189, 916			1 7, 128			1 11, 713	10, 342	27, 575	15, 31 27, 29
Vegetable oils, total:	207, 131			1189, 916			171, 398	- 		¹ 160, 540	162, 869	178, 219	178, 24
Consumption, crude, factorymil. of lb.	342 432			1 1, 106 1 1, 205			1 1,048 1 1,018				210	212	260
Productiondo Stocks, end of month:	1										214	212	33
Crudedo Refineddo	834 299			1 902 1 450			1 895			1 761 1 521	729 458	726 373	76
Coconut or copra oil:	200			100			1			- 021	100	3/3	01
Consumption, factory: Crudethous. of lb	8, 058			1184, 737		<u> </u>	1113, 643		 	1 35, 085	9, 316	10, 026	7, 35
Crude thous of lb. Refined do	2, 259			1 79, 028			1 49, 437				3, 294	5, 218	2, 74
Production: Crudedodo	9, 111			1 80, 366			1 45, 392			1 17, 740	(4)	(0)	(a)
Refined do do Stocks, end of month:	2, 370		-	1 97, 464			1 65, 072			1 13, 512	(a) 3, 715	(a) 4, 289	(a) 1,82
Crudedododo	126, 739	[. <u>.</u>		¹ 178, 463			1135, 790 1 15, 131				129, 703	128, 602	12, 26
Refineddodo	7, 243			1 16, 248			1 15, 131				9, 325	6, 988	8, 14
Consumption (crush) thous. of short tons	738	671	586 679	505	474	413	317	224	144	88	62	93	529
Receipts at millsdo Stocks at mills, end of monthdo	1,635 1,598	71, 260 71, 347	679 1, 437	361 1, 293	218 1,037	144 768	52 503	22 301	21 177	27 116	27 81	157 145	1, 08
STOOMS OF MIND, COU OF MODERNA	1,000	1,041	1, 101	1, 290	1,007	. 100	, 000	. 201	. 177	110	. 51	140	10.

[•] Not available.

1 Quarterly data.

1 Quarterly data.

2 Data beginning September 1942 include a certain amount of superphosphate formerly reported in dry and mixed base goods not previously included with bulk superphosphate. The stock figure as of August 31, comparable with September data is 1,129,790 tons; no other data are available for comparison. Data are currently reported on an 18% A. P. A. basis and are here converted to a 16% basis so that they are comparable with prior figures.

• This price has been substituted beginning 1935 for the one shown in the 1942 Supplement. Revisions for January 1935–July 1937 will be shown in a subsequent issue. There has been no change in data beginning with August 1937. Prices are quoted per ton, in 100-lb. bags, and have been converted to price per bag.

fonthly statistics through December 1941, to- gether with explanatory notes and references	1942		1941	[····			1942				
to the sources of the data, may be found in the 1942 Supplement to the Survey	October	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tembe
СНЕ	MICA	LS A	ND A	LLIED	PRO	DUC	rs—c	ontin	ued				
ILS, FATS, AND BYPRODUCTS-Con.													
ottonseed cake and meal: Productionshort tons_ Stocks at mills, end of monthdo	330, 025 134, 136	7 294, 2 57 7 29 3, 161	255, 608 356, 670	222, 533 380, 366	206, 817 370, 564	176, 833 372, 208	139, 742 338, 711	97, 180 311, 403	62, 361 286, 844	38, 269 250, 715	31, 384 192, 910	40, 845 133, 495	224, 9: 146, 5
Cottonseed oil, crude: Productionthous. of lb Stocks, end of monthdo	232, 888 133, 726	20 9, 037	178, 276 159, 259	154, 450 169, 998	146, 676 181, 533	128, 843 170, 913	101, 526 137, 975	72, 671 105, 714	47, 058 80, 989	27, 534 51, 291	20, 996 34, 167	28, 233 27, 907	161, 7 90, 6
ottonseed oil, refined:	135, 377	13, 708	14, 650	¹ 287, 061 14, 129	14, 427	14, 738	1 292, 882 13, 837	11,883	10, 235	1 232, 482 10, 352	90, 054 10, 400	99, 5 2 2 11, 312	129, 9 13, 4
In oleomargarine	. 137 169, 490 201, 427	. 129 r 146, 677 r 209, 223	. 124 142, 251 273, 448	. 131 136, 112 314, 330	. 137 119, 457 32 2 , 972	. 139 130, 622 351, 683	. 140 127, 442 389, 010	. 140 100, 548 402, 540	. 141 71, 502 394, 580	. 138 52, 807 369, 745	. 140 36, 661 310, 433	, 139 32, 942 230, 569	80, 5 199, 3
Duluth: Receiptsthous. of bu Shipmentsdo Stocksdo Minneapolis:	2, 646 2, 398 2, 304	1, 000 481 1, 937	192 438 1,691	180 467 1, 404	17 36 1, 386	3 249 1,067	5 46 1,026	4 105 925	56 455 5 27	129 233 423	241 566 98	517 236 379	2, 5
Receipts do Shipments do Stocks do Oil mills:	5, 564 554 2, 7 80 4, 44 5	1, 777 120 4, 714	742 67 4, 443	662 101 3, 897	1, 292 311 3, 4 30	704 141 3, 105	708 154 2, 634	490 144 2, 120	585 90 1, 078	633 130 826	447 164 468 3, 981	5, 438 483 835 3, 899	5, 6 2, 3
ConsumptiondoStocks, end of monthdoPrice, wholesale, No. 1 (Mpls.)dol. per buProduction (crop estimate)thous. of buinseed cake and meal:	11, 938 2, 46 3 42, 682	1. 87	1.84	1 12, 557 2, 00 231, 485	2. 23	2.33	18, 477 2. 60	2, 62	2, 58	13, 965 2. 54	4, 197 2. 46	5, 467 2, 40	10, 3
Shipments from Minneapolisthous. of lb.,	47, 240 44, 383	37, 400	34, 360	53, 760 1146, 147	51, 840	37,640	34, 400 1 153, 620	28, 880	25, 840	23, 440 1151, 183	31, 440 46, 826	34, 200 44, 407	54, 6 46,
Consumption, factory do	34 84, 785 24, 850 273, 101	. 108 21, 350	. 101 15, 750	. 108 1 251, 723 17, 950 1 198, 579	. 113 22, 000	22, 250	. 133 1 258, 720 22, 400 1 235, 897	23,600	30,000	139 1241, 015 22, 100 1225, 615	. 137 76, 782 27, 900 211, 087	11, 136 76, 308 21, 850 230, 252	72, 22, 242,
Consumption thous, of bu. Price, wholesale, No. 2, yellow (Chicago) dol. per bu. Production (crop estimate) thous, of bu.	6, 893	1. 58	1. 60	1 19, 232 1. 67	1. 83	1.95	120, 500 1.86	1.83	1.80	¹ 18, 497 1, 72	6, 595 1. 72	6, 218 1. 71	6,
Stocks, end of monthdodo	3 209,953 25, 213 60, 246			² 106, 712 ¹ 19, 431 ¹ 98, 205			119,907			111,624	10, 244 42, 629	5, 931	1,
Consumption, refinedthous. of lb Price, wholesale, refined, domestic (N. Y.) dol. per lb	. 138	. 125	. 121	.128	. 132	. 135	1118, 285 . 135	. 135	. 135	1 123, 400 . 135	. 135	58, 478	63,
Crudethous, of lb_	64, 451 55, 435			1 177, 217 1 108, 850			1 188, 805 1 151, 998			1 167, 945 1 147, 269	59, 843 48, 061	57, 413 62, 407	55, 60,
Stocks, end of month: Crudedo Refineddoleomargarine:	51, 364 51, 234			168, 450 141, 846			¹ 86, 231 ¹ 56, 639			178, 719 176, 098	78, 350 73, 099	68, 896 67, 761	52, 55,
Consumption (tax-paid withdrawals)do Price, wholesale, standard, uncolored (Chi- cago)dol. per lb Productionthous, of lb	. 150	33, 932 .140 34, 060	32, 147	33, 754	35, 848 . 154	31, 767	29, 721	. 150 28, 641	23,079	23, 081	. 150 29, 383	24, 379	29,
hortenings and compounds: Production thous, of lb	130, 336 41, 142	34,000	32, 503	34, 638 1315, 707 153, 351	35, 071	32, 541	30, 768 1 329, 867 1 60, 790	20,041	27, 600	27, 130 1 246, 304 1 63, 208	95, 477 56, 823	38, 495 125, 918 50, 953	39, 158, 43,
Stocks, end of month	. 165	. 156	. 153	. 156	.164	. 165	. 165	. 170		. 165	. 165	. 165	10,
PAINT SALES Calcimines, plastic and cold-water paints:	-												
Calcimines thous of dol. Plastic paints do Cold-water paints:		69	161 40	217 47	190 46	172 36	162 43	161 51	193 49	173 32	103 29	117 36	
In dry form do do name do do do do do do do do do do do do do		253 471 51, 138	210 278 41, 368	175 496 41,708	185 428 47,044	196 323 45, 176	183 412 48, 070	261 466 50, 530	260 594 49, 204	268 517 43, 982	235 406 42 221	219 385 41, 106	43,
Classified, total do Industrial do Trade do Unclassified do		46, 178 21, 454	37, 531 18, 727 18, 804 3, 837	37, 861 19, 200 18, 661 3, 848	42, 032 19, 190 22, 842 5, 012	39, 745 17, 619 22, 126 5, 431	42, 617 18, 898 23, 719 5, 453	44, 849 19, 009 25, 840 5, 681	44, 141 18, 140 26, 000 5, 064	39, 513 17, 082 22, 430 4, 469	42, 221 37, 987 17, 173 20, 813 4, 234	36, 935 16, 748 20, 187 4, 170	37, 17, 20, 5,
		ELE	CTRI	C PO	VER A	AND	GAS	<u></u>			·		
ELECTRIC POWER					-								
Production, totalmil. of kwhr By source: Fueldodo	11, 240	11.041	10, 402	11, 156	15, 646 11, 050	1 '	1	8,979	9, 632	1	16,005 10,877		r 10,
Water powerdoBy type of producer: Privately and municipally owned electric utilitiesmil. of kwhr. Other producersdodo	5, 499	4, 208	4, 089 7 13, 056	4, 495 14, 224	4, 595 14, 110	4, 438 12, 612	5, 615	5, 609	5, 360 13, 326	5, 352	5, 128 14, 047	5, 315 04, 047	13,

Quarterly data. Data compiled monthly beginning July 1942.
 December 1 estimate.
 November 1 estimate.
 Superseded effective October 1942, by regulated price paid by crushers under Government program, operated by Commercial Credit Corporation. The October price was \$1.60.

Monthly statistics through December 1941, to-	1942		1941	****	1			***************************************	1942				
gether with explanatory notes and references to the sources of the data, may be found in the 1942 Supplement to the Survey	October	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember
	ELEC	TRIC	POW	ER A	ND G	AS-C	Contin	ued					
ELECTRIC POWER—Continued													
Sales to ultimate customers, total (Edison Electric Institute) mil, of kwhr. Residential or domestic do Rural (distinct rural rates) do Compercial and industrial:		12, 380 2, 092 226	12, 308 2, 266 170	12, 768 2, 393 148	13, 242 2, 673 145	12, 572 2, 405 156	12, 558 2, 244 168	12, 536 2, 139 206	12, 487 2, 047 216	12, 670 2, 025 270	13, 166 2, 053 335	13, 650 2, 104 386	13, 713 2, 15 35
Small light and power do Large light and power do Street and highway lighting do Other public authorities do Interdepartmental do Railways and railroads do Interdepartmental do Revenue from sales to ultimate customers		2, 100 6, 951 193 275 501 42	2, 163 6, 672 206 281 503 47	2, 189 6, 882 224 301 569 63	2, 450 6, 777 217 307 597 76	2, 303 6, 590 187 306 550 74	2, 199 6, 828 181 306 560 72	2, 156 6, 988 158 294 525 69	2, 124 7, 074 143 294 520	2, 160 7, 205 132 302 509 66	2, 247 7, 482 137 322 522 69	2, 328 7, 727 151 365 522	2, 32: 7, 73: 15' 37: 52: 9:
Revenue from sales to ultimate customers (Edison Electric Institute)thous. of dol.		228, 884	234, 153	1		237, 957	230, 766	227, 610	69 225, 602	227, 057	232, 460	238, 059	240, 25
GAS Manufactured gas: Customers, total thousands.		10, 417	10, 428	10, 474	10, 434	10, 482	10,454	10, 463	10, 544	10, 542	10,608	10, 656	
Domestic do House heating do Industrial and commercial do Sales to consumers, total mil. of cu. ft. Domestic do		9, 617 333 456 31, 845 17, 462 2, 402 11, 747	9, 618 351 450 35, 724 15, 879 7, 491	9, 646 367 451 39, 892 16, 200 10, 752	9, 616 344 465 43, 705 18, 268 12, 294	9, 651 359 463 42, 357 17, 672 11, 917	9, 626 343 471 41, 296 17, 629 10, 224	9, 621 359 470 38, 161 16, 875 7, 722	9, 694 372 466 34, 873 16, 534 5, 296	9,706 359 466 31,983 17,125 2,604	9, 785 344 467 30, 383 16, 475 1, 719	348 466 29, 608 15, 954	
House heating do Industrial and commercial do Revenue from sales to consumers, total thous. of dol Domestic do House heating do Industrial and commercial do		31, 854 22, 712 1, 941 7, 063	33,692	22,042	12, 796 38, 680 23, 016 7, 728 7, 739	12, 425 37, 759 21, 924 7, 960 7, 684	13, 129 36, 526 21, 663 6, 937	13, 280 34, 286 21, 574 4, 881 7, 649	12, 794 33, 143 22, 407 3, 083	12, 035 31, 245 22, 210 1, 918	30, 202 21, 740 1, 332	12, 105 29, 656 21, 375 1, 119	
Natural gas: Customers, totalthousands. DomesticdoIndustrial and commercialdo. Sales to consumers, totalmil. of cu. ft.		8, 012 7, 444 565 127, 179	8, 174 7, 554 617 143, 343	8, 215 7, 585 628 160, 937	8, 171 7, 554 614 178, 028	8, 183 7, 572 609 174, 389	7, 734 8, 230 7, 610 618 171, 979	8, 272 7, 656 613 152, 971	7, 506 8, 286 7, 676 607 133, 665	6, 906 8, 192 7, 615 575 120, 783	7,007 8,242 7,664 574 119,940	8, 231 7, 667 562	
Domesticdoloddolod'l., com'l., and elec. generationdo Revenue from sales to consumers, total thous. of dol		22, 400 102, 073 36, 739	36, 976 103, 639 46, 461	50, 694 107, 125 56, 124	67, 790 107, 521 67, 665	62, 485 108, 679 63, 760	61, 451 107, 491 61, 848	46, 305 105, 232 52, 552	33,400 97,756 43,738	23, 898 94, 151 36, 893	20, 180 97, 251 34, 909	18, 485 96, 742	
Domestic do Ind'i., com'l., and elec. generation do		16, 883 19, 528		32, 242 23, 448	42, 000 25, 241	38, 433 24, 816	37, 312 21, 901	30, 084 22, 253	23, 243 20, 135	18, 018	15, 708 18, 760	14, 683	
		FOO	DSTU.	FFS A	' DNA	гова	cco						
ALCOHOLIC BEVERAGES Fermented malt liquors:		į											
Production thous, of bbl. Tax-paid withdrawals do. Stocks, end of month do. Distilled spirits: Apparent consumption for beverage pur-	5, 770 5, 626 8, 483	75,058 74,989 78,202	3, 842 4, 074 7, 783	4, 421 4, 521 7, 446	4, 432 3, 970 7, 672	4, 438 3, 763 8, 148	5, 154 4, 577 8, 491	5, 728 5, 030 8, 950	6, 142 5, 978 8, 835	6, 145 5, 786 8, 953	6, 803 6, 814 8, 651	6, 984 6, 864 8, 487	6, 583 6, 208 8, 593
Apparent consumption for beverage purposes. thous of wine gal. Production thous of tax gal Tax-paid withdrawals do Stocks, end of month do Whisky:	7, 528 16, 596 507, 226	10, 741 80, 667 r 10, 504 555, 462	13, 931 20, 768 11, 108 558, 967	16, 940 18, 778 8, 586 567, 403	15, 593 18, 535 9, 233 574, 937	13,861 12,903 9,413 577,140	13,749 10,571 11,312 542,884	12, 984 9, 716 9, 641 543, 512	12,762 8,137 9,283 543,094	12, 891 7, 378 9, 215 541, 188	15, 829 7, 968 12, 801 537, 737	16, 611 6, 893 15, 380 529, 089	6, 526 15, 129 521, 24
Production do Tax-paid withdrawals do Stocks, end of month do Rectified spirits and wines, production, total	1, 797 11, 439 487, 550	7 13, 7 96 7, 602 7 503, 976	11, 828 8, 143 505, 557	13, 632 6, 832 511, 211	13, 088 6, 519 516, 456	11, 486 6, 417 519, 790	10, 020 7, 501 520, 765	9,058 6,631 521,503	6, 970 5, 968 521, 033	6, 586 6, 326 519, 197	7, 039 8, 585 515, 847	5, 744 10, 144 507, 493	4, 94, 10, 068 500, 147
Whisky thous, of proof gal. Still wines: Production thous, of wine gal.	7, 952 6, 926	76, 332 75, 169 130, 886	5, 943 5, 040 54, 135	4,583 3,772 11,851	6,006 4,627 2,510	6, 249 4, 881 1, 846	6, 481 5, 627 1, 843	4, 625 3, 902 1, 308	4, 621 3, 907 1, 063	4, 420 3, 756	6, 199 5, 499	7, 548 6, 652	7, 755 6, 755
Tax-paid withdrawaisdo Stocks, end of monthdo Sparkling wines:		8, 546 183, 015	8, 832 193, 275	10, 633 183, 560	8,079 176,627	8, 860 167, 079	9,446 158, 041	8, 123 150, 023	7,026 142,528	7, 532 133, 213	3, 542 7, 916 124, 765	3, 940 8, 416 116, 168	19, 22: 10, 74 113, 96:
Production do Tax-paid withdrawals do Stocks, end of month do		118 124 1748	111 137 1719	114 150 664	78 44 1690	93 36 1742	74 29 780	155 32 1895	119 33 1978	114 44 11,050	44 54 1,037	55 69 1,019	58 93 979
DAIRY PRODUCTS Butter, creamery:													ļ
Price, wholesale, 92-score (N. Y.) dol. per lb. Production (factory)†thous. of lb. Stocks, cold storage, end of monthdo Cheese: Price, wholesale, American Cheddars (Wis-	. 47 126, 265 87, 037	. 36 113, 530 186, 635	. 36 112, 461 152, 484	. 35 116, 659 114, 436	. 35 119, 825 83, 106	. 35 118, 020 63, 701	. 35 135, 920 45, 045	. 38 149, 585 37, 228	. 38 203, 360 64, 720	203, 860 117, 111	. 38 188, 665 148, 504	. 41 169, 620 152, 198	. 440, 136 r 123,599
consin)dol. per lb. Production, total (factory)†thous. of lb. American whole milk†do Stocks, cold storage, end of monthdo American whole milkdo Condensed and evaporated milk:	. 271 75, 300 58, 800 194, 997 169, 662	. 232 83, 607 66, 887 188, 727 157, 468	. 232 71, 426 56, 334 189, 002 158, 238	. 232 74, 422 58, 744 201, 613 171, 869	. 232 69, 850 62, 350 165, 018 137, 276	72, 105 62, 505 160, 073 133, 140	. 208 88, 770 77, 215 188, 333 163, 939	. 202 103, 030 88, 810 203, 901 178, 473	. 202 136, 280 117, 085 222, 637 195,537	. 202 131, 100 110, 430 261, 935 228, 478	. 205 115, 385 97, 005 296, 763 261, 535	. 210 104, 008 87, 225 279, 905 243, 596	217 86, 100 70, 678 7 259,078 7 224,861
Prices, wholesale, U. S. average: Condensed (sweetened) dol. per case Evaporated (unsweetened) do Production, case goods:	5. 83 3. 75	5. 33 3. 67	5. 64 3. 67	5. 64 3. 67	5. 64 3. 67	5. 64 3. 64	5. 64 3. 62	5. 65 3. 55	5. 65 3. 52	5. 65 3. 49	5. 6 5 3. 49	5. 65 3. 50	5. 8: 3. 6
Condensed (sweetened)thous. of lb_ Evaporated (unsweetened)do	7, 364 208, 445	10, 372 281, 683	8, 726 259, 758	6, 922 286, 684	3, 187 313, 517	4, 270 300, 003	6, 105 339, 522	5, 518 358, 443	5, 051 449, 330	6, 782 402, 584	8, 970 326, 332	9, 832 277, 969	8, 589 22 6, 698

Revised.
Owing to a printing error the figures were shown in the wrong column in the November 1942 Survey.
Not including high-proof spirits produced at registered distilleries beginning March 1942.
For revised 1941 data on production for indicated series on dairy products see note marked "†" on p. S24 of the November 1942 Survey.

Monthly statistics through December 1941, to- gether with explanatory notes and references	1942		1941						1942				
to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tembe
	FOOI	STUE	FFS A	ND T	OBAC	co—	Conti	nued					
DAIRY PRODUCTS—Continued.													
Condensed and evaporated milk—Continued. Stocks, manufacturers', case goods, end of mo: Condensed (sweetened)thous. of lb_ Evaporated (unsweetened)do	2, 445 97, 706	11, 246 382, 605	11, 906 417, 643	12, 024 328, 475	9,000 252,532	6, 223 218, 410	6, 469 213, 550	8, 292 222, 485	8, 178 294, 579	7, 445 330, 810	6, 733 292, 911	5, 412 211, 001	4, 12 136, 98
Fluid milk: Price, dealers', standard grade_dol. per 100 lb Productionmil. of lb	2, 85 8, 944	2. 60 8, 836	2. 66 8, 200	2. 70 8, 466	2. 73 8, 726	2. 74 8, 288	2. 75 9, 626	2. 75 10, 290	2, 75 12, 136	2.75	2.75 11,780	2. 76 10, 788	2.8
Utilization in manufactured dairy products† mil. of lb.	3, 932	4, 319	3,694	3,876	4,007	3, 934	4,589	5,036	6,694	12, 570 6, 546	5,894	5, 280	4, 30
Dry skim milk: Price, wholesale, for human consumption, U.S. average	. 133 36, 000 34, 000	.119 29,169 25,239	. 124 26, 305 22, 805	. 128 31, 253 27, 525	. 131 40, 000 35, 800	. 131 41, 800 37, 164	. 128 54, 000 48, 470	. 127 61, 400 55, 780	. 126 78, 100 70, 500	. 126 79, 600 74, 200	. 127 61, 000 56, 300	. 129 55, 100 51, 400	. 1: 44, 0: 40, 6:
for human consumptiondo FRUITS AND VEGETABLES	19,063 16,847	21,470 19,427	18, 732 16, 795	20, 156 18, 565	22, 931 21, 068	28, 789 26, 102	38, 482 34, 988	47, 459 42, 378	60, 595 54, 305	61, 604 54, 855	48, 597 42, 822	41, 160 36, 331	32, 0 28, 0
Apples: Production (crop estimate)thous. of bu. Shipments, earlotno. of carloads Stocks, cold storage, end of mothous. of bu. Citrus fruits, carlot shipmentsno. of carloads Frozen fruits, stocks, cold storage, end of month	2 127, 538 11, 034 31, 670 11, 476	11, 073 31, 321 10, 460	6, 322 31, 181 14, 313	1 126, 059 4, 974 25, 732 17, 051	3, 704 20, 162 20, 329	3, 951 14, 238 18, 052	4, 001 8, 207 20, 831	3, 315 3, 521 19, 592	1,840 1,259 19,312	783 0 15, 894	696 0 12, 140	724 0 9,701	5, 26 7 11, 10 8, 75
thous, of lb Frozen vegetables, stocks, cold storage, end of	219, 387	199, 822	186, 714	177, 948	157, 973	142, 192	119, 982	101, 810	106, 538	129, 334	186,003	207, 767	225, 10
monththous. of lb_ Potatoes, white: Price, wholesale (N. Y.)dol. per 100 lb_	1, 950	98, 839 1. 944	100, 440 2. 163	92, 929	82, 638 2. 131	73, 245 2. 044	61,781 1.920	53, 416 1. 894	49, 548 2. 581	65, 358 2. 883	88, 248 2. 919	102, 186 2, 150	1. 61
Production (crop estimate) thous of bu- Shipments, carlot	2 379, 624 22, 564	16, 716	14, 162	¹ 357, 783 14, 016	21, 738	16, 556	21, 989	19, 827	21,016	24, 473	11, 294	9, 909	14, 92
Barley: Prices, wholesale (Minneapolis): No. 3, straight dol. per hu. No. 2, malting do. Production (crop estimate) thous of bu.	. 61 . 88 ² 42 6, 188	. 55 . 69	. 68 . 77	. 68 . 82 1358, 709	. 76 . 87	. 73	. 70 . 86	. 71 . 88	. 76 . 92	. 68 . 89	. 65 . 80	. 64 . 82	. (. 8
Receipts, principal markets do Stocks, commercial, end of month do Corn:	14, 963 11, 887	9. 116 7, 757	13, 239 8, 739	12, 190 10, 002	8, 827 9, 681	7, 2 20 9, 6 56	5, 770 8, 324	4, 813 6, 344	6, 064 4, 541	6, 916 3, 600	4, 118 3, 015	18, 8 72 5, 51 4	15, 56 9, 63
Grindings, wet processdo Prices, wholesale: No. 3, yellow (Chicago)dol. per bu	10, 528	9, 256 . 70	8, 653 . 71	8, 579 . 76	10, 118	9,732	11,072	10, 948 .82	10, 2 05	9, 768	9, 7 17 . 86	10,039	9,96
No. 3, white (Chicago)do Weighted avg., 5 markets, all grades do	1. 04 . 77 23,185,141 27,835	. 75 . 67 24, 041	. 78 . 66 24, 354	. 83 . 72 12,672,541 28, 107	. 90 . 78 29, 494	. 96 . 78	. 97 . 80 24, 098	.97 .81	.98 .84 25,755	. 96 . 84 22, 448	1, 00 , 85 23, 578	1. 02 . 86 20, 126	1. (. 8 22, 18
Stocks, domestic, end of month: Commercial do On farms do Onservician do	40, 112	40, 135	39, 835	47, 946 2, 012, 138	50, 311	59,884	60, 973 1,286,720	63, 363	64, 408	57, 012 760, 052	51,774	43, 697	38, 64 3 423, 59
Price, wholesale, No. 3, white (Chicago) dol. per bu	. 47	. 44	. 48	. 53	. 58	. 56	. 54	. 55	. 55	. 49	. 48	. 49	
Production (crop estimate) thous. of bu Receipts, principal markets do Stocks, domestic, end of month: Commercial do	13, 125 12, 106	6, 720 11, 562	7, 052 11, 030	11,176,107 7, 947 9, 473	8, 519 8, 625	5, 670 7, 483	5, 253 5, 893	5, 614 4, 642	5, 813 3, 776	3, 671 2, 109	6, 642 2, 191	16, 918 5, 132	17, 41 10, 12
On farms do Rice: Price, wholesale, head, clean (New Orleans)		0.49		749, 417	000	000	430, 565		072	3 191, 688			1,141,4
Production (crop estimate) thous, of buccalifornia:	2 70, 086	. 043	.049	. 064 1 54, 028	.068	. 068	.070	.080	.073	.070	.070	. 069	.06
Receipts, domestic, roughbags (100 lb.) Shipments from mills, milled ricedo Stocks, rough and cleaned (in terms of cleaned rice), end of mo_bags (100 lb.)_ Southern States (La, Tex., Ark., and Tenn.):	344, 062 71, 770 247, 027	263, 460 131, 856 354, 827	316, 495 290, 089 247, 542	378, 554 260, 941 210, 534	465, 182 137, 749 343, 001	229, 404 97, 631 374, 565	278, 245 162, 316 364, 795	499, 885 420, 205 242, 690	422, 998 195, 996 290, 831	469, 837 392, 090 187, 381	194, 148 166, 373 152, 048	40, 293 69, 944 107, 281	36, 66 70, 91
thous, of bbl. (162 lb.)	2,902	2, 191	2, 321	2, 113	1, 231	1,342	664	198	70	105	14	298	1, 29
Shipments from mills, milled rice thous. of pockets (100 lb.) Stocks, domestic, rough and cleaned (in	1, 764	1, 278	1, 425	1, 785	1,766	1, 323	1,397	1, 256	471	253	187	2 53	78
terms of cleaned rice), end of month thous. of pockets (100 lb.) Rye:	1,908	1, 683	2, 627	3, 007	2, 508	2, 598	1,885	844	439	282	109	158	67
Price, wholesale, No. 2 (Mpls.) dol. per bu- Production (crop estimate) thous. of bu- Receipts, principal markets do	. 59 2 59, 665 3, 846	. 60 2, 603	2, 150	. 68 1 45, 191 2, 475	. 80 2, 115	1,913	.75 1,091	.72 566	1, 133	. 60	. 61 1, 269	2,508	2, 39
Stocks, commercial, end of monthdo Wheat: Disappearance, domesticdo	19, 295	17, 504	17, 645	17, 474	16, 785	17, 029	17, 551 185, 815	17, 333	17 , 24 0	17, 034 169, 181	17, 212	17, 288	18, 47 237, 30
Prices, wholesale: No. 1, Dark Northern Spring (Minneapolis)	1 10	, ,,	, 14	}	1.00	1.05		1 10	1 00		1 14	1 19	·
No. 2, Red Winter (St. Louis) dol. per bu do. No. 2, Hard Winter (K. C.) do do Weighted av., 6 markets, all gradesdo Production (crop est.), total thous. of bu Spring wheat do do Winter wheat do	1-954. 040	1. 10 1. 13 1. 12 1. 02	1. 14 1. 17 1. 13 1. 06	1. 23 1. 27 1. 20 1. 15 1945, 937 1274, 644	1. 28 1. 34 1. 26 1. 20	1. 25 1. 31 1. 23 1. 21	1, 24 1, 30 1, 21 1, 19	1. 19 1. 21 1. 15 1. 14	1. 20 1. 20 1. 15 1. 16	1. 14 1. 19 1. 11 1. 11	1. 14 1. 22 1. 08 1. 10	1. 13 1. 26 1. 11 1. 11	1, 3 1, 3 1, 2 1, 1

Monthly statistics through December 1941, to- gether with explanatory notes and references	1942		1941						1942	1			
to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru-	March	April	Мау	June	July	August	Sep- tember
	FOOD	STUE	FFS A	ND T	OBAC	co-	Conti	aued				·	
GRAINS, ETC.—Continued						i							
Wheat—Continued. Receipts, principal marketsthous, of bu	45, 416	31, 498	18, 507	22, 530	19, 665	17, 803	17, 457	12,669	17, 354	23, 416	61, 645	38, 951	53, 694
Stocks, end of month: Canada (Canadian wheat)do	425, 614	476, 307	473, 995	471, 492	465, 608	458, 692	446, 983	420, 880	398, 177	384,746	390, 572	378, 091	386, 956
United States, total ¶dododododododododododo	268, 658	280, 588	276, 260	987, 607 270, 835 207, 351	258, 570	249, 891	801, 792 237, 777 171, 432	229, 407	221, 896	632, 611 224, 441 141, 789	261, 422	266, 149	1,321,665 269, 290 255, 945
Commercial do Country mills and elevators do Merchant mills de On farms do				135, 601 373, 820		••••••••••••	122, 461 270, 122			96, 837 159, 544			151, 927 644, 503
Wheat flour: Grindings of wheatdo	1	44, 251	37,560	42, 403	43, 611	38, 621	38, 194	36, 878	36, 141	37, 842	41, 465	40, 920	44, 563
Prices, wholesale: Standard patents (Mpls.)dol. per bbl Winter, streights (Kansas City)do	6. 04 5, 60	5.75 5.48	5. 8 8 5. 44	6. 30 5. 74	6. 48 5. 86	6. 33 5. 74	6. 17 5. 63	5. 95 5. 40	5. 84 5. 26	5, 51 5, 09	5. 60 5. 01	5. 73 5. 13	5, 95 5, 45
Production (Concus):	1 1	9, 693	8, 216	9, 283	9,532	8, 479	8,378	8,058	7,903	8, 279	9, 075	8,968	9, 793
Flour, actual	1	62. 2 766, 313	59. 6 650, 110	61. 8 732, 746	63. 5 756, 199	63. 8 663, 743	55. 7 657, 985	53. 6 641, 182	54. 6 628, 939	55. 0 656, 814	60. 4 718, 093	59. 6 705, 516	67. 9 765, 128
thous, of bbl				3, 961			4, 002			3, 619			3, 838
Cattle and calves: Receipts, principal markets													
thous, of animals. Shipments, feeder, to 7 corn belt States	2, 995	2, 454	2, 022	1, 964	1, 789	1, 467	1,741	1,815	1, 684	1, 953	1, 831	2, 398	2,605
thous, of animals Prices, wholesale:	486	405	274	189	89	61	84	126	91	80	74	173	294
Beef steers (Chicago)dol, per 100 lb Steers, stocker and feeder (Kan, City).do Calves, vealers (Chicago)do	15. 21 11. 83 13. 50	11. 55 9. 53 13. 38	11. 40 9. 34 12. 00	12. 57 10. 46 12. 60	12.60 10.57 14.09	12.39 10.69 13.50	12, 59 11, 47 13, 80	13. 26 11. 93 13. 13	13. 22 12. 00 13. 50	13. 11 11. 83 13. 00	13, 63 11, 09 13, 13	14.87 12.05 13.70	14.84 11.64 14.00
Receipts principal markets_thous, of animals Prices:	2, 687	2, 542	2,832	3, 639	3, 704	2, 463	2, 694	2, 638	2, 630	2,896	2, 452	2, 187	2, 529
Wholesale, average, all grades (Chicago) dol. per 100 lb Hog-corn ratio	14.98	10. 41	10. 16	10.65	11. 36	12. 58	13. 37	14.18	14. 07	14. 19	14. 25	14.37	14. 45
bu, of corn per cwt, of live hogs Sheep and lambs: Receipts, principal markets	18. 2	15. 5	15. 2	15. 3	14. 5	15. 2	15.7	16. 9	16.3	16, 3	16.6	16.9	16. 4
thous. of animals. Shipments, feeder, to 7 corn belt States.do Prices, wholesale:	3, 741 976	2, 833 956	1,818 219	1,719 122	1, 791 116	1, 535 82	1, 866 87	1,866 118	1,855 163	1, 832 105	2, 138 135	2, 772 387	3, 657 720
Lambs, average (Chicago) dol. per 100 lb. Lambs, feeder, good and choice (Omaha)	14.30	11.66 10.88	11.27 10,34	12.06 11.25	12.34 11.35	12.03 10.92	12.00 10.92	12.78 11.24	14.64	14.75	14. 18 12. 52	14.60 12.94	14.16
dol. per 100 lb MEATS	12. 20	10.00	10, 34	11.25	11.33	10. 92	10.52	11.24	11.76	(*)	12.02	12, 51	12.03
Total meats (including lard): Consumption, apparentmil. of lb		1,418	1, 245	1,477	1,503	1, 213	1, 282	1, 338	1,328	1, 447	1, 403	1, 325	1, 406
Production (inspected slaughter) do Stocks, cold storage, end of month do Miscellaneous meats do Beef and veal:	1, 532 518 72	1, 435 649 64	1, 394 720 73	1, 684 903 105	1,728 1,097 123	1, 271 1, 097 116	1,345 1,046 118	1,376 941 108	1,374 893 110	1, 531 823 112	1, 447 729 109	1, 329 607 94	1, 449 r 519 80
Consumption, apparent thous of lb. Price, wholesale, beef, fresh, native steers		635 , 550	524, 974	574, 166	617, 671	518, 851	560, 617	598, 990	562, 214	632, 756	606, 544	614, 900	634, 822
(Chicago) dol. per lb Production (inspected slaughter) thous. of lb Stocks, beef, cold storage, end of modo Lamb and mutton:	. 210 - 686, 028	. 173 642, 731 89, 793	. 173 535, 884 114, 330	. 191 575, 794 135, 478	, 198 605, 041 142, 599	. 196 513, 157 150, 410	. 200 545, 801 147, 514	. 214 566, 213 126,884	530, 200 99, 075	. 210 609, 840 81, 556	. 209 606, 516 82, 647	613, 620	. 209 641, 531 7 95, 146
Consumption, apparent do Production (inspected slaughter) do Stocks, cold storage, end of month do	90, 733 17, 722	66, 453 67, 206 4, 783	55, 572 57, 244 6, 432	64, 239 65, 816 7, 936	68, 451 68, 781 8, 228	61, 813 61, 701 8, 122	73, 311 73, 422 8, 180	69, 433 68, 331 7, 108	62, 497 61, 158 5, 711	58, 964 58, 899 5, 313	66, 734 66, 916 5, 487	72, 821	83, 40 86, 98 11, 26
Pork (including lard): Consumption, apparentdo Production (inspected slaughter)do Pork:	755, 565	716, 262 725, 158	664, 354 800, 819	838, 113 1,042,675	816, 538 1,053,759	632, 393 696, 100	648, 483 725, 295	669, 803 741, 802	702, 864 782, 338	755, 213 861, 804	729, 544 773, 247	640, 169 642, 827	687, 628 720, 437
Prices, wholesale (Chicago): Hams, smokeddol. per lb. Fresh loins, 8-10 lb. averagedo	.325	. 272 . 238	. 265	. 271	. 299	.303	. 315 . 262	. 321	.300 .291	. 295	. 295 . 294	.303	
Production (inspected slaughter) thous of lb. Stocks, cold storage, end of monthdo	590.541	550, 411 313, 268	606, 814 350, 270	782, 070 468, 538	775, 656 613, 659	520, 156 616, 604	544, 368 590, 416	. 288 567, 754 572, 799	597, 129 559, 849	654, 697	582, 774 433, 547	496, 360	557, 953
Lard: Consumption, apparentdo Prices, wholesale: Prime, contract, in tierces (N. Y.)		111, 420	99, 961	138, 011	144, 963	92, 053	72, 194	103, 281	86, 333	85, 093	86, 356	82, 097	87, 170
Refined (Chicago) Reduction (inspected slaughter) thous, of lb. Stocks, cold storage, end of month	. 142	. 104 . 121 127, 469 177, 426		190, 337	.112 .130 203,306 209,470	. 121 . 136 128, 465 206, 565	. 125 . 138 132, 114 182, 004	. 126 . 144 126, 877 126, 284	.126 .143 135,081 117,995	151, 017	. 128 . 139 139, 042 98, 349	. 139 106, 660	118, 230
POULTRY AND EGGS Poultry:													
Price, wholesale, live fowls (Chicago) dol. per lb. Receipts, 5 marketsthous, of lb. Stocks, cold storage, end of monthdo	- 58, 910	. 179 49, 351 127, 981	. 167 77, 720 172, 913	. 191 84, 224 218, 392	224 27, 302 206, 120	. 233 18, 624 179, 083	. 235 20, 509 139, 677	230 23, 123 96, 716	. 218 29, 762 80, 242	32, 493	. 209 34, 435 79, 346	37, 307	46, 66
Eggs: Price, wholesale, fresh firsts (Chicago) dol. per doz.	. 397	. 307	. 361	.341	. 333	. 286	. 282	, 293	. 301	. 304	. 321	. 342	. 35
Production millions Stocks, cold storage, end of month: Shell thous, of cases.	2,712	2, 470 3, 857	2, 156 1, 670	2, 612 549	3, 371	3, 836 529	5, 489 1, 798	5, 992 4, 638	5, 769 6, 945	4,731 7,935	4, 092 7, 754	3, 534 6, 751	3, 01 + 5, 42
Frozenthous, of lb.	180, 811				76, 293	73, 766		159, 585	223, 831	278, 499	290, 529	272, 042	r 234, 87

<sup>Revised.
No quotation.
¶June figures include only old wheat; new wheat not reported in stock figures until crop year begins in July.</sup>

Monthly statistics through December 1941, to-	1942		1941						1942				
gether with explanatory notes and references to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber
	FOOD	STUF	FS A	ND T	OBAC	co-	Conti	nued			<u> </u>	<u>'</u> ,,	
TROPICAL PRODUCTS													
Cocoa, price, spot, Accra (N. Y.) dol. per lb	0.0890	0. 0820	0. 0878	0. 0935	0.0950	0.0892	0.0890	0. 0890	0.0890	0.0890	0. 0890	0, 0890	0.0890
Coffee: Clearances from Brazil, total_thous. of bags_ To United Statesdo	646 508	706 624	882 768	1, 008 970	1, 073 1, 001	766 665	680 609	1,006 842	773 635	453 348	560 418	269 136	519 366
Price, wholesale, Santos, No. 4 (N. Y.) dol. per lb	. 134	. 132	. 131	. 133	. 134	. 134	. 134	. 134	. 134	. 134	.134	. 134	. 134
Visible supply, United States thous, of bags Sugar, United States: Raw sugar: Price, wholesale, 96° centrifugal (N. Y.)	387	1, 580	1, 393	1, 327	1, 471	1, 102	850	852	825	1, 079	973	795	539
Refined sugar, granulated: Price, retail (N. Y.)	. 037	. 035	.035	. 035	. 037	. 037	. 037	. 037	. 037	. 037	. 037	.037	.037
Price, wholesale (N. Y.)do	.055	. 052	.052	.052	.053	. 053	.053	055	.055	. 055	.055	.055	. 055
MISCELLANEOUS FOOD PRODUCTS								Į					
Candy sales by manufacturersthous. of dol	35, 665	33, 336	32, 003	31, 043	27, 007	27, 277	28, 914	27, 179	22, 830	19, 177	20, 136	23, 962	29, 234
Landings, fresh fish, prin. ports. thous. of lb Stocks, cold storage, 15th of monthdo Gelatin, edible: Montbly report for 7 companies:	113, 566	49, 521 107, 574	42, 215 115, 432	29, 522 117, 805	16, 355 99, 979	13, 853 82, 677	39, 153 62, 160	42, 493 49, 079	48, 879 55, 036	49, 195 63, 411	48, 887 81, 496	49, 307 100, 088	40,021 109,428
Productiondo Shipmentsdo	2, 129 2, 050	2, 155 2, 303	2, 271 2, 060 3, 431	2, 081 2, 121	2, 245 2, 094 3, 542	2, 102 2, 126	2, 269 2, 147 3, 640	2, 164	2, 116 1, 940 3, 819	1,860 2,151	1, 962 2, 292 3, 198	1,715 2,130 2,783	1,712
Stocks do Quarterly report for 11 companies: Production do do do do do do do do do do do do do	2,666	3, 220	0,401	3,392 8,314	0,042	3, 518	8, 549	3, 642		3, 528 8, 035	0, 190	2,100	2, 588 6, 861
Stocksdo				5, 026			5, 139			4,782			3, 301
TOBACCO Leaf:	1												
Production (crop estimate) mil. of lb Stocks, dealers and manufacturers, total, end of quarter mil. of lb			1	1 1, 261 3, 492						73, 177			3, 252
Domostia:				340			437		ŧ	*426		i	3, 202
Cigar leaf. do. Cigar leaf. do. Fire-cured and dark air-cured. do. Flue-cured and light air-cured. do. Miscellaneous domestic. do.				251 2,784			303 2, 663			280			240 2, 520
Foreign grown:			ľ	4			4			4			3
Cigar leafdodo Cigarette tobaccodo Manufactured products:		· · · · · · · · · · · · · · · · · · ·		91 91			21 81			22 78			25 84
Consumption (tax-paid withdrawals):	23,075	19, 632	17, 141	16, 201	19, 503	16, 628	17,016	17, 380	18, 455	20,004	20, 875	20,941	21,798
Small cigarettes millions. Large cigars thousands. Mfd. tobacco and snuff thous. of lb.	633, 350 30, 956	621, 990 32, 179	542, 906 27, 376	474, 913 24, 265	458, 277 27, 938	441, 805 24, 426	489, 727 27, 919	503, 536 27, 825	457, 767 25, 181	532, 390 27, 807	510, 823 27, 013	498, 872 25, 329	519, 976 27, 329
Prices, wholesale (list price, composite): Cigarettes, f.o.b. destination_dol. per 1.000	5, 760	5. 760	5.760	5.760	5, 760	5. 760	5.760	5. 760	5.760	5.760	5. 760	5.760	5, 760
Cigars, delivered do Production, manufactured tobacco:	(3)	46. 056	46.056	46. 056	46.056	46. 190	46. 592	46. 592	46, 592	46. 592	46. 592 29, 443	46. 592	(3)
Total thous, of lb. Fine-cut chewing do Plug do		32, 712 467 4, 710	27, 570 396 3, 810	25, 521 415 3, 769	27, 365 415 4, 045	25, 072 358 3, 697	28, 656 411 4, 445	27, 745 398 4, 347	25, 950 420 4, 297	28, 207 481 4, 878	446 4, 933	26, 475 437 4, 749	
Scran chewing do	l	4,016 19,341	3, 279 16, 631	3, 410 14, 070	3, 673 14, 990	3, 411 13, 854	4. 117 15, 240	3, 913 14, 782	3, 768 13, 705	4,047 14,912	5, 243 15, 025	4, 724 13, 259	
Smoking		3, 665 514	3,023	3, 392	3, 763 479	3, 265 486	3, 916 528	3, 827 478	3, 302 459	3, 366 522	3, 264	2,799 506	
	1	T 17.4	(17773)) DD(DIC	<u> </u>	l	}	<u> </u>	<u> </u>	1	
	1	LEA	THE	ANI	FRO	1	15		i	i	1		
HIDES AND SKINS Livestock, slaughter (Federally inspected):									<u> </u>				
Calvesthous of animalsdodo	572 1, 280	536 1,119	476 941	457 1,004	440 1, 057	392 891	491 929	502 956	471 885	475 1,039	461 1, 048	460 1, 103	513 1, 159
Hogsdodo	4, 218 2, 344	4, 157 1, 682	4, 561 1, 424	5, 767 1, 571	5, 831 1, 611	3, 892 1, 407	4, 134 1, 669	4, 196 1, 570	4, 320 1, 475	4, 554 1, 481	3, 886 1, 705	3, 223 1, 840	3, 843 2, 223
Sheep and lambdoPrices, wholesale (Chicago): Hides, packers', heavy, native steers	2, 344	1, 062	1, 424	1,071	1,011	1,401	1,009	1,570	1,470	1,401	1, 705	1,040	2, 220
dol. per lb_ Calfskins, packers', 8 to 15 lbdo	. 155 . 218	.155 .218	.155 .218	.155 .218	. 155 . 218	. 155 . 218	.155 .218	. 155	. 155 . 218	. 155 . 218	. 155 . 218	. 155 . 218	. 155 . 218
LEATHER													
Production: Calf and kipthous. of skins	2*21:	1, 209	1,014	1, 048	922	974	1,040	1,006	989	1,031	1, 053	1,093	1,025
Cattle hidesthous. of hides Goat and kidthous. of skins		2, 675 4, 568	2, 445 3, 837	2, 572 4, 441	2, 666 4, 226	2, 502 4, 005	2, 629 4, 414	2, 684 4, 320	2, 577 3, 631	2, 534 3, 490	2, 601 3, 037	2, 364 2, 423	2, 384 2, 728
Sheep and lamb Prices, wholesale:	1	4, 796	4,408	4, 303	4, 163	4, 555	4,462	4, 552	4,998	4, 514	4, 147	4, 299	4, 150
Sole, oak, bends (Boston)dol. per lb Chrome, calf, B grade, black composite	.440	. 440	. 440	.440	.440	7. 440	.440	.440	.440	.440	.440	.440	. 440
dol. per sq. ft_ Stocks of cattle hides and leather, end of month:	.529	. 522	. 525	. 529	, 531	. 531	. 531	. 529	.529	.529	. 529	. 529	. 529
Total thous, of equiv. hides. Leather, in process and finished do Hides, raw do	11, 797 8, 755 3, 042	13, 698 8, 307 5, 391	14, 020 8, 569 5, 451	14, 021 8, 691 5, 330	14, 223 8, 958 5, 265	14, 052 8, 923 5, 129	13,413 8,900 4,513	12, 747 8, 879 3, 868	12, 389 8, 898 3, 491	12, 139 8, 925 3, 214	11, 622 8, 762 2, 860	11,706 8,679 3,027	7 11, 809 7 8, 691 7 3, 118
Revised.	. 0,012	. 0,001	. 0, 101	. 5,000	, 200	, -,	,010	, 5,000	. 0, 101	,	, _, 000	٥, ٥٥١	, 110

<sup>Revised.
December 1 estimate.
No voember 1 estimate.
No quotation.
Revised series; revised data beginning July 1933 will be shown in a subsequent issue.</sup>

Monthly statistics through December 1941, to-	1942		1941	·					1942				
gether with explanatory notes and references to the sources of the data, may be found in the	Octo-	Octo-	Novem-	Decem-	Janu-	Febru-	March	April	Мау	June	July	August	Sep-
1942 Supplement to the Survey	ber	ber	ber	ber	ary	ary	1	1 -	J -	<u> </u>			tember
	LEA	THER	AND	PRO	DUCI	S-C	ontint	1ea					
.LEATHER MANUFACTURES Gloves and mittens:				İ									
Production (cut), totaldozen pairs	295, 664 166, 780	317, 139 195, 568	271, 215 163, 066	216, 623 120, 228	207, 169 122, 262	252, 904 158, 253	283, 112 180, 237	296, 359 183, 210	313, 805 198, 458	289, 850 178, 452	295, 243 177, 707	272, 256 155, 633	268, 191 150, 656
Production (cut), totaldozen pairs Dress and semidressdo Workdo Boots, shoes, and slippers:	128, 884	121, 571	108, 149	96, 395	84, 907	94, 651	102, 875	113, 149	115, 347	111,398	117, 536	113, 200	117, 535
Prices, wholesale, factory: Men's black calf blucherdol. per pair Men's black calf oxford, corded tipdo	6, 75	6. 36	6.40	6.40	6, 40	6.40	6.40	6.75	6.75	6.75	6.75	6.75	6. 75
Men's black calf oxford, corded tipdo Women's colored, elk blucherdo	4, 60 3, 60	4. 35 3. 55	4.39 3.55	4. 40 3. 55	4, 55 8, 56	4.60 3.60	4.60 3.60	4. 65 3. 60	4. 61 3. 60	4.60 3.60	4. 60 3. 60	4. 60 3. 60	4.60 3.60
Women's colored, elk blucherdo Production, boots, shoes, and slippers: Totalthous. of pairs	39, 823	45, 704	34, 795	38, 451	39,828	40,006	45, 106	45, 590	40, 771	39, 643	41, 689	3 8, 796	r 37, 094
Athletic doAll fabric (satin, canvas, etc.) dodo	460 386	555 271	478 223	337	358 436	377 454	572 643	535	504 478	481 395	459 147	424 175	452 237
Athletic. do. All fabric (satin, canvas, etc.). do. Part fabric and part leather do. High and low cut, leather, total. do. Government shoes. do	966 32, 920 3, 920	1,004 36,906	852 27, 644	1, 052 32, 654	1, 352 34, 899 2, 223	1, 356 34, 110 2, 336	1, 247 38, 220	1, 056 38, 362 3, 858	883 34, 046	555 33, 416	35. 912 3, 678	611 33, 046 3, 879	716 731, 089 73, 333
	1, 580	1,474 1,910	1, 170 1, 399	1,737	1, 393	1, 410	2,954 1,513	1, 526	3, 614 1, 412	3, 675 1, 459	1, 562	1.392	1, 419
Boys' and youths' do Misses' and children's do	2, 042 3, 240	2, 585 4, 378	2, 163 3, 491	2, 296 3, 888	2, 146 3, 805	2, 029 3, 659	2, 340 3, 760	2, 372 3, 751	2, 187 3, 344	2, 124 3, 603	2, 151 3, 602	2, 125 3, 224	2, 074 7 3, 055
Men's do do Women's do Slippers and moccasins for housewear	8, 282 13, 856	11, 931 14, 627	9, 600 9, 821	10, 410 12, 789	9,871 15,461	9, 368 15, 308	9,640 18,013	9,730 17,127	8, 557 14, 932	8, 311 14, 245	8, 578 16, 341	7, 446 14, 980	7, 560 13, 648
Slippers and moccasins for housewear thous. of pairs All other footweardo	4, 422	6, 516	5, 164	3, 509	1,956	2, 674	3,297	3,607	3, 577	3, 777	3, 850	4, 080	r 4, 219
All other footweardo	670	453	434	459	827	1,036	1,127	1,410	1, 283	1,018	650	460	r 381
	I	LUMB	ER A	ND M	ANUI	FACT	URES						
LUMBER-ALL]TYPES]								
National Lumber Manufacturers Assn.: Production, total;mil. bd.ft		3 , 037	2, 572	2, 403	2, 334	2, 265	2, 423	2,666	2, 702	2, 883	2, 967	2,902	2, 752
Hardwoods do		403 2, 634	372 2, 200	382 2, 021	376 1,958	372 1,893	361 2,062	386 2, 280	379 2, 323 2, 972	375 2, 507	385 2, 582	390 2, 512	383 2, 369
Softwoods do do Shipments, total do Hardwoods do do do do do do do do do do do do do		3, 093 436	2, 503 374	2, 403 371	2, 527 381	2, 500 369	2,749 368 2,381	3, 100 383 2, 717	415	3, 070 430	3, 199 429	3, 028 437	2, 891 454 2, 437
Softwoods: do Stocks, gross, end of month, total do Hardwoods do Softwoods do		2, 657 6, 231	2, 129 6, 317	2, 032 6, 348	2, 146 6, 110	2, 132 5, 903	5, 595	5, 235	2, 557 5, 004	2, 640 4, 843	2,770 4,619	2, 591 4, 489	4, 537
		1, 343 4, 888	1, 340 4, 977	1, 355 4, 993	1 349 4,761	1, 353 4, 550	1, 346 4, 249	1, 349 3, 886	1, 313 3, 691	1, 268 3, 575	1, 224 3, 395	1, 178 3, 311	1, 256 3, 281
FLOORING Maple, beech, and birch:		i											
Orders, new		7, 650 10, 900	5, 050 8, 900	7, 225 9, 050	7, 775 9, 975	7, 150 9, 600	8, 575 10, 550	7,300 10,125	7, 200 8, 750	7, 875 8, 950	7, 325 8, 650	6, 950 8, 100	5, 900 7, 200
Production		8, 900 8, 300	7, 500 7, 150	8, 075 7, 350	7, 175 7, 075	7, 550 7, 100	7, 275 7, 500	7, 500 7, 700	7, 150 8, 850	7, 625 7, 675	7, 500 7, 675	6, 850 7, 500	8, 000 6, 950
Oak:		12, 850 40, 080	13, 100 28, 102	13, 625 34, 286	14, 075 40, 749	14, 250	14,000 34,972	13, 850 32, 560	12,000 27,732	12, 100 17, 911	12,000	11, 500	12, 500 22, 609
Orders, newdododododododo	23, 249 19, 101 20, 174	52, 446 49, 227	42, 549 40, 910	42, 035 42, 697	46, 235 41, 647	39, 369 48, 097 36, 719	45, 431 38, 691	42, 673 40, 656	37, 488 36, 283	30, 479 30, 562	17, 616 24, 957 25, 491	22, 720 27, 771 19, 288	22, 631 18, 633
ProductiondoShipmentsdoStocks, end of monthdo	26, 779 65, 236	48, 094 43, 088	38, 014 48, 278	35, 100 55, 875	86, 549 60, 673	37, 788 58, 601	37, 588 59, 704	37, 027 63, 333	32, 917 66, 699	24, 920 72, 341	21, 071 76, 763	18, 906 76, 422	21, 214 73, 841
Douglas fir: SOFTWOODS	00, 200	ĺ	·	·	,	,,	,		•	·		ĺ	,
Prices, wholesale: Dimension, No. 1, common, 2 x 4—16.	20 040	28, 665	28. 910	29. 498	3 2. 095	32 . 340	32. 340	3 2. 34 0	32. 340	32. 340	32 . 340	32, 340	32, 340
dol. per M bd. ft Flooring, B and better, F. G., 1 x 4, R. L. dol. per M bd. ft	32, 340 44, 100	41. 160	41. 160	42. 336	44, 100	44. 100	44. 100	44. 100	44. 100	44. 100	44. 100	44, 100	44. 100
Southern pine: Orders, new mil. bd. ft. Orders, unfilled, end of month do		861	771	800	1,050	868	974	995	795	832	867	768	741
Prices, wholesale:		633	603	621	796	858	940	943	887	871	840	793	794
Boards, No. 2 common, 1 x 8 dol. per M bd. ft Flooring, B and better, F. G., 1 x 4do	30 . 00 0 55, 000	31, 013 52, 050	30. 813 52. 393	30. 804 53. 596	30. 620 54. 330	30. 653 54. 708	30, 770 53, 798	30.000 55.000	30.000 55.000	30.000 55.000	30, 000 55, 000	30, 000 55, 000	30, 000 55, 000
Productionmil. bd. ft Shipmentsdo		896 943	824 801	809 782	825 875	738 806	787 892	797 992	782 851	791 848	848 898	775 815	706 739
Stocks, end of monthdodo		1, 375	1, 398	1, 425	1, 375	1,307	1, 202	1,007	938	881	831	791	758
Orders, newdododododo		542 401	387 345	491 421	516 519	345 471	477 472	66 6 609	554 630	648 665	596 620	561 5 7 3	582 561
Price, wholesale, Ponderosa, boards, No. 3 common, 1 x 8dol. per M bd. ft.	32. 01	30.73 646	30. 71 443	30. 42 362	30. 73 263	31. 46	31. 52 359	31. 04 469	31.35	31.51 677	31.36 704	31, 53 670	31. 53 639
Production mil. bd. ft Shipments do Stocks, end of month do		630 1,788	450 1,779	420 1,721	418 1,566	278 400 1,444	469 1,334	529 1, 275	487 533 1, 229	613	641 1, 356	608	598 1, 454
West coast woods:		671	590	946	765	710	759	1,007	937	898	1, 041	922	866
Orders, new do Orders, unfilled, end of month do Production do do do do do do do do do do do do do		60 7 856	587 738	827 642	926 655	894 677	891 701	1,029 768	1,097 802	1,067 783	1, 171 765	1, 145 813	1, 150 773
Shipments: do		827 854	675 929	626 971	635 991	705 968	757 929	894 875	880 835	880 756	905 622	856 572	811 578
Redwood, California: Orders, new M bd. ft	58, 278	31, 540	26, 781	29, 688	41, 252	40, 942	55, 566	39, 407	39, 445	44, 631	50, 047	58, 135	44, 983
Orders, unfilled, end of monthdo Productiondodo	90, 997 41, 163	37, 142 45, 658	34, 860 38, 671	41, 696 30, 698	49, 873 35, 642	61, 104 33, 128	75, 009 38, 808	66, 073 37, 960	64, 152 37, 397	65, 359 41, 666	73, 137 42, 008	87, 154 38, 790	88, 086 38, 462
Shipments do Stocks, end of month do do do do do do do do do do do do do	51, 567 170, 197	38, 318 243, 225	29, 910 248, 440	22, 877 253, 061	32, 292 249, 176	30, 208 249, 377	43, 560 240, 342	46, 562 228, 068	41, 205 220, 602	43, 307 213, 124	46, 673 207, 588	48, 647 195, 721	48, 738 182, 697

Revised. Data for 1941 revised. See note marked "t" on p. S-28 of the November 1942 issue.

Monthly statistics through December 1941, to- gether with explanatory notes and references	1942		1941	 			 -		1942				
to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
L	UMBI	ER Al	ND M	ANUF	ACTU	JRES-	-Cont	inued	L	<u> </u>	,	<u>'</u>	
FURNITURE											1]
All districts: Plant operationspercent of normal Grand Rapids district: Orders.	74.0	90. 0	87. 5	82, 0	79. 0	83. 0	79.0	79.0	78.0	78. 0	74. 0	72.0	72.0
Canceledpercent of new orders	2. 0 26 58 58, 0	4. 0 30 75 88. 0	5. 0 33 75 88. 0	15. 0 15 59 86. 0	8. 0 22 59 81. 0	7. 0 20 58 82. 0	8. 0 18 50 75. 0	5. 0 29 58 79. 0	10. 0 23 53 78. 0	8. 0 21 50 75. 0	5. 0 23 52 73. 0	4.0 25 55 60,0	5. 6 30 63 51. 6
Plant operationspercent of normal_ Shipmentsno, of days' production Prices, wholesale: Beds, wooden1926=100.	26 101.0	32 96. 3	98. 0	28 101. 2	24 101. 2	22 101. 0	25 101. 0	21 101. 0	22 101. 0	101.0	19 101. 0	18 101.0	101.0
Dining-room chairs, set of 6 do. Kitchen cabinets do. Living-room davenports do. Steel furniture (see Iron and Steel Section).	118.9 102.6 104.2	111. 6 102. 0 104. 2	113. 6 102. 0 104. 2	115. 0 102. 0 104. 2	118. 9 102. 6 104. 2	118. 9 102. 6 104. 2	118. 9 102. 6 104. 2	118. 9 102. 6 104. 2	118, 9 102, 6 104, 2	118. 9 102. 6 104. 2	118. 9 102. 6 104. 2	118, 9 102, 6 104, 2	118.9 102.6 104.5
	1	META	LS A	ND M	ANUI	ACT	URES						
IBON AND STEEL Iron and Steel Scrap													
-		5, 582	5, 010	5, 078	4,956	4,708	5, 221	5, 156	5, 225	5,000	5, 006	5, 015	4, 95
Consumption, total*thous. of short tons. Home scrap*do. Purchased scrap*do. Stock, consumers', end of mo., total*do. Home scrap*do. Purchased scrap*do.		3, 145 2, 437 4, 089 1, 322	2, 824 2, 186 3, 829 1, 232 2, 597	2,873 2,205 3,802 1,167	2,822 2,134 3,503 1,145	2, 643 2, 065 3, 455 1, 170	2, 956 2, 265 3, 460 1, 114	2, 919 2, 237 3, 682 1, 105	2, 932 2, 293 3, 972 1, 077	2, 763 2, 237 4, 297 1, 185 3, 112	2, 792 2, 214 4, 579 1, 286 3, 293	2, 812 2, 203 4, 780 1, 337 3, 443	2, 84 2, 10 4, 99 1, 38 3, 60
Iron Ore.		2, 767	2, 597	2, 635	2,358	2, 285	2, 346	2, 577	2, 895	3, 112	3, 280	0,440	3, 60
Lake Superior district: Consumption by furnaces	7 500	6 610	6 501	7 000	7 150	6 402	7 100	7.007	7 000	7, 034	7, 176	7, 155	7 14
thous. of long tons. Shipments from upper lake portsdo Stocks, end of month, totaldo At furnacesdo On Lake Erie docksdo	7, 599 11, 417 52, 667 45, 883 6, 784	6, 612 9, 596 43, 946 38, 852 5, 094	6, 501 7, 661 45, 535 40, 245 5, 290	7,062 835 40,457 35,563 4,894	7, 158 0 33, 919 29, 627 4, 292	6, 403 0 27, 526 23, 835 3, 691	7, 109 793 20, 190 17, 561 2, 629	7, 007 7, 857 20, 065 17, 536 2, 529	7, 230 12, 677 25, 199 22, 310 2, 889	12, 625 30, 931 27, 664 3, 267	13, 405 37, 327 33, 289 4, 038	13, 236 43, 236 38, 124 5, 112	7, 144 11, 843 48, 423 42, 543 5, 87
Pig Iron and Iron Manufactures													
Castings, malleable: Orders, new, net	67, 187 64, 719 62, 036	70, 528 84, 296 82, 004	60, 745 66, 738 68, 983	56, 587 71, 311 70, 744	105, 5 5 6 68, 7 4 1 6 5, 217	66, 292 65, 140 62, 724	62, 979 69, 737 65, 866	60, 398 71, 256 68, 459	54, 219 60, 696 61, 783	55, 032 59, 990 59, 144	63, 651 61, 434 59, 120	63, 978 56, 304 56, 651	85, 181 58, 683 56, 664
Pig iron: Consumption* thous. of short tons. Prices, wholesale:	· '	5, 049	4,766	5, 020	4, 997	4, 554	5, 100	4, 944	5, 030	4, 869	4, 959	4, 935	4, 830
Basic (valley furnace)dol. per long ton Compositedo Foundry, No. 2, northern (Pitts)do	23, 50 24, 20 25, 89	23. 50 24. 15 25. 89	23. 50 24. 15 25. 89	23.50 24.15 25.89	23. 50 24. 15 25. 89	23. 50 24. 15 25. 89	23. 50 24. 17 25. 89	23. 50 24. 20 25. 89	23. 50 24. 20 25. 89	23.50 24.20 25.89	23. 50 24. 20 25. 89	23. 50 24. 20 25. 89	23. 50 24. 20 25. 89
Stocks, consumers', end of month*do Boilers and radiators, east-iron; Boilers, round: Productionthous. of lb		1, 655 2, 091	1,570	1, 581	1, 473 732	1, 400 754	1, 286	1, 232	1, 221 905	1, 257 504	1, 296 690	1, 272 976	1, 28
Production thous of lb Shipments do Stocks, end of month do Boilers, square: Production do		3, 483 11, 912 29, 461	1, 922 11, 168 21, 104	1, 448 11, 182 19, 642	1, 484 10, 146 18, 756	1, 408 9, 493 17, 773	1, 083 9, 421 16, 214	938 9, 554 15, 026	539 9, 673 11, 494	9, 325 10, 532	1, 479 8, 546 9, 924	2,094 7,428 11,312	(2) (2)
Shipmentsdodododododododo		37, 360 97, 896	24, 502 93, 669	17, 380 92, 998	17,044 94,832	19, 081 93, 525	15, 789 93, 950	16, 301 92, 675	8, 546 93, 7 4 9	12, 474 91, 807 4, 333	16. 644 85, 090 4, 457	18, 702 77, 700 4, 384	(2) (2) (2) (2)
Production thous of sq. ft. heating surface Shipments		8, 267 10, 494 20, 154	5,787 7,695 18,271	6, 763 7, 390 17, 567	6, 71 7 6, 175 18, 106	6, 199 6, 781 17, 524	6, 445 5, 656 18, 313	5, 399 6, 38 4 17, 328	4, 317 4, 131 17, 062	5, 168 16, 149	6, 284 14, 322	6, 291 12, 414	(2) (2) (2)
Orders, new, net	43, 829 42, 597 35, 681 37, 111 6, 402	74, 581 101, 609 69, 972 73, 988	52, 605 93, 966 58, 810 60, 248	41, 343 80, 844 55, 856 54, 465 17, 785	42, 781 72, 366 50, 557 51, 259 17, 212	53, 809 77, 190 49, 217 48, 985	62,010 76,750 64,847 62,450 19,841	38, 014 68, 884 42, 427 45, 880 16, 388	31, 458 62, 709 33, 627 37, 633 12, 382	30, 481 52, 652 39, 171 40, 538 11, 015	22, 955 34, 672 40, 181 40, 935 10, 561	46, 025 39, 324 40, 454 41, 373 9, 646	41, 779 35, 879 43, 410 45, 224 7, 832
Steel, Crude and Semimanufactured	0, 402	17, 599	16, 411	11,100	11, 212	17, 444	10,011	10,000	12,002		,	3,040	1,00
Castings, steel, commercial: Orders, new, total, netshort tons. Railway specialtiesdo Production, totaldo	131, 836 7, 277 117, 020	117, 516 32, 935 135, 272	84, 534 16, 549 104, 605	113, 034 26, 839 131, 518	150, 551 35, 723 134, 778	179, 880 54, 409 133, 726	211, 081 43, 997 146, 507	191, 195 26, 558 149, 625	199, 619 11, 025 131, 492	208, 243 11, 218 131, 458	7 202, 334 3, 610 7 134, 461	7140, 673 1—13,480 7139, 059	7171, 268 713, 546 7135, 823
Railway specialtiesdododododo	13, 732 7, 585	49, 891 7, 236	33, 383 6, 961	45, 640 7, 150	46, 357 7, 125	45, 013 6, 521	48, 335 7, 393	45, 158 7, 122	25, 644 7, 387	21,658 7,022 96	16, 251 7, 149 95	7, 233	7,067
Percent of capacity Prices, wholesale: Composite, finished steeldol. per lb_ Steel hillets, rerolling (Pittsburgh)	. 0265	. 0265	.0265	.0265	. 0265	.0265	.0265	. 0265	.0265	. 0265	. 0265	.0265	. 026
dol. per long ton	34, 00 . 0210 18, 75	34. 00 . 0210 18. 75	34, 00 . 0210 18, 75	34. 00 . 0210 18. 75	34. 00 . 0210 18. 75	34. 00 0210 18. 75	34.00 .0210 18.75	34.00 .0210 18.75	34.00 .0210 18.75	34.00 .0210 18.75	34. 00 . 0210 18. 75	34.00 .0210 18.75	34.00 .0210 18.75
U. S. Steel Corporation, shipments of fin- ished steel productsthous, of short tons	1, 788	1, 851	1,624	1,846	1,739	1,617	1,781	1,759	1,834	1,774	1,766	1, 789	1, 704

r Revised.

1 Cancelations exceeded orders booked during the month by 13,538 short tons.

2 Figures previously shown for September were found to be incomplete and are omitted in this issue.

New series. The data on scrap iron and steel and pig iron consumption and stocks are estimated industry totals compiled by the U. S. Department of Interior, Bureau of Mines, based on reports from consumers accounting for 96 to 99 percent of the industry total beginning in the latter half of 1941 and 93 to 95 percent in the earlier period. data for January-September 1941 are shown on p. S-30 of the April 1942 Survey. Prior to 1941 data were collected only for the last month of each quarter. For available 1939 and 1940 data, see note marked "" on p. S-29 of the November 1942 issue. Consumers' stocks of pig iron include suppliers' and producers' stocks.

Monthly statistics through December 1941, to-	1942		1941					19	42				
gether with explanatory notes and references to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tembe r
	META	LS A	ND M	ANUE	FACTU	JRES-	-Con	tinue	1				
IRON AND STEEL—Continued													
Steel, Manufactured Products												į	
Barrels and drums, steel, heavy types. Orders, unfilled, end of monththousands. Productiondo Percent of capacitythousands. Shipmentsthousands. Stocks, end of monthdo	1, 215 1, 498 82, 1 1, 504	1, 850 1, 781 97. 6 1, 777	1,762 1,586 86.9 1,604	2, 047 1, 859 101. 9 1, 851	2, 149 1, 952 107. 0 1, 954	2, 230 1, 845 101. 1 1, 848	1, 893 2, 416 132. 4 2, 420	1, 797 2, 067 113. 3 2, 046	1,551 1,780 97.6 1,796	1, 652 1, 749 95. 9 1, 741	1, 402 1, 760 96, 5 1, 760	1, 506 1, 536 84. 2 1, 538	1, 704 1, 838 100. 7 1, 823
Area thous, of sq. ft.	2, 792	+1, 300	25 3, 755	34 1, 929	36 2, 813	34 2, 230	9, 695	3, 715	34 3, 250	42 2, 217	42 2, 316	40 1,832	56 3, 960
Quantity number. Furniture, and shelving, steel: Office furniture:	1, 103 3 7 9	7 951 3, 896	3, 422	997 4, 612	1, 010 4, 490	995 3 , 194	2, 822 3, 751	1, 593 2, 551	1,340 2,817	1, 204 1, 203	1, 091	906 1, 278	2, 346 537
Orders, new, netthous. of dol_ Orders, unfilled, end of monthdo Shipmentsdo Shelving:	1, 279 554	7, 329 4, 352	6, 840 3, 912	7, 105 4, 338	7, 335 4, 236	6, 340 4, 188	5, 530 4, 560	3, 951 4, 130	3, 119 4, 204	1, 820 2, 256	1, 744 1, 784	1, 278 1, 898 1, 124	1, 456 979
Orders, new, net do Orders, unfilled, end of month do Shipments do Porcelain enameled products, shipments	1 - 379 393 158	987 1,837 1,173	858 1,678 1,016	888 1, 365 1, 058	1,082 1,405 1,042	1, 094 1, 490 994	1,510 1,870 1,130	1, 418 2, 273 1, 015	1,606 2,763 1,115	1, 459 2, 788 1, 434	638 2, 385 1, 040	1 —225 1, 565 596	1 —512 935 118
Spring washers, shipments	3, 195 382	6, 20 8 321	5, 371 276	5, 598 292	5, 143 290	5, 289 295	5, 841 341	5, 560 334	4, 521 317	4, 239 302	4, 023 324	3, 357 317	3, 104 321
NONFERBOUS METALS												i	
Metals Prices, wholesale: Aluminum, scrap, castings (N. Y.)_dol. per lb. Copper, electrolytic (N. Y.)	. 0857 . 1178 . 0650 . 5200 . 0825	. 0936 . 1178 . 0585 . 5200 . 0794	. 0931 . 1178 . 0585 . 5200 . 0825	.0937 .1178 .0585 .5200 .0825	. 0873 . 1178 . 0628 . 5200 . 0825	. 0869 . 1178 . 0650 . 5200 . 0825	. 0875 . 1178 . 0650 . 5200 . 0825	. 0875 . 1178 . 0650 . 5200 . 0825	. 0875 .1178 .0650 .5200 .0825	. 0875 . 1178 . 0650 . 5200 . 0825	.0875 .1178 .0650 .5200 .0825	. 0875 . 1178 . 0650 . 5200 . 0825	. 0875 . 1178 . 0650 . 5200 . 0825
Miscellaneous Products	}												
Bearing metal (white-base antifriction), consumption and shipments, total (59 manufacturers) thous. of lb. Consumption and shipments, 37 mfrs. Consumed in own plants	3.459 744 1,760 . 195	5,621 757 2,931 . 195	4,754 723 2,548 .195	4,753 813 2,399 .195	5, 506 697 2, 795 . 195	3,745 562 1,885 .195	4,599 594 2,198 .195	3, 578 667 1, 484 . 195	3, 541 528 1, 711 . 195	3,163 463 1,646 .195	3, 605 657 1, 826 , 195	2, 907 649 1, 310 . 195	3, 296 699 1, 453 . 195
MACHINERY AND APPABATUS		1					İ						
Blowers and fans, new ordersthous. of dol				8, 067			10, 205			22, 500			12,658
Electric overhead cranes: Orders, new do Orders, unfilled, end of month do Shipments do	2, 170 31, 436 3, 030	1,768 13,503 2,071	2, 239 13, 731 1, 955	3, 163 14, 654 2, 216	5, 927 18, 415 2, 079	5,577 21,622 2,197	9, 624 28, 563 2, 577	6, 378 32, 265 2, 561	6, 236 34, 471 2, 511	2,835 34,190 2,768	4, 058 34, 958 2, 722	3, 355 35, 072 2, 701	1, 160 32, 883 3, 002
New orders, net total 1937-39=100 New equipment do Repairs do Fuel equipment and heating apparatus:	540.6	403.8 414.2 327.2	408. 5 417. 4 381. 7	481. 2 505. 3 408. 7	532, 7 570, 6 418, 5	567.9 636.6 361.4	1	71,033.8 71,233.7 432.1	653. 6 730. 2 423. 3	774.0 884.4 441.5	800. 8 909, 1 474. 0	510. 8 536. 7 433. 0	446. 4 452. 4 428. 4
Oil burners: Orders, new, netnumber Orders, unfilled, end of monthdo Shipmentsdo	10, 761 20, 799 8, 392 37, 416	27, 451 18, 358 31, 414 27, 099	20, 202 16, 747 21, 813 27, 304	23, 225 18, 057 21, 915 28, 900	19, 674 18, 418 19, 159 27, 601	16, 006 16, 428 17, 996 28, 124	14, 844 17, 051 14, 412 29, 947	10, 883 16, 334 11, 600 34, 509	10,680 17,843 9,171 41,277	9, 809 18, 763 8, 441 40, 170	8, 484 19, 000 8, 660 39, 122	8, 100 19, 066 8, 034 39, 323	8, 589 18, 430 9, 225 36, 858
Mechanical stokers, sales: ¶ Classes 1, 2, and 3do	56 5, 548	61 22,888	43 10, 613	46 8, 303	6, 350	7,808	43 10, 972	62 9, 573	37 4,722	31 11,365	7, 0 40	7, 961	r 38
Classes 4 and 5: Number Horsepower Unit heaters, new orders thous, of dol	438 76, 208	401 7 5, 296	264 53, 020	289 72, 229 7, 062	246 67, 011	316 81,890	294 77, 334 * 5, 754	88, 938	331 77, 635	419 98, 027 74, 507	428 105, 278	389 90, 344	373 81, 991 6, 094
Warm-air furnaces, winter air-conditioning systems, and equipment, new orders thous, of dol				15, 001			7, 423			5, 463			5, 956
Machine tools, shipments* do Pumps and water systems, domestic, shipments: Pitcher, other hand, and windmill pumps units	130, 060 26, 192	77, 200	74, 600 37, 668	81, 435 31, 663	83, 547	84, 355 40, 528	98, 400 43, 117	103, 364 42, 179	107, 300 33, 234	111, 147 29, 958	113, 596 42, 932	117, 343 32, 163	120, 118
Power pumps, horizontal typedo Water systems, including pumpsdo Pumps, steam, power, centrifugal, and rotary:	104 19, 792	41, 360 1, 376 33, 907	1,498 28,221	984 28, 198 2, 459	41, 534 1, 150 23, 788	359 24, 437	26, 721	219 27, 989 4, 334	97 24, 204	22, 662	131 22, 459	126 18, 610	24, 148 68 20, 052
Orders, newthous, of dol ELECTRICAL EQUIPMENT	5, 243	2, 394	2,368	2, 409	4, 138	5, 784	8,668	7, 334	4, 634	5,703	5, 797	6, 417	5, 49-
Battery shipments (automotive replacement		1											
only): Unadjusted		253 152	18 2 151	185 153	111 154	180 162	161 169	91 169	65 167	66 161	90 155	151 148	205 14
Electrical products: Industrial materials, sales billed1936=100. Motors and generators, new ordersdo Transmission and distribution equipment, new orders1936=100.		272. 8 332. 8 384. 7	238. 1 329. 7 355. 7	252. 8 425. 2 283. 7	264. 6 468. 8 286. 4	247. 0 343. 0 299. 0	283. 0 909. 0 471. 0	288. 0 859. 0 472. 0	291. 0 1, 008. 0		l .		
Payised 1 Cancellations exceed						•		1 212.0	010.0			l	1

Revised.

1 Cancellations exceeded new orders by the amounts shown above as negative items.

5 One manufacturer previously reporting went out of business in 1941.

1 Of the 101 firms on the reporting list in 1941, 8 have discontinued the manufacture of stokers; some manufacture stokers only occasionally; since April 1942, 56-59 firms have reported sales.

1 New series. The series for machine tools covers total shipments as reported to the War Production Board beginning December 1941; earlier data, available beginning January 1940, are estimated industry totals, compiled by the National Machine Tool Builders' Association from reports covering around 95 percent of the industry. Presses and other metal-forming machines are not included. For 1940 data and 1941 through August, see note marked "*" on p. S-30 of the November 1942 issue.

Monthly statistics through December 1941, to- gether with explanatory notes and references	1942		1941						1942				
to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Septem- ber
M	IETA:	LS AN	D M.	ANUF	ACTU	RES-	-Cont	inued	<u>. </u>	'	<u>'</u>	<u>' </u>	
ELECTRICAL EQUIPMENT—Con.													
Furnaces, electric, industrial, sales: Unit	20, 297 1, 534	12, 924 1, 060	8, 617 646	12, 298 1, 149	21, 520 1, 882	23, 961 2, 491	45, 674 4, 551	148, 556 10, 367	34, 210 3, 177	70, 507 5, 100	24, 796 2, 133	31, 310 2, 378	26, 52 2, 23
Laminated fiber products, shipmentsdo	5, 279	3, 363	2, 997	583, 214 3, 151	3, 370	3, 151	759, 063 3, 641	3, 699	3,722	71,057,954 4, 116	4, 557	4, 475	965, 12 5, 02
Polyphase induction, billings do Polyphase induction, new orders do Direct current, billings do Power cable, paper insulated, shipments:		6, 298 6, 903 2, 314 2, 903	5, 388 5, 410 2, 074 2, 860	6, 957 8, 176 2, 552 4, 602	6, 061 7, 086 2, 140 3, 974	6, 417 7, 409 2, 294 3, 056	6, 743 13, 189 3, 097	7, 604 12, 697 4, 418 10, 196	7, 471 11, 174 3, 395 12, 761	7, 855 11, 932 3, 225	8, 052 10, 949 3, 413 8, 407	7, 710 9, 272 3, 857 10, 377	8, 08 8, 25 4, 58 4, 34
Power cable, paper insulated, shipments: Unitthous. of ft. Valuethous. of dol. Rigid steel conduit and fittings, shipments	942 1, 269	1, 487 2, 052	1, 067 1, 536	1, 054 1, 694	958 1, 475	928 1, 119	8, 313 605 1, 062	578 934	576 978	13, 494 1, 375 1, 716	1, 549 2, 050	899 1, 123	1,07
Rigid steel conduit and fittings, shipments short tons Vulcanized fiber:		26, 412	24, 817	28, 840	22, 834	22, 838	25, 572	26, 499	22, 987	22,656	21, 449	21, 420	17, 45
Consumption of fiber paperthous. of lb Shipmentsthous. of dol	4, 832 1, 614	3, 958 1, 202	3, 525 1, 031	3, 738 1, 107	3, 454 1, 024	3,681 956	3, 987 1, 107	3, 900 1, 145	4, 228 1, 215	4, 303 1, 378	4, 067 1, 204	4, 219 1, 351	4, 36 1, 58
		P	APER	AND	PRIN	TINC	}						
WOOD PULP													
Production: Total, all gradesshort tons Chemical:	835, 457	895, 566	883, 81 3	867, 738	939, 719	848, 380	967, 031	933, 764	925, 230	854, 880	769, 364	813, 237	771, 49
Chemical: Sulphate, total do Unbleached do Sulphite, total do Bleached do Bleached do Groundwood do Stocks, end of month:	383, 037 321, 417 241, 771 148, 245 51, 025	398, 339 340, 275 266, 944 155, 667 54, 332	378, 087 324, 352 259, 685 143, 458 53, 594	373, 737 324, 942 253, 004 145, 138 53, 413	405, 729 350, 651 274, 355 156, 252 56, 505	371, 572 318, 629 246, 792 141, 544 52, 124	425, 643 370, 357 277, 408 158, 440 57, 120	412, 155 358, 804 265, 639 150, 657 54, 368	428, 479 374, 412 259, 072 147, 791 52, 461	394, 702 342, 983 253, 057 148, 767 45, 484	361, 272 310, 525 225, 818 132, 651 41, 584	385, 750 328, 767 241, 701 145, 693 44, 651	7 363, 17 7 303, 15 7 227, 03 7 133, 13 44, 56
Groundwooddo.	138, 530 165, 300	156, 220 91, 900	53, 594 172, 420 96, 400	53, 413 167, 578 96, 600	181, 127 111, 300	52, 124 157, 185 112, 600	184, 039 136, 400	179, 643 132, 400	166, 037 163, 600	45, 484 147, 325 170, 000	124, 955 175, 400	123, 968	119, 27 r 182, 40
Chemical: Sulphate, total		16, 300 10, 800 41, 100 25, 200	15, 100 10, 300 41, 300 24, 300	13, 900 9, 600 36, 100 21, 600	16,700 11,100 39,700	14, 900 10, 600 37, 800 24, 600	19,700 14,600 42,800	16, 200 12, 100 29, 400	23, 500 17, 700 41, 800 25, 700	29, 700 23, 300 40, 100 23, 700	41, 300 37, 400 42, 300 27, 300	64, 900 60, 300 48, 600	76, 100 69, 400 42, 000
Soda	5, 000 45, 500	3, 800 29, 400	3, 200 35, 800	3, 400 42, 200	23, 900 3, 400 50, 300	3, 600 55, 100	28, 200 3, 600 69, 100	16, 100 3, 300 82, 100	4, 400 92, 300	4, 600 94, 200	4, 300 85, 800	32, 400 5, 000 72, 200	26, 400 5, 100 57, 200
dol. per 100 lb Sulphite, unbleacheddo		3. 625 3. 713	3. 625 3. 713	3. 625 3. 713	3. 625 3. 713	3. 625 3. 713	3. 625 3. 713	(a) (a)					
PAPER Fotal paper, incl. newsprint and paperboard:													
Production short tons Paper, excl. newsprint and paperboard: Orders, new short tons Production do Shipments do			1,301,067 494,691 541,855	1,323,019 523,096 550,696	570, 366 584, 728	1,267,666 490,358 525,743	1,372,288 535,913 565,900	1,321,529 480,905 561,402	1,223,478 435, 152 533, 859	1,088,755 424,740 485,561	r 404, 47 4	r1,074,651 r 424, 880 r 465, 552	1,072,905 453, 018 459, 093
Shipments do Fine paper: Orders, new do		581, 324 66, 982	541, 125 52, 773 127, 734	557, 951 51, 9 48	579, 162	524, 645 53, 211 112, 775	549, 851 55, 029	544,116 46, 505	515, 417 40, 339 64, 360	473, 482 35, 479 49, 485	431, 633 39, 486	7 438, 053 7 40, 805 7 36, 354	452, 623 43, 705 35, 805
rms paper: Orders, new		59, 607 63, 826 43, 923	58, 242 60, 053 42, 430	119, 847 60, 176 60, 881 41, 318	66, 766 115, 708 61, 766 62, 792 39, 674	55, 699 57, 926 37, 024	104, 915 62, 468 61, 052 38, 120	79, 757 62, 167 59, 693 40, 529	58, 953 56, 505 43, 205	52, 850 50, 403 46, 064	46, 763 45, 071 47, 002	7 45, 917 F 44, 285 F 48, 775	45, 454 44, 546 49, 470
Orders, new do Orders, unfilled, end of month do Production do Shipments do Stocks, end of month do		197, 926 191, 147 204, 796 211, 464 76, 355	178, 717 169, 674 201, 088 197, 424 79, 330	177, 083 150, 710 188, 532 195, 251 72, 664	202, 304 145, 159 205, 556 203, 954 72, 359	166, 106 133, 418 182, 115 180, 555 72, 891	176, 103 124, 637 190, 265 183, 473 79, 897	151, 901 101, 239 184, 042 173, 373 90, 258	130, 506 85, 432 165, 640 157, 244 99, 299	137, 689 87, 107 141, 414 139, 881 100, 832	135, 468 78, 511 133, 608 141, 166 92, 740	r 143, 998 80, 522 r 143, 623 r 141, 587 r 94, 973	152, 906 81, 449 148, 503 151, 869 90, 391
Wrapping paper: Orders, newdo Orders, unfilled, end of monthdo Productiondo Shipmentsdo.		197, 035 191, 666 204, 790 205, 921	171, 950 176, 775 186, 799 188, 076	195, 773 172, 528 197, 408 196, 880	205, 436 167, 838 211, 630 211, 880	181, 150 161, 842 187, 990 185, 348	203, 361 160, 881 208, 188 203, 323	199, 272 151, 056 210, 318 209, 120	187, 460 131, 933 207, 863 204, 402	167, 470 111, 161 191, 899 187, 537	160, 105 100, 290 176, 864 167, 497	158, 618 93, 863 184, 113 164, 092	165, 768 99, 334 170, 920 161, 266
Stocks, end of month do do do do do do do do do do do do do	57. 8 48. 7	70,770 83.6 100.0	75. 5 96. 2	69. 0 91. 3	70, 689 73. 5 87. 6	70, 039 57. 2 76. 2	74, 091 49. 0 61. 5	75, 598 47. 9 55. 3	79, 244 31. 8 40. 1	30. 2 37. 0	88, 239 32, 3 30, 7	36. 4 34. 0	47. 4 45. 2
Shipmentsdo Uncoated paper:	49. 6 105. 5	98.8 100.7	95. 3 92. 9	91. 0 93. 1	87. 4 104. 4	77. 3 93. 5	60. 9 94. 0	55. 1 84. 1	39. 9 69. 7	35. 1 71. 1	32, 7 74, 9	35. 8 78. 6	48. 8 88. 1
Orders, new do. Price, wholesale, "B" grade, English finish, white, f. o. b. milldol, per 100 lb Production_percent of standard capacity_ Shipments do	7.30 97.0 95.6	7.30 110.1 110.6	7.30 109.2 106.6	7.30 102.0 103.0	7.30 108.8 107.5	7. 30 109. 3 108. 7	7, 30 105, 0 102, 6	7. 30 98. 2 96. 1	7. 30 89. 4 87. 0	7. 30 73. 9 74. 7	7. 30 72. 7 76. 7	7. 30 79. 2 79. 5	7. 30 85. 3 86. 6
Canada: Production short tons Shipments from mills do Stocks, at mills, end of month do	271, 555 295, 625 95, 265	318, 787 304, 685 162, 582	300, 308 320, 860 142, 030	300, 823 319, 282 123, 571	311, 904 291, 998 143, 477	278, 101 264, 621 156, 957	295, 835 308, 166 144, 626	277, 741 238, 346 184, 021	251, 831 266, 443 169, 409	242, 762 253, 283 158, 888	241, 178 243, 620 156, 446	253, 239 255, 563 154, 122	257, 618 292, 405 119, 335

No comparable data.

[·] Revised.

Monthly statistics through December 1941, to-	1942		1941						1942				
gether with explanatory notes and references to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember
	PA	PER	AND	PRIN	TING	-Cor	tinue	d					
PAPER—Continued													
Newsprint—Continued United States: Consumption by publishersshort tons. Price, rolls (N. Y.)dol. per short ton. Productionshort tons.	50.00 84,217	262, 488 50. 00 87, 068	263, 889 50. 00 82, 621	274, 471 50.00 81, 680	231, 961 50, 00 84, 628	216, 109 50, 00 76, 234	251, 042 50, 00 80, 923	238, 493 50. 00 82, 669	242, 372 50. 00 80, 040	222, 244 50. 00 79, 386	210, 549 50. 00 76, 952	223, 189 50. 00 79, 885	231, 691 77, 962 77, 962
Shipments from mills do Stocks, end of month: do At mills do At publishers do In transit to publishers do	11, 310 470, 852	87, 318 11, 614 334, 529 46, 570	9, 904 333, 120 53, 459	83, 998 7, 586 330, 259 55, 037	80, 787 11, 427 366, 236 46, 362	75, 247 12, 414 370, 101 55, 336	82, 176 11, 161 368, 520 47, 376	12, 648 383, 384 44, 843	76, 612 16, 076 384, 758 39, 025	78, 413 17, 049 402, 401 36, 442	76, 181 17, 820 418, 985 35, 454	79, 556 18, 149 430, 409 40, 270	83, 560 12, 55 455, 26 52, 530
Paperboard: Orders, new do Orders, unfilled, end of month do Production do Preemt of capacity.	660, 890 272, 006 607, 425 81	751, 966 568, 264 748, 336 99	668, 621 554, 417 676, 591 98	669, 927 530, 459 690, 643 93	746, 832 528, 698 738, 362 102	640, 269 493, 947 665, 689 101	673, 880 436, 029 725, 465 101	611, 967 371, 365 677, 458 93	528, 026 288, 516 609, 579 82	466, 173 7 223, 809 523, 808 69	464, 293 213, 443 473, 808 68	523, 648 212, 953 529, 214 75	555, 07 236, 20 535, 856
Waste paper, consumption and stocks: Consumptionshort tons_ Stocks at mills, end of monthdo	339, 201 421, 546	464, 446 189, 163	419, 770 167, 424	437, 902 186, 522	425, 878 181, 456	390, 276 198, 659	438, 591 241, 178	411, 110 308, 963	352, 972 371, 086	296, 938 414, 775	283, 040 428, 067	304, 215 422, 958	312, 27 420, 46
PRINTING													
Book publication, totalno. of editions New booksdo New editionsdo Continuous form stationery, new orders	969 821 148	874 76 7 107	1, 190 982 208	833 716 117	753 645 108	804 674 130	743 586 157	782 657 125	1, 036 818 218	637 537 100	709 537 172	809 642 167	739 585 153
thous. of sets_thous. of books_		299, 591 28, 278	223, 492 24, 859	261,913 23,307	262, 613 24, 979	257, 791 22, 806	300,717 22,878	206, 078 19, 672	169, 904 18, 101	188, 437 20, 051	150, 392 16, 450	227, 722 17, 235	238, 529 16, 04
	PE'	FROL	EUM	AND	COAI	PRO	DUC'	rs					
COAL													
Anthracite: Prices, composite, chestnut: Retaildol. per short ton Wholesaledo. Productionthous. of short tons Stocks, end of month: In producers' storage yardsdo	12. 48 10. 340 5, 101 608	12, 46 10, 301 7 5, 580 1, 177	12. 42 10. 301 3, 832 1, 393	12. 43 10. 288 4, 118	12. 48 10. 288 4, 532	12, 48 10, 288 4, 772 755	12. 48 10. 280 5, 085 656	12. 29 10. 114 5, 153 466	12. 49 10. 311 4, 843	12. 48 10. 342 5, 122	12. 48 10. 342 5, 341	12. 48 10. 340 5, 180	12. 48 10. 340 r 5, 426
In selected retail dealers' yards number of days' supply	53	96	108	58	42	34	54	27	24	28	35	, 39	4.
Bituminous: Industrial consumption and retail deliveries, total thous. of short tons. Industrial consumption, total do. Beehive coke ovens do. Byproduct coke ovens do. Cement mills do. Coal-gas retorts do. Electric power utilities do. Steel and rolling mills do. Other industrial do. Retail deliveries do. Prices, composite:	45, 492 37, 792 1, 127 7, 542 149 5, 782 10, 275 843 11, 360 7, 700 245	43, 478 34, 978 968 7, 050 676 143 5, 913 8, 742 886 10, 600 8, 500 362	43, 055 34, 555 835 6, 848 628 143 5, 532 8, 747 912 10, 910 8, 500 313	47, 832 37, 192 1, 021 7, 352 588 149 5, 892 9, 226 9, 226 11, 980 10, 640 334	52, 416 38, 476 1, 016 7, 404 564 148 5, 913 9, 685 1, 046 12, 700 13, 940	47, 081 35, 091 957 6, 685 497 142 5, 154 8, 879 937 11, 840 11, 990 313	46, 533 36, 443 1, 024 7, 372 543 153 5, 011 9, 723 1660 10, 090 251	43, 306 34, 526 1, 029 7, 173 571 144 4, 717 9, 189 863 10, 840 8, 780 260	42, 591 34, 501 1, 099 7, 451 647 144 5, 103 9, 398 819 9, 840 8, 090 256	40, 269 33, 289 1, 059 7, 229 640 139 5, 175 8, 921 766 9, 360 6, 980 257	39, 856 34, 366 1, 080 7, 504 660 125 5, 712 9, 077 758 9, 390 5, 550 253	40, 296 34, 686 1, 087 7, 508 663 139 5, 672 9, 368 769 9, 480 5, 610 250	7 42, 22; 7 35, 03; 7 1, 08; 7, 294 67; 13; 7 5, 66; 7 9, 46; 7 7; 9, 940 7, 196 25;
Retail (35 cities)dol. per short ton Wholesale:	9. 54	9.42	9. 47	9. 50	9.52	9. 51	9. 51	9.43	9.46	9.49	9. 52	9. 52	9. 5
Mine rundoPrepared sizesdoProductionthous. of short tons. Stocks, industrial and retail dealers, end of	4. 805 5. 097 51, 065	4. 703 4. 922 51, 328	4. 713 4. 930 44, 426	4. 704 4. 925 48, 694	4, 732 4, 926 48, 540	4. 737 4. 924 43, 840	4. 753 4. 897 47, 400	4. 774 4. 819 49, 000	4. 773 4. 858 48, 250	4. 775 4. 939 48, 410	4, 782 4, 989 47, 700	4. 787 5. 021 47, 160	4, 797 5, 050 48, 760
month, total thous. of short tons. Industrial, total do. Byproduct coke ovens do. Cement mills do. Coal-gas retorts do. Electric power utilities do. Railways (class I) do. Steel and rolling mills do. Other industrial do.	89, 922 79, 042 10, 998 1, 091 413 20, 452 13, 648 1, 239 31, 200	61, 401 51, 501 8, 371 720 364 11, 919 9, 548 909 19, 670	61, 763 52, 013 8, 326 714 372 12, 427 9, 726 908 19, 540	62, 737 53, 397 8, 901 705 367 12, 821 10, 235 968 19, 400	58, 681 50, 951 8, 179 647 343 12, 660 9, 788 964 18, 370	56, 885 50, 635 7, 888 652 333 13, 455 9, 662 995 17, 650	57, 221 51, 761 7, 881 743 293 13, 891 9, 910 1, 013 18, 030	61, 836 55, 746 8, 409 813 301 14, 767 10, 816 1, 050	67, 418 60, 618 9, 179 876 331 15, 854 11, 479 1, 099 21, 800	73, 271 65, 691 9, 866 972 369 16, 876 12, 223 1, 145 24, 240	77, 583 69, 003 9, 922 1, 040 386 17, 339 12, 898 1, 178	82, 686 73, 186 10, 238 1, 074 402 18, 165 13, 462 1, 235	7 87, 311 7 77, 261 10, 566 1, 081 409 19, 872 7 13, 542 1, 251
Retail dealers, totaldo	10, 880	9,900	9, 750	9, 340	7, 730	6, 250	5, 460	19, 590 6, 090	6, 800	7,580	26, 240 8, 580	28, 610 9, 500	30, 540 10, 060
COKE Price, beehive, Connellsville (furnace)													
Production: Beehivethous. of short tons. Byproductdo.	6, 000 718 5, 339	6. 125 7 647 7 4, 977	6. 125 532 4, 833	6. 125 650 5, 186	6, 125 647 5, 224	6.000 610 4,716	6.000 652 5,200	6. 000 655 5, 059	6. 000 700 5, 276	6,000 675 5,118	6. 000 688 5, 278	6, 000 692 5, 315	6, 000 * 693 5, 163
Petroleum coke	1, 606 955 651	1, 616 871 745 362	149 1, 668 817 851 390	151 1, 708 832 876 228	140 1,510 817 692 246	121 1, 386 869 513 259	108 1, 430 920 509 252	91 1, 448 963 485 201	83 1, 432 975 457 191	1, 405 969 435 182	101 1, 469 999 470 175	111 1, 564 1, 026 539 179	108 1, 614 1, 021 593 173

r Revised.

Monthly statistics through December 1941, to-	1942		1941						1942				
gether with explanatory notes and references to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
PET	ROLE	UM A	AND (COAL	PRO	DUCT	'S—Co	ontinu	ıed				
PETROLEUM AND PRODUCTS													
Crude petroleum: Consumption (runs to stills)thous. of bbl. Price (Kansas-Okla.) at wellsdol. per bbl. Productionthous. of bbl.	1. 110	126, 772 1, 110 126, 145	121, 539 1, 110 123, 355	124, 985 1, 110 128, 293	119, 032 1. 110 128, 262	105, 776 1, 110 113, 961	110, 565 1, 110 114, 473	104, 882 1, 110 105, 053	106, 883 1, 110 110, 192	105, 376 1, 110 108, 595	111, 555 1, 110 111, 782	114, 135 1, 110 120, 429	113, 474 1, 110 115, 801
Refinery operationspct. of capacity_ Stocks, end of month: Refinable in U. Sthous. of bbl At refineriesdo		243, 735 51, 091 181, 234	243, 679 51, 631	246, 884 51, 319	253, 531 53, 208	260, 844 51, 821	76 261, 832 50, 050 199, 240	75 257, 761 49, 525 195, 937	74 254, 577 48, 454 193, 334	251, 421 47, 551 191, 353	78 245, 026 46, 919 185, 797	80 244, 125 46, 435 184, 757	240, 043 44, 569 182, 829
At tank farms and in pipe lines		11, 410 9, 869 1, 821	180, 051 11, 997 10, 203 1, 723	183, 992 11, 573 10, 179 1, 458	188, 437 11, 886 10, 543 1, 373	196, 728 12, 295 11, 229 953	12, 542 11, 737 778	12, 299 11, 434 825	12, 789 11, 168 847	12, 517 10, 892 726	12, 310 10, 950 833	12, 933 10, 706 745	12, 64 10, 16 83
Consumption: Electric power plantsthous, of bbl. Railways (class I)	1, 343	1, 857 6, 049 . 058	1,740 5,723 .054	1, 960 6, 328 . 051	1, 867 6, 495 . 050	1, 532 5, 949 . 052	1, 304 6, 595 . 055	1, 012 6, 399 . 057	946 6, 624 . 058	923 6, 427 . 059	1, 211 6, 747 . 059	1, 349 6, 985 . 059	7 1, 43 7, 13 . 65
Gas, oil and distillate fuel oil thous. of bbl Residual fuel oildo Stocks, end of month:		16, 554 30, 871	16, 230 29, 666	17, 142 31, 127	16, 902 29, 405	15, 194 27, 254	16, 214 28, 095	14, 002 29, 440	13, 436 30, 971	15, 210 28, 352	16, 149 30, 09 6	17, 052 30, 446	18, 06: 30, 40
Gas, oil and distillate fuel oildo Residual fuel oildo Motor fuel: Prices, gasoline:		55, 385 84, 960	55, 073 83, 7 30	49, 926 83, 195	40, 801 78, 386	33, 711 75, 386	30, 205 70, 098	28, 792 67, 658	30, 281 68, 388	32, 501 66, 341	37, 729 66, 935	42, 918 67, 613	45, 81' 69, 26
Wholesale, refinery (Okla.) dol per gal Wholesale, tank wagon (N. Y.)do Retail, service stations, 50 citiesdo Production, total†thous. of bbl Benzoldodo	.059 .161 .144	.060 .149 .140 62, 288 296	.060 .149 .141 61, 243 287	.060 .149 .139 63,573 323	. 060 . 150 . 141 60, 035 208	.060 .152 .141 51,612 189	.055 .153 .143 52,902 200	.054 .157 .144 47,528	.055 .161 .144 48,938	. 056 . 166 . 154 45, 887 0	.058 .186 .153 49,302	. 059 . 166 . 144 51, 105 0	. 059 . 161 . 144 49, 389
Straight run gasoline do Cracked gasoline do Natural gasoline; do Natural gasoline blended do Retail distribution mil. of gal. Stocks, gasoline, end of month:		24, 712 31, 328 5, 952 5, 123 2, 340	24, 244 30, 718 5, 994 4, 717 2, 197	24, 913 32, 255 6, 082 4, 622 2, 246	22, 725 30, 324 7, 488 5, 351 1, 982	19, 226 26, 006 6, 768 4, 456 1, 739	20, 609 25, 629 7, 020 4, 414 1, 979	18, 339 23, 504 6, 257 4, 046 2, 015	19, 573 23, 130 6, 718 4, 272 2, 092	17, 404 22, 423 6, 558 4, 423 2, 079	19, 088 23, 946 6, 804 4, 577 7 2, 202	19, 192 25, 387 7, 028 4, 909 1, 890	19, 088 23, 882 6, 998 5, 108
Finished gasoline, totalthous. of bbl. At refineriesdo. Unfinished gasolinedo. Natural gasolinedo. Kerosene.		74, 698 46, 417 7, 605 4, 870	79, 378 49, 351 7, 900 4, 557	86, 413 56, 325 7, 685 4, 275	93, 489 64, 996 7, 724 4, 802	100, 186 72, 990 8, 111 5, 209	99, 184 73, 556 7, 549 5, 620	94, 127 67, 182 7, 695 6, 043	87, 461 62, 597 7, 220 6, 568	80, 080 55, 213 7, 437 6, 571	71, 657 48, 585 7, 789 6, 588	71, 403 47, 924 8, 123 6, 405	69, 293 46, 736 8, 853 6, 056
Price, wholesale, water white, 47°, refinery (Pennsylvania)	. 063	. 063 6, 355 11, 670	. 064 6, 443 10, 843	. 064 6, 682 9, 599	. 064 6, 634 6, 987	. 063 6, 133 6, 193	. 063 6, 035 5, 460	. 063 5, 529 5, 630	. 064 5, 302 6, 415	. 064 4, 929 6, 940	. 063 5, 134 7, 480	. 063 5, 340 8, 261	. 063 5, 423 8, 203
Price, wholesale, cylinder, refinery (Pennsylvania) dol. per gallor thous. of bbl. Stocks, refinery, end of month do		, 160 3, 494 7, 487	3,607 7,752	. 160 3, 554 8, 127	3, 497 8, 266	3, 174 8, 429	. 160 3, 533 8, 470	3, 438 8, 470	. 160 3, 439 8, 768	3, 231 8, 756	. 160 3, 133 8, 945	.160 3,141 9,301	. 160 2, 95 9, 278
Production do Stocks, refinery, end of month do Wax: Production thous. of lb Stocks, refinery, end of month do do do do month do do do do do do do do do do do do do	1		580, 700 512, 000 68, 880	466, 500 604, 000 60, 200	382, 000 695, 000 55, 160	382, 700 765, 400 52, 920	428, 200 740, 700 61, 600	452, 900 719, 400 52, 080	500, 500 617, 300 51, 800	517, 800 513, 800 57, 960	629, 300 436, 000 50, 680	619, 500 396, 500 61, 040	631, 800 366, 900 57, 120
Asphait prepared roofing, shipments: Total thous. of squares. Grit surfaced do do do do do do do do do do do do do		4, 737 1, 345	76, 413 3, 825 1, 070	74, 814 3, 033 813	72, 800 2, 743 675 1, 307	75, 600 3, 085 782	75, 040 3, 692 969	69, 720 4, 198 1, 178 1, 509	69, 160 4, 391 1, 227 1, 467	69, 720 4, 397 1, 286	4, 908 1, 726	77, 000 5, 152 1, 823	77, 844 5, 444 1, 80
Ready roofingdodododododo		1, 668 1, 724	1, 441 1, 315	1, 265 955	761	1, 441 862	1, 592 1, 132	1, 511	1, 467	1, 528 1, 582	1, 751 1, 431	1, 918 1, 411	2, 091 1, 547
	STO.	NE, C	LAY,	AND	GLA	SS PR	CODU	CTS		1	ı —		ı
ABRASIVE PRODUCTS													
Coated abrasive paper and cloth: Shipmentsreams PORTLAND CEMENT		138, 555	138, 327	199, 373	111, 700	130, 525	109, 568	105, 808	110, 645	115, 910	121, 187	135, 030	142, 985
Production thous of bbl. Percent of capacity thous of bbl. Shipments thous of bbl. Stocks, finished, end of month do Stocks, clinker, end of month do	18, 263 87 20, 344 10, 627 2, 705	16, 688 79 17, 833 16, 417 4, 192	14, 931 73 13, 724 17, 638 4, 250	13, 810 65 11, 511 19, 925 4, 575	12, 360 59 9, 115 23, 168 5, 020	7 10, 797 57 8, 29 3 25, 668 5, 840	12, 733 61 12, 563 7 25, 832 7 6, 571	7 14, 067 69 14, 774 25, 112 6, 656	16, 119 77 16, 349 24, 886 6, 241	16, 022 79 18, 250 22, 609 5, 809	16, 833 80 20, 501 18, 979 5, 528	17, 605 85 21, 282 7 15, 268 7 4, 493	7 17, 53 8 7 20, 14 7 12, 70 7 3, 59
CLAY PRODUCTS Common brick, price, wholesale, composite													
to b. plantdol. per thous Floor and wall tile, shipments: Quantitythous. of sq. ft Valuethous. of dol Vitrified paving brick:	13. 224	12. 876 6, 831 1, 932	12, 921 5, 289 1, 501	12. 935 5, 029 1, 432	13. 100 3, 584 1, 077	3, 689 1, 047	13. 215 3, 944 1, 119	3, 905 1, 147	13. 216 3, 290 939	13. 254 2, 792 773	13. 226 2, 589 667	13. 225 2, 558 675	13. 221
Shipmentsthous. of brick. Stocks, end of monthdo		4, 551 24, 694	3, 113 17, 211	1, 735 17, 122	1,046 17,948	785 18, 823	2, 075 18, 992	1, 983 19, 615	2, 680 19, 647	3, 682 19, 461	3, 711 18, 760	3, 682 19, 215	

Revised.
1Beginning January 1942 figures for the production of natural gasoline include total sales of liquefied petroleum gas as follows (thous. of harrels): Jan., 710; Feb., 577; Mar., 556; Apr., 572; May, 483; June, 498; July, 536; Aug., 502; Sept., 579; data for such sales have not been included in the total for motor fuel. Prior to 1942 an indeterminable amount of liquefied petroleum gas has been included in total motor fuel and natural gasoline production.

Monthly statistics through December 1941, to-	1942		1941						1942				
gether with explanatory notes and references to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember
STO	NE, C	LAY,	AND	GLAS	S PR	ODUC	TS-C	Contir	ued				
GLASS PRODUCTS			1				1						
Glass containers: Production		7, 016 101. 1 6, 244 389 1, 242 55 310 408	6, 187 100. 3 5, 295 240 974 42 316 260	6, 043 90. 4 4, 965 214 862 39 332 395	6, 755 96. 5 5, 877 271 1, 191 45 352 524	5, 965 96. 1 6, 141 352 1, 319 37 408 601	6, 935 103. 1 7, 073 588 1, 517 49 503 737	6, 921 102.9 6, 830 454 1, 554 51 479 868	7, 192 111, 2 6, 997 419 1, 489 49 508 1, 158	6, 723 99. 9 6, 356 331 1, 405 43 451 1, 065	5, 946 88. 4 6, 333 383 1, 577 40 416 837	6, 585 97. 9 6, 902 546 1, 828 33 320 723	6, 297 97. 3 6, 879 81.5 1, 629 31 31.5 636
Liquor ware		1, 042 2, 022 464 285 10 7, 948	1, 056 1, 766 381 242 3 8, 711	843 1, 640 374 245 4 9, 610	905 1, 884 399 257 29 10, 228	917 1,741 429 224 97 9,950	983 1,806 514 243 106 9,450	838 1,757 448 234 125 9,417	814 1,733 441 259 104 9,489	7,759 1,482 433 272 90 10,008	853 1,379 328 295 195 9,528	1, 164 1, 253 329 270 401 9, 139	1, 098 1, 286 36: 286 398 8, 490
Production thous of doz. Shipments do. Stocks do Table, kitchen, and householdware, shipments thous, of doz.	4, 500 4, 888 7, 837 4, 608	4,837 75,127 6,975 4,082	4, 658 3, 584 7, 903 3, 279	4, 346 3, 236 8, 936 2, 553	5, 350 4, 143 8, 797 2, 587	4, 595 3, 921 9, 376 3, 112	4,804 4,482 9,260 3,278	4,558 4,610 9,156 2,876	4, 134 4, 315 8, 879 2, 927	3, 779 3, 845 9, 140 2, 494	3, 183 3, 915 8, 411 2, 397	4, 498 4, 532 8, 196 3, 048	3, 880 3, 829 8, 239 3, 606
Plate glass, polished, production thous. of sq. ft Window glass, productionthous. of boxes Percent of capacity		15, 769 1, 524 93. 9	14, 277 1, 300 80. 1	10, 311 1, 696 104. 5	9, 143 1, 639 100. 9	5, 600 1, 457 89. 7	5, 565 1, 583 97. 5	5, 570 1, 644 101. 3	4, 310 1, 557 95, 9	4, 726 1, 223 75. 3	4, 194 1, 274 78, 5	3, 863 1, 075 66. 2	4, 741 1, 097 67. 6
GYPSUM AND PRODUCTS					:					İ			
Gypsum, production: Crude short tons Calcined do Gypsum products sold or used: Uncalcined do				1,361,034 1,088,745 317, 781			1,066,362 817,856 285,755			1,234,293 829, 206 399, 192		 	1
Calcined: For building uses: Base-coat plasters do. Keene's cement. do. All other building plasters. do. Lath. thous. of sq. ft Tile do. Wallboard do. Industrial plasters. short tons.							,			252, 860 3, 781 80, 320			199, 061 2, 905 77, 483
Tile do. Wallboard do. Industrial plastersshort tons.				7, 398 269, 129 36, 130			256, 755			7,523 365,166			11, 577
		•	TEXT	ILE F	RODI	CTS							
CLOTHING Hosiery: Production thous of dozen pairs. do. Stocks, end of month do.	12, 650 13, 012 21, 786	14, 107 14, 977 21, 409	12, 501 12, 585 21, 367	12, 555 11, 938 22, 026	13, 147 12, 869 22, 292	12, 204 12, 759 21, 7 26	12, 951 13, 506 21, 160	12, 729 13, 533 20, 346	11, 913 11, 500 20, 748	12, 033 10, 990 21, 781	12, 067 11, 251 22, 598	11, 982 12, 118 22, 462	12, 335 12, 649 22, 148
Cotton (exclusive of linters): Consumption	972, 490 . 189	955, 657 . 166 . 165	849, 143 . 158	888, 379 . 162	947, 539 . 169	892, 288 . 178	967, 406 . 181 . 196	999, 749 . 190 . 202	957, 864 . 192 . 200	967, 523 . 183	994, 552 . 186	925, 089 . 180 . 186	966, 149 . 186 . 187
Production: Ginnings (running bales) \$. thous. of bales_ Crop estimate, equivalent 500-lb. bales thous. of bales_ Stocks, domestic cotton in the United States,	9, 726 2 13, 329	7, 961	9, 592	9, 915	10, 225		10, 495 1 10, 742				49	738	5,009
end of month: \$\foware \text{Warehouses} \text{thous. of bales} \text{Mills} \text{do.} \text{Cotton linters:} \text{Consumption} \text{do.} \text{do.}	12, 674 2, 118	13, 318 1, 994 133	13, 960 2, 248 117	13, 710 2, 395 110	12, 857 2, 498 116	12, 212 2, 582 108	11, 349 2, 654 132	10, 491 2, 631 131	9, 403 2, 585	8, 457 2, 443 127	7, 633 2, 252	7, 502 1, 848	9, 676 1, 71 1 115
Productiondo Stocks, end of month‡do	221 588	193 679	170 729	149 807	143 866	124 886	97 854	67 806	41 732	26 653	22 577	27 490	154 505
COTTON MANUFACTURES													
Cotton cloth: Prices, wholesale: Mill margins	. 192 . 090 . 108	20, 41 , 175 , 080 , 094	20. 18 . 175 . 081 . 095	20. 31 .180 .083 .098	20, 26 , 190 , 086 , 103	20. 27 . 190 . 087 . 104	20. 25 . 193 . 088 . 105	20. 28 .196 .089 .107	20. 95 . 196 . 090 . 108	21. 82 . 196 . 090 . 108	21, 27 . 196 . 090 . 108	22. 17 . 193 . 090 . 108	22, 03 . 192 . 090 . 108
Bleached, plain thous. of yd. Dyed, colors do. Dyed, black do. Printed do. ' Revised.	182, 176 167, 390 5, 503 70, 935	188, 594 143, 718 7, 116 98, 297	170, 132 131, 727 6, 042 78, 572	180, 792 126, 677 6, 750 91, 674	192, 229 133, 624 8, 547 82, 267	176, 227 126, 465 6, 553 83, 791	191, 654 145, 169 6, 010 88, 674	194, 328 148, 023 5, 338 75, 962	192, 142 145, 423 5, 573 72, 813	192, 091 147, 654 5, 196 61, 287	189, 214 150, 832 5, 730 55, 732	178, 185 149, 159 5, 121 60, 073	179, 363 157, 074 5, 472 65, 606

^{*} Revised.

1 1941 crop.

2 November 1 estimate of 1942 crop.

\$\footal ginnings to end of month indicated.

1 For revised figures for all months of the cotton year 1941-42, see p. S-34 of the November 1942 Survey.

The total stocks of American cotton in the United States on.

July 31, 1942, including stocks on farms and in transit, was 10,455,000 bales.

### COTTON MANUFACTURES—Continued ### COTTON MANUF	Monthly statistics through December 1941, to- gether with explanatory notes and references	1942	1941							1942						
COTTON MANUFACTURES - Continued Spindle activity:	to the sources of the data, may be found in the							March	April	May	June	July	August	Sep- tember		
Smindle criticy 1. Active spindle laure, total		T	EXTI	LE PI	RODU	CTS-	-Cont	inued								
Active spindles	COTTON MANUFACTURES—Continued															
Studient, Simple, sender (170,00), Def 10 11 301 - 301	Active spindles thousands Active spindle hours, total mil. of hrs. A verage per spindle in place hours. Operations percent of capacity.	11, 429 478	11, 237 463	9, 914 410	10, 665 441	11, 367 471	10, 478 436	11, 379 473	11, 459 476	11, 197 465	11, 295 471	11, 484 479	10, 981 458	22, 956 11, 191 468 134, 9		
Consumption: mil. of the 46 of 417 st.5 stage in the control of t	ting (mill) fdol, per lb													. 420 . 515		
Prefect wholesale: got desirer, fast quality, min. min. min. min. min. min. min. min.	Consumption:															
Simple intermethence, 14 dealer 304, per 10. 200 220	Prices wholesale:													7 38. 4 12. 4		
Worsted (a. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Mum Blament					. 550 . 250					. 250			. 550 . 250		
Consumption (coursed basis): Control course course Control course Control course Cou														r 8. (
Apparel class																
Broad.	Apparel class thous, of lb_Carpet class do_Machinery activity (weekly average):¶ Looms:					44, 480 5, 828		53, 880 6, 555						52, 185 3, 045		
Broad	Broadthous. of active hours_ Narrowdo				2, 706 78	2,850 89			2,754 86	2, 789 81	2,668 78	2. 853 70		2, 662 65		
Worsted Wors	Broad do	1												66		
Prices, wholesate: Raw, territory, me, seoured dol., per lb 1, 205	Worsted do Worsted combs do		112, 567 127, 257 232	122, 409	110, 157 129, 890 233	120, 806	101,015	99, 935	114,464	116,750	119, 3/75 115, 368 233	122, 324	r 120,250	121, 953 112, 150 21		
Women's dress goods, French sergs, 54° Gal. () 1.411 1.411 1.411 (1) (Raw, territory, fine, scoureddol. per lb Raw Objo and Penn fleeces do	1	1.083											1. 190 . 527		
Stocks, soured basis, end of quarter:	(Boston) dol. per lb. Suiting, unfinished worsted, 13 oz. (at mill)	1						1	i	1	1	ļ		.79(
Stocks, seoured basis, end of quarter:	Women's dress goods, French serge, 54" (at mill)	(1)	1. 411	1.411	1.411	1. 411	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)		
## MISCELLANEOUS PRODUCTS Fur, sales by dealers	doi. per in	1.000						247, 083 172, 438]		351 485			1.80		
### MISCELLANEOUS PRODUCTS Fur, sales by dealers	Domestic do do Voca do				77, 253 65, 125 48, 193			106, 182			141, 409 134, 887 75, 189					
Pyroxylin-coated textiles (cotton fabrics): Orders, unfilled, end of mo thous. linear yd. 8, 913 9,009 8, 206 7, 825 6, 606 6, 097 6, 617 6, 496 5, 798 5, 563 4, 937 4, 686 Pyroxylin spread											,					
Pyroxylin spread	Dyrovylin-coated taytiles (notton fabrics).	1		1	7, 825				,	1		1	,	1, 555 5, 755		
AUTOMOBILES Indexes of retail financing: Passenger car financing, volume:† Total Jan. 1942=100. 32 201 179 196 100 63 73 58 56 58 59 53 New cars. do 483 429 463 100 22 46 42 60 55 57 54 Used cars. do 133 118 132 100 73 81 62 55 60 60 54 Retail automobile receivables outstanding, end of month Dec. 31, 1939=100 164 157 149 139 128 116 105 95 86 77 67 Automobile rims, production. thous, of rims. 2, 024 1, 804 1, 677 1, 271 823 669 665 617 664 573 586 Accessories and parts, shipments: Accessories to wholesalers. Jan. 1935=100 174 173 174 144 139 141 130 128 126 118 110 Service equpiment to wholesalers. do 302 267 297 229 231 234 205 174 111 117 119 Service equpiment to wholesalers. do 302 287 288 255 217 201 202 198 183 187 176 173 RAILWAY EQUIPMENT American Railway Car Institute: Shipments: Freight cars, total. number 7, 617 6, 378 7, 183 6, 240 7, 752 7, 781 7, 957 7, 573 5, 253 2, 860 955 Domestic. do 6, 626 6, 073 7, 181 6, 240 7, 652 7, 781 7, 273 5, 700 2, 851 1, 370 574	Pyroxylin spreadthous, of lb	4,565	7, 288	6,698	6, 637 7, 398	6, 210 7, 033	5, 651 6, 699	5, 387 6, 667	5, 554	5, 371	4,605	4, 430	4, 275	4, 76 4, 61		
Indexes of retail financing: Passenger car financing, volume:		7	ran	spor	TATI	ON E	QUIPI	MENT	· · · · · · · · · · · · · · · · · · ·							
Passenger car financing, volume:† Total Jan. 1942=100. 32 201 179 196 100 63 73 58 56 58 59 53 New cars do 483 429 463 100 22 46 42 60 55 57 54 Used cars do 133 118 132 100 73 81 62 55 60 60 54 Retail automobile receivables outstanding, end of month Dec. 31, 1939=100 164 157 149 139 128 116 105 95 86 77 67 Automobile rims, production thous, of rims 2, 024 1, 864 1, 677 1, 271 823 669 665 617 664 573 586 Accessories and parts, shipments: Accessories to wholesalers Jan. 1935=100 174 173 174 144 139 141 130 128 126 118 110 Service equpiment to wholesalers do 302 267 297 229 231 234 205 174 111 117 119 Service equpiment to wholesalers do 287 288 255 217 201 202 198 183 187 176 173 RAILWAY EQUIPMENT American Railway Car Institute: Shipments: Freight cars, total number 7, 617 6, 378 7, 183 6, 240 7, 652 7, 781 7, 957 7, 573 5, 253 2, 860 955 Domestic do 6, 626 6, 073 7, 181 6, 240 7, 652 7, 781 7, 273 5, 700 2, 851 1, 370 574	AUTOMOBILES															
Retail automobile receivables outstanding, end of month	Passenger car financing, volume:† Total Jan. 1942=100		483	429	463	100	63 22	46	42	60	55	57	54	4:		
Accessories and parts, shipments:	Used carsdoRetail automobile receivables outstanding, end of monthDec. 31, 1939=100. Automobile rims, productionthous. of rims		133 164	118	132 149	139	128	116	105	55 95	60 86	60	54 67	5 63		
RAILWAY EQUIPMENT American Railway Car Institute: Shipments: Freight cars, total	Accessories and parts, shipments: Accessories to wholesalersJan. 1935=100 Service parts to wholesalersdo		302	267	297	229	231	234	205	174	111	117	119	11: 13: 180		
Shipments: Freight cars, totalnumber	• •]													
Passenger cars, total 28 42 35 42 24 28 10 41 23 16 10 -	Shipments: Freight cars, total number Domestic do Passenger cars, total do		6, 626 28	6,073 42	7, 181 35	6, 240 42	7, 652 24	7,781 28	7, 273	5, 700 41	2,851 23	1, 370 16	574 10			

Revised.

1 No quotation.

2 For revised figures for all months of the cotton year 1941-42, see p. S-35 of the November 1942 Survey.

1 Data for October 1941 and March, June, and September 1942 are for 5 weeks; other months, 4 weeks.

1 Revised series. The yarn price series for Southern, 22/1, cones, has been substituted beginning January 1941 for the Northern, mulespun, series formerly shown; for data for all months of 1941, see p. S-35 of the November 1942 issue. Figures for wool stocks are compiled on a revised basis beginning 1942 and data are not available comparable with figures shown in the 1942 Supplement and in monthly issues through June 1942. 1942 data shown above cover all known stocks of wool in commercial channels, including stocks in the hands of country dealers and in country warehouses; stocks in the hands of country warehouses are not included in the earlier data. All figures exclude stocks aftoat which are no longer available for publication. For data for March and June 1941 for wool finer than 40s, see p. S-37 of the October 1942 Survey. The indexes of retail automobile financing shown above on a January 1942 base may be linked to the indexes on a 1939 base shown in the 1942 Supplement by applying the current series to the January 1942 index on a 1939 base given in footnote 5 to p. 170 of the 1942 Supplement.

	1942	_	1941						1942				
gether with explanatory notes and references to the sources of the data, may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tembe
T	RANS	PORT	CATIO	N EQ	UIPM	ENT-	-Con	tinued	l 				
RAILWAY EQUIPMENT—Continued				:									
Association of American Railroads: Freight cars, end of month:													
Number ownedthousands Undergoing or awaiting classified repairs thousands	1,737	1, 682 68	1,689	1,694	1,701 61	1,709	1,718	1,726	1, 731 63	1, 736 57	1,737	1,737	1, 73
Percent of total on line	2. 4 29, 204	4. 1 78, 974	4. 1 75, 559	3. 7 73, 697	3. 6 66, 870	3. 6 69, 402	3. 5 68, 316	3.6 58,129	3. 7 48, 351	3. 3 37, 891	3. 2 35, 442	3. 1 34, 195	35, 68
Equipment manufacturersdoRailroad shopsdodo	22, 419 6, 785	57, 584 21, 390	52, 563 22, 996	50, 661 23, 036	45, 798 21, 072	49, 939 19, 463	47, 985 20, 331	39, 804 18, 325	31, 440 16, 911	25, 062 12, 829	24, 974 10, 468	24, 626 9, 569	28, 35 7, 28
Undergoing or awaiting classified repairs	2, 143	3,778	3, 634	3, 370	3, 378	3, 231	3, 228	3, 114	2, 930	2,477	2, 669	2, 593	2, 38
Percent of total on line	5. 5 289 216	9. 6 284 240	9. 2 281 256	8. 6 258 237	8. 6 249 229	8. 2 300 282	8. 2 426 372	7. 9 408 357	7. 5 395 348	7. 0 350 304	6. 8 334 284	6. 6 323 256	6. 41 23
Railroad shopsdodo		44	25	21	20	18	54	51	47	46	50	67	2
Locomotives, railroad: Orders, unfilled, end of mo., totaldo Steamdodo	1,839 979	921 268	1,022 364	1, 210 526	1, 197 522	1, 273 551	1, 332 589	1, 425 669	1,586 716	1, 554 658	1, 720 854	1, 649	1, 93 1, 00
Other do Shipments, total do Steam do	860	653 102	658 89	684 96	675 89	722 100	743 125	756 132	870 111	896 142	866 132	783 866 147	80
Steamdodododododododo	96 81	27 75	15 74	22 74	19 70	28 72	57 68	62 70	50 61	59 83	56 76	61 86	
Shipments (quarterly), totalnumberdofor mining usedodo				207 102	 		177 84			205 104			2:
For mining usedodododo				99 105			71 93			102 101			1
INDUSTRIAL ELECTRIC TRUCKS AND TRACTORS													
nipments, total number do do do Exports do do do do do do do do do do do do do	420 418 2	323 306 17	298 280 18	271 261 10	330 327 3	309 303 6	371 336 35	400 383 17	384 373 11	400 391 9	360 343 17	382 344 38	4
	·	C.	ANAD	IAN 8	TATI	STIC	s	<u> </u>		,	1	<u>' </u>	<u> </u>
hysical volume of business, adjusted:													
Combined indexf) I	178. 7 198. 6	183. 7 202. 3	193. 9 208. 0	192. 3 216. 5	192. 9 216. 3	189, 3 207, 7	198. 1 220. 8	195, 5 217, 3	200. 0	203. 7 229. 4	198. 5 221. 7	198. 223.
Construction fdo Electric powerdo		144. 4 137. 4	127. 9 137. 5	185. 0 138. 9	124. 7 142. 9	98. 8 137. 6	152. 6 141. 7	144. 4 144. 3	97. 3 146. 1	159. 9 146. 6	118. 4 145. 8	115, 8 142, 8	128. 140.
Industrial production: Combined index† do. Construction† do. Electric power do. Manufacturing† do. Forestry† do. Mining† do.		192.3 141.2 299.6	199. 6 132. 5 291. 0	206. 7 141. 4 261. 4	222, 7 138, 1 258, 5	226, 3 147, 6 248, 2	212, 6 148, 0 234, 2	231, 0 137, 8 226, 9	232. 5 132. 7 211, 3	235. 7 131. 2 196. 3	246. 2 128. 5 213. 3	236, 1 120, 7 216, 6	236. 116. 225.
Combined indexi do		137. 5	145.3	164. 7	142. 0	144. 4	151, 2	151. 3	150, 2	153. 9	}	210.0	1 220.
Carloadingsdo Trade employmentdo gricultural marketings, adjusted:		120.6 123.9	124. 4 123. 4	138.8	149, 6						150.5	150. 4	
Combined indexdo	1			122. 9	125. z	140. 4 123. 5	136, 2 118, 2	140. 3 117. 8	142. 3 117. 6	141. 4 116. 0	150. 5 148. 1 117. 9	150. 4 129. 6	117.
Graindo		113. 3 116. 0	81. 3 75. 6	129. 4 129. 3	125, 2 136, 3 110, 4	93. 9 70. 6	118. 2 81. 6 74. 9	117. 8 84. 8 84. 2	117. 6 83. 7 84. 3	116. 0 88. 6 82. 8	148. 1 117. 9 237. 7 270. 9	99. 6 98. 8	43. 33.
nmmodity prices.	1			129. 4	125, 2 136, 3	123. 5 93. 9	118. 2 81. 6	117. 8 84. 8	117. 6 83. 7	116. 0 88. 6 82. 8 113. 8	148. 1 117. 9 237. 7 270. 9 93. 4	99. 6 98. 8 102. 9	145. 117. 43. 33. 85.
ommodity prices: Cost of living	117. 8 96. 8	116.0 101.3 115.5 193.9	75. 6 106. 1 116. 3 94. 0	129. 4 129. 3 129. 8 115. 8 93. 6	125, 2 136, 3 110, 4 112, 3 115, 4 94, 3	123. 5 93. 9 70. 6 100. 9 115. 7 94. 6	118. 2 81. 6 74. 9 110. 8 115. 9 95. 1	117. 8 84. 8 84. 2 87. 0 115. 9 95. 0	117. 6 83. 7 84. 3 80. 9 116. 1 95. 2	88. 6 82. 8 113. 8 116. 7 95. 8	148. 1 117. 9 237. 7 270. 9 93. 4 117. 9 96. 1	99. 6 98. 8 102. 9 117. 7 95. 6	43. 33. 85. 117. 96.
ommodity prices: Cost of living	117. 8 96. 8	116. 0 101. 3 115. 5 793. 9 165. 8 155. 4 185. 0	75. 6 106. 1 116. 3 94. 0 167. 6 147. 7 187. 5	129. 4 129. 3 129. 8 115. 8 93. 6 168. 8 143. 4 188. 4	125. 2 136. 3 110. 4 112. 3 115. 4 94. 3 165. 8 124. 7 187. 1	123. 5 93. 9 70. 6 100. 9 115. 7 94. 6 165. 4 118. 1 191. 2	118. 2 81. 6 74. 9 110. 8 115. 9 95. 1 165. 1 103. 7 195. 7	84. 8 84. 2 87. 0 115. 9 95. 0 165. 2 98. 0 199. 4	117. 6 83. 7 84. 3 80. 9 116. 1 95. 2 167. 4 109. 3 202. 3	88. 6 82. 8 113. 8	148. 1 117. 9 237. 7 270. 9 93. 4 117. 9	99. 6 98. 8 102. 9	43. 33. 85. 117. 96.
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DIM DIM	117.8 96.8	116. 0 101. 3 115. 5 7 93. 9 165. 8 155. 4 185. 0 182. 3 175. 7 160. 9	75. 6 106. 1 116. 3 94. 0 167. 6 147. 7 187. 5 185. 5 173. 7 163. 4	129. 4 129. 3 129. 8 115. 8 93. 6 168. 8 143. 4 188. 4 183. 5 170. 4 167. 1	125. 2 136. 3 110. 4 112. 3 115. 4 94. 3 165. 8 124. 7 187. 1 177. 8 168. 0 172. 4	123. 5 93. 9 70. 6 100. 9 115. 7 94. 6 165. 4 118. 1 191. 2 176. 8 167. 0 156. 8	118. 2 81. 6 74. 9 110. 8 115. 9 95. 1 165. 1 103. 7 195. 7 176. 4 169. 1 151. 7	84. 8 84. 2 87. 0 115. 9 95. 0 165. 2 98. 0 199. 4 175. 0 172. 8 153. 0	83. 7 84. 3 80. 9 116. 1 95. 2 167. 4 109. 3 202. 3 173. 5 176. 3 153. 5	116. 0 88. 6 82. 8 113. 8 116. 7 95. 8 171. 7 123. 3 205. 9 173. 1 180. 6 153. 7	148. 1 117. 9 237. 7 270. 9 93. 4 117. 9 96. 1 175. 7 137. 7 209. 5 174. 1 184. 8 152. 8	99. 6 98. 8 102. 9 117. 7 95. 6 177. 8 146. 8 212. 4 172. 3 189. 4 152. 5	43, 33, 85, 117, 96, 179, 146, 215, 166, 188, 152, 110, 3, 5;
mmodity prices: Cost of living 1976=100 Wholesale prices 1976=100 mployment (first of month, unadjusted): Combined index do Construction and maintenance do Manufacturing do Mining do Service do Trade do Transportation do nance: Bank debits mill of dol Commercial failures number. Life-insurance sales, new paid for ordinary thous, of dol.	117.8	116. 0 101. 3 115. 5 793. 9 165. 8 155. 4 185. 0 182. 3 175. 7 160. 9 104. 2 3. 627 57	75. 6 106. 1 116. 3 94. 0 167. 6 147. 7 187. 5 185. 0 173. 7 163. 4 102. 8 3, 427	129. 4 129. 3 129. 8 115. 8 93. 6 168. 8 143. 4 183. 5 170. 4 167. 1 104. 1 3. 687 78 47, 172	125. z 136. 3 110. 4 112. 3 115. 4 94. 3 165. 8 124. 7 177. 8 168. 0 172. 4 101. 1 3, 231	123. 5 93. 9 70. 6 100. 9 115. 7 94. 6 165. 4 118. 1 191. 2 176. 8 167. 0 156. 8 98. 2 2. 893	118. 2 81. 6 74. 9 110. 8 115. 9 95. 1 165. 1 103. 7 176. 4 169. 1 151. 7 97. 5	117. 8 84. 8 84. 2 87. 0 115. 9 95. 0 165. 2 98. 0 175. 0 175. 0 172. 8 153. 0 99. 0 3, 733	117. 6 83. 7 84. 3 80. 9 116. 1 95. 2 167. 4 109. 3 202. 3 173. 5 176. 3 153. 5 104. 1	88. 6 82. 8 113. 8 116. 7 95. 8 171. 7 123. 3 205. 9 173. 1 180. 6 153. 7 106. 4	148. 1 117. 9 237. 7 270. 9 93. 4 117. 9 96. 1 175. 7 137. 7 209. 5 174. 1 184. 8 152. 8 108. 1	129. 6 99. 6 98. 8 102. 9 117. 7 95. 6 177. 8 146. 8 212. 4 172. 3 189. 4 152. 5 110. 4	43. 33. 85. 117. 96. 179. 146. 2156. 188. 152. 110. 3, 5;
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r Revised.
† Revised series. The revision of the index of physical volume of business is due mainly to a change in the weighting and in the list of components, so as to present a picture of the expansion in industries expanded on war production. Earlier data are not yet available. The index of grain marketings is based on receipts at country elevators instead of receipts at head of Lake and Pacific ports, as formerly. For data beginning February 1941, see p. S-38 of the April 1942 Survey. Revisions for January 1941 are as follows: Total, 168.8; grain, 185.4. Earlier data will be shown in a subsequent issue.

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# 1942 Supplement

### to the

# Survey of Current Business

TEXTILE PRODUCTS-CLOTHING AND COTTON

		CLOTHIN	G	COTTON (EXCLUSIVE OF LINTERS)														
	'Hostery'						Pri	ces	Production (ginnings) ³		Stocks, world, end of month [#]							
						1 1				1		American cotton						
YEAR AND MONTH	Pro-	Ship- ments	Stocks, end of month	Con- sump-	Ex-	In-	Re- ceived	Mid- dling		Equiva-			In	the Unit	ed State	9	In	
	duc- tion			tions	ports ⁹	ports ^a	by farm-	15/16", average for 10 markets	Running bales	500 pound bales	Total	Total	Total	On farms and in transit	Ware- houses	Mil!s	for- eign couf- tries	
	Thous.	of, doze	n pairs		Bales ?		Dol. pe	er pound				Thousand	nds of bales 7					
1913 monthly av 1914 monthly av				465,289 454,064	712,326 506,556	17,497 26,449	0.125 .064	0.127 10.114	\$13,983 \$15,906	814,153 816,135								
1915 monthly av 1916 monthly av 1917 monthly av	•••••		•••••	500,749 551,701 567,984	676,868 558,057 364,253	33,798 32,064 22,689	.095 .156 .244	.096 .143 .228	11,068 11,364 11,248	\$11,192 \$11,450 \$11,302					••••••			
1918 southly av 1919 southly av	*****			514,712 493,293	330,611 544,352	18,781 29,226	.297 .321	.309 .316	911,996 811,326	\$12,041 \$11,421								
1920 monthly av 1921 monthly av			•••••	486,933 450,565	509,289 532,125	49,999 23,158	.254 .135	.334 .141	\$13,271 \$7,978		11 <b>14</b> ,389	116,338 119,671			•••••	••••••		
1922 monthly av 1923 monthly av 1924 monthly av		98,741	•••••	507,294 543,444 460,139	501,278 435,293 554,455	31,030 31,228 26,754	.208 .280 .239	.205 .286 .278	9,729 10,171 13,639	10,140	116,815	115,680 113,318 112,711						
1925 monthly av 1926 monthly av		98,981		536,044 556,971	696,832 743,029	26,113 30,232	.209 .133	.231 .166	*16,123 *17,755	\$16,104 \$17,977	116,952 -119,485	1213,286 13,356	1313,649 10,584	5,222	4,005	1,306	2,772	
1927 monthly av 1928 monthly av 1929 monthly av		9,246 9,689 9,711		617,085 547,673 587,491	766,562 711,996 618,145	34,268 28,673 37,213	.179 .181 .174	.169 •195 •186	12,783 14,297 14,548	814,478	21,321	13,712 11,613 11,225	9,347 8,362 8,181			1,256	3,252	
1930 monthly av 1931 monthly av 1932 monthly av		98,211 98,274 98,429		448,149 453,655 418,064	539,505 570,880 743,036	21,396 10,217 11,291	.104 .061	.132 .082	\$13,756 \$16,629 \$12,710	613,932 617,096	23,112 26,616	12,469 16,317 18,885	9,776 13,228 14,678	3,447 5,650 4,940	4,970 6,995	1,359 1,192	2,694 3,090	
1933 monthly av 1934 monthly av	8,657	98,574 8,619	1415,759 17,766	517,550 451,595	696,121 479,429	12,307 11,504	.066 .123	.085 .124	12,664 9,472	\$13,047 \$9,637	28,834 28,013	17,635 15,279	13,675 11,906	4,098 2,830	8,234 7,745	1,343	3,961	
1935 monthly av 1936 monthly av 1937 monthly av	9,294 10,218 10,554	9,272 10,225 10,502	18,661 19,662 22,000	470,889 591,980 618,166	488,378 450,712 477,334	8,401 14,091 19,702	.112 .122 .068	.121 .123 .118	10,420 12,141 18,252	\$12,398	26,760 27,424 30,340	13,689 12,579 14,395	11,428 10,458 12,121	3,024 2,681 4,315	7,407 6,350 6,224	996 1,228 1,581	2,12	
1938																		
January February	8,843 9,481			433,258 426,866	647,481 398,744				17,644		35,928 33,800	18,627 17,826	15,675 14,850	2,182 1,645	11,776 11,439			

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