# SURVEY

OF

## CURRENT BUSINESS



# UNITED STATES DEPARTMENT OF COMMERCE

BUREAU OF FOREIGN AND DOMESTIC COMMERCE
WASHINGTON

### Your Washington Contact Office

Businessmen have a new Service Office in Washington It is in Room 1060 • Department of Commerce Building

JESSE JONES, Secretary of Commerce, has established a Service and Information Office for your use. The next time you desire to come to Washington but do not have your own contacts or do not know to which Government office you should present yourself, get in touch with this Service and Information Office.

This new Service Office is staffed with men detailed from the Bureau of Foreign and Domestic Commerce and others with long experience in Washington with Government affairs. Its primary objective is to put you in direct contact with the governmental official who can answer your questions or give you the needed information—if it is available. As a result, it will be possible for you to reduce the number of calls and eliminate unnecessary delays in transacting official business in the city.

If you contemplate coming to Washington and would like to have your appointments arranged in advance, write, wire, or telephone the Service and Information Office, Department of Commerce. If in Washington, call District 2200, Extension 576, or drop in at Room 1060, Department of Commerce Building, which is to the right of the main lobby, entering from Fourteenth Street.

#### - ARRANGEMENTS CAN ALSO BE MADE THROUGH OUR OFFICES IN THE FOLLOWING CITIES

Atianta, Ga.
Birmingham, Ala.
Boston, Mass.
Buffalo, N. Y.
Charleston, S. C.
Chicago, Ill.
Cincinnati, Ohio.
Cleveland, Ohio.

Dallas, Tex.
Denver, Colo.
Detroit, Mich.
Honolulu, T. H.
Housion, Tex.
Indianapolis, Ind.
Jacksonville, Fla.
Kansas City, Mo.

Los Angeles, Calif.
Memphis, Tenn.
Minneapolis, Minn.
New Orleans, La.
New York, N. Y.
Philadelphia, Pa.
Pittsburgh, Pa.
Portland, Oreg.

Richmond, Va.
Rochester, N. Y.
St. Louis, Mo.
San Francisco, Calif.
San Juan, P. R.
Savannah, Ga.
Seattle, Wash.
Wilmington, Del.

### Service and Information Office

Telephone DIstrict 2200, Extension 576

Room 1060

DEPARTMENT OF COMMERCE

#### UNITED STATES DEPARTMENT OF COMMERCE

JESSE H. JONES, Secretary

#### BUREAU OF FOREIGN AND DOMESTIC COMMERCE

CARROLL L. WILSON, Director

# SURVEY OF CURRENT BUSINESS

### A publication of the DIVISION OF BUSINESS REVIEW

MILTON GILBERT, Chief JOHN D. WILSON, Acting Editor

Volume 21 MARCH 1941 Number 3

#### CONTENTS

	Page		Page
The business situation Priorities inaugurated. Further production advance Freight car purchases  SPECIAL ARTICLE	3 3 4 6	Figure 5.—New manufacturing capital expenditures for plant and equipment and current depreciation charges on manufacturing capital assets, 1915-40	12
Capital expenditures for manufacturing plant and equipment— 1915-40	9	STATISTICAL DATA New or revised series:	
CHARTS  Figure 1.—Monthly business indicators, 1936-41.  Figure 2.—Production of selected commodities, 1937-41.  Figure 3.—Index of railroad car production, adjusted for seasonal variations, 1936-41.  Figure 4.—Percentages which plant and equipment are of the total new manufacturing capital expenditures, 1915-40.	2 5 6 9	Table 9.—Steel production, ingots and steel for castings	16 17 18 18 19

Subscription price of the monthly and weekly issues of the SURVEY OF CURRENT BUSINESS \$2 a year. Single-copy price: Monthly, 15 cents; weekly, 5 cents.

Foreign subscriptions, \$3.50. Price of the 1940 Supplement is 40 cents. Make remittances only to

Superintendent of Documents, Washington, D. C.

### Monthly Business Indicators, 1936-41

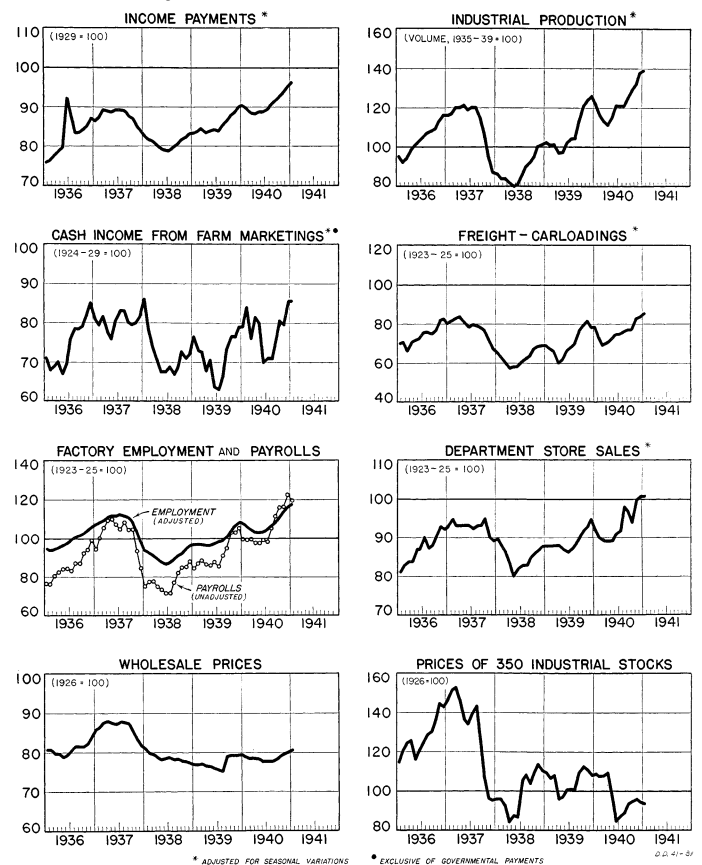


Figure 1.

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

### The Business Situation

UNDER the impetus of extremely heavy demand and record unfilled order backlogs, business again moved ahead at a substantial pace in February. Notwithstanding inadequate capacity as compared with demand in a number of industries, industrial production advanced more than the usual seasonal. Construction also gained strongly, larger defense awards for plant and rising private demand for housing contributing to heavier activity in this area. Trade remained in very good volume holding a pace surpassing that of 1940 by a substantial margin. Reflecting the industrial advance, electric power output and freight carloadings both increased more than is usual at this time of year, movement of industrial freight rising strongly at month's end.

Despite a larger industrial output, developments of the month clearly demonstrated that a new phase of the upswing under way since April 1940 has definitely been reached—a phase best symbolized by inauguration near the month's end of the first mandatory industrywide priorities.

In the first stage of the expansion, the availability of unutilized plant and labor made possible an exceptionally rapid increase in production in almost all lines. From April to February, aggregate output rose by 27 percent. As was to be expected, the pace was uneven in different industries, a fact illustrated in figure 2 showing the movement of production in a number of commodities. It was early apparent that the nature and magnitude of the demand made shortages in certain metal and equipment producing industries probable unless very rapid expansion of capacity in these lines could be achieved. Construction of additional capacity was begun, but to increasing civilian and military demand was added heavy purchasing for inventory. For several months the combined demand has exceeded production in a few cases, but availability of stocks and some informal control of forward buying made it possible to fill commitments.

During February the tight supply situation became acute in a number of instances, and the varying effects, heretofore only threatening under the surface of events, came to a head. In consequence, the Office of Production Management was confronted with the many problems raised by scarce supplies, even though unutilized facilities remained available in many industries. Furthermore, the labor force—the ultimate limiting factor to expansion—if not completely in possession of the needed skills, was still ample for further industrial growth.

#### Priorities Inaugurated.

In the course of the month machine tools and aluminum were placed on a mandatory priority status, while producers of magnesium were requested to give defense orders complete preferential status. In the other cases,

including nickel, zinc, tungsten, and temporary tight supply situations such as that in structural steel, the Priorities Division continued its efforts to iron out all difficulties by informal and voluntary cooperation of producers and consumers. Meanwhile, arrangements for further expansion of metal producing capacity were under way; training programs preparing skilled workers for defense industries were enlarged and speeded up; commitments for the import of strategic and critical materials were increased, and producers of certain civilian goods were urged to develop the use of substitutes.

Under the priority arrangements adopted, responsibility for determining the relative importance of finished military goods, whether guns, tanks, airplanes, ammunition, or other products, rests with the Army and Navy Munitions Board. This Board issues preference ratings to contractors for these items, and if necessary, approves extension of the rating to the first subcontractor, indicating in each case the order of preference. For all items below the first subcontract, including all raw materials, preference ratings are determined by the Priorities Division of the Office of Production Management.

#### High Scrap and Import Prices.

The situation prevailing in the metal trades is reflected in the continued advance of many scrap metal prices. In the case of two of the nonferrous metals. aluminum and zinc, scrap prices have risen above and continued to be higher than prices of the virgin metals. In the zinc and aluminum industries, producers in cooperation with the Defense Commission have been able to prevent price advances of the primary metal. However, a quite different situation existed in the scrap market. Late in February, for example, No. 12 alloy remelt aluminum sold as high as 28 cents a pound. 65 percent above the price of virgin ingot metal, while remelted zinc was quoted at 11 cents a pound, as contrasted with 7.25 cents for Prime Western zinc, East St. Louis. The Price Stabilization Division continued attempts to hold down prices in secondary markets, conferring with producers, requesting important interests not to sell in these markets, and indicating that continuation of disturbed conditions might result in commandeering and disposal of scrap metal by the Government.

As for steel scrap, the price of No. 1 heavy melting scrap (Pittsburgh) was reduced from \$23.75 a ton in the first part of January to around \$21 in the last half of February. This was still somewhat above \$20, the objective set. In some cases where the supply situation was most serious, such as cast scrap, little or no reaction was obtained. Another development in secondary

markets was the establishment (effective March 1) of maximum prices for used machine tools. In certain instances, these had previously been priced at double their original cost.

Aside from the metals, the main advances of the month occurred in import prices. Possible difficulties in obtaining supplies and rising ocean freight rates contributed to the bidding up of quotations. Chiefly as a result of the increase for this subgroup, the index of 28 basic commodity prices rose by month's end to 123.8, from 119.8 on January 31. Notwithstanding this advance, the B. L. S. weekly "all commodity" index was fractionally lower at the close of February than at the beginning. Prices of semimanufactured goods strengthened a bit, but the index of the raw materials group, which is heavily weighted with agricultural items, declined.

#### New Orders in Record Volume.

As mentioned above, business demand has been extraordinarily heavy, the flow of new orders to manufacturers having been the largest on record in January. Part of this new business, of course, did not constitute current demand, but represented efforts of customers to assure themselves a preferential position on supply lists some months ahead of expected deliveries. was especially true in iron and steel, where a particularly large advance lifted unfilled order backlogs another 19 percent. A few other durables, including machinery, were ordered in somewhat smaller volume, but in no instance could January orders be characterized as being other than extremely large. Moreover, in the less volatile nondurable goods industries, new business increased almost 9 percent and stood more than onefourth above that a year ago.

Shipments in the aggregate declined slightly during January, giving further evidence of limited gains in output. The reduction was centered in the durable goods industries, almost all of these showing a smaller movement. These reduced shipments along with the advance in new business, acted to increase total order backlogs in the durable industries another 12 percent. For all durables (exclusive of aircraft and shipbuilding) unfilled orders had a value more than two and one-half times the amount at the end of January 1940.

#### Smaller Inventory Accumulation.

Heavy forward buying over recent months, has contributed to a growth in manufacturers' inventories which increased nearly \$200 million monthly in the final quarter of last year. But under pressure of heavier consumption and a less rapid increase of production, this expansion appeared to be abating in January, when accumulation was limited to about \$130 million. The most substantial rise again occurred in the transportation component, including railroad equipment and aircraft, and in automobiles and equipment, all of which are expanding defense output.

Until February, forward buying did not interfere seriously with delivery of materials to defense industries, but rather served to utilize what otherwise would have been idle capacity. But as pointed out above, additional demand for larger inventories of certain materials has now helped to create some tight supply situations, and the introduction of priorities has been hastened because of it. However, accumulation of inventories still is not general, retail and wholesale stocks showing no undue expansion.

#### Further Advance in Production.

Many industries achieved a further advance in productive activity during February, the aggregate increase being larger than has been usual in past years for this month. The Federal Reserve index of industrial production well surpassed the January mark of 139. However, as capacity operations proved a limiting factor in many lines, it was apparent that the pace of future advance would be more closely geared to the completion of new facilities, especially in the metals, machine tool, and finished armament industries.

Steel production expanded only slightly on a daily average basis, though order backlogs increased. Weekly output fluctuated between 97.1 and 94.6 percent of capacity, changing with the number of shutdowns necessary for repairs. In the important nonferrous metals, deliveries generally continued slightly in advance of production and imports, again reducing producers' stocks. Domestic output of refined copper remained virtually unchanged from the capacity level of the previous month, though rising imports, including the release of tonnage meant for government stock piles, eased the supply problem. Lead production also showed little change from January, operations in this case being well under full capacity of the industry. Aluminum and zinc outputs were increased a small amount during the month, as further additions to capacity in each industry were scheduled for introduction over the next quarter.

Bituminous coal output rose again in February, daily average production increasing 4 percent as compared with January, but the gain was smaller than in past years. Cotton consumption, lumber, machinery, and chemical production all advanced, in most instances showing some rise on a seasonally adjusted basis. Electric power output averaged about 2.8 billion kilowatt hours a week, the same as in January, which made for a slight rise after adjustment for seasonal influences. Power output currently is running approximately 12 percent ahead of last year.

#### Large Automobile Production and Sales.

Activity in the automobile industry continued to be sustained by heavy dealer stocking and exceptionally large sales for this time of year. Production of an estimated 510,000 units was the highest ever recorded for February and brought total assemblies for the first

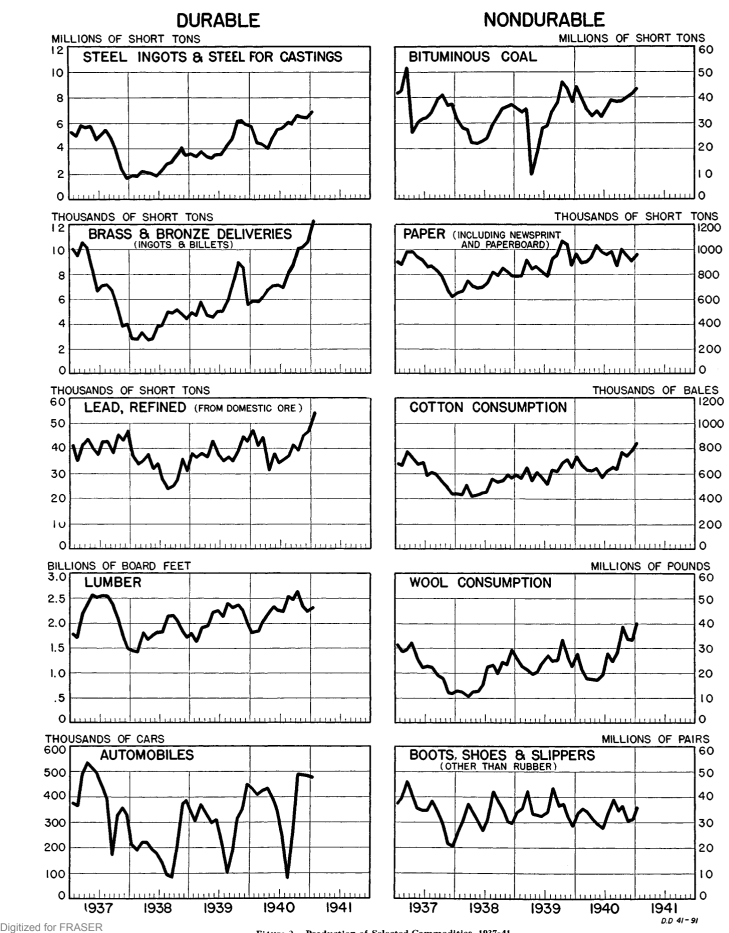


Figure 2.—Production of Selected Commodities, 1937-41.

2 months slightly above 1 million units. This was 9 percent in advance of production in early 1940 and slightly above the record pace in the fourth quarter of last year, though the industry usually faces a marked seasonal decline at this time. The strength of current demand was evident in maintenance during February of the January sales volume, which amounted to 372,000 units. Here, too, the usual seasonal pattern is not being followed, high current sales representing in part consumers' attempts to avoid expected price advances, possible changes in construction as competing military needs divert scarce materials from automobile production, and possible curtailment of output due to the necessities of defense. However, these factors are of secondary significance, the chief reason for expanded sales being the current high level of consumer income and favorable outlook for income over the next year. Providing the demand can be met, domestic automobile sales in 1941 should rise substantially above the 4,096,000 units sold in 1940.

Production since September has consistently exceeded sales by a substantial amount, dealers adding 75,000 to 100,000 units a month to new car stocks. From the beginning of the model year to the middle of February, inventories were expanded to about 600,000 units, one of the largest stocks in the history of the industry. Moreover, because of a possible shortage of metals, it was expected that this inventory accumulation would be extended over the near term.

#### Heavy Loadings Stimulate Freight Car Purchases.

The advance in productive activity during February again increased carloadings more than seasonally. The aggregate change from January was not large, but the total remained well ahead of last year. Since December the weekly movement of goods has averaged nearly 700,000 cars, 11 percent above the corresponding period in 1940. More than 80 percent of the gain has been in the miscellaneous category, which includes most rail shipments of manufactured products. Coal loadings, a substantial component of the total, were lower this January than a year ago, when coal traffic had been unusually heavy. However, in February coal shipments, like those of coke, ore, forest products, and less than carloads moved in larger volume than a year ago.

To meet the present and prospective freight traffic, the railroads now have available or on order a larger number of cars than at any time since 1937. During last year, retirements almost offset the 66,000 new cars placed in service, but an intensive repair program reduced the inventory of "bad order" cars from 156,754 to 113,717, the lowest in more than a decade. The net result was an increase of 51,000 in serviceable cars on line to a total of 1,753,495 (including Class I switching and terminal companies, and private line cars). If one takes an efficiency of active car utilization (the average time consumed from carload to carload) and a minimum car surplus equal to the best records achieved

in recent years, the serviceable car supply at the end of the year could have supported a fortnight peak of about 882,000 carloadings a week. It may be possible, of course, to better the efficiency of utilization or to reduce the required surplus slightly.

During recent months the railroads have ordered new cars in large volume, and intensive repair work on "bad order" cars has been directed at reducing these still further. New cars on order at the end of January were 41,600, of which 14,100 had been ordered in January. Additional orders for 5,650 were placed in February.

Loadings may be expected to increase until the fall, with a seasonal peak in October. The Transportation Commissioner of the Defense Commission has tentatively forecast an increase of 9.4 percent for the year

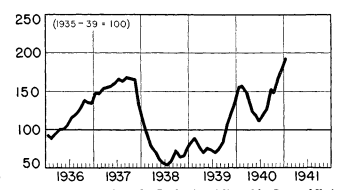


Figure 3.—Index of Railroad Car Production, Adjusted for Seasonal Variations, 1936-41 (Board of Governors of the Federal Reserve System).

as a whole. This would mean a 2-week peak well in excess of the 826,000 in October 1940, unless strong effort was devoted to realizing a more even distribution. Even with car production continuing at a high rate, it was the conclusion of Mr. Harriman of the Office of Production Management, that "the Railroads are unable to guarantee that there will not be a tight situation in the autumn of 1941 or the autumn of 1942."

#### Large Volume of Defense Construction.

Like the record of production, construction activity continues to move ahead under the stimulus of heavy defense and private demand. Though contract awards in 37 States during January as reported by the F. W. Dodge Corporation declined from \$456 million to \$305 million (reports through February 22 showing a further small reduction), these monthly comparisons do not record the actual change in contracts. Because of difficulty in classification, defense awards in many instances are reported some time after being made. The high December figure included \$124 million of defense awards which had been let but not classified during the autumn months. The Defense Commission announced that contracts totaling \$358 million for plant and equipment were let in January alone, which compared with a total in the previous 7 months of only \$700 million. It is evident that the plant contained in many of these contracts is not yet reported by the Dodge Corporation, their defense component in January amounting to only \$15 million.

Some decline has taken place in the pace of defense contracts let for housing, but considerable more work in this field will be forthcoming. As of February 15, funds had been allocated for 68,632 dwelling units and contracts had been awarded for only 36,936, with 1,932 units completed.

Insofar as private contracts are concerned, the general expansion in business counteracted the usual seasonal decline through January, although it appears that some decline occurred in February. These contracts in 37 States have remained close to \$200 million per month since last July. The current strength of private construction is evident in the fact that contracts of \$194 million in January were about equal to the total for both private and public contracts in January 1940.

Private residential construction has been especially heavy, contracts in 37 States having increased contraseasonally from \$89 million in December to \$100 million in January. In addition, commercial and factory building continue markedly higher than a year ago, contract awards exceeding January 1940 by 69 percent and 335 percent, respectively. This construction is chiefly for private account, although in recent months publicly financed construction of defense plant has made a large contribution to the total.

#### Less Than Seasonal Decline in Employment.

As activity in defense industries was expanding in January, the usual seasonal decline in employment during this month was sharply modified. The adjusted index of employment in firms producing durable manufactures advanced from 117.5 in December to 120.8, while that for nondurable employment declined only fractionally from 115.7 to 115.4. The net result was an advance in the total index of factory employment from 116.6 to a new record of 118. Particularly noteworthy gains appeared in foundries and machine shops, shipbuilding, electrical machinery, engines and turbines, and aircraft.

Civil nonagricultural employment in January totaled 36,343 thousand workers compared with 37,299 thousand in December, the decline reflecting mainly the usual seasonal reduction of employment in retail trade establishments. These employed 650,000 fewer workers in January than in the preceding month. Despite this decline, employment was the highest for any January on record, being almost 2 million above January 1940 and more than a million larger than in January 1929. Largest employment increases over the year were in manufacturing and construction, employment in these two fields being respectively 781,000 and 606,000 above January 1940. Industries closely associated with the defense program such as steel, foundries, aircraft, shipbuilding, brass, bronze, and copper prod-Digitized for Ets, Smachine tools, and engines, were all employing

more workers in January than in any other month on record.

The further expansion of business activity in January had its counterpart in rising income payments, the index advancing on a seasonally adjusted basis from 95.6 in December to 96.3—the highest point since February 1930. The index of salaries and wages reached 97.3 and that for nonagricultural income 97.0 compared with identical figures of 96.6 in December.

In respect to farm income, the controlling factor is still increasing domestic demand. Crop income is somewhat lower than last year due to generally lower prices than at that time. However, grain, cotton, and tobacco prices, stabilized by commodity loans and ample supplies, have changed little in recent months. In contrast, income from marketings of livestock is materially ahead of a year ago, the consequence of advancing meat-animal prices. Increasing demand for the latter has impinged on what in the short run is a relatively inelastic supply. On the whole, cash farm income (including Government payments) is expected to average higher in the first half of 1941 than in the similar period of 1940.

#### Consumer Buying High.

Consumer purchases remain very large, a natural sequence to the employment and income gains of recent months. The Federal Reserve adjusted index of department store sales in February remained above 100 (1923–25=100) for the third consecutive month—the highest point reached by this index in more than a decade. Sales surpassed the corresponding period last year by more than 14 percent, with trade reports indicating strongly sustained demand for home furnishings and other consumer durables.

Current year data for variety store sales and sales in rural areas show little change from high December totals after the usual seasonal adjustments. The rural sales index for January was approximately equal to December's 146 (1929–31=100)—the highest on record. Variety store sales were down slightly, while the adjusted index of chain grocery store sales advanced to 122 from 117 (1929–31=100) in the previous month.

Wholesale trade also continues to show considerable strength. January sales were 18 percent above last year and only 3 percent below those of December 1940. The December–January decline was the smallest in 5 years.

#### Exports Little Changed.

Evidence of inability to expand production rapidly in a number of metals and machinery industries was afforded in the report on exports of United States merchandise in January. These totaled \$318 million as against \$315 million in December, with no significant shifts in trends established during recent months. A small drop in agricultural exports was counteracted by increased shipment of industrial products. The decline in agricultural exports from \$25.9 million

to \$22.1 million was almost entirely the result of smaller shipments of raw cotton, which had a value of \$3.1 million compared with \$6.4 million in December and \$60 million in January 1940 (when cotton exports were unusually large).

Nonagricultural exports rose to \$295.8 million from \$289.5 million in December, chiefly because of an increase in shipments of aircraft to a record total of \$40.9 million, 27 percent above the previous month. Shipments of other materials associated with the conduct of war continued in high volume, although there were some declines from December totals. Exports of iron and steel mill products declined \$5 million to \$39.8 million, firearms and ammunition were slightly lower at \$6.8 million, and metalworking machinery reversed its steady advance of recent months by declining to \$25.4 million from \$29.6 million in December. Shipments of nonferrous metals increased from \$11.9 million to \$14.5 million over the period.

Imports for consumption were \$224 million in January, falling from \$238 million in December. A wide range of commodities participated in the decline, record coffee receipts and larger imports of unmanufactured wool being major exceptions. Receipts of strategic and critical materials such as crude rubber, tin, and ferro-alloys were all smaller than in the previous month. December imports of crude rubber and tin, however, were unusually large. A very important development of February in respect to the defense program was the announcement by the International Nickel Co. that imports of their product from Canada will be in smaller volume in future months,

demand on the part of the United Kingdom requiring a larger proportion of the capacity output.

#### Finance.

The expansion of business and defense activity continues to make heavier demands upon the banking system. From January 1 through February 26, business loans of weekly reporting Federal Reserve member banks rose \$209 million, bringing the total advance since August to \$764 million. In addition, member bank holdings of United States Government securities increased \$638 million in the 8 weeks through February 26, with \$635 million Treasury notes offered in late January. As a further supplement to private bank financing, the Reconstruction Finance Corporation increased its defense loans at the end of February to \$80,912,000, which compared with \$38,000,000 at the end of December.

The capital market failed to share substantially in the heavier financing, issues for new capital declining sharply from \$189 million and \$95 million in December and January, respectively, to \$77 million in February. This represented one of the smallest monthly volumes in recent years. A contributing factor to the reduction was the weakness of the security markets. Bond prices reversed the trend of the previous month, the Dow-Jones 40-bond average dropping from 92.19 on January 28 to 90.19 at the close of February. The decline in stock prices, which began in January, was still under way in February. The Dow-Jones 65-stock composite price fell to 41.30 from 44.92 on January 10, with 30 industrial stocks off from 133.59 to 121.97.

# Capital Expenditures for Manufacturing Plant and Equipment—1915 to 1940'

By Lowell J. Chawner, Chief Industrial Economist

THE production of manufacturing capital facilities in the form of plant and equipment, for both public and private ownership, in the United States during the first 3 months of 1941 will exceed that of any previous quarter year in our history. If no appreciable decline occurs from the present rate (a slight increase during the second and third quarters seems more likely in terms of the present outlook), the total production of new manufacturing facilities in 1941 may reach \$3.5 billion. The corresponding value is estimated to have been \$2.3 billion in 1940, \$2.7 billion in 1929, \$3.2 billion in 1920, and \$2.5 billion in 1918 at the peak of our productive effort during the first World War. These figures are in current prices of the year during which the expenditures were made, and hence exaggerate the fluctuations in the actual physical additions to productive capacity. After allowances for price changes, gross additions to manufacturing plant and equipment appear to have been approximately the same in the three peak years 1918, 1920, and 1929, but less than that in prospect for 1941.2

This article endeavors to summarize the broad general movements which have occurred during the past 25 years in the additions to manufacturing capital facilities. The record of these expenditures during the World War and subsequent years has a timely bearing upon the development of national policy, both by private enterprises and by the Government, with regard to the increases in capital facilities required to attain the large, and for the most part highly specialized, production necessary in the present emergency. A careful study of our experience over this period also will throw light upon the character and magnitude of the readjustment of productive facilities which may be expected following a decline in national defense expenditures.

Estimates of capital expenditures for manufacturing purposes for plant and equipment by quarters from 1915

 $295924 \textcolor{red}{--41} \textcolor{red}{---2}$ 

to 1940 are shown in table 1.3 The terms "capital expenditures" and "capital assets" as used here follow the usual definitions of business accounting rather than those of economic theory. They consequently refer for the most part to durable producers' goods, usually those having a useful life of 3 years or more, upon which annual depreciation charges are made, rather than to all commodities retained for multiple use in the production

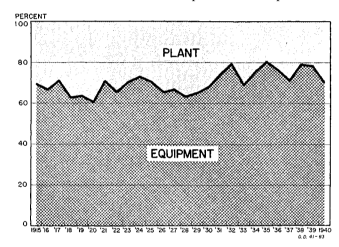


Figure 4.—Percentages Which Plant and Equipment are of the Total New Manufacturing Capital Expenditures, 1915-40 (Based upon the Estimates Shown in Table 1).

of other goods and services. These estimates consequently do not include expenditures for small cutting tools and hand tools nor expenditures for the maintenance and minor repairs of structures or machinery. In calculating the estimates, allowances were made for the actual cost of plant and equipment to the manufacturing concerns using it, thus including distribution, transportation, and installation costs. They also include deductions for exports and allowances for imports at their final cost to the industrial user.<sup>4</sup>

<sup>&</sup>lt;sup>1</sup> The material in this issue includes a new series of quarterly estimates of capital expenditures of manufacturing concerns for plant and equipment from 1915 to 1940 and a discussion of the principal influences related to such expenditures. A discussion of capital expenditures in individual industries and geographic regions will appear in a subsequent issue. Dorothy S. Coleman assisted greatly in the statistical research and direction of the calculations involved in the preparation of these estimates.

<sup>&</sup>lt;sup>2</sup> These comparisons of capital expenditures over a number of years should be contrasted with the growth in population and output of manufactured products over the same period. Between 1915 and 1940, population in the continental United States increased slightly more than 32 percent, while the trend of manufacturing output rose at approximately twice this rate.

<sup>&</sup>lt;sup>3</sup> The separate classifications of plant and equipment are similar to those used in the enumeration of such expenditures recently made by the Bureau of the Census for all active manufacturing establishments in 1939. When tabulated, this enumeration will provide the first direct measure of such expenditures by manufacturing concerns in the United States.

<sup>&</sup>lt;sup>4</sup> Annual estimates of the production of all types of durable goods for producers and consumers for 1919 and subsequent years have been made by George Terborgh (Federal Reserve Bulletin, September 1939 and February 1941) and by Simon Kuznets (Commodity Flow and Capital Formation). However, separate estimates for manufacturing capital expenditures apart from those for mining and other industries have not been compiled by them. Using sample data secured from manufacturers responsible for 1.3 percent of the total manufacturers' sales in 1936, Dun and Bradstreet Incorporated have estimated that the total expenditures for improvements and enlargements by manufacturing concerns were \$1.5 billion in 1936 and \$1.8 billion in 1937 (Dun's Review, July 1938).

#### Movement of Total Capital Expenditures

During the years of the first World War, capital expenditures for manufacturing facilities, both public and private, at current prices, increased from approximately \$620 million in 1915 to \$2,466 million in 1918. These expenditures may be compared with an estimated net value of manufacturing plant and equipment assets of approximately \$10 billion at the beginning of this period.

The amounts of the Federal Government outlays for productive facilities, as distinguished from other expenditures, cannot be determined precisely. It appears, however, that manufacturing facilities for public ownership by the War Department, the Navy Department, the Emergency Fleet Corporation, and other Federal agencies were constructed during the fiscal years 1917, 1918, and 1919 at a cost of approximately \$500 million. This amount does not include the privately owned plants which were built for the primary purpose of producing military supplies and which for all practical purposes were thus financed by the Government.

During the two immediate post-war years the gross additions to manufacturing facilities remained high; and the expenditures of \$3.2 billion upon plant and equipment in 1920 have not been equaled before or since that time. This large volume was due to the

rapid readjustment of manufacturing facilities to peacetime purposes, particularly in the metal-working and automobile industries, and also reflected the sharply rising prices during these years.

Large physical additions to manufacturing plants, measured by floor space of new manufacturing buildings constructed, were made throughout the entire period from 1916 to 1920, as indicated in table 2. Annual equipment expenditures adjusted for price changes also were very large and did not change greatly during the entire 4 years 1917 to 1920 inclusive. Statistics on railroad shipments of machinery over this period tend to further substantiate this observation. Annual estimates of capital expenditures for manufacturing purposes from 1915 to 1940, adjusted for price changes, appear in table 3.

Several influences tended to sustain manufacturing plant and equipment expenditures at fairly high levels during all but two of the immediate post-war years. The need for readjustment of our wartime economy to meet peacetime requirements, together with the provisions of the Revenue Act of 1918, which made it possible for concerns to depreciate rapidly all wartime equipment, resulted in very substantial capital expenditures during 1919 and 1920, as already observed. A sharp decline in 1921 and little change in 1922 was followed by 8 years of substantial and usually slightly increasing expenditures upon replacements and expan-

Table 1.—Estimates of New Manufacturing Capital Expenditures for Plant and Equipment in the United States, by Quarters, 1915-40

[Millions of dollars-in current-year prices]

Year and quarter	Plant	Equip- ment	Total	Year and quarter	Plant	Equip- ment	Total	Year and quarter	Plant	Equip- ment	Total	Year and quarter	Plant	Equip- ment	Total
1915: 1st quarter	33 37 52 66 188	94 101 109 124 428	127 138 161 190 616	1922: 1st quarter 2d quarter 3d quarter 4th quarter Year 1923:	97 107 149 180 533	213 237 258 301 1,009	310 344 407 481 1,542	1920: 1st quarter 2d quarter 3d quarter 4th quarter Year 1930:	233 248 234 247 962	426 465 448 438 1,777	659 713 682 685 2, 739	1936: 1st quarter 2d quarter 3d quarter 4th quarter Year	72 91 100 110 373	264 287 290 331 1, 172	336 378 390 441 1,545
1st quarter 2d quarter 3d quarter 4th quarter Year	77 81 95 96 349	152 165 175 211 703	229 246 270 307 1,052	1st quarter 2d quarter 3d quarter 4th quarter Year	154 173 168 118 613	341 383 356 357 1, 437	495 556 524 475 2,050	1st quarter 2d quarter 3d quarter 4th quarter Year	212 141 146 117 616	388 359 289 256 1, 292	600 500 435 373 1, 908	1st quarter 2d quarter 3d quarter 4th quarter Year	125 151 179 171 626	377 402 389 366 1,534	502 553 568 537 2, 160
1st quarter 2d quarter 3d quarter 4th quarter Year 1918:	112 117 141 135 505	273 295 319 344 1, 231	385 412 460 479 1,736	1st quarter 2d quarter 3d quarter 4th quarter Year 1925:	128 115 111 117 471	350 332 277 301 1, 260	478 447 388 418 1,731	1st quarter 2d quarter 3d quarter 4th quarter Year	83 76 64 50 273	229 216 174 162 781	312 292 238 212 1,054	lst quarter 2d quarter 3d quarter 4th quarter Year	87 66 68 70 291	305 264 258 275 1, 102	392 330 326 345 1, 393
lst quarter 2d quarter 3d quarter 4th quarter Year	176 273 289 181 919	378 398 395 376 1,547	554 671 684 557 2, 466	1st quarter 2d quarter 3d quarter 4th quarter Year	135 135 150 165 585	336 342 334 372 1, 384	471 477 484 537 1, 969	lst quarter 2d quarter 3d quarter 4th quarter Year 1933:	38 29 25 26 118	146 117 95 98 456	184 146 120 124 574	1st quarter 2d quarter 3d quarter 4th quarter Year	66 78 94 104 342	278 298 293 361 1, 230	344 376 387 465 1,572
1st quarter 2d quarter 3d quarter 4th quarter Year 1920:	145 131 221 318 815	339 298 345 427 1,409	484 429 566 745 2, 224	1st quarter 2d quarter 3d quarter 4th quarter Year 1927:	189 201 205 220 815	392 392 370 381 1, 535	581 593 575 601 2, 350	1st quarter 2d quarter 3d quarter 4th quarter Year 1934:	25 45 79 75 224	92 100 144 157 493	117 145 223 232 717	1st quarter 2d quarter 3d quarter 4th quarter Year	112 127 166 279 684	372 384 415 448 1,619	484 511 581 727 2,303
1st quarter2d quarter3d quarter4th quarter4Year1921:	394 390 266 199 1, 249	477 500 511 428 1,916	871 890 777 627 3,165	lst quarter 2d quarter 3d quarter 4th quarter Year 1928:	184 168 173 177 702	377 367 334 328 1, 406	561 535 507 505 2, 108	lst quarter 2d quarter 3d quarter 4th quarter Year	56 59 59 63 237	168 195 175 175 713	224 254 234 238 950				
1st quarter2d quarter3d quarter4th quarterYear	136 91 88 81 396	307 260 211 193 971	443 351 299 274 1, 367	Ist quarter 2d quarter 3d quarter 4th quarter Year	185 198 239 229 851	339 359 362 395 1, 455	524 557 601 624 2, 306	1st quarter	46 54 61 66 227	208 223 239 260 930	254 277 300 326 1,157				

Source: Compiled by U. S. Bureau of Foreign and Domestic Commerce. See description of estimates at end of this article.

sion in manufacturing facilities of approximately 2 billion dollars annually. The rapid expansion in demand for several relatively new products such as automobiles, electrical household appliances, and synthetic chemicals, together with the large additions to generating and distribution facilities of electric light and power concerns, a residential building boom, and the construction of an extensive highway system throughout the United States, all contributed to this develop-The migration of cotton textile mills to the South Atlantic States, and the exploitation of petroleum resources in the South Central States and in California and other Western States resulted in substantial expenditures for refining and other manufacturing facilities in these areas. Throughout this period, far-reaching improvements occurred in machines and in the technical organization of manufacturing processes. The post-war decade, with the exception of 1921, also was a period of well-sustained earnings of manufacturing concerns which provided both the means and incentive for further plant expansion.

Table 2.—Estimated New Floor Space of Manufacturing Buildings, by Years, 1915-40

[Millions of square feet]

Year	Floor space	Year	Floor space	Year	Floor space
1915 1916 1917 1918 1919	90 160 180 300 210	1925 1926 1927 1928 1929	98 112 107 135 160	1935 1936 1937 1938 1939	31 59 98 43 62
1920	250 70 100 110 77	1930 1931 1932 1933 1934	97 37 17 28 28	1940	121

Source: Based on F. W. Dodge Corporation reports and other data. See description of estimates at end of this article.

In 1931, manufacturing capital expenditures declined sharply to an amount less than that of any year since the World War, and they remained low during the subsequent 4 years. Although the rate of new capital expenditures upon plant and equipment during the 1930 decade has been very low, considerably less than the attrition of capital measured by depreciation and obsolescence, the additions to facilities that have been made, particularly during the past few years, are in many cases technically more efficient per dollar value of capital investment than similar equipment was a decade or more ago. Also during this period actual retirements appear to have been less than the depreciation taken upon capital plant and equipment. Consequently, the physical productive capacity of many manufacturing industries has been maintained more adequately than is indicated by a comparison of capital expenditures with depreciation and obsolescence charges.

The present emergency, which requires a greatly increased production of many commodities in the interest of national defense, comes at a time when a number of manufacturing concerns appeared to be

initiating plans for considerable plant expansion, improvement, and relocation to meet their normal requirements. Marked improvements have been effected in mechanical devices and in environmental conditions for efficient production by industrial workers such as those in plants built during the past 2 years for the Simonds Saw & Steel Co. and the Allison Division of the General Motors Corporation. The relocation of many industrial establishments in areas more favorably situated than existing sites from the point of view of proximity to markets and raw materials, to electric power and other energy resources, and to more favorable living conditions for industrial workers, also appear to have been possible. Some expansion of this character may occur in plant additions to meet defense needs. In many cases, however, it appears that current additions to manufacturing facilities must be provided in the most expeditious manner to assure at the earliest possible moment the products required for the national defense rather than to expand the facilities entirely from the point of view of maximum economic efficiency. Many of the principal designers of manufacturing plants report that in recent months some of their clients have deferred plant expansion for other than defense purposes. Consequently, it is possible that

Table 3.—Estimate of New Manufacturing Capital Expenditures for Plant and Equipment, 1915-40, in 1939 Prices

[Millions of dollars]

Yeer		expendit for price		Venn	Capital justed i	expendit or price	ures ad- changes
Year	Plant	Equip- ment	Total	Year	Plant	Equip- ment	Total
1915	485 594 956 715 953 341 489 524 406	736 1,098 1,558 1,594 1,380 1,791 1,147 1,545 1,339 1,472 1,634 1,479	1,038 1,583 2,152 2,550 2,095 2,744 1,302 1,636 2,069 1,745 1,985 2,362 2,089	1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940	746 851 576 280 142 262 266 255 397 626 291 342 671	1, 516 1, 832 1, 452 930 577 624 792 1, 045 1, 317 1, 565 1, 114 1, 230 1, 587	2, 262 2, 683 2, 028 1, 210 719 886 1, 058 1, 300 1, 714 2, 191 1, 405 1, 572 2, 258

Source: The estimates shown in table I were adjusted for price changes using appropriate indexes of actual costs of "shop machinery," "shops and engine houses," and similar items compiled by the Bureau of Valuation of the Interstate Commerce Commission.

after the needs of the present emergency have been met, there may be a tendency toward the readjustment of our fundamental industrial facilities similar to that which occurred after the first World War. The extent to which such a readjustment may actually occur will be influenced not only by the then current demand for manufactured products but also by factors such as the movement of population, incentives or deterrents to technological change, and by tax and other public policies relating to capital investment.

#### Capital Consumption

The attrition of capital assets in the form of plant and equipment may be accounted for by (a) deprecia-

tion and obsolescence charges, (b) capital losses through revaluation of assets arising from changes in earning power, and (c) capital losses through destruction of plant and equipment, partial or complete, by catastrophes such as fire, tornado, or flood.

By far the largest form of capital consumption in the aggregate is taken as depreciation and obsolescence charges. Charges to depreciation and similar accounts may be more or less than the actual loss of value or usefulness for productive purposes of capital assets. Some concerns not infrequently fail to provide adequate reserves against the loss of value of their capital assets, although their accounts may not indicate this to be true. Other concerns undoubtedly have fully depreciated certain capital assets that have not been retired and still possess substantial value in use. Notwithstanding these differences, depreciation charges do provide a rough measure of the year-to-year change in the principal element in the consumption of capital

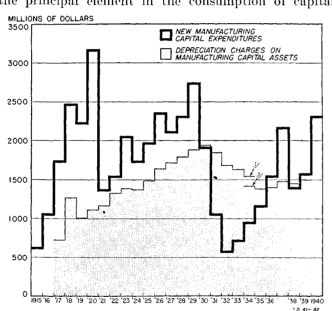


Figure 5.—New Manufacturing Capital Expenditures for Plant and Equipment and Current Depreciation Charges on Manufacturing Capital Assets, 1915-40.

Note.—Both series refer to all manufacturing concerns, corporate and unincorporated. New manufacturing capital expenditures, U. S. Bureau of Foreign and Domestic Commerce (see table 1). Depreciation, including obsolescence charges of manufacturing concerns, years 1919 to 1935, from "Capital Consumption and Adjustment," National Bureau of Economic Research (Fabricant); years 1917, 1918, 1936, and 1937 derived from U. S. Bureau of Internal Revenue data; years 1938 and 1939 derived from the "Survey of American Listed Corporations," Securities and Exchange Commission. Data for 1915, 1916, and 1940 are not available. See accompanying text for a discussion of the limitations involved in the comparison of these two series.

assets corresponding to the increments in such assets measured by capital expenditures shown in table 1. Similarly, estimates of new plant and equipment produced may include some machinery which is not treated as capital by some manufacturing concerns but is charged as current operating expense during the year in which it is purchased.

The capital expenditures and depreciation charges shown in figure 5 provide the basis for an approximate comparison of the increases and decreases in useful capital facilities from year to year. The comparison is a rough one, and in its interpretation the following facts should be fully recognized. The expenditure figures in 1918, 1919, and 1940 include substantial amounts for facilities financed by the Federal Government. The corresponding depreciation charges refer only to privately owned plants. The depreciation charges during the first few years shown on the chart relate largely to capital assets which cost much less per comparable unit than the facilities that were added during the years 1917 through 1920. Moreover, since the figures for expenditures and for depreciation do not cover precisely the same items, the relative heights of the two curves are not strictly comparable.

Notwithstanding these important differences, a comparison of the two curves since 1921 is believed to be an approximately valid one. In each year prior to 1930, there appears to have been a slight net addition to manufacturing capital. Since 1930, however, the attrition of capital in each year, with the exception of 1936, 1937, 1939, and 1940, has been more than the current additions to capital facilities during these years.

### Economic Analysis of Manufacturing Capital Expenditures

In view of the marked differences which occur in the rate at which outlays are made for plant and equipment in particular industries, any adequate economic analysis of manufacturing capital expenditures must include an appraisal of these expenditures in different industries. Such an appraisal would be largely in terms of technological developments in new products and processes of manufacture, current production and its relation to productive capacity, the earnings of the leading concerns, and other similar factors in each industry.

However, it is also interesting to consider the fluctuations of manufacturing capital expenditures as a whole in terms of the more general factors related to these movements. The principal influences which might appear to be related to aggregate manufacturing capital expenditures are total manufacturing production, total profits of manufacturing enterprises, interest rates, factory construction costs, the attitude of business enterprisers with regard to the outlook for the future, broad general shifts in the markets for manufactured products and extensive changes in the demand for manufactured products such as those occurring in time of war.

From 1916 to 1920, and during the past few months, marked changes in the character of products of manufacturing industries needed to meet military requirements have largely determined the character of plant expansion. From 1916 to 1920, surprisingly little change occurred in the total physical volume of manu-

 $<sup>^{\,1}</sup>$  Data are from consolidated corporation returns and are comparable with those for prior years.

 $<sup>^2\,\</sup>overline{\rm Data}$  are from unconsolidated corporation returns and are comparable with those for subsequent years.

facturing production. In those years, however, and again since last June, our requirements for the production of military airplanes, powder, guns, shells, and ships increased at a striking rate over the immediately preceding period.

On figure 6 are shown indexes of the new manufacturing capital expenditures for plant and equipment, the physical volume of manufacturing production, and the net profits, after all taxes, of manufacturing concerns having net earnings. There is general agreement, as logically would be expected, between the fluctuations in additions to manufacturing facilities and those in the physical volume of the manufacturing production. The movement in capital expenditures also appears to be quite similar to that in the net profits of manufacturing concerns having net earnings in a given period. This similarity does not mean that the concerns which are more profitable are necessarily the ones which are responsible for capital expenditures. A concern that is not relatively as profitable as its leading competitor

may add to or improve its facilities in order that it may compete more effectively.

The precise nature of the relationship between manufacturing capital expenditures and net profits is not well defined and cannot be determined using time series of aggregate data such as are shown in figure 6. Nevertheless, it is interesting to observe that there is a closer similarity in the movements of the two series during the past 18 years than between total manufacturing capital expenditures and any other related factor for which data are available. The sharp rise in additions to capital facilities during the last half of 1940 is an exception to this general observation because of the fact that possibly as much as 20 percent of the expansion of facilities in this period, both publicly and privately owned, is required for defense-production purposes. At present this percentage is considerably higher.

It may also be observed that careful study indicates that changes in interest rates and in factory building costs over the past 25 years did not bear any simple or direct

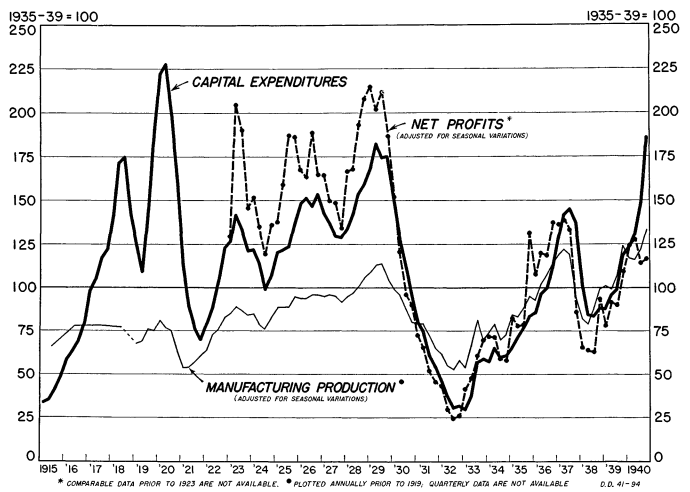


Figure 6.—Indexes of Value of New Manufacturing Capital Expenditures for Plant and Equipment, Physical Volume of Manufacturing Production, and Net Profits (After All Taxes) of Manufacturing Concerns, by Quarters, 1915-40.

Note.—New manufacturing plant and equipment expenditures based upon table 1. Physical volume of manufacturing production from 1919 to 1940, Board of Governors of the Federal Reserve System and from 1915 to 1918, "The Output of Manufacturing Industries," National Bureau of Economic Research (Fabricant). Net profits of manufacturing concerns (after all taxes) derived by the U. S. Bureau of Foreign and Domestic Commerce from data compiled by the U. S. Bureau of Internal Revenue and the Federal Reserve Bank of New York. Estimates are based upon data showing the aggregate profits of concerns having net earnings. The estimated net profits include allowances for the trend in the relative contribution of corporate and unincorporated concerns and allowances for major breaks in the statistics of corporate incomes including the change from consolidated to unconsolidated returns in 1934.

relation to the movement of total capital expenditures for manufacturing purposes. In fact, quarterly time series for capital expenditures are positively correlated with similar series for interest rates and building costs. However, fluctuations in interest rates and building costs, particularly those that are sharp and abrupt, undoubtedly have substantial effects upon projected expenditures for plant expansion by individual concerns. As indicated above, economic analysis of manufacturing capital expenditures must be sought principally in terms of individual industries and enterprises rather than in terms of broad general movements for manufacturing as a whole.

#### Productive Facilities for the National Defense

The total expenditures upon manufacturing facilities financed directly by the Federal Government under the present defense program are much larger than similar expenditures during the first World War. As has been indicated the expenditures for these purposes by the Army, the Navy, the Emergency Fleet Corporation and other Government agencies appear to have been approximately \$500 million during the fiscal years 1917 to 1919, inclusive. Since June 1940, the funds which have been made available for investment in productive facilities by the various agencies of the Federal Government total approximately \$1,900 million. This amount includes funds provided in specific appropriations to the Army, the Navy, and the Maritime Commission plus actual contracts which have been entered into by the Reconstruction Finance Corporation and the Defense Plant Corporation. In view of the large expansion possible in the allocation of the resources of these corporations for productive facilities under existing law, the total amounts which eventually may be allocated by them for manufacturing plant and equipment cannot be determined. Also, the enactment of appropriations now pending before the Congress including those to implement the Lease-Lend Act, very likely will add several hundred million dollars to the funds now available for investment in plant facilities by the Federal Government.

Of the total indicated above \$1,574 million were

under contract or letter of intent on March 1, 1941. Approximately two-thirds of these contracted expenditures are for facilities which are financed entirely, and presumably will be owned permanently by the Federal Government. The remainder are for facilities for which the various agencies of the Federal Government assume an obligation to pay their entire cost because of their immediate need for defense purposes, but which also are considered to be of possible commercial value later in fabricating goods for civilian use. The contracts for the construction of these plants contain an option for the purchase by the private operating agency of any equity which the Government may have in such a facility at the termination of the contract between the agency and the Federal Government.

A small part, possibly not more than 10 percent, of the total indicated as having been placed under contract represents actual purchases of machinery or construction of plants during the calendar year 1940. Also some of the contracts may not be fully executed during the present year. By far the largest part of these totals, however, represent expenditures to be made for plant and equipment during 1941.

In addition to these projects financed by the Federal Government a large number of plants have been built and financed entirely by private concerns for national defense purposes. Under the Second Revenue Act of 1940 concerns constructing facilities which are considered by the appropriate authorities to be necessary in the national defense may be permitted to depreciate them over a period of five years in the calculation of their taxable income. The Office of Production Management reports that "certificates of necessity" have been issued up to March 1, 1941, for the construction of plants which will cost \$393 million. It also reports that the British Government since June 1, 1940, has undertaken to finance the expansion of productive facilities in the United States at a cost of \$171 million.

The smooth working of a society dependent upon intricate and highly specialized industrial facilities requires not only great technical skill but also careful economic preparation for the introduction of such facilities many months in advance of their actual use. This fact is now realized in its relation to the present defense program. It is equally pertinent to the adjustment which appears likely to follow the curtailment of defense production and merits the most careful consideration by private and governmental agencies concerned with such problems.

<sup>&</sup>lt;sup>5</sup> Fluctuations in interest rates and building costs exercise a greater influence on outlays for types of improvements and construction such as houses and office buildings in which the capital cost is a large part of the total cost of ownership and operation.

<sup>6</sup> Many of the facilities required to meet our war needs were constructed and substantially written off out of the profits of the business for the Allies prior to the cntrance of the United States into the War in April 1917. See "The Costs of the World War to the American People," by John Maurice Clark.

#### Description of Estimates of Manufacturing Capital Expenditures

#### Equipment Expenditures.

The estimates of equipment expenditures include such items of specialized industrial machinery as leather-working, metal-working, rubber-working, textile, and similar machinery, and general-purpose equipment such as electric motors, steam, Diesel, and other prime movers, cranes, trucks, office fixtures, business machines and other movable equipment.

These estimates are based upon the value of production reported in every Census year from 1914 to 1939 for each of approximately 65 major groups of industrial machinery and related equipment used for manufacturing purposes. Prior to 1923, data are available for a somewhat smaller number of industrial-machinery products. A comparable series for all of the Census years during the entire period from 1914 to 1939 was secured by making allowances derived for the few unreported items from a careful examination of the Census statistics for each machinery product in every Census year.

More than half of the industrial-machinery products for which biennial Census data are available (such as textile, shoe, rubber-working, and flour-mill machinery) are used entirely in particular industries. Production of such special-purpose machinery constitutes approximately 60 percent of the total industrial machinery estimated to have been used for manufacturing capital purposes. A number of other capital equipment items, such, for example, as "steam engines and turbines (excluding marine)" and "electric motors, 1 horsepower and over (not including railway and autonotive)," are used largely but not entirely for manufacturing purposes. The proportion of these products that was estimated to have been used for manufacturing capital purposes was based on data obtained from trade associations and technical specialists in the various machinery industries.

For 1923 and subsequent years, quarterly estimates of industrial-machinery production were interpolated between the data for Census years by using a quarterly index of pay rolls of industrial-machinery manufacturers derived from data compiled by the Bureau of Labor Statistics. This index of pay rolls was based upon the following five series: Electrical machinery; engines, turbines, etc.; machine tools; textile machinery; and foundry and machine-shop industries—weighted from year to year according to the proportion which the industrial-machinery production of these industries was of the totals of all industrial-machinery production in that year. The pay-roll index used from 1919 to 1922, inclusive, is that for all machinery industries (not including transportation equipment) compiled by the Federal Reserve Board. (Federal Reserve Bulletin, December 1923.)

Estimates for intercensual years between 1914 and 1919 were derived by using annual reports from 5 States—Massachusetts, New York, New Jersey, Pennsylvania, and Missouri. The industrial-machinery products reported for these 5 States comprised approximately 40 percent of the United States totals for these products for the year 1919. The quarterly movement from 1914 to 1919, which approximates a straight line, is based upon an index of machinery-manufacturing pay rolls for New York State. In all cases throughout the entire period, the movement in the quarterly series was adjusted to equal the movement in the production of industrial machinery between Ceusus years.

Deductions for exports were made from the quarterly estimates of the production of industrial machinery for manufacturing-capital purposes. These deductions were based upon a detailed compilation of the exports of commodities as nearly identical as possible with those used in deriving the production data from Census statistics. Before applying the correction for exports, a reduction of 10 percent was made in the declared export value of industrial machinery to allow for export crating and railroad transportation to the point of export.

An attempt was also made to correct for changes in inventories from 1930 to date. Prior to 1930, data were not available for making a similar correction. This correction was small, with the exception of that during 1932 when shipments of industrial machinery were estimated to have been 7 percent more than its production (which was extremely low that year). In other years the correction, plus or minus, for inventory changes was less than 3 percent.

The net production of designated types of industrial machinery at factory prices remaining for domestic consumption was next adjusted for the differences between factory cost and the cost to the industrial purchaser. Adjustments were also made at this point for durable products that are used by manufacturing concerns but for which no precise allocation could be made of the proportion of the total product that was devoted to manufacturing-capital purposes. These adjustments include the following additions: (a) For distribution, transportation, and installation costs-17 percent; (b) for equipment used in the plant in which it was manufactured but which was not reported as a Census product-7 percent; (c) for other manufacturingcapital items, such as measuring instruments, mechanical power transmission equipment, industrial locomotives, power shovels, and brewery equipment, but for which complete detailed tabulations were not available in any but the most recent years-13 percent. This last figure was derived from a detailed study of items of this charaeter for which specific data are available in the 1937 Census of Manufactures. Thus, industrial-machinery production at factory prices was increased by a total of 37 percent to secure capital expenditures by the industrial user. To this were added all imports of industrial machinery, with appropriate allowances for duty, transportation costs, insurance, and import commission. The resulting figure is an estimate of total capital expenditures for manufacturing equipment at the prices paid by the

#### Plant Expenditures.

The estimates of plant expenditures include such items as buildings (together with elevators, heating, plumbing, and similar accessory equipment), blast furnaces, docks, boilers, pipe, stills, tanks and vats, and similar fixed structures.

Factory building construction is approximately four-fifths of the total estimated plant expenditures in most years. The principal basis for the factory building activity estimates are the reports of contract awards which the F. W. Dodge Corporation have compiled for 37 Eastern States in 1925 and subsequent years, 36 States in 1923 and 1924, and 27 States in earlier years. Allowances for the Pacific Coast and Rocky Mountain States not covered in any year by the Dodge reports, and for the Southeastern States not covered in the carlier years, were made through use of Engineering News-Record statistics of contracts awarded, together with data upon the relative rate of additions to facilities such as cotton spindles, woolen and worsted looms, petroleum refinery capacity, and other measures that are available for the country as a whole.

In order to estimate factory building construction in the textile and petroleum refining industries in Southeastern and South Central States in earlier years (not covered by the Dodge Corporation's reports), a special examination was made of gross changes in their production facilities. From this examination, ratios were obtained of the relative expansion in the Southern States and in the Dodge reporting area. These ratios were used to estimate the volume of factory building contracts for the industries under question located in the South. Particular attention to the textile and petroleum refining industries was necessary, since they experienced a marked expansion in the Southern area during this period.

Estimates of factory building in the Western States over the period from 1919 to 1940 were based upon the industrial building contracts reported by the Engineering News-Record. The statistics for industrial building contracts compiled by that publication included electric light and power buildings, railroad buildings, and some other structures not built by manufacturing concerns. Consequently a special tabulation of the contracts awarded in the Western States in each of 12 manufacturing industries, showing the largest projects separately, was made for this period. These special tabulations yielded data which were used to calculate quarterly estimates of factory building in the Western States.

A detailed examination of factory building projects of different industries in various States for selected years, using all available sources of information, indicated that the Dodge Corporation statistics include roughly 70 percent of all factory building construction in the areas covered by these reports. This percentage was consequently applied to the estimated contract totals for the United States in order to secure an estimate of total factory building construction upon which work was started in a given period.

The data in table I are designed to measure, both for plant and equipment, the value of the capital facilities that are actually being fabricated for manufacturing capital purposes during the period indicated. An examination of the time period required for the construction of various types of factory buildings indicated that contracts could be translated into current activity for a given time period by use of a moving average consisting of two-thirds the contracts awarded in the previous quarter and one-third of the contracts in the given quarter. This final adjustment gave the estimates of dollar value of factory building construction activity in the United States for each quarter during the period from 1915 to 1940.

Estimates of plant construction other than buildings were derived by allocating to manufacturing capital certain percentages of the value of products reported by the Bureau of the Census, of such items as tanks, vats, pipe, industrial boilers, and similar plant facilities used in manufacturing plants. These estimates were determined in the same manner as those of machinery production, with similar allowances for exports and imports and for distribution, transportation, and installation costs. The estimates of plant expenditures shown in table 1, then, include both the measures of building construction and the measures of plant construction other than buildings.

Many collateral examinations were made in the calculation of these estimates to test their reliability and consistency with other measures. Also, each series was examined carefully and an attempt made to eliminate all fluctuations in the basic data, not representative of the country as a whole, and to correct for any changes in the coverage of a series from time to time.

Nevertheless, estimates such as these, which are built up from many primary sources varying in coverage and quality and which in their calculation involve personal judgment, are subject to error and should be so recognized.

Consequently, persons who may care to make use of these estimates are advised not to attach too great significance to small fluctuations in the series. In earlier years the fluctuations from quarter to quarter in total capital expenditures may differ from those that actually occurred by possibly 15 percent. Since 1923, it is believed that these fluctuations are likely to be in error considerably less than that amount.

The absolute magnitude of this series depends in an important degree upon allowances for mark-up for equipment above factory prices and for installation and transportation costs, and allowances for under-reporting used in compiling the factory construction activity estimates. A preliminary examination of the statistics on plant and equipment expenditures of manufacturing concerns in a number of industries reporting to the Bureau of the Census in 1939 suggests that the data shown in table I may not differ greatly from the actual expenditures for manufacturing capital purposes in that year. Nevertheless, the estimates presented above should be regarded as preliminary and will be revised if necessary as soon as the census enumeration for 1939 has been completed.

#### **NEW OR REVISED SERIES**

#### Table 9.—STEEL PRODUCTION, INGOTS AND STEEL FOR CASTINGS<sup>1</sup>

Month	-				 1	Producti	on (tho	usand	s of sho	rt tons)					
Month	1917	1918	19	19	1920	1921	1922	1	923	1924	1925	1926	192	:7	1928
JanuaryFebruary	11	2, 99 3, 09	4 3	, 121 , 586	3, 974 3, 836	2, 832 2, 249	2, 13 2, 33	32	4, 325 3, 910	4, 107 4, 306	4, 720 4, 224	4, 650 4, 26	5 4,	302 327	4, 531 4, 591
March April May June	21, 117	4, 23 4, 30 4, 47 4, 19	$\begin{vmatrix} 5 & 2 \\ 3 & 2 \end{vmatrix}$	, 530 , 970 , 558 , 942	4, 417 3, 533 3, 860 3, 991	2, 019 1, 561 1, 627 1, 290	3, 1 3, 2 3, 6 3, 5	67 23	4, 579 4, 464 4, 748 4, 242	4, 734 3, 768 2, 971 2, 324	4, 721 4, 034 3, 889 3, 607	5, 03, 4, 620 4, 420 4, 20	6 4, 6 4,	148 685 594 968	5, 117 4, 888 4, 777 4, 251
July August September	3, 924 4, 170	4, 23 4, 19 4, 35	7 3 6 3	, 326	3, 753 4, 018 4, 016	1, 033 1, 463 1, 510	3, 3 2, 9 3, 1	24   60	3, 977 4, 162 3, 780	2, 113 2, 873 3, 182	3, 472 3, 851 3, 928	4, 09 4, 49 4, 49	$\begin{bmatrix} 6 & 3 \\ 2 & 3 \end{bmatrix}$	637 971 711	4, 321 4, 744 4, 709
October November December	4, 475 4, 227 3, 650	4, 56 4, 16 4, 07	$\begin{bmatrix} 2 \\ 5 \end{bmatrix}$ 11	, 357	4, 038 3, 533 3, 134	2, 078 2, 134 1, 835	3, 8	39   62	4, 028 3, 530 3, 224	3, 517 3, 512 4, 016	4, 377 4, 393 4, 470	4, 59 4, 17 3, 90	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	765 550 605	5, 279 4, 844 4, 562
Total	49, 649	48, 88	2 38	, 030	46, 104	21, 631	38, 9	14 4	8, 969	41, 422	49, 684	52, 88	6 49,	264	56, 616
Monthly average	4, 137	4, 07	4 3	, 169	3, 842	1, 803	3, 2	13	4, 081	3, 452	4, 140	4, 40	7 4,	105	4, 718
	1929	1930	19	31	1932	1933	1934	1	935	1936	1937	1938	19:	19	1940
JanuaryFebruary	5, 115 4, 920	4, 28 4, 58		. 853 . 892	1, 686 1, 681	1, 158 1, 222	2, 2 2, 5	77	3, 279 3, 170	3, 474 3, 380	5, 398 5, 051	1, 98 1, 94		663	5, 769 4, 527
Mareh April	5, 761 5, 627	4, 82 4, 66	$\begin{array}{c c} 9 & 3 \\ 4 & 3 \end{array}$	, 468 , 142	1, 627 1, 430	1, 023 1, 532	3, 1	90 47	3, 274 3, 017	3, 810 4, 495	5, 970 5, 802	2, 29 2, 19	4 3, 6 3,	929 432	4, 390 4, 101
MayJuneJuly	6, 009 5, 573 5, 514	4, 52 3, 88 3, 31	0 2	, 897 , 416 , 143	1, 277 1, 036 916	2, 250 2, 920 3, 607	3, 8 3, 4 1, 6	88 98	3, 009 2, 581 2, 591	4, 615 4, 544 4, 474	5, 894 4, 788 5, 213	2, 06 1, 86 2, 26	9 3.	. 373 . 607 . 649	4, 967 5, 660 5, 727
AugustSeptemberOctober	5, 614 5, 147 5, 154	3. 47 3. 22 3. 05	4 1	, 949 , 755 , 806	961 1, 126 1, 234	3, 260 2, 599 2, 374	1, 5 1, 4 1, 6	47	3, 332 3, 228 3, 591	4, 782 4, 745 5, 182	5, 581 4, 908 3, 882	2, 90 3, 03 3, 55	0 4	, 342 , 882 , 223	6, 187 6, 057 6, 644
November December Dec	4, 002 3, 300	2, 51 2, 24		, 807 , 478	1, 172 977	1. 732 2. 048	1, 8 2, 2		3, 600 3, 512	4, 941 5, 057	2, 465 1, 685	4, 07 3, 58		, 292 , 959	6, 470 6, 494
Total	61, 736	44, 58	9 28	, 606	15, 123	25, 724	29, 1	81 3	8, 183	53, 499	56, 636	31, 75	2 52	, 798	66, 993
Monthly average	5, 145	3.71	6 2	, 384	1, 260	2, 144	2, 4	32	3, 182	4, 458	4, 720	2, 64	6 4	, 400	5, 583
							Perce	nt of ca	apacity						
	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940
JanuaryFebruary	87 88	78 86	80 87	87 92	71 84	45 50	26 28	18 21		53	52 55	81 84	29 32 34	55 55 57	83 5 70 7 64
March April May	94 89 83	93 87 83	90 89 84	97 98 102	80 80 75	54 51 45	25 23 20	$\frac{16}{24}$	52	49 47	55 58 70 70	90 90 89	34 33 30	57 51 49	64 1 61 72
June July	81 77	74 66	77 76	97 94	66 55	39 34	16 14	46 55	54 26	40 39	71	74 78	28 33	54 58	4 85 3 83
August	84 85 86 81	72 69 68 66	84 86 93	95 90 87	58 55 51	30 28 28 28 29	15 18 19 19	50 41 36 27	23 25	50 54	68 72 74 78 77	84 76 58 38	43 46 52 62	65 76 90 95	3 91 96
November December	73	65	88	70 56	43 37	23	15	31	34	53	77	25	53	86	
Annual average	84	75	85	89	63	38	20	34	37	49	68	72	40	65	5 82

<sup>1</sup> Revised series. Steel production has been revised by the American Iron and Steel Institute to include in addition to the ingot production by the open hearth and bessemer processes formerly shown, electric ingots and steel for castings (except steel for castings produced in foundries operated by companies which do not produce ingots). Monthly figures, which are not available from all companies, are calculated to 100-percent production on the basis of the ratios between the annual production of the reporting companies and the total production according to the ratio applied in the preceding year; they are later revised when the final total production companies are calculated to 100-percent production according to the ratio applied in the preceding year; they are later revised when the final total production according to the ratio applied in the preceding year; they are later revised when the final total production and steel for castings produced by the industry. The percentages were the same for companies reporting in 1941 except that they accounted for 84 percent of the electric ingots and steel for castings produced in 1939. Data beginning January 1940 are subject to revision when 1940 totals are available.

Percent of capacity shown here is the ratio of average weekly production in a given month to average weekly capacity calculated on annual capacity as of the end of the preceding year (with the exception of July-December 1937 which are based on the July 1, 1937, capacity), no allowance being made for Sundays or holidays. The percent of eapacity shown in the 1940 Supplement and in monthly issues of the Survey through February 1941 was based on daily average production and capacity with allowance for Sundays and two holidays (Christmas and July 4). The annual capacity as of December 31 of each year, on which the percentage of capacity for the following year was based, was as follows (in short tons): 1925, 62,833,321; 1926, 65,283,331; 1927, 66,906,812; 1928, 69,553,977; 1929, 71,010,767; 1930, 75,299,303; 193

#### Table 10.—RETAIL SERVICE-STATION PRICES OF GASOLINE, 50 CITIES<sup>1</sup>

[Dollars per gallon]

Month	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940
January						0. 195									0. 138					0. 131	0. 134
February	. 273	. 283	. 239	. 239	. 216	. 217	, 199	. 200	. 171	. 174	.161	. 143	. 129	. 113	.141	. 131	. 142	. 145	. 143	. 130	. 133
March April	. 295	. 270	. 240	. 233	. 216	. 214	. 203	. 189	. 179	. 175	.168	.128	.132	. 109	. 136	. 138	. 142	.148	.142 $.142$	. 131	. 132
May	. 304	. 257	. 267	. 225	. 215	. 217	. 223	. 177	. 178	. 184	.168	. 125	. 138	. 105	. 143	. 139	. 142	. 147	. 142	132	. 127
June	. 307	. 240	. 271	. 224	. 207	. 219	. 224	. 178	. 179		. 164	. 124	. 144	. 124	. 142	. 139	. 143	. 147	. 142	. 134	. 125
JulyAugust	.308	. 235	$\frac{.263}{.251}$	. 218	. 195	. 221 . 198	. 223	.179 $.175$	.185	. 183	$166 \\ 162$	. 120	. 140	. 127	. 140	. 139	. 143	. 148	. 142	. 133	. 126
September	,319	. 227	. 251	. 183	. 178	. 186	. 219	. 172	.188	. 183	.154	. 123	. 123	. 144	. 136	. 135	. 141	. 148	. 138	. 135	.123
October	. 319	. 240	. 230	. 172	. 164	. 185	. 209	. 170	. 187		. 151	. 121	. 130	. 143	117	. 136	. 140	. 147	. 137	. 137	. 122
November	. 315	. 255	. 222	. 164	. 165	. 185	. 204	. 168	. 183	. 175	.148	.128	.129	. 142	. 125	. 137	. 140	. 144	. 135	. 135	. 121
December	. 314	. 249	. 218	. 171	.165	. 190	. 203	. 168	. 183	. 173	. 145	. 128	. 125	. 143	. 128	. 137	. 141	. 143	. 133	. 135	. 122
Monthly average	. 303	. 256	. 246	. 207	. 194	. 203	. 211	. 180	. 180	. 179	. 159	. 128	. 133	. 126	. 135	. 136	. 141	. 146	. 140	. 133	. 126

<sup>&</sup>lt;sup>1</sup> Reported by the American Petroleum Institute, as compiled by the Texas Co. The prices are simple averages of service-station prices for regular-grade gasoline, exclusive of taxes, on the 1st of each month in 50 representative cities. The 50 cities include 2 in the State of New York, 1 in each of the other 47 States, and the District of Columbia. The prices for the 1st of the month are shown here as of the end of the preceding month. This series replaces the one previously published, compiled by the Oil and Gas Journal, for which monthly data were available only every 6 months.

#### SURVEY OF CURRENT BUSINESS

#### Table 11.—ESTIMATES OF NONAGRICULTURAL EMPLOYMENT <sup>1</sup>

[Thousands of employees]

		Er	nployees	in no	nagri	cultural	cstabli	ishmen	its			En	nployees	in no	nagri	cultural	establi	shmen	ts	
Month	Total non- agri- cul- tural em- ploy- ment	Total	Manu- factur- ing	Min- ing	Con- struc- tion	Trans- porta- tion and public utili- ties	Trade	Fi- nan- cial, serv- ice, and mis- cella- neous	Gov- ern- ment	Mili- tary and naval forces	Total non- agri- cul- tural em- ploy- ment	Total	Manu- factur- ing	Min- ing	Con- struc- tion	Trans- porta- tion and public utili- ties	Trade	Fi- nan- cial, serv- ice, and mis- cella- neous	Gov- ern- ment	Mili- tary and naval forces
					1	929						<u> </u>	ı		193	i i0		<u> </u>		<u></u>
January February March April May June July August September October November December Monthly average	35, 216 35, 226 35, 677 36, 163 36, 579 36, 854 37, 036 37, 376 37, 375 36, 558 35, 900	29, 387 29, 825 30, 302 30, 718 30, 994 31, 177 31, 512 31, 596 31, 442 30, 690 30, 037	10, 029 10, 137 10, 242 10, 243 10, 267 10, 321 10, 476 10, 556 10, 448 10, 098 9, 788	1, 068 1, 061 1, 056 1, 054 1, 050 1, 032 1, 066 1, 084 1, 088 1, 083 1, 068	1, 257 1, 470 1, 692 1, 928 2, 073 2, 178 2, 246 2, 170 2, 057 1, 805 1, 445	3, 709 3, 717 3, 761 3, 828 3, 905 3, 933 3, 959 3, 984 4, 002 4, 021 3, 910 3, 801 3, 878	6, 320 6, 202 6, 252 6, 302 6, 368 6, 410 6, 365 6, 455 6, 546 6, 702 6, 404	4, 076 4, 097 4, 127 4, 144 4, 171 4, 210 4, 222 4, 203 4, 185 4, 146 4, 113	3, 039 3, 038 3, 047 3, 056 3, 076 3, 113 3, 126 3, 121 3, 122 3, 120 3, 087	261 262 262 262 263 263 263 263 263 263 263	34, 697 34, 503 34, 529 34, 728 34, 794 34, 641 34, 365 34, 129 34, 160 33, 826 33, 090 32, 658 34, 177	28, 538 28, 305 28, 336 28, 013 27, 291 26, 875	9, 605 9, 571 9, 515 9, 372 9, 205 8, 934 8, 866 8, 914 8, 750 8, 465 8, 255	1, 047 997 987 982 969 966 948 965 968 958 947	1, 144 1, 342 1, 514 1, 628 1, 718 1, 735 1, 685 1, 597	3, 695 3, 732 3, 768 3, 721 3, 675 3, 651 3, 632 3, 595 3, 482	6, 131 6, 123 6, 131 6, 129 6, 077 6, 025 5, 911 5, 974 5, 988 5, 956	4, 060 4, 059 4, 072	3, 069 3, 073 3, 083 3, 093 3, 112 3, 129 3, 146 3, 148 3, 139 3, 139 3, 143 3, 117	263 263 263 263 263 263 263 263 262 262
					1	931							:		193	2		·		
January February March April May June July August September October November December Monthly average	31, 639 31, 471 31, 540 31, 540 31, 7846 31, 718 31, 502 31, 316 31, 254 30, 179 29, 941 31, 256	25, 715 25, 783 26, 041 26, 104 25, 989 25, 783 25, 604 25, 542 25, 166 24, 494 24, 277	8, 045 8, 070 8, 052 7, 988 7, 719 7, 718 7, 721 7, 480	930 911 888 889 860 925 791 786 818 831 821 809	1, 446 1, 347 1, 160 955	3, 330 3, 289 3, 298 3, 306 3, 305 3, 270 3, 251 3, 209 3, 153 3, 058 2, 989 3, 221	5, 718 5, 600 5, 573 5, 615 5, 614 5, 491 5, 382 5, 403 5, 376 5, 528 5, 528	3, 832 3, 839 3, 829 3, 823 3, 820 3, 794 3, 760 3, 716 3, 660 3, 628	3, 107 3, 113 3, 123 3, 135 3, 135 3, 171 3, 197 3, 200 3, 200 3, 183 3, 209 3, 166	262 261 261 261 260 260 260 259 259 258 257 257	28, 891 28, 722 28, 582 28, 335 28, 085 27, 797 27, 448 27, 485 27, 884 28, 037 27, 684 27, 473	22, 214 21, 876 21, 920 22, 323 22, 484 22, 146 21, 951	6, 979 7, 056 6, 956 6, 740 6, 506 6, 314 6, 117 6, 230 6, 495 6, 577 6, 498 6, 386 6, 571	763	689 634 643 725 825 891 956 977 1, 001 967 860 687	2, 926 2, 885 2, 885 2, 862 2, 840 2, 791 2, 741 2, 699 2, 732 2, 753 2, 703 2, 658 2, 789	5, 141 5, 053 5, 032 4, 993 4, 938 4, 890 4, 773 4, 724 4, 800 4, 868 4, 810 4, 948 4, 914	3, 577 3, 547 3, 531 3, 518 3, 496 3, 472 3, 445 3, 433 3, 435 3, 429 3, 396 3, 372 3, 471	3, 153 3, 159 3, 165 3, 172 3, 186 3, 199 3, 206 3, 207 3, 186 3, 180 3, 161 3, 183	256 256 255 255 254 253 253 253 253 253 252 252 252
			İ		1	933						1			19	34	!			
January February March April May June July August September October November December Monthly average	26, 658 26, 630 26, 381 27, 195 27, 195 27, 866 28, 410 29, 184 29, 896 30, 091 29, 807 29, 750 28, 222	21, 289 21, 675 22, 337 22, 864 23, 618 24, 301 24, 483 24, 186 24, 131	6, 330 6, 123 6, 247 6, 488 6, 875 7, 259 7, 689 7, 959 7, 959 7, 560	689 693 678 662 645 649 675 721 767 770 811 802		2, 610 2, 595 2, 573 2, 584 2, 595 2, 618 2, 651, 2, 680 2, 738 2, 758 2, 707 2, 659 2, 647	4, 609 4, 549 4, 496 4, 674 4, 778 4, 796 5, 019 5, 270 5, 391 5, 413 5, 631 4, 941	3, 342 3, 319 3, 293 3, 320 3, 320 3, 414 3, 454 3, 526 3, 537 3, 511 3, 422	3, 119 3, 121 3, 126 3, 132 3, 154 3, 162 3, 170 3, 171 3, 162 3, 178 3, 169 3, 208 3, 156	252 252 252 252 251 251 251 251 252 252	29, 141 29, 573 30, 601 30, 991 31, 065 30, 933 31, 025 30, 902 31, 147 30, 919 31, 112	23, 908 24, 481 24, 884 25, 258 25, 315 25, 170 25, 240 25, 094 25, 325 25, 084 25, 268	7, 497 7, 892 8, 187 8, 333 8, 374 8, 294 8, 173 8, 269 7, 970 8, 161 8, 041 8, 153 8, 112	812 810 831 808 851 853 849 853 861 868 869 864	609 580 641 785 917 989 1,025 1,008 971 954 872 725	2, 648 2, 653 2, 704 2, 732 2, 757 2, 763 2, 757 2, 777 2, 773 2, 721 2, 670 2, 727	5, 264 5, 277 5, 363 5, 410 5, 482 5, 496 5, 402 5, 388 5, 533 5, 587 5, 642 5, 868 5, 476	3, 508 3, 535 3, 535 3, 579 3, 618 3, 645 3, 664 3, 677 3, 676 3, 668 3, 665 3, 641 3, 648 3, 627	3, 157 3, 161 3, 176 3, 198 3, 232 3, 252 3, 281 3, 289 3, 314 3, 317 3, 298 3, 340 3, 251	254 254 255 256 256 264 260 259 259 261 261
					1:	935		!			'	'		!	193	6		1		
January February March April May June July August September October November December Monthly average	30, 511 30, 781 31, 122 31, 487 31, 581 31, 670 31, 752 32, 519 32, 761 32, 581 32, 787 31, 804	25, 029 25, 340 25, 685 25, 762 25, 839 25, 905 26, 228	8, 481 8, 600 8, 621 8, 519 8, 395 8, 440 8, 689 8, 870 8, 979 8, 934	858 865 858 840 855 877 831 832 859 865 873 873	612 705 868 983 1, 042 1, 080 1, 096 1, 072 1, 044 931 824	2, 680 2, 684 2, 713 2, 723 2, 747 2, 771 2, 782 2, 788 2, 819 2, 846 2, 814 2, 781	5, 460 5, 471 5, 507 5, 623 5, 601 5, 576 5, 572 5, 871 6, 147 5, 669	3, 645 3, 658 3, 725 3, 750 3, 792 3, 825 3, 834 4, 837 3, 825 3, 827 3, 771	3. 244 3, 257 3, 269 3, 285 3, 307 3, 332 3, 371 3, 404 3, 451 3, 442 3, 503 3, 359	262 261 259 257 255 259 271 274 278 283 287 287	32, 068 32, 172 32, 623 33, 205 33, 615 34, 136 34, 438 34, 922 35, 089 34, 983 35, 274 33, 868	26, 173 26, 605 27, 173 27, 577 27, 855 28, 089 28, 381 28, 848 29, 012 28, 907 29, 195	8, 760 8, 797 8, 900 9, 036 9, 113 9, 175 9, 313 9, 562 9, 774 9, 875 9, 885 10, 012	873 880 876 870 890 887 886 883 902 926 931 942	1, 318 1, 424 1, 461 1, 484 1, 462 1, 412 1, 320	2, 773 2, 830 2, 841 2, 899 2, 932 2, 954 2, 977 2, 993 3, 055 3, 079 3, 008 2, 988 2, 944	5, 680 5, 654 5, 749 5, 872 5, 867 5, 869 5, 877 6, 042 6, 119 6, 170 6, 498 5, 941	3, 827 3, 831 3, 873 3, 926 3, 974 4, 011 4, 052 4, 061 4, 061 4, 046 4, 041 4, 046 3, 978	3, 419 3, 425; 3, 438 3, 449 3, 483 3, 505 3, 531 3, 552 3, 555 3, 552 3, 604 3, 504	287 291 296 298 298 298 305 307 308 311
			ş ,			1937						,			193	8				
January February March April May June July August September October November December Monthly average.	35, 297 34, 705	28, 650 29, 146 29, 454 29, 767 29, 858 29, 960 30, 084 30, 268 30, 024 29, 165 28, 579	10, 359 10, 476 10, 504 10, 419 10, 476 10, 599 10, 603 10, 443 9, 950 9, 412	943 950 961 902 937 949 938 952 975 982 964 939	929 981 1, 106 1, 226 1, 280 1, 337 1, 356 1, 316 1, 257 1, 135	2, 970 3, 018 3, 055 3, 113 3, 157 3, 177 3, 187 3, 175 3, 162 3, 061 2, 975	6, 029 6, 158 6, 172 6, 213 6, 234 6, 174 6, 158 6, 319 6, 378 6, 335 6, 614	4, 040 4, 051 4, 092 4, 140 4, 163 4, 200 4, 221 4, 215 4, 171 4, 112 4, 077	3, 537 3, 537 3, 540 3, 545 3, 572 3, 627 3, 629 3, 631 3, 608 3, 664 3, 593	313 316 318 319 320 321 331 325 323 323 323 327 322	33, 165 33, 044 33, 060 33, 163 32, 874 32, 792 32, 787 33, 140 33, 696 33, 772 33, 695 34, 008	26, 929 27, 027 26, 738 26, 660 26, 655 27, 004 27, 552 27, 631 27, 558 27, 877	8, 858 8, 892 8, 842 8, 654 8, 449 8, 287 8, 315 8, 633 8, 887 8, 922 8, 988 9, 048		821 7966 839 927 1,003 1,044 1,083 1,119 1,140 1,156 1,089 991	2, 879 2, 828 2, 823 2, 808 2, 788 2, 796 2, 805 2, 817 2, 876 2, 905 2, 856 2, 836 2, 836	5, 855	4, 014 4, 003 4, 010 4, 079 4, 088 4, 099 4, 096 4, 126 4, 061 4, 061 4, 015 4, 059	3, 575 3, 587 3, 600 3, 621 3, 653 3, 710 3, 710 3, 707 3, 679 3, 707 3, 662	329 334 330 329 329 344 341 337 340 341

#### Table 11.—ESTIMATES OF NONAGRICULTURAL EMPLOYMENT—Continued

[Thousands of employees]

		Eı	mployed	s in n	onagri	cultural	establi	shmen	ts		i i	E	nployee	s in ne	onagric	ultural	establi:	shment	s	
Month	Total non- agri- cul- tural em- ploy- ment	Total	Man- ufac- tur- ing	Min- ing	Con- struc- tion	Trans- porta- tion and public utili- ties	Trade	Fi- nan- cial, serv- ice, and mis- cella- neous	Gov- ern- ment	Mili- tary and naval forces	Total non- agri- cul- tural em- ploy- ment	Total	Man- ufac- tur- ing	Min- ing	Con- struc- tion	Trans- porta- tion and public utili- ties	Trade	Fi- nan- cial, serv- ice, and mis- cella- neous	Gov- ern- ment	Mili- tary and naval forces
					1	939						· <u></u>			19	040				
February March April May June July August September October	33, 265 33, 537 33, 600 33, 886 34, 356 34, 350 34, 630 35, 240 35, 546 35, 418	27,394 $27,457$	8, 902 9, 026 9, 086 9, 073 8, 985 9, 025 9, 035 9, 263 9, 587 9, 866 9, 886 9, 908	821 819 819 546 653 793 787 807 823 871 881 866	945 950 1,017 1,157 1,280 1,375 1,443 1,440 1,389 1,310 1,178	2, 801 2, 811 2, 840 2, 866 2, 895 2, 953 2, 963 2, 977 3, 035 3, 068 3, 023 2, 976	5, 898 5, 877 5, 957 6, 058 6, 092 6, 153 6, 073 6, 065 6, 241 6, 302 6, 329 6, 687	3, 989 3, 996 4, 024 4, 096 4, 146 4, 182 4, 186 4, 183 4, 220 4, 160 4, 121 4, 125	3, 633 3, 643 3, 651 3, 661 3, 692 3, 732 3, 750 3, 752 3, 751 3, 747 3, 725 3, 758	340 341 345 351 355 364 376 376 386 402 422	34, 381 34, 578 34, 607 34, 898 35, 146 35, 176 35, 617 36, 233 36, 572 36, 685	28, 332 28, 238 28, 435 28, 464 28, 755 29, 003 29, 033 29, 474 30, 090 30, 429 30, 542 31, 156	9, 698 9, 699 9, 652 9, 557 9, 511 9, 545 9, 554 9, 878 10, 184 10, 373 10, 434 10, 553	853 854 849 835 845 838 837 839 846 856 853	1, 012 939 991 1, 118 1, 249 1, 321 1, 378 1, 443 1, 511 1, 654 1, 709 1, 714	2, 935 2, 941 2, 940 2, 956 3, 000 3, 032 3, 059 3, 081 3, 120 3, 121 3, 065 3, 039	6, 062 6, 026 6, 201 6, 122 6, 197 6, 254 6, 159 6, 168 6, 321 6, 362 6, 433 6, 884	4, 078 4, 084 4, 160 4, 160 4, 202 4, 214 4, 218 4, 226 4, 255 4, 187 4, 167 4, 180	3, 694 3, 695 3, 702 3, 716 3, 751 3, 799 3, 828 3, 839 3, 853 3, 876 3, 881 3, 931	435 450 457 461 464 474 516 549 634 733 822 884
Monthly aver- age	34, 383	28, 240	9, 304	791	1, 241	2, 934	6, 144	4, 119	3, 708	369	35, 472	29, 329	9, 887	847	1, 337	3,024	6, 266	4, 173	3, 797	573

¹ New series. Compiled by the U. S. Department of Labor, Bureau of Labor Statistics. Data represent the estimated number of persons working at any time during the week ending nearest the middle of each month. The estimates are based in large part on industrial consuses and on regular reports of employers to the Bureau of Labor Statistics and to other Government agencies, as well as employer's monthly reports in connection with memployment compensation and quarterly reports in connection with age and survivor's insurance.¹¹ The data have been adjusted to conform to the figures shown by the 1930 Census of Occupations for the number of nonagricultural gainful workers less the number shown to have been unemployed for one week or more at the time of the Census. Total nonagricultural employment shows the estimated total number of persons engaged in gainful work in the United States in nonagricultural industries, including proprietors and firm members, self-employed persons, casual workers, and domestic servants. The series on employees in nonagricultural estimates in initiated to employees only and does not include self-employed persons, domestic servants, casual workers, persons employed on W. P. A. and N. Y. A. projects, or enrollees in C. C. C. camps. Data for the military and naval forces, which are excluded from the other employment estimates, include persons inducted into the Federal Service by Act of Congress, as well as the regular military and naval forces.

#### Table 12.—REVISIONS IN FACTORY EMPLOYMENT AND PAY ROLLS 1

[Monthly average 1923~25=100]

		E	mplog	yment	, una	djnste	d				Empl	oymei	nt, adj	usted		İ		Pay	rolls, ι	ınadj	useed	
Month		Total		Dur goo			ndura goods			Total			able ods		ndura goods		То	tal	Dur goo		Non- able g	
	1937	1938	1939	1938	1939	1937	1938	1939	1937	1938	1939	1938	1939	1937	1938	1939	1938	1939	1938	1939	1938	1939
January		91. 0 91. 6						104, 4 106, 4		93. 4 92. 4	96, 8 96, 8				101. 7 102. 3		75. 4 77. 7		66. 6 66. 7			
March		91. 2					101. 5			91. 0					101.3		77.8	88.8				98. 4
April		89.3					99.8								99. 9				65, 2	80.3	86, 4	94. 1
May		87.0	95. 9					105.0		87.3	96. 3				98.7					79. 7		93. 7
une		85. 4	96, 4			112.7		105.3		86. 3 87. 2		73.3 72.8			98.6						83.0	
uly vugust	110. 8 112. 2	85. 9 90. 2							112.2			74. 2		115. 1 114. 0								
September	112.2								110. 2					112.0								100. 9
October	110.3								107.8		104. 8			109.8								
November	104. 2		107.5	84.4	100.9	106.9	105.7	113.8	103.8		107. 0			106.9						102.1		104.
December	97.7	96. 2	107.8	85. 5	102.8	102.8	106.4	112, 6	98. 2	96, 7	108, 2	85.4	102.7	103.9	107. 4	113.4	88.1	105.4	80. 2	105.8	96.9	105.0
Monthly average	108. 6	90. 9	99, 9	78. 9	90. 2	112. 7	102. 4	109. 2	108, 6	90. 9	99. 9	78.8	90, 2	112, 6	102. 4	109. 1	78. 5	92. 2	67. 9	86. 2	90. 3	98.9

<sup>&</sup>lt;sup>1</sup> Revised series. The unadjusted indexes of factory employment and pay rolls are compiled by the *U. S. Department of Labor, Bureau of Labor Statistics*; employment indexes are adjusted for seasonal variations by the *Board of Governors of the Federal Reserve System*. The combined indexes have been adjusted to preliminary 1939 Census of Manufactures figures. Figures are shown only for the period affected by the revision. For earlier data and a detailed description of the indexes, see pp. 31-34, 40, and 41 of the 1940 Supplement. For 1940 data, see pp. 25, 26, 27, and 28 of this issue. Indexes for industry groups and individual industries will not be adjusted until final census data are available.

#### Table 13.—PASSENGERS CARRIED ON LOCAL TRANSIT LINES 1

{Thousands}

Month	1938	1939	1940	Month	1938	1939	1940
January February March A pril May June July August	792, 728 726, 652 816, 893 780, 392 768, 828 735, 178 674, 503 695, 310	784, 323 730, 700 829, 163 782, 348 806, 230 760, 876 704, 787 718, 395	810, 351 766, 562 822, 687 797, 619 810, 833 752, 776 724, 390 726, 151	November December	724, 338 784, 285 771, 486 833, 583 9, 104, 174 758, 681	739, 903 809, 758 783, 498 824, 611 9, 274, 592 772, 883	830, 741 801, 646 860, 704

Revised series. Compiled by the American Transit Association. The series covers the number of revenue passengers carried by local transit lines—electric railways and motorbuses. Revisions have been due to the change in the number of companies reporting, some having discontinued business or ceased reporting and others having started to report. The revised figures for 1938 cover 196 companies compared with 203 for 1937 and 206 for earlier years. Data beginning January 1939 are for 192 companies. Comparability of the data is affected to only a slight degree by these changes in reporting companies and the monthly figures for 1929–37, published in the 1940 Supplement, are approximately comparable with the data here shown.

### Monthly Business Statistics

The data here are a continuation of the statistics published in the 1940 Supplement to the Survey of Current Business. That volume contains monthly data for the years 1936 to 1939, 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 1936. Series added or revised since publication of the 1940 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 variations.

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

Monthly statistics through December 1939, to-	1941						19-	10					
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem- ber
			BUSI	NESS	INDE	XES							
INCOME PAYMENTS†									!	; 4 1		İ	[
Indexes, adjusted:   Total income payments   1929=100     Salaries and wages   do     Total nonagricultural income   do     Total   mil. of dol     Salaries and wages:	p 96. 3 p 97. 3 p 97. 0 p 6, 517	90. 3 88. 2 90. 2 6, 093	89. 7 87. 5 89. 6 5, 604	88. 4 87. 0 89. 3 5, 987	88. 2 86. 2 88. 7 5, 965	88. 6 87. 3 89. 8 5, 689	88.7 87.9 90.7 6,288	89. 3 88. 8 91. 1 6. 103	90. 5 90. 4 92. 3 5, 791	91. 7 91. 5 93. 0 6, 467	92. 5 92. 2 93. 4 6, 681	r 93. 6 r 93. 9 r 94. 7 r 6, 240	r 95, 6 r 96, 6 r 96, 6 r 7, 386
Total	* 4, 195 * 1, 610 * 949 * 890 * 620 * 126 * 87	3, 767 1, 349 902 847 535 134 95	3, 742 1, 339 882 845 536 140 95	3,784 1,352 900 845 539 148 94	3, 784 1, 356 900 845 540 143 92	3, 838 1, 391 908 854 548 137 89	3, 871 1, 419 915 860 557 120 86	3, 766 1, 423 923 854 452 114 87	3, 841 1, 493 917 859 455 117 87	4,030 1,562 940 867 550 111 84	4, 178 1, 604 963 882 602 127 86	7 4, 169 7 1, 597 7 958 888 609 117 7 86	7 4, 288 7 1, 635 7 1, 004 900 7 626 7 123 7 86
Social-security benefits and other labor income. mil. of doi. Dividends and interest. do Entrepreneurial income and net rents and royalties. mil. of doi. Total nonagricultural income. do	<sup>p</sup> 155 <sup>p</sup> 811 <sup>p</sup> 1, 269 <sup>p</sup> 5, 967	148 840 1, 243 5, 533	151 447 1, 169 5, 108	155 820 1, 134 5, 519	152 799 1, 138 5, 479	166 472 1, 124 5, 211	166 1, 050 1, 115 5, 821	167 901 1, 182 5, 562	164 485 1, 214 5, 232	150 897 1, 306 5, 818	145 845 1, 427 5, 909	144 494 1, 347 r 5, 570	145 1, 573 1, 294 7 6, 793
AGRICULTURAL INCOME	.,,,,,	,	-, -, -		,	.,	.,	-, -,-		,,,,,,		,,,,,	3,
Cash income from farm marketings:         Crops and livestock, combined index:           Unadjusted         1924-29=100           Adjusted         do           Crops         do           Livestock and products         do           Dairy products         do           Meat animals         do           Poultry and eggs         do	p 74. 0 p 85. 5 p 71. 5 p 98. 5 p 99. 5 p 100. 5 p 85. 0	69. 0 79. 0 72. 5 85. 0 95. 0 84. 5 65. 5	60, 5 84, 0 81, 0 86, 5 94, 0 82, 0 80, 0	60. 0 76. 0 72. 5 79. 0 89. 5 75. 0 70. 0	62. 5 81. 5 77. 0 85. 5 89. 5 88. 0 70. 5	66, 0 80, 0 73, 5 85, 5 84, 5 90, 5 70, 5	62, 5 70, 0 61, 5 78, 0 82, 0 79, 0 64, 0	75. 0 71. 0 57. 5 83. 0 84. 0 88. 0 65. 0	79. 0 71. 0 59. 0 81. 5 90. 0 82. 0 65. 0	95. 0 75. 5 64. 5 85. 5 92. 0 88. 0 67. 0	117. 0 80. 5 69. 0 90. 5 93. 5 94. 5 70. 5	96. 5 79. 5 66. 5 91. 5 99. 5 91. 0 74. 5	r 86.0 r 85.5 r 72.0 r 98.0 r 104.0 r 96.0 89.5
INDUSTRIAL PRODUCTION† (Federal Reserve)													
Unadjusted:     Combined index.	p 134 p 137 p 161 p 170 p 115 p 123 111 p 169 t 176 e 107 100 102 144 p 186 p 682 p 151 p 203 p 277	117 118 128 144 98 109 93 123 151 100 67 104 129 137 282 282 130 102 133 144	113 114 121 121 101 113 96 6 123 83 60 50 109 106 139 283 130 108 139 145	112 112 121 121 113 107 113 104 126 134 101 88 71 117 1117 1111 144 299 134 99 158 162	112 112 120 106 109 108 109 126 129 114 115 103 116 96 6 141 306 130 98 141 141	116 116 125 123 114 108 117 126 129 129 140 181 119 91 132 329 118 102 137 172	121 122 134 151 116 119 129 130 129 143 146 117 79 9 131 371 114 106 124 124 176	118 118 127 147 111 107 112 129 131 127 136 147 121 66 96 166 96 117 185	120 120 128 153 123 123 145 146 146 150 124 150 124 150 124 150 124 124 124 124 124 125 124 126 127 127 128 129 129 129 120 120 120 120 120 120 120 120 120 120	129 130 144 161 132 127 134 142 154 142 150 161 126 118 120 501 137 137 137	134 136 155 164 132 133 132 149 167 154 118 127 167 167 142 142 142 142 142 142 142 142 142 142	135 137 158 166 126 130 123 152 172 133 145 7147 108 129 184 7 590 161 163 153 219	7 135 139 7 161 172 7 121 133 114 7 164 125 93 141 152 7 188 7 624 152 7 186 7 172 7 186
Nondurable manufactures do Alcoholic beverages* do Chemicals* do Leather and products do Shoes* do Manufactured food products* do Dairy products* do Paper and products* do Paper and products* do Paper and pulp* do Petroleum and coal products* do Coke* do Petroleum fening do Printing and publishing* do Rubber products do Coton consumption* do Silk deliveries* do Silk deliveries* do Silk deliveries* do Wool textile production* do Silk deliveries* do Wool textile production* do Tobacco products do Coton consumption* do Silk deliveries* do Tobacco products do Coton consumption* do Silk deliveries do Coton consumption* do Coton consump	p 118 150 107 142 p 137 p 144 p 152 72 136	109 81 111 99 97 100 72 146 120 122 121 106 138 112 120 125 147 72 127 127 129 129 129 129 129 129 129 129 129 129	108 84 111 106 107 99 84 116 118 115 123 109 117 115 123 141 65 102 98	105 94 113 99 104 100 95 116 114 114 123 111 116 101 115 132 66 77 97	105 106 1014 88 89 101 112 111 119 120 120 131 144 114 114 97 60 73 105	109 107 113 85 85 85 107 143 117 128 115 128 113 119 117 100 109 127 55 85 51	112 120 1100 88 88 116 168 123 130 131 116 131 119 101 108 131 115 15 15 16 18 18 18 18 18 18 18 18 18 18 18 18 18	105 109	114 80 112 103 103 113 131 144 102 123 121 114 104 109 109 110 111 114 115 116 117 117 117 117 117 117 117 117 117	119 108 116 102 110 110 1111 1111 1111 1111 111	121 108 120 97 101 126 88 127 127 124 118 144 113 120 126 126 127 127 124 144 144 144 144 177 129 129 129 120	121 104 120 98 96 116 75 151 124 124 119 115 112 129 138 717 7151 87	7 121 93 7 122 7 98 94 7 115 73 159 124 115 115 112 131 140 142 7 154 7 79 144 98

r Revised.

† Revised.

† Revised series.

For revised data on income payments beginning 1929, see table 42, pp. 17 and 18 of the October 1940 Survey.

\*New series. See note marked with a "†" on p. 20.

Digitized for FRASER

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

Monthly statistics through December 1939, to-	1941						19	10					
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem ber
	]	BUSIN	ESS	INDE	XES-	Conti	inued						
INDUSTRIAL PRODUCTION †-Contd.										ļ		:	
Unadjusted—Continued.         Minerals.       1935-39 = 100         Fuels*.       do.         Anthracite.       do.         Bituminous coal.       do.         Crude petroleum.       do.         Metals*.       do.         Copper*.       do.         Lead.       do.         Zinc.       do.         Adjusted:       do.         Combined index.       do.	F 114 F 116 F 114 F 130 F 130 F 137 F 139	115 120 128 133 114 88 144 114 121	112 116 86 121 117 89 142 116 132	110 114 86 104 121 87 144 115 130	111 113 89 7 100 121 95 150 119 127	118 113 90 7 102 119 148 141 122 119	118 111 104 100 116 161 140 116 116	121 111 101 106 114 179 133 112 121	117 109 83 7 111 111 164 135 114 118	124 115 100 124 114 171 136 112 127	122 112 97 110 114 184 146 117 131	119 115 96 128 111 147 147 114 135	7 11- 7 116 7 117 7 127 111 7 100 144 111 133
Manufactures do Durable manufactures do Iron and steel do Lumber and products* do Lumber and products* do Lumber* do Aumber* do Nonferrous metals* do Stone, clay, and glass products* do Cement do Common and face brick* do Glass containers* do Polished plate glass do Transportation equipment* do Automobiles do Railroad cars* do Shipbuilding* do Nondurable manufactures do Alcoholic beverages* do Chemicals* do Leather and products* do Dairy products* do Paper and pulp* do Paper and products* do Paper an	r 120 148 r 110 138 r 134 138 r 156 69 134 113 r 119 r 113 r 198 r 117	150 69 106 103 118 117 111 119 116 127 147	116 124 118 114 113 114 123 124 130 106 96 118 112 138 129 101 115 150 97 111 111 115 129 98 99 99 99 113 115 120 116 121 121 121 121 122 138 142 142 138 142 142 138 142 142 142 142 142 142 142 142	112 1128 110 110 118 118 118 117 106 100 108 139 64 77 103 117 114 84 109 120 120 133 141 117	110 113 199 110 111 1109 123 124 115 108 106 107 107 104 111 112 117 116 117 117 116 117 119 114 108 118 119 119 110 110 111 111 111 112 117 117 118 119 119 110 110 110 110 110 110	114 119 119 118 112 115 110 124 127 113 115 109 1122 121 121 122 121 121 122 121 121 1	122 123 1154 111 113 116 116 116 116 1134 1137 118 116 116 116 116 116 116 116 116 116	121 132 136 107 115 104 138 138 115 110 117 117 117 117 117 118 119 119 119 119 119 119 119	122 135 135 146 119 113 138 146 119 114 141 147 145 76 123 127 213 127 213 112 91 114 100 100 114 109 119 119 119 119 119 119 119	116 114 105 119 114 127 132 108	126 133 126 114 111 157 344 148 130 160 160 161 161 161 161 172 172 172 172 172 172 172 17	107 1122 116 109 133 125 124 118 116 114 110 126 134 135 117 77 142 113 117 113 114 115 115 141	12 10 10 11 11 11 13 13 13 13 14 14 11 11 11 11 11 11 11 11 11 11 11
MANUFACTURERS' ORDERS, SHIPMENTS, AND INVENTORIES'  New orders, total	r 258 r 259 r 242 r 299 r 131 r 148 r 176 r 155 r 183 r 191	106 123 90 118 116 103 118 129 125 119 137	101 103 129 81 119 115 99 119 122 130 33 33 188 132 122	112 129 101 125 113 101 121 131 124 133 126 228 142 128	110 118 131 104 133 123 105 120 133 127 142 121 121 121 121 121 121	141 141 145 141 135 109 123 136 118 147 133 197	157 168 161 159 144 118 126 140 107 153 152 180 157 137	75 137 146 188 147 132	130 163 208 140 167 179 108 124 124 123 163 211 149 147	211 228 199 212 225 133 145 158 100 161 180 244 165	235 253 211 231 269 131 146 167 148 159 175 234 162 173	7 237 258 214 209 7 292 129 148 172 158 178 176	7 2 7 2 7 2 7 2 7 2 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1
Other durable goods do Nondurable goods do Chemicals and allied products do Food and kindred products do Paper and allied products do Petroleum refining do Rubber products do Textile-mill products do Other nondurable goods do	p 123 p 139 p 114 p 141 p 107 p 159	109 112 103 119 112 122	110 108 106 119 101 116	112 111 111 119 108 123	129 108 115 107 124 106 130	38 311 321 311 137 108 135	114 121 114 142 112 159 92	132 109 110 108 135 103 122 93 107	147 119 116 113 129 103 130 113 147	134	128 129 122 133 107 163 142	127 130 120 134 112 164	

r Revised. Preliminary, †Revised indexes of industrial production beginning 1919 (1923 for industrial groups and industries), including the new series, are available on pp. 12-17 of the August 1940 Survey, except for subsequent revisions as follows: aircraft for 1939, see note marked with a "†" on page 19 of the December 1940 Survey; 1939; rayon deliveries—unadjusted, Mar., 116; May, 110; June, 119; July, 131; Aug., 137; Sept., 143; Oct., 142; Nov., 149; adjusted, Jan., 111; Mar., 122; May, 123; June, 130; July, 133; Aug., 125; Sept., 124; Oct., 128; Nov., 143; total manufactures—unadjusted, Mar., 101; durable manufactures, unadjusted—Feb., 98; Aug., 105; a few minor revisions in 1939 data for transportation equipment, alcoholic beverages, dairy products, textiles and products, minerals, and crude petroleum are available upon request.

\*New series. For industrial production series, see note marked with "†". For indexes of manufacturers orders and shipments beginning January 1939, see monthly Surveys beginning with the September 1940 issue (description of data and figures for January-June 1939 are available on pp. 7-13 of that issue except for revisions given in note marked with an "\*" on p. 20 of the November 1940 Survey.

Monthly statistics through December 1939, to-	1941						19	40					
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	October	Novem- ber	Decem- ber
	]	BUSIN	IESS	INDE	XES-	-Conti	inued						
MANUFACTURERS' ORDERS, SHIP- MENTS, AND INVENTORIES*—Con.		'											
Inventories, total Dec. 31, 1938=100  Durable goods do Automobiles and equipment do	p 120.6 p 129.4 p 139.9	109.3 112.2 118.8	110. 0 112. 8 116. 3	109. 8 112. 6 112. 7	108. 9 111. 5 109. 1	109. 1 112. 1 105. 9	108. 6 111. 8 95. 9	109. 2 111. 9 86. 6	110, 9 115, 4 112, 3	112. 2 118. 4 128. 7	114. 4 121. 2 130. 6	116. 5 124. 1 130. 7	119.3 7 127.5 7 134.
Electrical machinery do Iron and steel and their products do Ironsportation equipment (except auto-	р 140.6 р 125.4	108. 3 112. 0	111.7 111.8	114. 5 111. 1	114. 9 110. 8	116. 5 113. 6	115. 6 116. 3	115, 6 119, 1	115, 5 120, 1	116. 7 121. 1	122. 1 123. 8	126. 8 126. 9	r 133. 9 r 129.
mobiles) Dec. 31, 1938=100 Other machinery do Other durable goods do	□ 303.0 □ 125.9 □ 109.5	153, 1 109, 5 108, 1	167. 0 111. 9 107. 8	165, 6 112, 4 108, 7	160. 4 110. 9 107. 8	164, 9 110, 6 107, 0	174. 4 110. 0 106. 7	185. 2 110. 8 105. 7	194. 7 110. 7 104. 5	207. 8 112. 2 104. 1	228. 8 114. 8 104. 9	251. 9 117. 6 105. 9	7271.1 7122.1 7108.3
Nondurable goods	p 111.1 p 114.4 p 106.3	106. 2 106. 0 103. 9	107. 0 109. 8 102. 5	106. 8 111. 1 100. 5	106. 2 111. 5 98. 4	105, 8 111, 1 97, 5	105. 2 111. 3 97. 1	106. 4 111. 7 100. 6	106. 0 112. 4 101. 7	105. 5 110. 7 99. 8	107, 1 110, 1 101, 0	108. 5 110. 5 104. 6	r 110. 1 r 114. 1 r 107. (
Paper and allied products do Petroleum refining do Rubber products do	№ 111.7 № 97.2 № 130.5	105. 7 91. 6 113. 8	107, 1 93, 8 118, 1	108. 0 94. 5 119. 6	106, 6 95, 5 120, 7	104. 9 97. 1 122, 2	104. 0 96. 3 116. 7	104. 5 98. 3 120. 5	107, 1 98, 3 124, 0	108. 4 99. 0 125. 5	110.3 98.7 124.6	110. 7 97. 7 124, 4	7 112.3 7 98.3 7 126.0
Textile-mill products do Other nondurable goods do	⊅ 119.6 ⊅ 111.7	108. 7	108, 8	107.3	106, 0	105, 3	118. 5 104. 6	118. 5 104. 1	114. 9 100. 8	115. 0 100. 3	119, 9 103, 2	121. 4 104. 2	r 119. r 106.
		•	COMN	10DIT	Y PF	RICES							
COST OF LIVING National Industrial Conference Board:													
Combined index†	86. 0 73. 0 78. 7	84. 6 73. 0 76. 3	85, 1 73, 2 77, 8	84. 8 73. 2 76. 9	85. 0 73. 2 77. 4	85, 2 73, 1 78, 1	85. 5 73. 1 79. 1	85, 7 73, 1 78, 4	85, 4 73, 0 77, 4	85. 7 73. 1 78. 2	85. 5 73. 1 77. 4	85. 5 73. 1 77. 2	7 85. 9 73. 0 7 78. 3
Fuel and light do Housing do Sundries do	86. 4 87. 6 98. 1	85. 8 86. 6 96, 9	86. 0 86. 6 96. 9	85, 8 86, 6 96, 9	85. 4 86. 7 97. 0	84. I 86. 7 97. 0	84. 2 86. 8 97. 0	84. 5 86. 8 98. 2	84. 8 86. 9 98. 1	85. 3 87. 0 98. 1	85. 9 87. 4 98. 1	86.3 87.5 98.1	86. 87. 98.
U. S. Department of Labor: Combined index*	100. 7 100. 2			99. 8 102. 0			100. 5 101. 7			100. 4 101. 6	100. 2 101. 6	100, 1 101, 6	100. 101.
C. S. Department of Labor:  Combined index* 1935-39=100.  Clothing* do.  Food† do.  Fuel, electricity, and ice* do.  Housefurnishings* do.  Rent* do.  Miscellaneous*	97. 8 100. 4 99. 8			95, 6 100, 6 100, 5			98.3 98.6 100.1			97. 2 99. 3 100. 3	96. 2 99. 9 100. 4	95, 9 100, 3 100, 6	97. 100. 100.
Miscendieous	105.0 102.0			104. 5 100. 8			104. 6 100. 6			104. 7 101. 4	104. 7 101. 6	104. 7 101. 7	104. 9 101. 9
PRICES RECEIVED BY FARMERS § U. S. Department of Agriculture: Combined index	104	99	101	97	98	98	95	95	96	97	99	99	10
Chickens and eggsdo	100 80 121	91 85 119	98 85 118	83 85 114	82 85 110	84 83 106	81 81 104	88 80 105	90 77 109	104 76 111	112 78 116	120 79 121	12: 79 128
Dairy products do Fruits do Grains do Meat animals do Truck crops do Miscallerance do Grains do	78 84 130	66 90 103	76 91 101	73 92 102	81 96 104	88 92 108	104 83 102	89 78 110	79 76 110	73 77 114	79 80 112	71 83 112	7: 8 11
M iscentificous	117 104	121 113	159 107	118 101	128 100	117 101	112 100	98 98	107 107	114 95	99 100	98 90	9: 10
RETAIL PRICES U. S. Department of Labor indexes:				81.0			<b>70.0</b>			81. 2	81.7	82.3	82.
Anthracite 1923-25 = 100 Bituminous coal \( \) do Food (see under cost of living above). Fairchild's index:				89.0			78. 6 85. 5			86. 9	89.0	90.0	90.
Combined index Dec. 31, 1930=100 Apparel:	94. 2 97. 6	92.3	92.6	92.8	92.8	92.8	92. 9	92.9	92. 9	93. 2 97. 3	93. 5	93, 7	93.
Infants'         do           Men's         do           Women's         do           Home furnishings         do	89.3 93.0	88.8 91.4	96. 6 88. 8 91. 8	96. 9 88. 9 91. 9	96. 9 88. 9 91. 7	96, 9 88, 9 91, 8	97. 0 89. 1 92. 0	96. 9 89. 1 92. 1	97. 0 89. 1 92. 2	89. 1 91. 8	97.3 89.3 92.1	97, 7 89, 3 91, 6	97. 6 89. 3 r 92. 7
Picce goods do wholesale prices	95, 8 87, 3	93. 7 85. 5	94, 1 85, 9	94.4 86.0	94.3 86.0	94. 6 86. 0	94. 5 86. 0	94. 6 86. 0	94. 6 86. 0	95. 0 86. 7	95.3 86.7	95, 6 86, 8	95. 7 87. 0
U. S. Department of Labor indexes: Combined index (813 quotations ●)1926=100. Economic classes:	80, 8	79. 4	78. 7	78. 4	78. 6	78. 4	77. 5	77. 7	77.4	78.0	78. 7	79. 6	80.0
Finished products do Raw materials do Semimanufactures do	83, 5 74, 6 81, 3	81. 7 73. 8 81. 7	81, 4 72, 7 79, 9	81, 1 72, 0 79, 7	81. 2 73. 0 78. 2	81. 3 72. 0 78. 3	80. 5 70. 7 77. 9	80. 9 70. 7 77. 8	81. 0 69. 8 77. 0	81, 5 70, 5 77, 6	82. 1 71. 4 79. 4	82. 6 72. 6 80. 7	82. 8 73. 6 80. 7
Farm productsdoGrainsdoLivestock and poultrydo	71. 6 67. 6 83. 0	69. 1 73. 5	68. 7 72. 8 65. 6	67. 9 73. 4 67. 1	69. 4 77. 2 68. 4	67. 9 71. 2 69. 6	66. 2 64. 4 64. 7	66. 5 60. 8 69. 8	65. 6 59. 3	66. 2 61. 7 72. 4	66. 4 65. 4 70. 6	68. 2 67. 7 69. 9	69. 1 67. 0 72. 1
Commodities other than farm products* 1926=100	82.7	67. 2 81. 5 71. 7	80.8	80. 5 70. 2	80, 5	80. 5	79.8	80.0	71.5	80. 4 71. 5	81.3 71, 1	81. 9 72. 5	82. 73.
Foods do Dairy products do Fruits and vegetables do Moots	73. 7 80. 2 59. 6 83. 2	81. 9 60. 3 69. 9	71. 1 80. 0 58. 7 68. 4	78. 6 58. 7 69. 2	71. 6 77. 4 65. 7 71, 1	71, 4 72, 8 69, 2 73, 8	70. 3 72. 2 73. 9 70. 7	70. 3 73. 7 69. 0 72. 9	70, 1 74, 3 63, 2 76, 1	71.3 75.1 60.8 79.0	71. 1 77. 3 58. 9 75. 6	82.3 60.4 76.2	84. 61. 77.
Meatsdo Commodities other than farm products and foods1926=100	84.3	83.9	83. 2	82.9	82. 5	82, 5	82. 2	82. 3	82. 0 93. 3	82. 3 95. 6	83. 5 97. 8	84. 1 98. 9	84. 99.
Building materials do Brick and tile do Cement‡ do	99. 6 91. 3 90. 8	93, 4 91, 6 91, 4	93, 2 91, 2 91, 4	93, 3 90, 4 91, 2	92, 5 90, 2 90, 3	92, 5 90, 2 90, 5	92. 4 90. 2 90. 6	92. 5 90, 1 90, 6	90. 1 90. 6	90, 2 90, 6	90. 2 90. 7	90. 2 90. 8	91. 1 90. 9
Lumber†do Chemicals and allied products†do Chemicals†do	118, 4 78, 6 85, 6	98. 7 77. 7 85. 3	97. 7 77. 5 85. 3	97. 4 77. 0 85. 1	96. 7 76. 8 85. 0	96, 0 76, 7 85, 1	94. 8 76. 1 85. 1	94. 8 77. 0 84. 9	98. 4 76. 7 84. 8	107. 1 76. 8 84. 8	114. 4 76. 9 85. 0	117. 5 77. 5 85. 1	118. 8 77. 7 85. 4
Drugs and pharmaceuticals† do Fertilizer materials† do Number of sw	96, 5 70, 7	81. 3 71. 3	81. 3 71. 0	81. 4 70. 6	81, 8 70, 7	82. 0 70. 8	82, 2 67, 4	95. 9 67. 3	96. 2 68. 0	96. 0 68. 1	95. 8 68. 1	95. 9 69. 9	96. 2 70. 0

Fertilizer materials do 70.7 1 71.3 71.0 70.6 70.7 1 70.8 67.4 67.3 68.0 68.1 68.1 69.9 70.0

\*Revised. \*Preliminary. •Number of quotations increased to 887 in recent months. ‡For monthly data beginning 1933, see p. 18 of the April 1940 Survey.

\*Data for Feb. 15, 1941: Total, 103; chickens and eggs, 90; cotton and cottonseed, 80; dairy products, 118; fruits, 80; grains, 81; meat animals, 130; truck crops, 156; miscellaneous, 93.

\*Covers 38 cities in March, 37 in June, September, and October, 36 in November, and 35 in December; data now available monthly for coal-burning season.

†Revised series. National Industrial Conference Board's index of cost of living and food component and index of wholesale prices of lumber revised beginning 1935, see tables 5 and 7. respectively, p. 18 of the January 1945 Survey. For the Department of Labor's revised index of retail food prices beginning 1913, see table 51, p. 18 of the November 1940 Survey.

\*New series. For Department of Labor's index of prices of commodities other than farm products beginning 1913, see table 36, p. 18 of the September 1940 Survey.

\*New series for manufacturers' inventories beginning January 1939, see monthly Surveys beginning with the September 1940 Survey). Earlier data for the Department Digitized for Faboriscost of living series will be published in a subsequent issue

\*http://fracer.es/begingdocs/

Ionthly statistics through December 1939, to-	1941						194	0			-		
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem- ber
	C	омм	ODIT	Y PR	ICES-	-Cont	inued	l					
WHOLESALE PRICES—Continued			į					i		1	i		
. S. Department of Labor indexes—Con. Commodities other than farm products and		į	:						!	1			
foods—Continued. Fuel and lighting materials	72.1	$\frac{72.7}{77.6}$	72.4 78.2	72. 2 77. 7	71. 8 76. 0	71. 7 73. 9	71.4 74.2	71. 1 73. 3	71. 1 72. 4	71. 0 73. 5	71.6 71.7	71. 9 73. 3	71. 7
Gasdo Petroleum productsdo	50. 0	$\frac{78,6}{51.7}$	81. 6 50. 9	80. 4 50. 4	$82.0 \\ 50.4$	$\frac{84.4}{50,7}$	87. 4 50. 0	88. 2 49. 5	84. 5 49. 2	84. 8 48. 9	82. 4 49. 0	80, 5 49, 3	78. 49.
Hides and leather products do Hides and skins do Leather do	102.4 99.1 94.4	103. 6 102. 6 96. 0	102.4 97.0 94.2	101.8 $94.3$ $93.5$	101.8 94.8 93.2	101. 3 92. 2 93. 6	99. 2 81. 9 92. 4	99. 0 84. 6 91. 4	96. 9 77. 1 88. 3	98.3 84.0 88.9	100.4 93.8 90.9	102. 3 101. 2 93. 2	102. 99. 94.
Shoes do	107.4 89.0	107.8 87.9	108.2 88.0	108, 4 88, 0	108. 2 88. 4	107.9 83.5	107.9 \$8.5	107. 0 88. 5	107. 0 88. 5	107. 0 88. 5	107. 0 88. 6	107. 1 88. 6	107. 88.
Furnishings do Furniture do Metals and metal products do	$\begin{array}{cccc} 95.2 \\ 82.6 \\ 97.7 \end{array}$	94.0 81.4 95.8	94. 2 81. 5 95. 3	$94.2 \\ 81.5 \\ 95.5$	94.5 81.9 94.5	94.8 81.9 91.5	94.9 81.7 94.7	94.8 81.8 95.1	94.8 81.8 94.9	94.8 81.8 95.4	95, 0 81, 8 97, 3	95, 0 81, 8 97, 6	95. 82. 97.
Iron and steel do do do do do do do do do do do do do	95.7 83.6	96.3 82.6	$\frac{96.3}{79.2}$	96, 4 79, 7	$\frac{94.3}{79.2}$	94, 2 80, 3	94.3 81.2	94. 6 80. 8	94.8 79.1	94. 9 80. 7	94.9 83.6	95. 3 83. 9	95. 83.
Plumbing and heating equipment do Textile products do Clothing do	80, 5 75, 2 86, 6	79.3 77.9 84.5	79. 1 75. 4 84. 9	81. 0 74. 0 85. 1	80, 9 72, 9 84, 7	83, 6 72, 9 85, 0	80, 5 72, 6 85, 3	80. 5 72. 4 85. 3	80. 5 72. 3 85. 6	80. 5 72. 5 85. 6	80. 5 73. 6 85. 7	80, 5 74, 5 85, 7	80. 74. 85.
Cotton goods do	75. 8 59. 9	75. 4 68. 4	73. 6 64. 5	$\begin{array}{c} 71.8 \\ 62.2 \end{array}$	70. 2 61. 7	69. 4 61. 3	68. 4 61. 6	68.8 61.5	68. 6 61. 5	69. 2 61. 4	71.5 61.4	73. 6 61. 5	74. 60
Hosiery and underwear	29.5 42.5	29. 5 61. 8 90. 4	29, 5 51, 6 87, 2	29, 5 49, 9 84, 5	29. 5 45. 4	29.5 47.0	29. 5 46. 1	29, 5 43, 3 83, 9	29. 5 43. 0	29. 5 42. 8 84. 2	29.5 44.7	29.5 42.8	29. 42.
Woolen and worsted goods do Miscellaneous do Automobile tires and tubes do	77.1	55, 6	77. 3 55. 6	76, 9 55, 6	83, 8 77, 7 58, 0	83. 4 77. 7 53. 0	83. 7 77. 3 58. 2	77. 7 58. 8	83, 7 76, 7 58, 8	76, 5 58, 8	86.3 76.9 58.8	58. 5 77. 5 58. 6	89. 77. 58.
Paper and pulp do	93.1	89.8	89.5	89.0	89. 5	90.7	91.7	93. 5	93. 5	93. 2	93.2	93.1	93.
PURCHASING POWER OF THE DOLLAR													
Tholesale prices	124. 7 129. 4	126, 8 133, 5	128. 0 130. 9	128. 5 132. 3	128, 1 131, 6	128, 5 130, 4	129, 9 128, 7	129, 6 129, 9	130, 1 131, 4	129, 1 130, 2	128.0 131.6	125, 6 131, 9	* 125. 130.
rices received by farmersdo ost of living†do	141. 4 118. 2	148. 6 120. 2	145. 6 119. 5	151. 5 119, 9	149. 9 119. 6	149. 9 119. 3	154. 8 118. 9	154. 8 • 118. 6	153. 1	151. 5	148.6	148, 6 118, 9	145. r 118.
	CO	NSTR	UCTI	ON A	ND R	EAL I	ESTA'	ГE		·	<u> </u>		
CONTRACT AWARDS, PERMITS, AND DWELLING UNITS PROVIDED													
Value of contracts awarded (F. R. indexes): Total, unadjusted	r 86	61	54	63	73 73	78 75	86	93	94	93	90	(#4	r 9
Residential, unadjusteddo Total, adjusteddo Residential adjusteddo	≠ 69 ≠ 105 ≠ 83	44 75 53	50 63 56	60 62 57	73 64 62	75 64 64	76 74 69	78 85 77	81 90 82	82 93 82	82 95 85	\$3 111 \$7	* 11 * 9
F. W. Dodge Corporation (37 States):		13, 517	15, 595	23, 920	26, 101	29, 201	26, 679	28, 466	31, 512	31, 671	34, 084	31, 528	34, 95
Total projects. number Total valuation thous, of dol. Public ownership do Private ownership do	305, 205 111, 124 194, 081	196, 191 92, 532 103, 659	200, 574 81, 666 118, 908	272, 178 94, 971 177, 207	300, 504 103, 450 197, 054	328, 914 111, 578 217, 336	324, 726 147, 316 177, 410	398, 673 204, 568 194, 105	414, 941 195, 293 219, 648	347, 651 143, 996 203, 655	383, 069 174, 506 208, 563	380, 347 194, 591 185, 756	456, 18 257, 69 198, 49
Nonresidential buildings: Projects number Floor area thous, of sq. (t.		2, 453	2, 852	3, 645	3, 815	4, 346	4,078	4, 130	5, 199	5, 135	7, 284	6, 344	8, 74
Valuation thous, of dol.	1 118 757	9, 109 52, 532	12, 356 70, 565	14, 444 73, 735	16, 610 88, 821	16, 971 90, 164	18, 028 91, 995	23, 413 138, 954	23, 654 119, 189	23, 431 101, 295	34, 028 136, 405	33, 890 148, 367	42, 12 182, 61
Residential buildings, all types: Projects number Floor area thous, of sq. ft. Valuation thous, of dol.	16, 936 28, 450	10, 132 19, 082	11, 807 19, 107	19, 053 31, 078	20, 594 33, 459	22, 939 36, 312	20, 584 33, 537	22, 387 36, 227	24, 277 38, 987	24, 758 41, 630		24, 009 42, 151	24, 17 48, 18
Public works:	i	77, 400 730	74, 858 762	121,708	135, 420	145, 912	135, 274 1, 789	140, 430	1	152, 372		, 152, 838 921	159, 27 76
Projects number Valuation thous, of dol. Utilities: Projects number	1	47, 861 202	42, 929	58, 905 214	62, 881	81, 261	74, 433 228	85, 681	119, 358	59, 898	73, 220		73, 4
Valuation thous, of dol.	15, 520	18, 398	174 12, 222	17, 830	180 13, 382	183 11, 577	23, 024	263 33, 608	351 23, 406	439 34, 086		27, 712	40, 84
tures for building construction (based on bldg, permits), U. S. Dept, of Labor indexes; Number of families provided for,1929=100		41.7	-1	68, 2	82.7	-t. v		-0.5		04.0	1 65 6	,	.10
Indicated expenditures for: Total building construction	63.7	29. 9	54. 6 36. 1	43. 6	52.1	79. 6 52. 8	63. 0 46. 6	79. 5 55. 9		86. 2 51. 4		67. 4 60, 8	66, 63,
New residential buildingsdo New nonresidential buildingsdo		29, 4 20, 5	23. 1	47. 1 26, 4	57. 4 29. 5	58, 5 30, 4	45. 2 30. 9	56. 4 39. 5	55, 5 40, 8	28.1	69.8	47. 4 60. 3	45. 67.
Additions, alterations, and repairsdo Estimated number of new dwelling units pro- vided in all urban areas (U. S. Dept. of	43. 7	41. 2	48.1	52.4	64. 4	62. 1	69. 1	65, 8	60.4	60, 5	57, 0	43, 5	40.
Labor): Total number.		18, 552	24, 182	30, 472	37, 328	36, 271	28, 706	35, 432	35. 814	37, 221			
2-family dwellings do do do do do do		11, 406 1, 094 6, 052	15, 995 1, 721 6, 466	22, 729 2, 215 5, 528	27, 420 2, 574 7, 334	27, 421 2, 967 5, 883	23, 417 1, 991 3, 298	28, 275 2, 862 4, 295	2, 922				
Engineering construction: Contract awards (E, N. R.) thous, of dol	584, 549	191, 977	270, 928	179, 836		282, 296		347, 852	ì		702, 842		398, 70
HIGHWAY CONSTRUCTION				ł									
Oncrete pavement contract awards:         Totalf	4, 967 832	2, 643 46	3, 292 171	2, 607 121	4, 121	7, 584 48	6, 756 468	5, 478 251					4, 49 64
Roads do	$\begin{array}{c} 2.814 \\ 1.321 \end{array}$	1, 730	2, 297	1.827	3, 170 888	5, 496 2, 041	4, 575	3, 406	4,049	3, 170			$\frac{04}{2.26}$

Revised. \*\* Preliminary.

\*\*Spata for February, May, August, and October 1940 and January 1941 are for 5 weeks; other months, 4 weeks.

\*\*New series. For indexes of rayon and silk prices beginning 1926, see table 29, p. 18 of the May 1940 Survey. Earlier data for concrete pavement contract awards for airports will appear in a subsequent issue.

\*\*Tevised series.\*\* Indicated series on "Purchasing power of the dollar" revised beginning January 1935; see table 4, p. 18 of the January 1941 Survey. Total concrete pavement contract awards revised to include contracts for airports; earlier data will appear in a subsequent issue.

\*\*Digitized for FRASER\*\*

\*\*http://fraser.stlouisfed.org/\*\*

\*\*Formula Parante

CONSTRUCTION AND REAL ESTATE   CONTINUED   CONSTRUCTION   CONSTR	through December 1939, to- anatory notes and references	1941					19	40	<del></del>		<u>-</u>	<del></del>	
Status of highway and grade crossing projects administrated by plastic forms of signature of property of the construction:  All proves of the construction:  Construction of the construction of the construct	the data, may be found in the   Ja			March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem ber
State of bilbowy and structe errosing response administrated by Public Reads Athense.	CONS	STRUCTI	ON A	ND R	EAL E	ESTAT	гес	ontin	ned				!
Second Control   Seco	NSTRUCTION—Continued		Š		]					İ		]	
Milesse musicales and serious deal 3,404 3,806 4,206 1,702 4,703 4,604 4,703 4,604 3,009 2,30,00 3,000 1,000	y Public Roads Admn.:				and the second								
Federal Cunds.	no, of miles states thous, of dol. setion:											2, 892 33, 555	2, 92 † 35, 94
Approved for construction:    Approved for construction:	dsthous, of dol 112 ostdo 227	12, 671 90, 220	92, 864	98, 452	106, 063	115, 864	121, 248	126,761	128, 737	131,614	127, 250	8, 236 121, 566 244, 464	7, 58 113, 92 228, 84
Pederal funds	construction: dodo10 ostdo11											9, 081 9, 307	10, 12 10, 78
Alcer have (industrial bunishing) 16:14=100.  Average, 30 cities. 19:13=100.  Average, 30 cities. 19:13=100.  Alcer have a second cities and a second cities and a second cities and a second cities. 19:13=100.  Alcer have a second cities and cities and a second cities and citi	ls do 32											34, 813 36, 352	32, 48 34, 00
American Appraisal Co7  Averna, 30 (cities   9)13 + 100   258   102   291   109	FION COST INDEXES												
Allanda. do 288 102 191 189 190 190 191 190 192 192 192 192 193 193 193 193 193 193 193 193 193 193	al Co.:t	1											19
E. H. Brockh and Associates, Inc. 3 1913-100.  Barket and concrete:  Allanta, U. S. av., 1995-29-100.  New York.  O. 133, 8 131.0 131.	dodo	208 192 231 221 194 184	191 221 184	189 221 183	190 221 183	191 220 184	191 220 184	192 220 184	192 220 184	195 225 190	198 227 191	208 198 228 191 214	21 20 23 19 21
Apartments, hotels, and office buildings: Brick and concrete:  U. S. av., 1925–290–400, 98.7  ANOW York.  O. do. 13.8  13.1, 13.1, 0 13.3, 131.9  13.1, 13.1, 0 13.5, 13.9  13.1, 13.1, 0 13.5, 13.9  13.1, 13.1, 0 13.5, 13.9  13.1, 13.1, 0 13.5, 13.9  13.1, 13.1, 0 13.5, 13.9  13.1, 13.1, 0 13.5, 13.9  13.1, 13.1, 0 13.5, 13.9  13.1, 13.1, 0 13.5, 13.9  13.1, 13.1, 0 13.5, 13.9  13.1, 13.1, 0 13.5, 13.9  13.1, 13.1, 0 13.5, 13.9  13.1, 13.1, 0 13.5, 13.9  13.1, 13.1, 0 13.5, 13.9  13.1, 13.1, 0 13.5, 13.9  13.1, 13.1, 0 13.5, 13.5, 13.5  13.1, 13.1, 0 13.5, 13.5  13.1, 13.1, 0 13.5, 13.5  13.1, 13.1, 0 13.5, 13.5  13.1, 13.1, 0 13.5  13.1, 13.1, 0 13.5, 13.5  13.1, 13.1, 0 13.5  13.1, 13.1, 0 13.5  13.1, 13.1, 0 13.5  13.1, 13.1, 0 13.5  13.1, 13.1, 0 13.5  13.1, 13.1, 0 13.5  13.1, 13.1, 0 13.5  13.1, 13.1, 0 13.5  13.1, 13.1, 0 13.5  13.1, 13.1, 0 13.5  13.1, 13.1, 0 13.5  13.1, 13.1, 0 13.5  13.1, 13.1, 0 13.5  13.5, 13.5  13.5, 13.5  13.5, 13.5  13.5, 13.5  13.5, 13.5  13.5, 13.5  13.5, 13.5  13.5, 13.5  13.5, 13.5  13.5, 13.5  13.5, 13.5  13.5, 13.5  13.5, 13.5  13.5  13.5, 13.5  13.5	1913=100		-					ļ		ł		192	19
SR. Francisco  do. 116. 9   118. 0   118. 0   118. 0   118. 0   118. 118. 9   118. 118. 9   118. 118. 118. 9   118. 5    SR. Louis  Brick and concrete  Adhanta  do 99. 6   98. 2   98. 1   98. 1   98. 2   98. 3   98. 2   98. 2   98. 4   98. 7   99. 1    New York  do 136. 6   138. 7   133. 7   134. 0   134. 6   134. 6   134. 6   135. 5   135. 7   135. 8   135. 8    San Francisco  do 119. 6   122. 7   122. 7   122. 7   122. 7   122. 1   121. 9   121. 0   118. 3   118. 5   118. 8   118. 8    Brick and steel:  do 99. 4   99. 5   96. 8   96. 8   97. 0   971. 0   97. 8   98. 7   120. 3   120. 4   120. 6   120. 7    Brick and steel:  do 112. 1   118. 1   118. 1   118. 2   118. 3   118. 1   118. 2   118. 3   118. 1   118. 2   118. 3   118. 1   118. 2   118. 3   118. 4   118. 6   118. 5    Residences:  do 117. 1   118. 5	tels, and office buildings: crete: U. S. av., 1926-29=100.											98.0	98.
Atlanta	do 1 do 1 factory buildings:	116. 9	118.0	118.0	117. 1	117. 2	114.5	114.9	115, 1	115, 3	115, 5	132. 9 115. 5 120. 2	133, 116, 120.
St. Louis   do   221, 2   119, 9   119, 9   120, 0   119, 9   120, 4   120, 3   120, 3   120, 4   120, 6   120, 7   Athania   do   99, 4   96, 9   96, 8   99, 8   97, 0   97, 1   96, 9   96, 9   97, 1   97, 8   7   New Francisco   do   131, 2   131, 4   131, 5   131, 2   131, 7   131, 9   132, 2   St. Louis   do   121, 1   118, 1   118, 6   118, 8   118, 7   118, 1   118, 0   118, 9   119, 1   118, 9   119, 2   110, 7   120, 5   Residences:   Brick:   Athania   do   97, 7   88, 4   88, 1   18, 7   119, 1   118, 9   119, 2   110, 1   118, 9   119, 2   110, 7   120, 5   New York   do   130, 7   25, 1   124, 4   124, 8   125, 9   125, 9   125, 9   125, 4   124, 4   120, 1   127, 2   127, 8   San Francisco   do   118, 6   110, 5   109, 8   110, 9   110, 4   110, 8   110, 1   111, 1   111, 3   11, 3   111, 3   111, 3   111, 3   111, 3   111, 3   111, 3   111,	do do 1	136, 5 133, 7	133.7	134.0	134, 6	134.6	135. 5	135. 5	135. 7	135.8	135. 8	99. 1 135, 9 118, 6	99. 136. 119.
San Francisco do 117.2   118.1   118.1   118.1   118.5   115.2   119.1   114.0   114.3   114.6   114.3   114.0	do1 l: do	121. 2 119. 9 99. 4 96. 9	119. 9 96. 8	120. 0 96. 8	119. 9 97. 0	120. 4 97. 1	120, 3 96, 9	120. 3 96. 8	97. 1	120. 6 97. 8	120. 7 98. 7	98. 7 132. 3	121. 99. 132.
Atlanta. do 97.7 88.4 88.1 88.5 89.6 89.5 88.8 88.5 89.6 92.3 96.2 New York do 130.7 125.1 124.4 124.8 124.8 125.4 124.5 125.4 124.1 126.1 127.2 127.8 San Francisco do 112.5 105.8	eodo 1	117. 2 118. 1	118.1	118.1	115. 2	115.3	113, 1	114.0	114.3	114.6	114.8	114. 8 120. 5	115, 120.
Frame: Atlanta. do. 97.5 85.7 85.8 85.8 85.7 86.8 85.0 86.1 85.0 86.1 85.7 86.8 85.0 86.1 85.7 86.2 90.6 95.6 180.2 100.2 100.2 100.2 100.2 100.5 100.0 2 100.2 100.5 100.5 100.6 100.5 100.6 100.5 100.6 100.9 100.0 10	do 1	130. 7 112. 5 125. 1 105. 8	124. 4 105. 8	124, 8 105, 8	125. 9 105. 8	125. 9 106. 2	125. 4 104. 3	124. 4 104. 4	126. 1 105. 8	127. 2 107. 0	127. 8 107. 8	96. 2 128. 2 107. 9 117. 6	96, 130, 109 118,
St. Louis	do1	97. 5 130. 3 85. 7 124. 5	85, 3 123, 6	85, 7 123, 9	86. 8 124. 4	87. 0 124. 4	86. 1 123. 6	85. 7 122. 3	87. 2 124. 5	90. 6 125. 9	95. 6 126. 7	95. 6 127. 2 103. 3	96. 129.
Federal Home Loan Bank Board: Standard 6-room frame house:   1936=100   113.6   106.4   106.5   106.4   106.5   106.4   106.2   106.2   106.2   106.0   106.2   107.0   108.7	Record (all types)§	117.7 107.4	106. 5	107. 9	107. 2		106. 9	106. 9		111.0	116. 6	116. 6	105. 117.
Materials. do. 109.9 104.4 104.5 104.5 104.5 104.5 104.4 104.4 104.4 104.3 104.4 105.0 106.5 100.5 100.7 111.0 113.3 110.2 110.3 110.0 109.9 109.7 109.5 109.7 110.5 109.7 111.0 113.3 110.3 110.0 109.9 109.7 109.5 109.7 111.0 113.3 113.3 110.3 110.0 109.9 109.7 109.5 109.7 111.0 113.3 113.3 110.3 110.0 109.9 109.7 109.5 109.7 111.0 113.3 113.3 110.3 110.0 109.9 109.7 109.5 109.7 110.0 113.3 110.3 110.0 109.9 109.7 109.5 109.7 111.0 113.3 110.3 110.0 109.9 109.7 109.5 109.7 111.0 113.3 110.3 110.0 109.9 109.7 109.5 109.7 110.0 113.3 110.3 110.0 109.9 109.7 109.5 109.7 111.0 113.3 110.3 110.0 109.9 109.7 109.5 109.7 110.0 113.3 110.3 110.0 109.9 109.7 109.5 109.7 110.0 113.3 110.3 110.0 109.9 109.7 109.5 109.7 109.5 109.7 111.0 113.3 110.3 110.0 109.9 109.7 109.5 109.7 110.0 113.3 110.3 110.0 109.9 109.9 109.7 109.5 109.7 109.5 109.7 110.0 113.3 110.3 110.0 109.9 109.9 109.7 109.5 109.7 109.5 109.7 110.0 113.3 110.3 110.0 109.9 109.9 109.9 109.7 109.5 109.7 110.0 113.3 110.3 110.0 109.9 109.9 109.9 109.7 109.5 109.7 110.0 113.3 110.3 110.0 109.9 109.9 109.7 109.5 109.7 109	n Bank Board: frame house:											249. 1 110. 6	249.
Federal Housing Administration, home mortgage insurance: Gross mortgages accepted for insurance thous, of dol. Premium-paying mortgages (cumulative) thous, of dol. Estimated new mortgage loans by all savings and loan associations, totalthous, of dol. Classified according to purpose: Mortgage loans on homes: Construction	do1	109. 9 104. 4	104. 5	104. 5 110. 3		104. 4	104. 4					107, 8 116, 3	109, 119,
gage insurance: Gross mortgages accepted for insurance thous, of dol. Premium-paying mortgages (cumulative) thous, of dol. Classified according to purposes Homes Home purchase Home pur													ļ
Estimated new mortgage loans by all savings and loan associations, total _ thous. of dol. Classified according to purpose:  Mortgage loans on homes:  Construction	accepted for insurance thous. of dol 54	54, 728 48, 831	44, 980	63, 602	76, 874	79, 930	84, 357	88, 074	89, 379	84, 689	92, 083	66, 754	56, 87
Classified aecording to purpose:  Mortgage loans on homes:  Construction	thous, of dol2,78 ortgage loans by all savings	, . , . , ,		1		,		!		1		2,628,851	
Home purchase.	ing to purpose: s on homes:							i				94, 567	88, 55 30, 03
Classified according to type of association: Federal thous of dol. 34, 360 28, 008 29, 786 38, 241 46, 577 49, 287 47, 435 48, 676 50, 305 46, 480 48, 307 5 50 50 50 50 50 50 50 50 50 50 50 50 5	ase do 27 do 13 reconditioning do 3	27, 809 22, 039 13, 645 13, 999 3, 784 3, 455	25, 389 14, 590 3, 437	32, 168 16, 769 4, 657	37, 821 20, 859 6, 097	42, 049 18, 034 6, 896	38, 402 17, 147 5, 691	40, 658 17, 649 6, 115	40, 567 17, 762 6, 079	40, 947 15, 483 6, 283	40, 771 16, 840 5, 756	33, 875 14, 441 4, 869 8, 798	31, 46 14, 57 4, 2 8, 23
Home Loan Bank Board; Federal Savings and Loan Ass'ns, estimated	ing to type of association: thous. of dol. do33	34, 360 28, 008 33, 947 25, 737	29, 786 28, 941	38, 241 36, 484	46, 577 43, 015	49, 287 45, 803	47, 435 42, 214	48, 676 45, 414	50, 305 46, 807	46, 480 45, 988	48, 307 46, 224	38, 896 40, 143	37, 71 36, 72
	ank Board: and Loan Ass'ns, estimated											15,528	14, 10
mortgages outstandingthous_ of dol   1,564,168   1,280,200   1,296,464   1,317,975   1,348,072   1,376,700   1,405,100   1,432,100   1,461,867   1,487,974   1,515,392   1,5   Fed. Home Loan Bks, outstanding advances to member institutions thous_ of dol   170,849   156,788   144,515   137,642   133,811   137,509   157,397   162,222   168,402   176,047   181,526   18   Home Owners' Loan Corporation, balance of	n Bks., outstanding advances titutionsthous. of dol	70, 849 156, 788	144, 515	137, 642	133, 811	137, 509	157, 397	162, 222	168, 402	176, 047	181, 526	185, 547	201, 49
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	thous. of dol 1,94	96 114	103	112	113	126	116	111	108	111	111	1,968,816 103 94	1,956,20

<sup>§</sup> Beginning with the September 1940 issue of the Survey indexes computed as of the first of the month are shown as of the end of the preceding month. The Engineer-Digitized for New Street index is similarly shown in the 1940 Supplement as of the end of the preceding month.

Revised series. Revised indexes beginning 1913 are available in table 44, p. 13 of the November 1940 Survey.

Http://fraser.stlouisfed.org/

Federal Reserve Bank of St. Louis

1941						194	10					
Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem ber
		DOM	ESTI	TRA	DE							
				İ	į							
	79.4	82.7	85. 3	84. 7	89.3	84.6	84.1	87.4	86.4	85. 4	84, 9	92.
72,6	74.8	80.0	81.8	83.0	85.1	85.8	88.4	79.9	80.9	66. 1 83. 0	85.3	73. 80.
$77.7^{\circ}$ 79.8	78.9	77. 2	83.6	87. 2	86. 2	82.0	86. 4	89.4	87.7	78.8	62. 5	87. 84.
0.120			- 1	i	i	1			ļ		]	9, 30
786	683	634	670	722	728	680	498	489	506	742	724	85
(4)	0	0	0	0	0	0	0	0	0	0	0	,
2, 588	2,740	2,663	2, 737	2,389	2.383	2,039	2,095	1,889	2,018	2, 530	2,480	2, 66
1,056	942	902	931	912	963	846	977	907	874	1,011	949	1, 00
1, 416	1,219	1, 119	1, 190	1, 190	1 283	1, 157	1, 193	1, 224	1, 169	1,302	1,281	1, 37 2, 69
396	2, 320	2,084	274	201	2 109	218	158	235	385	1, 390	943	2, 62
8, 713 1, 056	8, 274	12, 314	16, 261	17.312	16, 454	15, 648 2, 415	10, 797	10,005	13, 635	16, 626	15, 861	13, 58 1, 27
305 94	271	596	1,095	1,024	925	807	231	487	1,061	1, 216	878	1, 2, 7, 6, 6,
321	376	365	458	481	441	504	343	283	378	452	432	2, 00
265	255	475	730	1, 130	1, 134	826	304	235	825	1, 177	945	68
137	119	166	263	192	235	150	80	188	305	219	248	3-68
1, 176	1, 422	2, 396	2, 723	2, 576	2, 325	2, 420	1, 969	1,709	2, 147	2, 433	2, 295	2, 0 4, 5
1, 888	1, 973	2, 343	2, 779	2, 725	2, 430	2, 014	2, 857 1, 706	1, 888	2, 410	4, 307 2, 432	2, 460	1, 6
93,171 $21,353$	88, 033	93, 240	114, 255	111, 989	119, 883	103, 290	84, 440	92.041	106, 701	118, 784	113, 191	122. 7 21, 9
71,818	68, 958	73,945	91, 309	88, 906	95,948	80,074	63, 246	70,077	84, 373	95, 997	92, 119	100.86
2,295	2, 278	1, 494	1.799	1,838	1, 477	1,485	1,827	1.196	1, 322	1,606	1, 359	1. 7
53, 315	50, 393	52, 487	66, 246	62, 237	67, 231	55, 880	44, 748	53, 216	63, 469	69, 409	68, 992	81.4
	72.3	71.7	73. 0	72. 1	72. 2	71.7	71.0	72. 5	72.1	72.6	73. 2	
2 084	0.261	1 000	1 000	0.050	6 A9=	1 610	1 710	1 00=	1 50-	1 000	1 470	1, 7
2,001	2, 301	1,900	1, 995	2, 2.00	2,054	1, 019	1, 710	1,627	1, 537	1, 032	1,479	1. 4
<b></b>	1, 535	1,500	1,682	1,628	1,683	1, 597	1, 634	1,719				
4 870	4 700	4 040	4 664	. 4 500	. 200	4 151	4 000			4 500	4 070	1.0
44, 982	4, 702 41, 876	39, 065	4, 664 42, 937	4, 503	40,028	38, 218	4, 226	4, 134 39, 472	3, 901 39, 041	4, 527 42, 719	4, 373	4, 9 45, 1
14, 541 111, 638	13, 608 100, 455	12, 945	14, 373 106, 197	13, 624	13, 928	13, 138 97, 435	13, 106	13, 106	12, 469	15,096	14, 177	15, 8 123, 43
111,000	1,604	1, 467	1,775	1, 450	1, 430	1,362	1, 519	102, 390	1, 248	1, 478	1,864	123, 4
32, 316 4, 001	r 30, 385 3, 791	7 29, 736 7 3, 663	32, 657 3, 993	31, 615 3, 923	32, 265 3, 786	28, 668 3, 451	27, 626 3, 565	28, 974 3, 568	30, 325 3, 572	35, 233 4, 194	33, 201 3, 686	45. 39 5. 5
						,	.,	1,000	-, 2	,,,,,,,,	]	
p 129, 4	05.6	100.7	133 0	145 1	191 1	149 5	119 2	70.0	87.7	1.00 1	147.0	1 7 136
p 154. 1	125. 8	130.8	112.5	112.5	104.1	122.7	118. 3	120. 9 120. 2	118.7	133. 4	128.6	
124.0	113.5	114.0	115.0	115.0	117.0	119.0	119 A	199 0	191.0	190.0	194.0	128
133.0	120.0	119.0	128.0	122.0	123.0	120.0	132.0	134.0	137.0	132.0	136.0	
p 107. 2 p 111. 9	96, 1 100, 3	95. 5 98. 7	102. 2 102. 7	96. 6 99. 9	98. 7 102. 1	98. 5 104. 8	99. 4 103. 8	102, 2 107, 6	98.6 102.7	104.7 103.2	105. 2 105. 3	
p 118. 4	105.4		112.0				i	İ	į	İ	i	
p 122.0	108.7	111.5	110.9	109.9	112.3	111.1	112. 2	114.6	112. 4	7 111.8	r 115. 3	
p 80. 4 p 109. 8	$76.1 \\ 104.0$	83. 5 105. 3	99. 3 105. 4	92. 1 103. 2	101.7 105.2	99. 5 104. 4	97. 6 106. 5	95. 8 109. 2	103. 9 108. 1	108.0 109.7	112.9 109.7	
								-50.2	1.00.1	-00.1		1
2, 890	2, 785	2,774	3, 846	3, 279	3, 751	3, 784	3, 334	3, 657	3, 536	3.992	4, 395	7, 9
150	151	151	151	151	151	151	151	151	149	150	150	1
9, 409 678	$9,042 \\ 675$	9, 543 675	12, 206 675	10, 498 675	11, 815 675	11, 643 676	10, 458 677	11.757 678	10, 870 681	12, 626 682	13, 290 684	
		1	1	,	1			1 0,0	1	1 002		, ,
5, 921	5, 300	5, 603	6, 897	6, 401	6, 838	6, 310	6, 514	6, 691	6, 839	7, 514	7, 659	15.79
!	5, 300 240 2, 767	5, 603 239 2, 998	6, 897 239 3, 888	6, 401 239 3, 246	6, 838 239 8, 507	6, 310 239 3, 611	6, 514 239 3, 334	6, 691 239	6, 839 239	7, 514 241	7, 659 242	
	72, 6 77, 7 79, 8 9, 132 786 60 (*) 1, 056 17 1, 416 2, 535 396 8, 713 1, 056 305 94 321 1, 015 225 1, 188 3, 035 11 21, 337 672 1, 188 3, 035 121 137 672 1, 178 2, 882 14, 541 111, 638 32, 316 4, 001   **P 129, 4 **p 129, 4 **p 129, 4 **p 129, 4 **p 121, 330  **p 107, 2 **p 111, 9 **p 118, 4 **p 129, 8 **p 139, 8 **p	January January  79.4  72.6 77.7 73.4 79.8 78.9 325.6  9, 132 786 60 30 (a) (b) (c) 10 85 2, 588 2, 740 69 1, 056 9, 12 17 0 1, 416 1, 219 2, 535 396 321 1, 056 321 1, 056 321 1, 056 321 1, 056 321 1, 056 321 1, 056 321 1, 056 321 1, 056 321 1, 056 321 376 1, 056 1, 0	January January February 3ry  179.4 82.7 72.6 74.8 80.0 77.7 73.4 77.1 79.8 325.6 306.2 9,132 8,299 7,800 663 660 30 32 (9) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	January   January   February   March	January   January   February   March   April	January   January   February   March   April   May	Danu-ary   Febru ary   March   April   May   June	January   January   February   March   April   May   June   July				

\* Revised. \* Preliminary. \* Less than \$500.
Revised series. Revised indexes of variety store sales beginning 1929 appear in table 30, p. 10, of the August 1940 Survey. H. L. Green Co. data revised beginning Digitized for FRASER \*New series. For data beginning July 1934, see table 1, p. 11, of the November 1940 Survey.

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

Monthly statistics through December 1939, to-	1941						19	40					
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem- ber
		DOM	ESTIC	TRA	DE-	Conti	nued	!	I	<u>!</u>	<u> </u>		<u>'</u>
RETAIL TRADE—Continued		<u> </u>								<u> </u>			1
Chain store sales and stores operated—Con. Variety chains—Con. G. C. Murphy Co.:													
Sales thous, of dol. Stores operated number F. W. Woolworth Co.:	3, 479 204	3, 083 202	3, 134	4, 069 202	3, 585 203	4, 300 203	4, 398 202	3, 966 202	4, 370 202	3, 923 202	4,612	4,884 202	9, 042 204
Salesthous, of dol Stores operatednumber Other chains: W. T. Grant Co.:	22, 008 2, 021	20, 512 2, 017	22, 117 2, 015	27, 545 2, 016	23, 774 2, 014	26, 067 2, 015	26, 020 2, 015	24, 507 2, 013	26, 828 2, 014	25, 197 2, 021	28, 634 2, 024	29, 688 2, 023	54, 571 2, 025
Sales thous. of dol. Stores operated number.  J. C. Penney Co.:	6, 655 494	5, 931 492	6. 109 492	8, 101 492	7, 620 492	8, 787 492	8, 911 492	7,698 492	8, 750 493	8, 276 493	10, 172 494	10, 569 494	20, 030 494
Sales thous. of dol_Stores operated number_Department stores:	20, 284 1, 586	18, 292 1, 554	* 16, 029 1, 557	21, 469 1, 560	21, 181 1, 562	23, 599 1, 562	24, 737 1, 568	20, 882 1, 568	24, 492 1, 575	24, 791 1, 578	29, 584 1, 582	33, 765 1, 586	45, 716 1, 586
Collections, ratio to accounts receivable Instalment accounts percent Open accounts do		17. 0 48. 2	17. 2 44. 6	17. 9 45. 4	17. 8 46. 5	17. 3 46. 8	16. 5 45. 9	16, 4 45, 4	16. 9 44. 1	16. 7 42. 4	17. 7 47. 1	18. 1 48. 7	17. 5 44. 9
Open accounts do Sales, total U. S., unadjusted 1923-25=100 Atlanta† 1935-39=100 Boston 1923-25=100	79 93 69	71 83 69	71 100 53	86 123 69	86 104 71	89 114 74	87 98 75	64 81 51	77 107 62	105 132 80	101 125 91	114 141 92	179 223 145
Chicago do Cleveland do Dallas do	81 75	75 70 86	74 73 91	92 86 110	91 90 99	93 94 105	92 93 90	65 67 76	86 84 94	104 107 127	101 97 111	113 116 131	173 178 201
Dallas         do           Kansas City         1925=100           Minneapolist         1935-39=100           New York         1923-25=100	75 92 78	67 89 74	70 76 69	87 102 82	85 109 83	86 109 85	76 106 89	66 80 67	86 110 76	91 115 108	95 127 108	99 118 120	158 173 184
Philadelphia         do           Richmond         do           St. Louis         do	55 99 80	751 84 69	53 83 73	69 110 91	65 105 90	74 120 88	73 112 82	50 83 66	60 104 78	79 128 106	87 149 101	100 148 112	148 r 239 167
San Francisco       do         Sales, total U. S., adjusted†       do         Atlanta†       1933–39 = 100         Other Company       1900	90 101 122	80 92 108	83 90 115	95 89 120	90 89 111	95 89 115	88 91 115	83 92 118	98 98 123	103 97 122	103 94 112	116 100 129	188 101 129
Chicago         1923-25=100           Cleveland         do           Dallas         do           Minneapolist         1025-20-100	101 100	94 93 113	92 93 107	94 91 112	92 88 103	92 87 105	94 95 102	92 92 108	107 101 122	100 102 115	92 94 99	103 108 117	103 104 116
Dallas         do           Minneapolis†         1935-39 = 100           New York         1923-25 = 100           Philadelphia         do           Or         10	115 99 77	111 94 • 71	107 86 70	99 89 71	110 90 69 92	110 88 74 88	107 92 75 89	113 94 73 95	125 101 80 104	101 104 79	106 95 75	117 101 82 96	111 102 81 101
St. Louis do do San Francisco do Instalment sales, New England dept. stores percent of total sales.	100 109	87 98	85 99	92 102 10, 1	92 96 9, 5	99 9. 6	97 7, 5	101 10, 0	104	99 100 11.2	89 99 11.8	110 10, 5	109 7.0
Stocks, total U. S., end of month: Unadjusted	11. 7 64 71	11. 1 61 68	11. 9 68 71	71 70	71 69	70 68	64 67	61 68	66 69	73 70	79 71	83 72	66
Mail-order and store sales: Total sales, 2 companiesthous. of dol Montgomery Ward & Codo Sears, Roebuck & Co	83, 466 33, 495 49, 971	70, 532 29, 984 40, 548	71, 366 30, 530 40, 836	89, 741 38, 842 50, 899	102, 228 45, 856 56, 372	111, 883 45, 905 65, 978	106, 417 43, 104 63, 313	88, 565 37, 213 51, 352	101, 512 42, 692 58, 820	111,622 45,972 65,650	133, 857 56, 937 76, 920	127, 938 54, 613 73, 324	166, 723 70, 850 95, 873
Rural sales of general merchandise: Total U. S., unadjusted	110. 9 112. 3	102.3 99.2	107. 0 106. 0	119, 9 120, 0	115, 3 115, 2	122. 8 126. 3	125, 5 133, 1	96. 4 95. 7	119. 4 120. 4	135. 1 136, 7	158, 4 167, 1	179, 4 176, 0	233. 7 256. 2
Middle West do	139. 0 102. 3 110. 5	120, 7 96, 6 108, 4	136, 9 96, 8 114, 8	151.6 110.9 120.2	134, 4 105, 1 127, 0	135, 8 114, 0 138, 4	132, 6 116, 4 146, 7	102, 6 88, 1 121, 9	121, 2 110, 2 150, 5	163, 8 117, 7	207. 9 138. 3 165, 9	233, 9 164, 5 186, 5	268. 3 210. 6 245. 2
Far West         do           Total U. S., adjusted         .do           East         .do           South         .do	145. 7 147. 7 175. 7	134, 5 130, 6 152, 6	132.3 129.6 150, 1	136. 6 133. 6 167. 9	125, 4 120, 8 152, 5	133, 8 137, 3 160, 1	137, 7 145, 0 164, 9	132, I 134, 4 151, I	146, 0 151, 1 168, 1	127, 8 139, 0 148, 4	122, 0 129, 8 140, 3	137, 9 136, 6 170, 3	146. I 153. 9 178. 7
South do Middle West do Far West do .	133. 7 150. 3	126.3 147.5	121, 8 155, 1	125, 1 146, 0	112. 5 142. 2	120, 4 153, 9	123.3 153.9	119, 4 148, 6	133, 6 163, 4	114. 9 139. 7		125, 5 153, 8	135, 0 150, 2
]	EMPL	OYM	ENT (	OND	ITIO	IS AN	TD W	AGES			a an interesting of the		-
EMPLOYMENT													
Employment estimates (U. S. Dept. of Labor): Nonagricultural employment, total* thousands	36, 343	34, 475	34, 381	34, 578	34, 607	34, 898	35, 146	35, 176	35, 617	36, 233	36, 572	36, 685	37, 299
Employees in nonagricultural establish- ments, total thousands	30, 200	28, 332	28, 238	28, 435	28, 464	28, 755	29, 003	29, 033	29, 474	30, 090	30, 429	30, 542	31, 156
Manufacturing	10, 479 845 1, 618	9, 698 853 1, 012	9, 699 854 939	9, 652 849 991	9, 557 835 1, 118	9, 511 845 1, 249	9, 545 838 1, 321	9, 554 837 1, 378	9, 878 839 1, 443	10, 184 846 1, 511	10, 373 856 1, 654	10, 434 853 1, 709	10, 553 855 1, 714
Tradedodododo	3, 010 6, 187 4, 140	2, 935 6, 062 4, 078	2, 941 6, 026 4, 084	2, 940 6, 201 4, 100	2, 956 6, 122 4, 160	3, 000 6, 197 4, 202	3, 032 6, 254 4, 214	3, 059 6, 159 4, 218	3, 081 6, 168 4, 226	3, 120 6, 321 4, 255	3, 121 6, 362 4, 187	3, 065 6, 433 4, 167	3, 039 6, 884 4, 180
Government do Military and naval forces* do Manufacturing, unadjusted (U. S. Department	3, 921 958	3, 694 435	3, 695 450	3, 702 457	3, 716 461	3, 751 461	3, 799 474	3, 828 516	3, 839 549	3, 853 634	3, 876 733	3, 881 822	3, 931 884
of Labor)†	115. 2 118. 0	105, 0 100, 1	105. 0 99. 2	104. 4 99. 1	103. 2 98. 7	102. 5 99. 2	103. 1 99. 8	103. 2 98. 4	107. 4 102. 4	111. 4 108. 2	113. 8 112. 8	r 114. 7 115. 5	116. 2 117. 6
cluding machinery 1923-25=100 Blast furnaces, steel works, and rolling mills 1923-25=100	122. 1 131. 3	108. 3 120. 9	106. 7 117. 4	103, 5 111, 5	101. 7 108. 4	101. 9 109. 1	103. 7 114. 3	106. 2 119. 0	110. 7 122. 1	113. 6 123. 2	117. t r 125. 2	119. 3 r 127. 3	121. 6 - 129. 5
Hardwaredo Structural and ornamental metal work 1923-25=100	93. 4	103. 5 73. 4	101. 3 71. 6	98.8	98. 1	95. 9 71. 1	81. 6 73. 5	82. 9 76, 0	95. 8 79. 9	101. 2 83. 4	105. 3 85. 6	109. 0	112. 5 r 90. 4
Tin cans and other tinware	100. 3 71. 0	93, 6 67, 3 90, 3	92. 7 66. 7 89. 0	93. 7 66. 8 88. 7 59. 5	94, 8 66, 9 86, 4 60, 3	95. 6 68. 0 87. 3 61. 9	102. 8 68. 3 88. 1 61. 9	105. 9 68. 2 87. 7 61. 5	108. 1 71. 3 91. 0	105. 2 73. 4 94. 6 66. 3	101. 4 74. 4 96. 8	100. 2 74. 4 97. 0 66. 1	r 98. 9 r 73. 7 r 97. 4

r Revised. P Preliminary.
†Revised series. For revised index of department-store sales in Atlanta district beginning 1919, see table 53, p. 16 of the December 1940 Survey. Minneapolis department-store sales revised beginning 1919; data not shown above will be published in a subsequent issue. For revisions in adjusted index of United States department-store sales for 1935-39, see note marked with a "t" on p. 25 of the January 1941 Survey. For revised indexes for employment, beginning in 1937 for all industries and nondurable goods, and January 1938 for durable goods, see table 12, p. 18 of this issue.
\*New series. For data beginning 1929, see table 11, pp. 17 and 18 of this issue.

Digitized for FRASER 295924—41——4 http://fraser.stlouisfed.org/

Monthly statistics through December 1939, to-	1941				<del></del>		194	40					
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem- ber
EMPLO	ЭҮМЕ	NT C	ONDI	TION	S AN	D WA	GES-	-Cont	inued	l			
EMPLOYMENT—Continued													
Mfg., unadj. (U. S. Dept. of Labor)Con.								ļ				1	
Durable goods—Continued.  Machinery, excl. transp.equip_1923-25=100.	139. 7	112.4	113. 1	113, 1	113. 6	113. 9	115.1	116.1	119. 2	123.1	127. 3	131.1	r 135. 9
Agricultural implements (including trac- tors)	151.5	135, 2	141.1	143.6	141.4	139.6	137.3	130.6	131.2	133.5	134. 9	136.6	143. 2
supplies 1923–25=100 Engines, turbines, water wheels, and	129.7	101.7	101.6	101.7	101.5	101. 9	103. 3	103.8	106, 6	111.2	116. 1	120.6	r 125. 6
windfulls 1923-25=100.  Foundry and machine-shop products	222. 9	125.3	133. 0	134.5	140. 2	148. 9	158, 1	167. 5	174.8	182, 2	190, 4	199. 7	r 210, 4
Machine tools* 1923–25 = 100 do do	117. 1 285. 2	97, 2 196, 8	97. 6 204. 8	97. 2 211. 0	$\frac{97,2}{216,3}$	96.5 221.1	96. 9 229. 1	98. 0 234. 8	100, 5 237, 5	103, 4 248, 0	106, 7 r 257, 9	110. 1 265. 9	r 114.1 r 276.0
Metals, nonferrous, and products do	146, 3 131, 0	136.4 109.8	126.3 107.2	121.7 107.1	128.3 105.6	136. 5 105. 3	141. 0 106. 6	143. 4 107. 0	157. 1 113. 8	159. 5 119. 8	163, 6 126, 1	159. 4 r 129. 9	7 158, 0 131, 1
Brass, bronze, and copper products do Stone, clay, and glass productsdo	172.1 85.1	135. 7 77. 7	128. 3 75. 5	128. 7 77. 7	125.8 80.5	125. 5 82. 0	$127.1 \\ 82.9$	129.6 82.4	138. 2 84. 5	146.6 85.8	154.9 87.5	162. 4 88. 9	* 168.1 * 88.9
Brick, tile, and terra cottadodo	63.4 115.0	57. 0 105. 6	52. 9 102. 5	54. 4 103. 2	58. 0 105. 3	60. 9 104. 4	63.1 104.9	64.1 103.3	64.4 106.9	64.7 109.3	65. 0 113, 2	65. 5 117. 0	7 65.8 7 116.8
Transportation equipment dododo	152. 2 4, 945. 0	116.7 $2,274.6$	116. 1 2, 302. 6	118.5 2,379.4	116.9 2,474.3	116. 7 2, 676. 4	114.3 2,913.5	99.7 3, 146.6	105.1 3,478.6	126, 9 3, 764, 3	139. 5 4, 115. 9	146. 0 r 4, 402. 3	7 149. 2 74, 686. 3
Automobiles do Shipbuilding* do	129. 4 238. 3	115, 8 137, 5	113. 1 142. 7	114. 4 150. 7	112. 0 152. 8	109.8 158.2	104.9 162.8	82.3 170.2	85. 4 181. 1	112.1 188.1	125. 1 197. 4	129. 5 204. 2	7 129. 3 7 221. 3
Shipbuilding* do. Nondurable goods† do. Chemical, petroleum, and coal products	112.6	109.7	110.5	109.5	107. 5	105.6	106. 2	107.8	112. 2	114.4	114.8	1113.9	7 114.8
1923-25=100. Chemicals	125, 8 151, 9 126, 8	121, 0 135, 8 123, 5	121. 0 136. 1 123. 2	122. 8 135. 6 123. 5	123. 4 135. 2 124. 4	120. 8 136. 2 125. 9	119. 0 138. 3 126. 4	118.5 140.4 124.6	119. 4 141. 6 123. 5	123. 0 143. 4 126. 1	125. 3 145. 6 125. 1	125. 3 148. 0 126. 0	125. 5 r 149. 9 126. 2
Petroleum refining do Rayon and allied products do	118. 9 313. 5	121. 6 313. 5	120. 9 313. 3	121. 3 309. 0	121, 1 305, 8	121. 8 304. 3	123. 2 306. 0	122. 9 306. 9	123. 7 122. 7 307. 7	122. 6 311. 7	121. 2 311. 1	120. 7 120. 7 314. 5	7 119. 8 7 315. 1
Food and kindred products do Baking do	121. 1 140. 5	119. 5 141. 4	118. 8 142. 3	118.8 143.1	119. 7 142. 5	321. 7 344. 8	129. 7 147. 0	135. 4 147. 1	145. 8 146. 6	147. 4 146. 6	141. 3 145. 9	132. 5 115. 5	7 130. 4 7 144. 1
Slaughtering and meat packing do Leather and its manufactures do	115, 7 93, 6	111.8 97.4	108. 6 99. 3	107. 4 98. 2	103. 6 94. 2	105, 7 86, 8	108. 2 86. 8	91.6	106. 8 92. 0	108.0 90.8	109, 6 90, 0	116. 2 87. 0	r 125. 0 r 90. 6
Boots and shoesdo	91. 6 116. 7	95, 8 115, 1	98. 3 114. 6	97. 7 114. 4	93. 1 113. 8	84. 6 115. 0	84. 8 114. 5	90. 7 114. 7	91, 1 115, 2	89. 7 116. 2	88. 4 r 117. 6	84. 1 7 118. 5	r 88, 0 r 119, 9
Paper and pulp do Rubber products do	115. 6 98. 9	114. 1 90. 0	113. 0 88. 0	112. 6 87. 2	112. 0 84. 7	115, 2 83, 8	116. 2 83. 4	117. 1 83. 5	116. 9 85. 9	116. 7 89. 4	115. 1 r 92. 6	115.7 r 94.4	r 115. 9 r 97. 5
Rubber tires and inner tubesdo Textiles and their products†do	77. 9 106. 2	73. 6 103. 5	73. 0 105. 5	72. 3 102. 9	69. 7 98. 8	69. 0 96. 0	68. 5 93. 7	69.3 94.5	70. 5 99. 7	72. 6 102. 6	73, 9 104, 5	75. 2 105. 5	76.9 7107.0
Fabrics† do Wearing apparel do	99. 5 116. 6	95, 9 116, 1	95. 5 123. 7	90. 7 126. 6	88. 3 118. 6	87. 0 112. 2	85, 7 107, 9	88. 0 104. 9	90. 4 116. 7	92. 8 120. 7	96, 1 118, 9	98. 7 116. 3	7 100. 4 7 117. 3
Tobacco manufactures do Manufacturing, adjusted (Fed. Reserve)†	60. 2	59. 0 107. 6	61. 7	63, 6	63, 8 102, 8	62, 2 102, 8	64. 9 103. 8	62, 4 105, 1	64, 4	65, 8 108, 9	66, 5	66.8	r 65, 6
Durable goodst do lron and steel and their products, not in-	120, 8	102. 4	100. 2	98.6	97. 7	97. 9	99. 0	100. 4	107. 4 104. 3	107. 4	111.2	114, 6	116.6 + 117.5
Blast furnaces, steel works, and rolling	124.6	110.4	107. 0	102. 7	100.8	101, 2	103. 7	107.3	111.1	112, 9	116, 1	118.9	122.4
mills	133 112	122 104	117 101	110 98	107 97	109 95	115 82	129 84	123 98	123 102	125 105	127 109	130 113
Structural and ornamental metal work 1923-25=100.	96	75	75	72	71	71	73	75	78	81	84	86	r 91
Tin cans and other tinware do Lumber and allied products do Furniture do	108 76. 0	$\frac{101}{72.0}$	100 70. 0	68, 1	98 67, 2	97 57, 9	100 67. 4	100 67, 5	98 69. 0	96 70. 6	99 71. 3	103 73. 6	7 104 75. 2
Lumber, sawmills do	97 68	94 65	91 63	90 61	90 60	90 61	90 60	89 60	90 62	91 64	91 64	93 66	7 96 67
Machinery, excl. transp. equipdo Agricultural implements (including tractors)	141. 1	113, 4 133	113. 6	113. 3	113. 4	113. 4	114.9	116. 6	120.0	122. 4	126. 6	130. 9	143
Electrical machinery, apparatus, and sup-	131	1	102	102	102	101	103	104	139 107	141	143	140 120	r 126
Engines, turbines, water wheels, and windmills. 1923-25=100	237	l .	1	132	134	142	152	165	175	181	1	210	218
Foundry and machine-shop products 1923–25=100	118	98	98	97	97	96	97	98	101	103	107	110	114
Machine tools*do Radios and phonographsdo	285 154	197 144	204 144	209 145	215 153	220 155	228 144	237 145	247 145	247 138	257 134	265 142	7 275 149
Metals, nonferrous, and products do Brass, bronze, and copper products do	133, 1	111, 7 137	107. 5 128	106. 6 127	105. 9 125	106. 0 124	108. 2 128	110. 7 132	115. 7 140	118, 6 147	122. 3 153	126, 3 162	129. 4 7.168
Stone, clay, and class products do Brick, tile, and terra cotta do Clare	93. 7 74	85, 8 66	80. 8 61	80. 0 59	79, 8 59	78. 9 58 103	58	81. 3	81. 8 60	83. 0 61	84.7	88.4	7 90, 6 7 69
Glass do do Transportation equipment do Aircrast* do	121 150, 0 4, 995	111 114, 3 2, 298	103 112. 1 2, 326	105 112. 5 2, 356	104 111. 2 2, 426	111. 6 2, 598	103 111, 8 2, 829	105 110. 7 3, 115	107 120, 9 3, 479	7 130, 1 3, 881	112 140, 2 4, 243	117 144. 1 4, 523	7 145. 0 7 4, 734
Automobiles do	124 242	111 140	107 146	107 148	106 148	105 154	102 164	97 175	107 186	115	125 195	126 204	123
Shipbuilding* do. Nondurable goods† do. Chemical, petroleum, and coal products	115, 4	112.4	111.1	109.3	107.6	107.4	108. 4	109.6	110. 2	110.3	111.6	113.8	115.9
1923–25 = 100 Cbemicals do Paints and varnishes do	126. 3 154	121. 4 138	120, 6 138	120, 0 137	121. 1 136	122. 0 137	122. 4 138	121.7 138	122. 2 141	7 121. 7 141	122. 9 143	123. 9 147	† 125. 1 151
Petroleum refiningdo	119	127 122	124 122	124 123	123 122	121 122	122 123	124 122	126 122	127 121	125 121	127 120	128 r 120
Rayon and allied products do Food and kindred products do Baking	310 132, 9	310 130, 7	309 130, 8	304 130. 3	312 128. 8	311 129. 1	315 131. 9	308 129. 0	306 129. 8	309 * 126. 9	310 130. 1	311 132. 4	314 135. 5
Baking do Slaughtering and meat packing do Lother and its manufactures	143 112	144 108	144 109	110	144 107	145 107	146 109	111	146	144	144 110	144	1144
Leather and its manufacturesdo Boots and shoesdo Paper and printingdo	93. 5 92 117. 2	97. 3 96	95. 4 94	93.8 93	91. 9 90	87. 9 86	89. 6 88	90.9	89. 1 87	89. 9 88	91. 1	93.8	7 94. 3 7 93
Paper and pulp	116	115, 5 114 90, 2	114. 7 113 87. 9	114. 8 113 86. 7	114.3 112 83.9	115, 3 115 83, 5	115, 7 116 84, 2	116. 4 117 84. 7	116. 4 117	115, 7 117 89, 7	116. 2 115 91. 6	116, 4 116 93, 6	7 117, 7 116 7 96, 8
Rubber products do.  Rubber tires and inner tubes do.  Textiles and their products do.	78 107, 1	74 104. 4	73 102, 7	72 99, 1	96, 6	95. 3	69 96, 8	69 100. 2	87. 0 71 101, 1	89. 7 73 101, 9	74 102, 6	75	77 77 107, 2
Fabriest do Wearing apparel do do	98. 5 121. 8	95.0 121.3	93. 1 120. 0	88. 6 118. 8	87. 8 112. 4	87. 7 111. 6	88. 0 112, 4	91. 3 116. 1	92. 6 116. 1	93. 5 116, 4	95. 2 114. 8	97.7	7 98. 7 7 122. 0
Tobacco manufactures do	65. 5			64. 3	65. 0	63. 2			63. 0		63.3		

<sup>\*</sup>Revised. Slight revisions were made in data for textiles and products and fabrics beginning 1933; revisions not shown in the May 1940 Survey are available upon request. Index for transportation equipment revised beginning January 1939; see table 57, p. 17 of the December 1940 Survey. For revised indexes for employment, beginning in 1937 for all industries and nondurable goods, and January 1936 for durable goods, see table 12, p. 18 of this issue.

\*New series. For indexes beginning 1923 for machine tools and shipbuilding, and index for 1931 through 1938 for aircraft, see tables 39 and 40, pp. 15 and 16 of the October 1940 Survey; for aircraft indexes (revised) for 1939, see table 57, p. 17 of the December 1940 Survey.

Monthly statistics through December 1939, to- gether with explanatory notes and references	1941				ī	1	194	10	1	1 -	1	1	1
to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem- ber
EMPLO	ОҮМЕ	ENT C	ONDI	TION	SAN	D WA	GES-	-Con	tinued	l		·	***************************************
EMPLOYMENT—Continued		f											
Manufacturing, unadj., by States and cities: State:			1	ļ									
Delaware 1923-25=100 Illinois† 1935-39=100	110. 4 118. 4	97. 1 106. 0	96. 1 105. 9	96. 9 105. 3	98, 5 104, 0	98, 9 104, 4	100. 9 105. 4	99. 3 107. 1	107. 7 110. 0	108. 9 112. 2	110. 2 113. 9	104.9 116.2	7 108.
Iowa1923-25=100	144.8	136. 2	135. 7	134. 6	134. 9	136. 5	137. 6	136. 2	137. 3	138. 9	142. 4	147. 0	118.9 151.
Maryland 1929-31 = 100 Massachusetts 1925-27 = 100	117. 4 87. 0	104. 4 80. 8	104.0 80.7	105. 2 78. 0	105. <del>4</del> 76. 3	106. 0 74. 9	106. 4 74. 6	108. 9 77. 7	110. 5 79. 9	111. 6 82. 5	113. 3 84. 9	115, 3 85, 3	7 116. 3 87. 6
New Jersey 1923-25=100. New York 1925-27=100.	120.0 103.5	103. 4 89. 9	103. 5 91. 1	103.7 91.8	103. 1 89. 6	103. 8 88. 7	105. 6 88. 9	106, 0 89, 6	111. 3 93. 3	115, 4 97, 2	116. 6 99. 7	118.0 101.0	120. 102.
Ohio	108, 2 96, 1	95, 6 r 89, 0	95. 3 88. 3	94. 3 86. 8	93. 1	r 92. 9	r 94. 1	94. 2	97.4	* 100. 9	103. 6	105. 2	107.0
Pennsylvania 1923–25=100 Wisconsin† 1925–27=100 Pennsylvania 1925–27=100 Pennsylvania	107.3	95.1	93.6	95, 2	85. 3 94. 3	84. 3 94. 3	85, 5 95, 6	87. 0 95. 0	89. 6 97. 0	91. 3 100. 2	93. 9 104. 2	95, 2 105, 2	r 96. 7
City or industrial area: Baltimore	113.5	101. 3	100.8	162. 7	103. 5	102, 6	102.6	105. 7	108, 0	108.8	110.3	111.7	r 113. i
Chicago† 1933–39=100 Cleveland 1923–25=100 Detroit. do. Milwaukee 1925–27=100	118.7 112.4	106. 3 94. 6	105, 8 94, 6	105, 2 95, 3	103. 7 96. 2	104. 4 97. 0	104. 6 96. 9	106, 7 97, 7	108.7	110. 9 103. 7	113. 2 107. 8	115, 9 109, 4	119. ; 110. (
Detroit dodo	123.0	104. 9	110.7	110. 3	108.8	102, 6	96.0	64. 1	93. 4	111.6	120. 2	122. 0	121. (
New York do	115.3 104.8	101. 6 92. 1	97. 2 95. 9	99. 9 98. 4	99. 1 93. 7	99. 4 91. 1	100.0 88.4	97. 5 86. 2	101. 4 97. 1	105. 5 101. 6	110. 5 102. 5	111, 2 102, 5	113. 7 103. (
Philadelphia 1923-25=100 Pittsburgh do	96.8	85. 5 92. 0	86. 6 90. 0	84.7 88.4	83. 7 86. 1	82. 0 86. 2	83. 0 89. 6	84. 5 91. 1	87. 9 93. 1	91. 1 94. 0	93. 7 96. 6	95. 7 98. 4	r 97. 1
Wilmington do Nonmig., unadj. (U. S. Dept. of Labor):	101, 5	89. 0	88. 0	88. 6	90.0	89.9	89.6	87. 5	88, 8	90, 6	93. 4	95. 7	r 99. 6
Mining:	FO. 0			*0.0			40.5			10.0	40.4	<b>.</b>	
Anthracite 1929 = 100 Bituminous coal do	50. 3 89. 9	51. 5 91. 8	51. 6 91. 7	52. 2 89. 7	51, 2 86, 2	51. 8 85, 1	49.7 83.8	50. 5 84. 9	49. 9 86. 6	49. 8 87. 7	49. 4 89. 2	50.4 7 89.8	50.8 90.6
Metalliferous do do Crude petroleum producing do do	72. 4 60. 2	66. 4 63. 2	66, 3 63, 0	66, 2 63, 2	67. 7 63. 1	69. 2 63. 3	70. 3 63. 8	71.0 63.7	71. 5 63. 6	72. 5 63. 0	72. 6 62. 4	7 72. 5 7 61. 3	72.1 60.9
Quarrying and nonmetallicdo Public utilities:	41.3	37. 8	38. 3	41.0	44. 5	46. 9	47. 9	48. 1	48. 5	48, 9	48.8	7 47. 2	45.
Electric light and power† do Street railways and busses† do	90.7	89.1	89. 2	89, 3	90.3	90.6	91.2	92, 2	93.0	92.7	92.3	r 91.8	91.3
Street railways and busses†dododododo	68. 2 80. 0	68. 8 76. 1	68. 7 75. 9	68. 2 76. 0	68.3 76.7	68.4 77.3	68. 5 77. 8	68. 4 78. 8	68. 4 79. 0	68. 5 78. 9	68. 7 79. 1	7 68.7 7 79.2	68. 4 79. 6
Services: Dyeing and cleaningdo	101, 2	94.0	93. 7	99, 5	104, 5	108. 7	112.6	108. 2	106. 7	110.0	109, 4	r 106. 0	103. 2
Laundriesdo	101.3	96.0	95.8	96, 2	97.2	99. 1	102.1	102, 5	102.8	101.9	100. 2	r 99.7	100. 2
Year-round hotelsdo Trade:	93, 2	91.3	92, 1	92.0	92. 7	93.4	92.0	90.3	90.3	91.6	93. 4	r 92. 3	92.7
Retail, total†dodododo	91. 2 95. 9	87. 7 89. 3	87. 0 87. 9	91, 1 96, 4	89. 8 92. 9	91. 2 95. 1	91. 9 96. 2	89. 1 90. 3	88. 7 90. 1	92, 8 99, 4	94. <b>3</b> 103. 5	7 96.3 7 111.4	107. 5 151. 3
Wholesaledo	99. 9	90. 6	90. 2	90. 5	89.3	88. 9	89. 6	89. 2	90.1	90. 9	91.0	7 91, 8	92.7
Miscellaneous employment data: Construction, Ohio	45. 7	31.6	31.1	31, 2	35. 7	42.9	47.6	49.4	51. 9	52. 1	54.8	51.4	r 49. 2
Federal and State highways, total number Construction (Federal and State) do		145, 707 42, 960	163, 592 43, 267	164, 726 60, 417	205, 164 93, 726	258, 162 131, 970	286, 100 152, 049	301, 773 165, 528	310, 082 172, 379	303, 225 172, 304	301, 578 161, 252	250, 044 121, 545	182, 509 74, 280
Maintenance (State)do		102, 747	120, 325	104, 309	111, 438	126, 192	134, 051	136, 245	137, 703	130, 921	140, 326	128, 499	108, 229
United Statesdo		939, 066	938, 975	947, 427	7959, 523	r 980, 391	1,014,053	1,025,480	r1,039,451		1.086,171	1,111,530	1,185,558
District of Columbiado Railway employees (class I steam railways):		127, 525	127, 783	128, 642	129, 677	r 130, 938	133, 856	r 138, 471		145, 557	149, 479	152, 605	155, 973
Total thousands Indexes:		1,008	1,014	1,006	1,004	1,032	1,055	1,071	1,081	1,088	1,094	1,065	1,048
Unadjusted 1923-25=100 Adjusted do	57. 0 59. 4	55, 4 57, 7	55. 7 57. 9	55, 2 56, 8	55, 1 55, 6	56. 7 56. <b>0</b>	58. 0 56. 7	58.8 57.4	59. 4 57. 9	59. 8 58. 6	60. 1 58. 4	58. 4 58. 0	57.4
LABOR CONDITIONS	38.4	51.7	01. 5	30. 3	33.0	30.0	30.7	37.4	37.9	10.0	30.4	35.0	58.8
Average weekly hours per worker in factories:								ł					l
Natl. Ind. Con. Bd. (25 industries)hours U. S. Dept. of Labor (90 industries)do	40.3	38. 7 37. 4	38. 0 37. 3	37, 7 37, 5	$37.6 \\ 37.2$	$37.5 \\ 37.2$	38. 0 37. 5	38. 1 37. 3	38. 5 38. 4	39. 0 38. 8	39. 9 39. 3	39, 6 38, 6	40. 1 39. 8
Industrial disputes (strikes and lockouts):  Beginning in month	ν 222	119	153	162	209	220	185	206	201	221	218	200	p 160
In progress during monthdo	₽ 325	213	246	273	310	333	292	323	324	328	342	340	p 290
Workers involved in strikes:  Beginning in monththousands In progress during monthdo	₽ 65	27	29	22	39	52	36	61	60	66	68	63	₽ 40
In progress during month do Man-days idle during month do do during month do do do do do do do do do do do do do	₽ 85 ₽ 625	41 244	37 285	43 382	52 434	76 654	53 460	79 554	87 681	108 771	103 887	98 660	₽ 60 ₽ 400
Employment security operations (Soc. Sec. Bd.): Placement activities:					-								1
Applications:	5 002	C 050	t 000	5 005	F 400				5 011	4.017	4 (10	4 500	
Active file thousands. New and renewed do	5, 093 1, 826	6,079 1,601	5, 920 1, 304	5,025 $1,351$	5, 682 1, 515	5, 724 1, 328	5, 734 1, 318	5, 565 1, 401	5, 211 1, 274	4, 911 1, 207	4, 619 1, 391	4, 568 • 1, 333	4, 760 1, 495
Placements, total¶	363	221	203	243	295	350	330	308	331	353	407	365	378
Continued claims thousands Benefit payments:	4, 931	6,063	5, 825	5, 670	6, 614	7, 253	6, 525	7, 292	5, 881	4, 258	4, 006	3, 622	3, 983
Individuals receiving payments do	826	877	985	1,095	961	1, 201	1, 269	1, 220	1, 125	875	698	676	r 667
Amount of payments thous of dol Labor turnover in mfg. establishments:	39, 270	40, 996	44, 328	47, 130	42, 286	54, 879	53, 618	55, 741	51,695	36, 594	32, 231	29, 561	30, 886
Accession rate_mo. rate per 100 employees Separation rate, totaldo	5, 54 3, 41	3. 74 3. 43	2, 98 3, 56	2, 94 3, 46	3. 05 3. 66	3. 36 3. 78	4.76 3.36	4. 77 3. 35	6.63 3.00	6. 21 3. 22	5. 52 3. 23	4. 65 3. 06	4. 11 3. 16
Discharges do Lay-offs do	. 18 1. 61	. 14 2. 55	. 16 2. 67	. 15 2. 53	. 13 2, 69	. 13 2. 78	. 14 2, 32	. 14 2. 25	. 16 1. 63	. 16 1, 48	. 19 1, 53	. 18 1. 60	. 16 1. 86
Quits and miscellaneous‡do	1.62	. 74	73	. 78	.84	.87	. 90	. 96	1. 21	1.58	1, 51	1. 28	1.14
PAY ROLLS								1					ł
Manufacturing, unadjusted (U. S. Department of Labor)†	119.8	99.8	99. 3	99.8	97. 9	97. 8	99. 5	98. 2	105. 5	111.6	116. 2	+ 116. 4	r 122, 4
Durable goods†do Iron and steel and their products, not in-	130, 6	99. 3	97.8	98. 7	98.4	98.7	101.4	97.4	106. 5	115. 1	123.4	r 125, I	r 131. 6
cluding machinery $1923-25=100$	130.8	106. 2	100.9	96, 5	94. 9	97. 2	102.8	104.3	113. 5	118.1	123.6	r 126, 0	* 133, 2
Blast furnaces, steel works, and rolling mills	139. 9	119.3	110. 2	101.8	98.6	103. 1	113. 9	116.2	124.8	128. 2	r 131. 0	r 134. 6	• 142. 1
Hardwaredo Structural and ornamental metal work	130.0	108. 9	100. 9	104, 7	104.0	101.9	85.8	85. 7	106. 5	113, 5	118.8	122, 3	r 128. 4
1923-25=100	89.0	62.6	60. <b>3</b> 93. 0	59. 5 99. 6	61. 2	6I.7	64.8	67.6	72.9	74.8	79.6	78.7	786.0
Tin cans and other tinware do	113.5				101.0	100. 9	113. 5	113.4	121.9	116.8	113. 1	104.1	† 113. 2 polyalod

onthly statistics through December 1939, to- gether with explanatory notes and references	1941	Ta	12.4.	<del></del>			194			0		Nama	D-
to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May ————	June	July	August	Sep- tember	October	Novem- ber	Decei ber
EMPLO	OYME	NT C	ONDI	TION	S AN	D WA	GES-	-Cont	inued				
PAY ROLLS—Continued													
Ifg., unadj. (U. S. Dept. of Labor)—Con. Durable goods—Continued.													1
Lumber and allied products 1923-25=100 Furniture do	66. 8 84. 8	58. 8 74. 6	60. 0 76. 8	61. 0 77. 7	61.4 74.2	63. 3 74. 8	63. 6 75. 9	60. 7 74. 3	68, 3 81, 7	71. 2 87. 4	73. 7 91. 3	70. 9 90. 4	7 7 7 7 9 7 9 9 1 1 1 1 1 1 1 1 1 1 1 1
Lumber, sawmills do do Machinery, excl. transp. equip do do do do do do do do do do do do do	57. 0 167. 2	51. 1 119. 1	52.0 119.3	53, 3 121, 5	55. 4 121. 6	58.3 $122.3$	58, 1 125, 1	53.9 $125.7$	62. 2 131. 0	63. 8 137. 9	65. 1 145. 3	60. 9 149. 3	r 16
Agricultural implements (including trac-											1	1	
tors) 1923-25=100. Electrical machinery, apparatus, and	185. 2	155.8	163.8	167. 9	166. 1	164. 0	157.8	148. 9	152.0	156. 2	158. 8	160. 4	17
supplies 1923–25=100. Engines, turbines, water wheels, and	162. 9	112.4	111.6	113.8	112. 7	114.3	118.3	118, 1	123. 7	131.4	138. 2	145.0	7 15
windmills 1923-25=100 Foundry and machine-shop products	331. 2	161. 8	171.6	175. 7	183. 1	193. 8	210.7	223.8	238. 5	249. 4	263. 4	273. 2	r 30
1923-25=100 Machine tools*do	128.1	95. 2	94. 2	95. 7	95. 4	94. 6	95. 8	96.3	101.3	105.4	111.7	114.8	7 12
Radios and phonographsdo	412. 2 140. 9	258.5 $121.7$	270. 7 113. 0	281, 6 109, 5	$287.1 \\ 116.0$	289. 7 126. 9	302. 9 134. 0	307. 8 138. 5	302.9 149.8	332.3 161.5	7 352. 3 164. 3	7 355. 4 155. 7	r 39
Metals, nonferrous, and productsdo Brass, bronze, and copper products.do	145.8	108. 7 150. 3	103. 4 136. 4	104. 8 137. 2	103, I 133, 0	103. 6 134. 2	105. 8 140. 8	105. 9 146. 2	117. 0 160. 7	128. 0 177. 6	136. 3 190. 0	141. 6 201. 6	7 14 7 21
Stone, clay, and glass products do	78.8	66, 9	65.3	68. 3	72. 2	74.6	73.4	71.1	76. 7	79.7	83.0	82. 2	7.3
Brick, tile, and terra cotta do do do do	53, 4 131, 5	43, 4 113, 1	39, 6 108, 3	41. 5 112. 8	45, 2 114, 2	49. 2 112. 0	51, 1 111, 0	51. 8 105. 2	53. 6 116. 0	54. 0 120. 7	55. 1 129. 8	54. 4 130. 8	7 1
Transportation equipment†do.	170. 4 5, 746. 4	119. 8 2, 197. 0	120.4	125, 9 2, 344, 3	124. 3 2, 415. 0	118. 5 2, 601. 5	121.0 2,968.2	98, 9 3, 124, 6	115, 8 3, 727, 4	141.5 4, 211.9	163. 3 4, 639. 4	166. 1 r 5, 012. 9	r 16
Automobiles do	142. I 304. 6	119, 9 148, 0	119. 1 149. 9	122. 9 169. 3	121. 2 169. 4	111.1	112.0	80.5	96. 1 211. 6	125. 2 227. 5	149, 3	150. 5	7 1
Automobiles do Shipbuilding do Nondurable goods† do C'hemieal, petroleum, and eoal products	107. 7	100.4	101.0	101, 0	97. 3	180. 4 96. 8	185. 8 97. 4	193, 4 99, 1	104. 4	107. 7	244. 3 108. 1	239. 0 106. 6	7 1
Chemical, petroleum, and coal products 1923-25=100 Chemicals do	141. 6	131. 0	131, 4	132. 5	133, 4	133, 6	133. 2	133.0	134, 4	138. 2	139. 3	139. 5	r 1
Chemicals do Paints and varnishes do	188.7 137.6	$159.8 \\ 128.5$	159.7 128.3	159. 3 130. 5	159. 6 131. 9	161. 9 136. 3	165. 2 136. 2	167. 2 132. 4	169. 3 132. 1	170. 9 135. 6	176. 2 135. 8	181. 7 135. 8	r 13
Petroleum refining do	131. 0	133. 5	134. 4	135, 8	136. 9	136.8	137. 1	136.6	137. 4	139, 3	r 136, 2	133, 3	- I
Rayon and allied products do Food and kindred products do	335. 9 119. 9	320.4 117.0	321. 3 115. 5	316.0 117.1	311. 1 117. 7	311. 4 121. 5	314.3 129.0	314. 7 131. 3	318. 0 139. 0	327. 7 138. 5	322. 6 134. 2	331. 4 7 128. 8	r 3
Baking do Slaughtering and meat packing do	134. 2 119. 3	131, 1 118, 9	132, 4 110, 9	134, 4 111, 5	134. 3 109. 5	137. 8 110. 4	140.8 114.7	142. 1 117. 6	140. 1 112. 3	140, 8 112, 6	139. 2 115. 8	138. 3 118. 9	7 1 7 1
Leather and its manufactures do	1 82 9	82. 3	82.6	80. 3	70. 7	63, 6	67, 0	76, 4	77. 0	74.6	73.4	68. 5	
Boots and shoes. do Paper and printing do Paper and pulp do Rubber products do	79, 8 115, 0	79. f 110. 0	80, 2 108, 6	78. 2 110. 0	66, 6 109, 7	58. I 113. I	62. 7 112. 3	74. 6 111. 2	75.0 110.9	72.0 113.4	69, 1 115, 2	62. 5 115. 4	7 1
Paper and pulp do do do	127. 3 111. 6	117. 6 94. 1	116.9 88.3	115.1 88.3	115, 4 86, 5	124. 2 87. 1	126. 2 86. 4	126. 3 85, 2	124. 8 87. 7	124. 2 95. 7	123. 8 r 99. 5	123. 8 r 102. 0	1 1
Rubber tires and inner tubes do	98.0	85, 6	80, 6 91, 3	79.0	78.1	79. 9	77. 5	77.4	76.3	84, 6	r 86. 6	r 89. 7	1 -
Fabrics† do Wearing apparel do	92.7	87, 5 84, 8	84. 2	89. 5 78. 5	81. 4 75. 2 88. 7	77. 9 73. 9	75. 4 72. 5	77. 7 76. 4	87. 4 80. 9	92. 6 84. 8	93, 2 89, 5	92. 3 90. 9	,
Wearing apparel do Tobacco manufactures do	92. 5 58. 9	87, 5 52, 9	99. 8 54. 0	105, 7 58, 1	88. 7 58. 7	81. 0 60. 7	76. 6 66. 9	75. 7 62. 3	94. 9 62. 3	102. 5 65. 9	7 94, 8 66, 5	89. 6 66. 4	,
Annufacturing, unadj., by States and cities:				03,		}	00.0	02.0		05.0	00.0	00.1	
State:         1923-25=100           Delaware.         1923-25=100           Illinoist.         1935-39=100           Maryland         1929-31=100           Massachusetts         1925-27=100           New Jersey         1923-25=100           New York         1925-27=100           Pennsylvania         1923-25=100           Wisconsinf         1925-27=100           City or industrial area:         1925-27=100	111.9	91.1	91.6	93. 9	98.1	97. 0	98.6	97.0	100, 6	104. 7	108, 7	105.3	r 1
Maryland 1929-31=100	134. 8 151. 4	114. 2 123. 8	114. 3 122. 1	113. 4 124. 7	111.9 124.1	112.8	115, 2 128, 7	116. 4 131. 4	120. 8 133. 7	124. 4 138. 0	128. 0 141. 3	129. 4 145. 1	, 1
Massachusetts 1925-27 = 100 New Jersey 1923-25 = 100	89. 6 133. 2	76, 8 100, 6	74. 4 100. 0	73.9 102.2	70. 9 101. 8	70.3 .03.9	70. 7 107. 5	75. 4 106. 6	77. 7 113. 2	82. 5 121. 2	84.5	83.9 124.9	İ
New York 1925-27 = 100	. 108, 2	86. 5	87.0	89. 5	85.3	85.4	86.7	87.6	92. 8	98. 2	100.5	101. 5	1
Pennsylvania 1923-25 = 100 Wisconsin† 1925-27 = 100	99. 5 126. 1	7 84, 8 101, 0	81, 8 100, 9	80.7 103.8	79. 2 102. 8	79. 0 304. 7	82. 5 106. 0	83. 5 102. 0	88. 7 106. 9	91.9 111.5	96. 2 119. 4	7 96. 8 122. 1	7 1
City or industrial area: Baltimore. 1929-31=100	153, 6	124, 2	122. 8	126, 6	127. 0	127.4	129.6	132, 7	135. 5	139. 3	142.9	147. 0	, 1
Chicago† 1935-39 = 100 Milwaukee 1925-27 = 100	135, 1	114. 2	112.9	112.0	110. 3	112.0	114.9	117.0	120.0	123, 5	126.0	128, 5	1
New York do	132. 6 103. 3	104, 3 84, 5	100, 1 87, 8	104. 2 94. 9	104. 1 86. 5	105. 9 84. 5	106, 0 82, 2	101. 7 80. 8	108. 7 93. 9	112. 2 101. 6		126, 6 97, 6	1
New York         do           Philadelphia         1923–25 = 100           Pittsburgh         do	104. 0 109. 3	83, 8 92, 3	83. 1 87. 3	83. 1 85. 3	81. 8 83. 7	80. 7 85, 2	84. 0 89. 3	85. 2 89. 7	89. 7 96. 0	94. 7 98. 0	98. 0 103. 8	100. 1 105. 4	7 7
Wilmington do	101, 2	82.4	82, 6	84. 7	88, 6	87. 1	87. 5	85. 8	86. 1	89. 7	93. 9	94. 9	•
Mining:	38, 5	52, 5	32, 9	20.1	00.0	40.0	40.0	90.5	90.1	20.0	20.0	0= 0	
Anthracite 1929=100. Bituminous coal do	86.7	87.0	87.0	38.4 78.3	36.3 72.2	40. 0 75. 3	40. 6 73. 9	36. 5 75. 2	33. 1 82. 5	39. 3 83. 2	83.6	r 84. 5	1
Metalliferous do Crude petroleum producing do do	. 70, 4 56, 5	63, 6 58, 4		63. 2 58. 4	63, 5 59, 0	65. 7 58. 7	65, 4 58, 8	63, 7 59, 1	68, 5 59, 0	69, 5 58, 2	71. 4 57. 6	7 69. 8 7 56. 8	
Quarrying and nonmetallic do Public utilities:	36. 2	29, 6	30.8	34.1	38.1	42.7	43.9	43. 5	45. 2	46. 2		r 42. 3	
Electric light and powert do Street railways and bussest do	. 105. 5	101.6	102. 2	102.3		104. 2	104. 8	105. 8	108. 1	105. 8			
Telephone and telegraph† do	71.0 103.6	69, 0 97, 1		69. 5 98. 1	69. 2 98. 7	69, 2 98, 8	70. 5 100. 0	70. 0 101. 3	70.4 100.4	71. 5 101. 8		7 70.3 7 103.2	
Services: Dyeing and cleaningdo	. 73. 5	65, 5	61, 4	72.7	79.6	85. 4	89.6	80.0	78.9	85, 6	82.4	777.8	
Laundries do Year-round hotels do	. 89. 8 . 84. 0		83, 1 82, 7	84. I 81. 8	85, 6 83, 2	88. 5 83. 0	92. 4 82. 0	90. 0 80. 5	90. 5 80. 7	89. 9 81. 8		r 87. 2	1
Trade:	ì	į.		82.0	82.3	i			1	1			1
Retail, total† do- General merchandising† do-	87.8	82. 7	80.8	85.9	85. 0	83, 4 86, 6	84. 8 89. 3	82.6 84.0	81. 5 82. 3		92.3	r 97. 5	
Wholesale do do	- 80.3	77.2	77.1	77.8	77.4	77.4	78, 4	78.3	78. 7	81.1	80.2	r 80. 7	
actory average weekly earnings:		l			İ	ļ	İ						
National Industrial Conference Board (25)													
industries) dollars. U. S. Dept. of Labor (90 industries) do	30. 61	28, 09 25, 51	27, 61 25, 20	27, 61 25, 46	27. 66 25. 33	27, 67 25, 43	28, 23 25, 79	28. 16 25, 25	28, 58 26, 10	28, 99 26, 54			7
Durable goods do Iron and steel and their products, not in-		28.96		28, 90	28, 92	28, 80		28. 52				31.11	
cluding machinerydollars		29.07	27.95	27, 47	27, 50	28, 16	29, 30	28, 89	30. 24	30.60	30.97	31.01	;
Blast furnaces, steel works, and rolling mills dollars		31. 25	29, 69	28.88	28, 73	29.87	31, 53	30.75	32. 25	32.93	33. 04	33. 43	
Hardware do Structural and ornamental metal work		26.01		26. 15	26, 13	26. 14	25. 85	25. 45	27. 29				
dollars.		27.65		27.39		28.13		28. 87	29. 51	28. 99	30.02	29, 26	
Tin cans and other tinwaredo		23, 46	22.82	24, 15	24, 20	24.04	25.04	24.38	25.61	25.01	25.16	23.47	1

\*Revised. Slight revisions were made in data for textiles and their products and fabrics beginning 1933; revisions not shown in the May 1940 Survey are available upon request. For revisions in Illinois and Chicago indexes, see note marked with a "†" on p. 29 of the January 1941 Survey. Index for Wisconsin revised beginning 1925; data not shown above will appear in an early issue. Index for transportation equipment revised beginning January 1939; see table 57, p. 17, of the December 1940 Survey. For revision in index for nondurable goods for 1938 and 1939, see table 12, p. 18 of this issue. Telephone and telegraph pay-roll indexes revised beginning 1929; see table 17, p. 17, of the April 1940 Survey.

\*New series. See note marked with an "\*" on p. 26 of this issue.

Monthly statistics through December 1939, to-	1941						19	10					
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem ber
EMPLO	ОҮМЕ	NT C	ONDI	TION	S AN	D WA	GES-	-Con	inuec	i	!	<u>'</u>	
<b>WAGES</b> —Continued					-								
Factory average weekly earnings—Continued. U. S. Department of Labor—Continued.													
Durable goods—Continued.  Lumber and allied products dollars	1	19, 10	19, 69	19, 91	20, 00	20, 22	20, 17	19. 37	20, 81	21, 06	21, 49	20.75	21.0
Furniture do Lumbor sawmills do		19. 95 17. 73	20. 91 18, 19	21. 15 18. 49	20, 00 20, 70 18, 93	20, 59 19, 43	20, 67 19, 32	20: 28 18: 02	21. 39 19. 79	22. 07 19. 85	22. 49 20. 23	22. 23 19. 06	22. 6 19. 2
Furniture do Lumber, sawmills do Machinery, excl. transp. equip do Agricultural implements (including		29. 74	29, 67	30, 15	29, 97	30.11	30. 41	30, 29	30, 67	31. 22	31, 71	31.65	33. 1
tractors) dollars Electrical machinery, apparatus, and		30. 91	31, 14	31. 37	31. 43	31. 42	30. 74	30. 42	30, 87	31, 17	31. 41	31. 29	31.8
suppliesdollars Engines, turbines, water wheels, and		29. 67	29, 53	29. 98	29. 70	30, 01	30, 52	30, 14	30, 92	31, 21	31. 26	31. 61	32. 6
windmills dollars Foundry and machine-shop products		34, 10	34, 09	34, 43	34, 35	34, 21	35, 05	35, 05	35. 81	36. 24	36. 74	36. 21	38.1
Machine tools*		29. 27 36. 41	28, 89 36, 60	29, 39 36, 99	29, 27 36, 72	29, 29 36, 35	29.41 36,68	29. 33 36. 45	30, 12 35, 48	30, 31 37, 02	31. 18 37. 73	30, 99 36, 85	32.8 39.
Metals, nonferrous, and productsdo		22, 12 27, 37	22, 19 26, 65	22, 30 26, 96	22, 46 26, 76	23, 09 27, 02	23, 61 27, 25	23. 90 27. 12	23. 49 28. 18	24. 89 29. 38	24. 74 30, 00	23. 97 30. 02	25. 31.
Brass, bronze, and copper producto		30, 28 23, 58 19, 52	28, 96 23, 71	29. 01 24. 03	28, 74 24, 49	29, 00 24, 79	29, 95 24, 20 20, 97	30, 73 23, 49	31, 55 24, 81	32, 97 25, 27 21, 62	7 33, 64 25, 75 21, 87	33, 98 25, 17 21, 47	35. 26. 22.
Glass do Transportation equipment do Aircraft*. do		26, 20 33, 23	19, 30 25, 89 33, 47	19, 55 26, 02 34, 39	19, 97 26, 49 34, 40	20, 65 26, 18 32, 83	25, 89 34, 21	20, 95 24, 91 31, 88	21, 49 26, 56 35, 41	26, 90 35, 60	27. 90 37. 39	27. 26 36. 39	28. 3 35. 9
Aircraft* do		29. 21 34. 28	28. 73 34. 80	29. 96 35, 53	29. 75 35. 78	29, 69 33, 47	31. 18 35. 28	30. 48 32. 26	31. 79 37. 13	32, 37 36, 67	32. 62 39. 24	32. 93 38. 11	32 36
Automobiles do Shipbuilding* do Nondurable goods do C'hemical, petroleum, and coal products		32. 32 21. 87	31. 53 21. 73	33. 68 21. 86	33. 25 21, 49	34. 20 21. 72	34. 17 21. 81	34. 03 21. 87	34. 86 22. 10	36. 08 22. 20	36. 93 22. 28	34. 91 22. 08	39. 23.
Chemical, petroleum, and coal products dollars.		29. 22	29.31	29. 14	28.99	29.73	30.08	30.12	30.16	30.08	29. 96	29. 87	30.
Chemical, petroleum, and coal products Chemicals Odolars. Chemicals Oe Paints and varnishes Oe Petroleum refining Rayon and allied products Of Baking Of Baking Of Baking Of Baking Of Baking Of Bayon and refined products Of Baking Of Bayon of Officer of		31. 82 28. 44	31, 79 28, 43	31, 72 28, 93	31, 83 29, 02	32.09 29.62	32. 23 29. 55	31. 95 29. 13	32. 18 29. 28	31.80 29.40	32, 39 29, 60	32. 72 29. 35	33.3 30.
Rayon and allied products do		34. 42 26. 24	34. 78 26. 33	34. 96 26, 26	35. 34 26. 12	35. 14 26. 27	34. 84 26. 36	34. 73 26. 32	34. 94 26. 53	35, 20 26, 99	26, 53	7 34. 32 26. 95	36. 27.
Food and kindred products do Baking do		25. 32 25. 84	25, 00 25, 84	25. 25 26. 12	25. 17 26. 22	25, 64 26, 46	25. 54 26. 57	24, 33 26, 69	24, 17 26, 40	23. 48 26. 60		24. 43 26. 20 26. 82	25. 26.
Leather and its manufactures do		27. 94 19. 89	26, 88 19, 61	27, 26 19, 23 18, 20	27, 76 17, 68 16, 30	27, 43 17, 26 15, 65	27, 82 18, 17 17, 00	27. 76 19. 80	27. 57 19. 86	27.38 19.37	27.64 19.28 17.93	18. 59 17. 03	28. 20. 19.
Paper and printing do		18, 78 28, 66 25, 35	18, 59 28, 37 25, 42	28. 67 25. 17	28. 70 25. 35	29. 38 26. 52	29, 27 26, 70	18. 92 29. 00 26. 47	18. 94 28. 73 26. 14	18. 32 29. 18 26. 12	r 29. 35	29. 35 26. 35	30. 27.
Rubber products do Rubber tipes and inner tubes do		28. 54 33. 96	27. 40 32. 29	27, 66 31, 98	27. 98 32. 77	28, 39 33, 88	28. 27 33. 11	26. 47 27. 76 32. 66	27, 81 31, 64	29. 15 34. 08	29.31	29. 45 r 34. 92	31. 36.
Textiles and their products do Fabrics do		17. 26 17. 07	17. 48 16. 98	17. 45 16. 62	16, 74 16, 40	16. 52 16. 35	16. 43 16. 24	16. 85 16. 71	17. 64 17. 15	18. 09 17. 57	18. 10 17. 95	17. 80 17. 71	18. 18.
Paper and printing do Paper and printing do Paper and pulp do Rubber products do Rubber tires and inner tubes do Textiles and their products do Fabrics do Wearing apparel do Tobacco manufactures do Foctory average hourly earnings:		17. 85 16. 52	18.86 16.25	19. 54 16. 88	17. 63 17. 07	16. 97 18, 02	16, 96 18, 98	17. 26 18. 36	18. 95 17. 79	19. 51 18. 42	18. 53 18. 25	18. 05 18. 14	18.
National Industrial Conference Board (25)	1	,							1				
industries) dollars U. S. Dept. of Labor (90 industries) do Durable goods do	. 759	. 727 . 663	. 728	. 731 . 665	. 734 . 665	. 737	. 740 . 672	. 740 . 667	. 741 . 668	. 742	. 673	. 747	7.7
Iron and steel and their products, not		. 727	. 726	, 728	. 729	. 730	. 732	. 727	. 731	. 737	. 739	, 744	.7
including machinery dollars Blast furnaces, steel works, and rolling	-	.766	. 764	. 763	. 764	.767	. 774	.777	. 777	. 779	. 778	.781	.7
mills dollars dollars Hardware do Structural and ornamental metal work			. 838 . 671	. 838	. 838 . 685	. 842 . 692	. 849	. 847 . 683	. 848 . 697	. 857 . 691	7 . 851 . 684	7 . 857 . 683	3.
		. 730 . 619	. 732	. 735 . 626	. 737 . 624	. 741 . 624	. 741	. 738 . 627	. 736	. 735 . 634		. 732 . 635	1 :7
Lumber and allied products do do do		. 512 . 538		. 515	. 518	. 521	. 523	. 519	. 526	. 525	. 524	, 526 , 555	1 .8
Tin eans and other tinware doubters.  Lumber and allied products.  Furniture.  do  Lumber, sawnills.  do  Machinery, excl. trans. equip.  do		. 491 . 735	. 491	.492 .739	. 497 . 739	. 503 . 741	. 505	. 496		. 507	. 506		7
tractors) dollars		. 796	. 797	. 797	. 801	. 799	. 798	, 795	. 801	. 799	. 802	. 806	. 8
Electrical machinery, apparatus, and suppliest dollars		. 749	. 753	. 755	: . 756	. 757	. 764	. 762	. 756	, 757	. 752	. 757	.7
Engines, turbines, water wheels, and windmills dollars. Foundry and machine-shop products		. 804	.813	, 807	. 803	. 797	, 803	. 803	. 813	. 805	. 822	. 834	. 8
Machine tools*do		. 726 . 769	. 723 . 766		. 726 . 767	. 730 . 766	. 728 . 766	. 730	. 733 . 760	. 734 . 766	. 740 . 769	. 745 . 768	
Radios and phonographs		. 595 . 701	, 606 , 696	, 614	. 611 . 700	. 606 . 701	.614	. 621	. 611	, 621	.618	. 613	.6
Brass, bronze, and copper products dollars		,749	, 743	, 748	. 749	. 750	. 755	. 762	, 765	. 775	r.777	. 799	.8
Stone, clay, and glass productsdo Brick, tile, and terra cotta‡do		. 664 . 558	, 662 , 554	. 664 . 553	. 664 . 551	. 664 . 551	. 664	. 665 . 566	. 668 . 568	. 565	, 566	. 671 . 572	. 6
Glass do do Transportation equipment do do do do do do do do do do do do do	-	. 746 . 894	. 738	. 741	. 739	. 739		. 742	. 743	. 900	. 898	. 746	.7
Aircraft* do do Automobiles do do Shiphuilding*	1	. 741	. 730	.734	. 733	. 732	. 742	. 738	. 739	950	7.951	. 755 . 955 . 891	.7
Shipbuilding* do Nondurable goods do Chemical, petroleum, and coal products		. 846 . 607	, 857 , 608	. 860 . 610	, 859 , 609	. 862 . 615	. 869	. 862			. 877	. 613	. 6
Chemicals t dollars		. 756 . 800	. 756 . 803	. 746 . 800	. 742 . 801	. 760 . 803	. 777 . 802	. 783 , 804	. 778		. 757 . 798	, 765 , 811	.7
Paints and varnishes do Petroleum refining do		. 718 . 974	.719 .975	.718	. 717	.716	.717 .983	. 721	.720 .977	. 722	. 720 r. 963	, 731 r, 966	.7
Rayon and allied productsdo		. 676 . 641	. 674	. 672	. 672 . 643	. 673	. 675 . 641	. 676 . 625	. 672 . 615	. 682	. 685 . 610	. 690 . 632	.6
Baking do		. 635 . 677	. 631 . 680	. 630 . 681	. 636 . 689	. 637 . 688	. 639 . 691	. 640 . 689	. 643 . 691	. 641	. 635 . 684	. 640 . 686	6.6
Leather and its manufactures do Boots and shoes do Boots	-	, 534 , 508	. 537	. 541	. 543 . 521	. 555	. 553	. 553	. 554	. 558	. 557		. 5
Paper and printing do-	J	. 783 . 635	. 783 . 638	.789	. 793 . 637	. 794 . 638	. 797	. 791 . 649	789			. 793 . 656	.7

r Revised.

†Data for tin cans, etc., electrical machinery, and chemicals revised beginning August 1940 on the basis of more complete reports; this revision, which could not be extended to earlier months, lowered the August indexes about 1 percent. For similar revisions in data for brick, tile, etc., see note marked "‡" on p. 29 of the December 1940 Survey.

\*New series. Earlier monthly data are available upon request.

Monthly statistics through December 1939, to- gether with explanatory notes and references	1941						194	10					
to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem- ber
EMPLO	YME	NT C	ONDI	TION	S ANI	D WA	GES-	Cont	inued				
WAGES—Continued											İ		
Cactory average hourly earnings—Continued. U. S. Department of Labor—Continued.			İ		į								
Nondurable goods—Continued. Rubber products dollars		0. 776	0. 777	0, 779	0.779	0 778	0.780	0, 785	0, 779	0. 780	0, 774	0. 781	0. 784
Rubber tires and inner tubesdo Textiles and their productsdo		. 965 . 499	. 964	. 963 . 505	. 966 . 495	968 496	. 967 . 496	. 971	. 960 . 512	. 971 . 514	7.962 509	7. 971 . 504	. 971
Fabrics do Wearing apparel do		. 481	. 484	. 482	. 482	484	. 484	. 486	. 486 . 558	.487	.487	. 487 . 539	. 488
Tobacco manufacturesdo		. 496	. 491	. 490	. 493	497	. 505	. 502	. 492	.487	. 184	.486	, 490
actory average weekly earnings, by States:  Delaware	98.0	90. 7	92.1	93. 4	96.3	94. 9	94.6	94.6	90. 4 111. 0	93, 1	95. 4	97.7	r 104. 0
Massachusetts	115, 6 107, 6	108. 7 98. 9	108. 8 95. 9	108. 6 98. 6	108. 2 96. 7	108. 7 97. 6	110. 3 98. 7	109. 6 101. 1	101.3	112.0 104.2	113, 5 103, 8	112. 4 102. 7	116, 8 108, 8
New Jersey 1923-25=100 New York 1925-27=100	133.8 104.5	$\frac{117.2}{96.1}$	116. 4 95. 4	118. 6 97. 4	118.7 95.1	120, 4 96, 2	122. 6 97. 5	121.3 97.6	122. 6 99. 4	126. 6 101. 0	127. 5 100. 8	127. 6 100. 4	134, 9 104, 1
Pennsylvania 1923-25 = 100 Wiseonsin† 1925-27 = 100	117. 9 117. 6	107. 8   106. 1	105, 2 107, 8	106, 3 109, 0	105. 9 109, 1	107. 0 111. 1	108.9 111.0	107. 9 107. 4	$\frac{111.8}{110.3}$	113. 6 111. 4	115.8 114.6	* 115. 5 116. 0	120, 9 7 119, 0
iscellaneous wage data: Construction wage rates (E. N. R.):				1							]		
Common labordol. per hour Skilled labordo	. 711 1. <b>4</b> 7	. 685 1. 47	. 685 1. 47	. 685 1. 47	. 685 1. 47	. 690 1. 47	. 703 1. 47	. 707 1. 48	. 707 1. 48	.711 1.48	. 711 1, 48	. 711 1. 48	.711 $1.48$
Farm wages without board (quarterly) dol. per month	36, 61	35. 27			36. 41			37. 18			36. 84		
Railway wages (avg., class I)dol. per hour Road-building wages, common labor:		.742	.751	. 735	. 731	. 725	. 728	. 723	. 719	. 737	. 725	.741	. 746
United States, average dol. per hour- East North Central do	. 43	, 41 , 59	. 43 . 62	. 41	. 42	, 45 , 64	. 46 . 63	. 47 . 61	. 47 . 62	. 47 . 61	. 48	. 48	. 4- . 6:
East South Centraldo	.68	. 31	. 33	. 33	. 33	. 33	. 33	. 35	. 35	. 34	. 35	. 34	, 3;
Middle Atlanticdodododo	. 59 . 51	. 57 . 55	. 62 . 59	. 59 . 55	. 57 . 55	. 52 . 56	. 54 . 56	, 53 , 56	. 54 . 56	. 53 . 55	. 54 . 54	, 56 , 54	. 58
New England do	. 55 . 70	. 50 . 71	. 50 . 72	. 53 . 70	. 58 . 74	. 53 . 67	. 49 . 68	. 49 . 68	. 50 . 68	. 50	. 51	. 56	. 58 . 71
South Atlantic do West North Central do do do do do do do do do do do do do	, 34 , 47	. 32	.32	. 32	, 33 , 45	, 33 , 45	, 33 , 46	. 32 . 47	. 34 . 47	. 33	. 34	, 35 , 49	. 3-
West South Centraldo	, 38	. 39	. 39	. 39	. 38	.38	. 39	. 38	. 38	. 38	. 38	. 37	. 38
PUBLIC ASSISTANCE otal public assistance and earnings of persons													
employed under Federal work programs† mil. of dol		244	249	254	248	239	219	212	213	203	216	209	218
Obligations incurred for:§ Special types of public assistancedo		50	51	51	51	51	52	53	53	53	54	55	56
Old-age assistance*dodo		38	39	38	38	39	39	40	40	40	41	41	4:
General reliefdo Subsistence payments certified by the Farm		42	40	39	37	34	31	32	32	29	29	29	30
Security Administration mil. of dol. Earnings of persons employed under Federal		2	2	3	3	2	2	1	1	1	1	1	ָי ע י
work programs: Civilian Conservation Corpsmil. of dol		19	20	17	18	18	16	18	19	17	18	19	16
National Youth Administration: Student aiddo		3	3	3	3	3	2	(a)	(a)	(0)	2	3	
Work projectsdododododo		6 110	6 115	6 124	$\frac{6}{120}$	6 114	100	97	7 5 97	5 • 93	102	5 93	₽ 102
Other Federal agency projects financed			113	10	10	10	100	8	7	6	4	4	p 3
Other Federal agency projects financed from emergency funds† mil. of dol. Carnings on regular Federal construction		13		25	30	- 1	36	39	44	47	56	69	▶ 88
projects* mil. of dol	<u></u>	25	24			34	30 1	39	1-1-1	47	1 20	1 69	1 200
			-	FINA	NUE						1		
BANKING cceptances and com'l paper outstanding:													ļ
Bankers' acceptances, total mil. of dol	213	229	233	230	223 0	214	206	188	182	177	187	197	209
Held by Federal Reserve banks dododododo	168	0 179	188	0 184	178	0 171	166	152 152	148	142	149	159	16
Bills bought do	103 65	111 68	123 65	121 63	118 61	113 58	112 54	103 49	103 44	100 42	96 53	99 60	10
Own bills do Bills bought do Held by others do Commercial paper outstanding do	45 232	50 219	45 226	46 233	$\frac{45}{239}$	43 234	40 224	36 232	34 245	35 251	38 252	38 232	4 21
pervised by the Farm Credit Adm.:							İ						
Total, exel. joint-stock land bks.† mil. of dol	2, 964 2, 489	3,046 $2,588$	3, 047 2, 580	3, 053 2, 568	3, 059 2, 560	3, 058 2, 553	3, 060 2, 549	3, 056 2, 540	3, 050 2, 534	3, 035 2, 526	3, 008 2, 517	2, 986 2, 508	2,97 $2,50$
Federal land banks do Land Bank Commissioner do	1, 844 645	1, 900 687	1, 897 684	1, 890 678	1, 886 674	I, 883 671	1,880 659	1, 875 665	1, 871 663	2, 526 1, 867 659	1,862 655	1,856 652	1,85
Loans to cooperatives, total do Banks for cooperatives, incl. central	92	95	94	91	88	83	81	82	83	89	96	96	9
bank mil. of dol	75	73 20	72 20	69 20	67 19	64 18	62 18	65	67 15	73 16	79 17	77 17	7
Agri. Mktg. Act revolving fund do Short term credit, total do do	$\frac{16}{382}$	20 36 <b>3</b>	373	394	412	422	429	15 434	433	420	394	383	38
Federal intermediate credit banks, loans to and discounts for:													
Regional agricultural credit corps., prod. credit ass'ns, and banks for		1				[					-		
cooperatives ofnill. of doldo	186 35	$\frac{162}{34}$	165 35	176 36	185 38	191 38	196 40	199 42	203 42	197 41	191 35	188 34	18
Production credit associations do Regional agr. credit corporations do	174	154 8	160	174	186	195	200 8	204 8	203	195	180	173	17
Emergency crop loans to do	117	$11\widetilde{6}$	118	124	128	129	130	129	128	127	122	119	11
Joint-stock land banks, in liquidation, do	50 47	52 63	52 62	52 61	52 58	52 56	52	52 54	53	51 52	51 51	51 51	5
Bank debits, total (141 cities) do do do do do do do do do do do do do	37, 645 15, 147	34, 717 14, 739	29, 482 12, 138	34,738 15,201	34, 769 15, 519	34, 195 14, 536	31,960 13,110	31, 845 13, 612	29,918 11,604	30, 861 12, 594	14, 952	35, 771 14, 952	42, 95 18, 62
Outside New York City dodo	22, 498	19,978	17, 344	19, 537	19,250	19, 659		19, 233	18, 314		21, 365	20, 819	24, 32

Monthly statistics through December 1939, to- gether with explanatory notes and references	1941				·		19	40					
to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	October	Novem- ber	Decem- ber
		]	FINAN	ICE—	Conti	nued			1	I	1	<u> </u>	<u> </u>
BANKING—Continued					i					1			
Federal Reserve banks, condition, end of mo.:	23, 306	19, 223	19, 497	19, 677	20, 042	20, 585	21, 408	21, 801	22, 176	22, 440	22, 865	23, 617	23, 262
Assets, total mil. of dol Reserve bank credit outstanding, total mil. of dol	2, 250	2, 503	2, 547	2, 529	2, 518	2, 519	2, 531	2, 484	2, 516	2, 485	2,412	25, 017	2, 195
Bills bought do Bills discounted do United States securities do	0 2 2, 184	0 7 2,477	0 7 2,477	0 4 2,475	0 3 2,467	$\begin{array}{c} 0 \\ 3 \\ 2,477 \end{array}$	0 2 2,466	0 4 2,448	0 4 2,436	0 5 2, 434	0 4 2,333	0 4 2, 199	2, 184
Child States Securities	20, 285 19, 941	15, 975 15, 561	16, 181 15, 813	16, 451 16, 076	16, 809 16, 428	17, 346 16, 994	18, 120 17, 754	18, 579 18, 202	18, 959 18, 618	19, 272 18, 940	19, 632 19, 289	19, 881 19, 586	20, 030 19, 751
Liabilities, total do Deposits, total do do	23, 306 16, 396	19, 223 13, 422	19, 497 13, 630 12, 328	19, 677 13, 815 12, 423	20, 042 14, 152	20, 585 14, 575	21, 408 15, 213 13, 781	21, 801 15, 575	22, 176 15, 867	22, 440 16, 063	22, 865 16, 218	23, 017 16, 191	23, 262 16, 127
Federal Reserve notes in circulation _do	13, 930 6, 380 5, 884	12, 150 5, 559 4, 832	5, 692 4, 872	5, 828 4, 931	12, 919 6, 149 4, 941	13, 237 6, 385 5, 057	6, 857 5, 199	13, 498 6, 514 5, 248	13, 541 6, 525 5, 370	13, 727 6, 655 5, 450	14, 208 6, 960 5, 577	14, 215 6, 849 5, 743	14, 020 6, 615 5, 931
Reserve ratiopercent_ Federal Reserve reporting member banks, con- dition, Wednesday nearest end of month:	91.0	87. 5	87. 5	87. 8	88.0	88. 4	88. 8	89, 2	89. 3	\$9, 6	90.1	90. 6	90. 8
Deposits: Demand, adjustedmil. of dol	22, 932	19, 199	19, 414	19, 175	19, 696	20, 287	20, 510	20, 984	20, 901	21, 152	21, 858	22, 187	22, 299
Demand, except interbank: Individuals, partnerships, and corpora-		,											
tions mil. of dol States and political subdivisions do United States Government do	22, 401 1, 579 214	18, 843 1, 332 561	18, 929 1, 432 559	18, 743 1, 351 562	19, 253 1, 594 560	19, 696 1, 578 560	20, 167 1, 434 515	20, 499 1, 497 505	20, 415 1, 440 509	20, 741 1, 463 508	21, 266 1, 651 506	21, 771 1, 495 509	22, 324 1, 595 451
Time, except interbank, totalmil. of dol_ Individuals, partnerships, and corpora-	5, 448	5, 269	5, 302	5, 373	5, 323	5, 3 <b>3</b> 3	5, 352	5, 341	5, 380	5, 381	5, 371	5, 397	5, 45
tions mil. of dol States and political subdivisions do Interbank, domestie do	5, 240 185 9, 076	5, 047 205 8, 029	5, 085 201 8, 085	5, 165 188 8, 424	5, 121 183 8, 460	5, 120 191 8, 431	5, 146 183 8, 577	5, 144 175 8, 239	5, 174 182 8, 505	5. 187 170 8, 734	5, 171 175 8, 707	5, 180 192 8, 843	5, 234 196 9, 068
Investments, total do do	16, 368 9, 950	14, 675 8, 877	14, 740 8, 851	14, 666 8, 848	14, 881 8, 960	15, 049 9, 081	15, 124 9, 202	15, 461 9, 457	15, 622 9, 361	15, 544 9, 280	15, 693 9, 374	15, 774 9, 543	16, 137 9, 719
Buils	685 7, 051 2, 214	648 6, 482 1, 747	647 6, 469 1, 735	509 6, 518 1, 821	593 6, 496 1, 871	627 6, 528 1, 926	757 6, 382 2, 063	791 6, 567 2, 099	705 6, 573 2, 095	628 6, 540 2, 112	736 6, 804 1, 834	784 6, 898 1, 861	61 6, 979 2, 129
Bills do do Notes do Obligations fully guaranteed by U. S. Government do Uther securities do Loose total	2, 744	2, 414	2, 421	2, 380	2, 427	2, 399	2, 405	2, 418	2, 584	2, 582	2, 627	2,707	2, 743
Loans, total do Commercial, industrial, and agricultural	3, 674 9, 308	3, 384 8, 499	3, 468 8, 528	3, 438 8, 649	3, 494 8, 661	3, 569 8, 475	3, 517 8, 462	3, 586 8, 517	3, 665 8, 566	3, 682 8, 785	3, 692 8, 909	3, 524 9, 128	3, 67 <i>8</i> 9, 390
Open market paper do	5, 076 314	4, 295 321	4, 324 332	4, 414 337	4, 409 326	4, 367 322	4, 438 301 380	4, 441 291	4, 480 294	4. 630 297	4, 773 304	4, 911 299	5, 018 301
To brokers and dealers in securities do Other loans for purchasing or carrying securities mil. of dol.	458 459	614 485	609 478	625 476	626 474	478 481	471	419 474	390 463	446 460	410 455	467 460	584
securities mil. of dol Real estate loans do Loans to banks do	1, 229 35 1, 737	1, 183 54 1, 547	1, 185 52	J, 185 51 1, 561	1, 187	1, 189 46	1, 199 40 1, 633	1, 210	1, 219 48	1, 220	1, 222	1, 228 39	1, 230 37
Other loans do Instalment loans to consumers:*  By industrial banking companies:	1, 737	1, 547	1, 548	1, 901	1, 587	1, 592	1,050	1, 642	1,672	1, 691	1, 709	1,724	1, 755
Loans made do Repayments do Amount outstanding, end of month do		40.9 40.1 257.4	39, 9 38, 4 258, 9	46. 4 41. 7 263. 6	47. 8 43. 1 268. 3	48. 2 42. 6 273. 9	47. 0 42. 6 278. 3	45.3 44.2 279.4	42. 6 42. 0 280. 0	41. 0 38. 5 282. 5	44, 4	43, 7 43, 1 283, 7	48.6
By personal finance companies: Loans madedo		65,6	62. 4	80. 7	76. 5	78.6	79.1	78. 4	76.8	69. 2	283. 1 74. 3	77.4	287. 1 107. 6
By personal finance companies:  Loans made do Repayments do Amount outstanding, end of month do Money and interest rates:		60. 7 439. 4	61. 3 440. 5	73. 0 448. 2	69. 8 454. 9	71. 3 462. 2	70. 3 471. 0	72. 7 476. 7	70. 0 483. 5	68. 4 484. 3	74. 1 484. 5	74. 8 487. 1	89. 505.
Bank rates to customers: New York City percent				2.03			2.00			2. 14			2.00
7 other northern and eastern citiesdo 11 southern and western citiesdo				2. 67 3. 35			2. 49 3. 38			2. 56 3. 43			2, 53 3, 36
Bond yields, Moody's (see p. 36). Discount rate (N. Y. F. R. Bank) do Federal land bank loans do	1.00 4.00	1, 00 4, 00	1.00 4.00	1.00 4.00	1, 00 4, 00	1, 00 4, 00	1.00 4.00	1.00 4.00	1.00 4.00	1.00 4.00	1. 00 4. 00	1.00 4.00	1. 00 4. 00
Federal intermediate credit banks loans do Open market rates, N. Y. C.: Prevailing rate:	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
Acceptances, prime, bankers, 90 days	716 15-58	746 1455	716	7 16	316	716	716	$\frac{7_{16}}{1_2 - 5_8}$	. 5i0	710	516	7 (6	. 34
Com'l paper, prime, 4-6 monthsdo Time loans, 90 days (N. Y. S. E.) do Average rate:	134	11/4	\$2-58 1\$4	132-58 134	15-58 114	12-58 114	32-58 134	114	12-58 124	15-56 114	1½-58 114	16-58 114	135-54 135
Call loans, renewal (N. Y. S. E.) do	1.00 .02	1.00 .01	1.00	1.00 .02	1.00 .02	1, 00 . 06	1.00	1.00 .05	1.00	1.00 .05	1.00	1.00	1.00
Av. yield, U. S. Treas, notes, 3-5 yrsdo Savings deposits: Savings banks in New York State:	.43	. 47	. 46	. 42	. 45	. 65	, 76	. 57	. 58	. 48	, 43	. 34	. 35
Amount due depositors mil. of dol U. S. Postal Savings:	5, 664	5, 616	5, 632	5, 676	5, 660	5,644	5, 670	5, 631	5,629	5, 657	5, 635	5, 639	5, 683
Balance to credit of depositors do Balance on deposit in banks COMMERCIAL FAILURES†	1, 314 35	1, 290 50	1, 297 48	1, 301 45	1, 303 44	1, 299 1 43	1, 293 43	1, 297 42	1, 298	1, 296 40	1, 296 r 38	1, 298 40	1, 304 38
Grand total number Commercial service, total do	1, 124	1, 237	1,042	1, 197	1, 291	1, 238	1, 114	1, 175	1, 128	976	1, 111	1, 024	1,08
Construction, total do Manufacturing and mining, total do	43 54 161	44 69 212	48 66 184	55 63 202	72 78 246	46 70 245	48 61 207	50 65 206	49 49 196	49 58 173	44 71 200	40 53 196	5 18
Mining (coal, oil, miscellaneous) do Chemicals and allied products do Food and kindred products do Chemicals and control of the control of th	7 7	3 7 41	6 7 36	5 11 35	11 7	5 14 33	7 7 29	7 16 30	8 9	7 8	6 8	6 15	1:
Lumber and products dododo	27 15 6	21 10	21 8	30	54 24 14	33 34 10	30 8	30 29 14	21 28 7	22 24 7	40 21 7	29 22 14	2
Leather and leather products do Machinery do Paper, printing, and publishing do Stone, clay, and glass products do	6	11 8	13 7	8	7 7	14 13	9	4 11	9	10 7	6 14	7 11	10
Textile-mill products and appareldo	44	14 4 66	19 2 42	19 3 41	32 6 53	27 2 54	20 3 57	12 2 56	24 3 46	20 2 39	20 3 54	19 1 44	59
Transportation equipment do Miscellaneous do	1 23	4 23	1 22	4 27	4 27	3 36	3 23	4 21	4 23	- 6	2	4 21	2:
r Revised.													

Revised.

Revised series. See footnote marked "f" on page 32 of this issue.

\*New series. For data beginning 1929 for industrial banking companies, see p. 18 of the September 1940 Survey; data beginning 1929 for personal finance companies will Digitized for Floating subsequent issue.

http://fraser.rs.tolouisfed.org/

Monthly statistics through December 1939, to- gether with explanatory notes and references	1941	~					194	10					
to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem ber
		]	FINAN	CE—	Conti	nued			·				·
COMMERCIAL FAILURES†—Continued													
Failures—Continued. Retail trade, total	771 95 11, 888 3599 4, 217 197 88 894 293 555 214 163 820 7 433 5, 084 1, 629	800 112 15, 279 614 1, 509 4, 896 85 75 2, 096 251 88 204 40 335 39 664 157 862 5, 663 2, 597	642 102 13, 472 1, 655 4, 876 290 1, 104 586 58 247 512 856 52 497 214 4, 503 1, 863	754 123 11, 681 752 608 4, 274 142 336 849 676 470 242 2109 267 711 696 107 309 4, 647 1, 349	781 114 16, 247 911 1, 547 6, 853 488 52 2, 627 180 92 1, 344 182 752 251 1, 040 5, 270	757 120 13, 068 570 1, 201 4, 506 200 117 750 814 432 214 432 216 278 33 836 87 540 5, 145	685 113, 734 1, 100 984 4, 953 440 1, 002 548 132 251 251 225 1, 026 1,	738 116, 213 594 7, 050 2, 250 253 619 348 254 64 909 272 156 1, 484 58 383 5, 964	732 102 12, 997 562 1, 272 4, 386 421 31 770 845 5 123 197 325 288 197 171 40 159 5, 056	588 108 11, 397 541 893 4, 740 1, 345 272 866 49 49 49 112 695 259 316 3, 563 1, 663	681 115 12, 715 574 5, 247 361 432 1, 074 227 92 100 142 890 69 1, 443 37 380 4, 194 1, 846	646 899 16, 572 596 89, 090 3, 067 444 1, 512 358 369 775 250 255 838 1, 399 578 4, 699 1, 349	69 10 13, 30 66 1, 04 5, 92 11 44 2, 34 2, 34 2, 34 2, 34 2, 34 2, 34 2, 34 42 87 70 15 42 42 87 11 44 40, 94 41 42, 94 42 42 42 42 42 43 44 44 44 45 42 42 42 42 42 44 44 44 45 42 42 42 42 44 44 45 46 46 46 46 46 46 46 46 46 46 46 46 46
LIFE INSURANCE													
(Association of Life Insurance Presidents)													
Mortgage loans, total		24, 042 4, 533 658 3, 875 1, 722 2, 507	24, 130 4, 543 659 3, 884 1, 720 2, 496	24, 240 4, 552 661 3, 891 1, 711 2, 484 14, 035	24, 339 4, 555 661 3, 894 1, 718 2, 472 14, 218	24, 420 4, 573 662 3, 911 1, 716 2, 467	24, 494 4, 591 663 3, 928 1, 714 2, 463 14, 347	24, 623 4, 608 663 3, 945 1, 714 2, 453 14, 527	24, 719 4, 621 663 3, 958 1, 716 2, 445 14, 624	24, 869 4, 650 663 3, 987 1, 710 2, 436	24, 963 4, 670 666 4, 004 1, 707 2, 425 14, 769	25, 076 4, 694 664 4, 030 1, 701 2, 413	25, 170 4, 693 663 4, 034 1, 661 2, 398 15, 034
Gov't, (domestic and foreign), total.do   U. S. Government   do   Public utility   do   Railroad   do   Other   do   Cash   do   Other admitted assets   do		6, 370 4, 623 3, 449 2, 644 1, 465 890 462	6, 373 4, 597 3, 464 2, 655 1, 494 921 464	6, 396 4, 624 3, 481 2, 659 1, 499 983 475	6, 529 4, 756 3, 504 2, 668 1, 517 906 470	6, 517 4, 735 3, 509 2, 717 1, 582 875 464	6, 520 4, 721 3, 545 2, 708 1, 574 952 427	6, 651 4, 852 3, 572 2, 699 1, 605 897 424	6, 738 4, 929 3, 579 2, 694 1, 613 888 425	6, 811 4, 991 3, 598 2, 717 1, 566 922 459	6, 819 4, 983 3, 622 2, 731 1, 597 933 459	6, 866 5, 010 3, 619 2, 745 1, 621 955 462	6, 889 5, 036 3, 784 2, 689 1, 673 863 519
Policies and certificates, total number thousands thousands do Industrial do Ordinary do Value, total thous, of dol Group do Industrial do Ordinary do Premium collections. total do Group do Industrial do Ordinary do Premium collections. total do Group do Industrial do Ordinary do Ordinary do Ordinary do Ordinary do Ordinary do Ordinary do Industrial do Ordinary do Ordinary do Ordinary do Ordinary do	689 30 439 219 573, 124 35, 744 126, 458 410, 922	659 32 400 226 7 652, 341 134, 507 113, 111 7 404, 723 286, 934 42, 185 15, 848 63, 512 165, 389	697 25 439 232 561, 638 38, 120 125, 226 398, 292 263, 077 25, 562 12, 451 56, 154 468, 910	770 26 483 262 616, 085 37, 556 138, 545 439, 984 277, 439 27, 248 12, 960 62, 337 174, 894	766 30 472 263 624, 770 39, 800 135, 852 449, 118 268, 866 24, 971 12, 239 69, 543 162, 113	793 42 494 256 620, 357 44, 869 141, 921 439, 567 266, 430 24, 750 12, 583 57, 252 171, 845	714 35 446 233 597, 450 48, 946 128, 232 420, 272 256, 608 25, 473 11, 594 57, 112 162, 429	697 33 428 235 605, 326 43, 520 124, 192 437, 614 267, 714 35, 043 12, 812 55, 547 164, 312	683 32 426 225 579, 283 53, 757 123, 111 402, 415 246, 254 22, 854 12, 339 55, 451 155, 610	691 28 443 220 7 549, 955 40, 720 127, 974 7 381, 261 248, 824 25, 938 12, 303 60, 409 150, 174	798 35 506 256 648, 903 55, 244 146, 465 447, 194 246, 403 21, 941 12, 368 51, 766 160, 328	721 28 468 226 560, 912 34, 256 134, 859 391, 797 251, 508 28, 454 11, 844 56, 278 154, 932	800 61 49 23 694, 740 108, 001 142, 37 444, 360
(Life Insurance Sales Research Bureau)											,		ĺ
Insurance written, ordinary, total thous of dol_New England do.   Middle Atlantic do   East North Central do   West North Central do   South Atlantic do.   East South Central do.   East South Central do.   East South Central do.   West South Central do.   Mountain do.   Mountain do.   Pacific   do   Lapse rates   1925-26=100	522, 762 43, 440 151, 318 121, 164 46, 963 49, 473 19, 207 35, 973 12, 348 42, 876	517, 622 41, 323 151, 309 121, 339 47, 560 48, 294 17, 829 38, 470 12, 496 39, 002	506, 212 39, 633 144, 717 120, 473 46, 661 47, 164 17, 657 36, 141 12, 761 41, 005	567, 872 43, 149 159, 172 132, 728 53, 070 53, 054 21, 969 42, 665 14, 730 47, 335	574, 453 43, 976 158, 874 132, 454 54, 293 57, 784 20, 752 42, 825 15, 754 47, 741	571, 625 42, 416 157, 222 131, 230 58, 864 55, 897 21, 857 41, 550 15, 154 47, 435	553, 086 41, 727 146, 613 123, 270 54, 290 58, 094 24, 711 44, 595 14, 956 44, 830 91	566, 061 40, 743 151, 409 129, 284 58, 097 57, 633 22, 218 45, 349 14, 893 46, 435	528, 330 39, 632 133, 296 119, 572 54, 877 52, 751 20, 882 42, 674 15, 994 48, 652	38, 056	573, 504 44, 112 158, 087 130, 687 56, 173 56, 987 21, 624 41, 778 14, 747 49, 309	505, 474 38, 381 139, 103 115, 940 47, 328 50, 654 19, 440 37, 908 12, 924 43, 796	596, 534 40, 07: 159, 584 137, 456 58, 52: 61, 07: 25, 230 46, 644 16, 370 51, 570
MONETARY STATISTICS													
Foreign exchange rates: Argentina dol. per paper peso Belgium dol. per belga Brazil, official dol. per milreis British India dol. per rupee Canada dol. per Canadian dol. Chile dol. per Canadian dol. Chile dol. per reichsmark Colombia dol. per franc Germany dol. per reichsmark Italy dol. per lira Japan dol. per yen Mexico dol. per peso Netherlands dol. per guilder Sweden dol. per krona United Kingdom dol. per £ Gold:	. 298 (2) . 061 . 301 . 848 . 052 . 571 (2) . 400 . 050 . 234 . 205 (2) . 238 4. 034	. 298 . 168 . 061 . 301 . 880 . 052 . 572 . 022 . 401 . 050 . 234 . 167 . 532 . 238 . 3. 964	. 298 . 169 . 061 . 302 . 867 . 052 . 573 . 022 . 401 . 050 . 234 . 167 . 531 . 238 . 3, 963	. 298 . 170 . 061 . 302 . 829 . 052 . 571 . 021 . 401 . 050 . 234 . 167 . 531 . 238 . 3, 759	. 298 . 169 . 061 . 302 . 842 . 052 . 570 . 020 . 401 . 050 . 234 . 167 . 531 . 237 . 3, 526	. 298 1 167 060 301 810 052 570 019 400 050 234 167 1 531 238 3 274	298 (2)	. 298 (2) . 061 . 301 . 869 . 052 . 571 (2) . 400 . 050 . 234 . 199 (2) . 238 3. 805	. 298 (2) . 061 . 301 . 869 . 052 . 570 (2) . 400 . 050 . 234 . 200 (2) . 238 3. 979	. 298 (?) . 061 . 302 . 855 . 052 . 570 (2) . 399 . 050 . 234 . 199 (2) . 238 4. 034	. 298 (?) . 061 . 302 . 863 . 052 . 570 (2) . 400 . 050 . 234 . 203 (2) . 238 4. 033	. 298 (?) . 061 . 302 . 869 . 052 . 570 (2) . 400 . 050 . 234 . 204 (2) . 238 4. 036	2900 (2) 
Monetary stock, U. Smil, of dol Movement, foreign: Net release from carmark ¶thous. of dol Exportsdo Importsdo	22,116 $-52,812$ $4$ $234,246$	17, 931 40, 034 22 236, 413	18, 177 36, 954 53 201, 475	18, 433 -213, 447 18 459, 845	18,770 67, 162 33 249,885	19, 209 -36, 652 3, 563 438, 695	19, 963 -437, 234 1, 249 1,164,224	8	20, 913 66, 976 10 351, 563	21, 244 36, 628 13 334, 113	21, 506 -117, 947 17 325, 981	6	21, 99 7, 41 137, 17

Imports. do 234, 246 236, 413 201, 475 459, 845 249, 885 438, 695 1, 164, 224 519, 983 351, 563 334, 113 325, 981 330, 113 137, 178

\*Revised. | Average for May 1-9. | No quotation. | Average for June 1-15. | Or increase in carmarked gold (-). |
137 companies having 82 percent of total assets of all United States legal reserve companies. | Or increase in carmarked gold (-). |
30 companies having 82 percent of total life insurance outstanding in all United States legal reserve companies. | Revised series. Classification revised to conform to the "Standard Industrial Classification," issued by the Central Statistical Board, involving only a few changes in titles and transfers between classifications. Bakeries with retail outlets were shifted from manufacturing to retail trade. Coal mines, oil wells, quarries, etc., reported under mining, may be subtracted from the manufacturing group to give a true manufacturing total. For previous revision of 1939 data, see p. 31 of the March 1940 Survey.

Monthly statistics through December 1939, to- gether with explanatory notes and references	1941	1 1940											
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem ber
		-	FINA	NCE-	-Conti	inued							
MONETARY STATISTICS—Continued		1		1	1		1	1	[		!	:	
Gold—Continued. Production, estimated world total, outside													
U. S. S. R		, 104, 619	7 97, 588 7 81, 345	7 104, 051	r 106, 852 r 90, 940	r 106, 367 p 90, 554	7 104, 316 7 88, 267	r 110, 090	7 109, 656 2 93, 764	<sup>7</sup> 106, 969 <del>2</del> 90, 893			109, 516
Africa do		45, 562	44, 311	46,006	P 47, 516	p 48, 471	p 47, 000 15, 795	№ 93, 877 № 48, 481	p 48, 704	p 47, 565	₽ 98, 996 ₽ 49, 026	p 48, 262	p 93, 605 p 47, 837
Canada do United States⊙ do do do do do do do do do do do do do		14, 853 7 16, 955	14, 188 r 13, 300	15, 045 r 16, 201	14, 652 r 16, 391	15, 488 r 16, 483	15, 795	15, 982 r 18, 849	16, 318 16, 035	15, 416	16, 360 r 21, 744	p 16, 100 r 19, 692	₽ 16, 100 19, 434
		257, 116	179, 559	1	240 003	233, 901	231, 486	1	307, 780	341, 402	447, 526	i	338, 006
Currency in circulation, totalmil. of dol	8, 593	7, 376	7, 455	259, 423 7, 511	7, 559	7,710	7, 848	368, 330 7, 883	8,059	8, 151	8, 300	8, 522	8, 732
Exports thous of dol	319	452	298	657	594	177	884	15	180	139	87	68	123
Imports	. 348	5, 799 . 348	4,070 .348	5, 724 . 348	5, 170 . 348	4, 589 . 349	4, 673 . 348	5, 378 . 348	4, 107 . 348	4,656	4,857 .348	4, 721	4, 690 348
Canada §		23, 452 1, 653	22, 088 1, 690	22, 501 1, 786	24, 785 1, 770	22, 269 1, 997	23, 423 3, 096	23, 091 2, 042	22, 836 1, 791	23, 427 1, 795	1, 673		
Canada \$         do           Mexico         do           United States         do           Stocks, refinery, end of month:		8, 128 4, 852	6, 785 5, 611	1, 786 5, 723 5, 744	8, 140 6, 120	5, 619 5, 840	6, 511 5, 373	6, 861 5, 530	8, 120 4, 419	7, 990 5, 049	7, 090 5, 609	7, 104 6, 367	6, 499
Stocks, refinery, end of month: United States do		0, 100	·	1	1		1	1					i
		2, 469	2, 295	2, 447	1,385	1,870	3, 424	3, 997	1,605	1,557	1, 522	2, 107	1,730
CORPORATION PROFITS (Quarterly)			'									:	
Federal Reserve Bank of New York: Industrial corporations, total (168 cos.) ‡							1			ļ			
mil. of dol Autos, parts, and accessories (28 cos.) do				246. 6 92. 9			226. 0 72. 3			184. 8 19. 4			:
Chemicals (13 cos.) do Food and beverages (19 cos.) do				37. 1			32.9			30.1			
Machinery and machine manufacturing				17.1	Į.	1		ł	1	İ			:
Machinery and machine manufacturing (17 cos.) mil. of dol. Metals and mining (12 cos.) do. Petroleum (13 cos.) do. Steel (11 cos.) do. Miscellaneous (55 cos.) do. Miscellaneous (55 cos.) and do. Tublic utilities, except steam railways and telephone companies (net income) (52 cos.)				9. 0 4. 5			9.0			1 7			
Petroleum (13 cos.) do do				15.9 35.1			12.1			8.8 58.9			!
Miscellaneous (55 cos.); do				35.0			36. 7			37.0			
telephone companies (net income) (52 cos.)						1							
mil. of dol Federal Communications Commission:				61.4	1		52.0	1		į			
Telephones (net op. income) (91 cos.) do				62. 5			61. 9						
Railways, class I (net income) do	1 1			d 12.8			1.6	<b></b>	<b>-</b>			i	
Combined index, unadjusted				92.6			87. 2			ν 78. 4			p 111. 4
Railroads (class 1)				47.7			0.9			P 40.7			p 115. 4 p 71. 2
Utilities (13 cos.)do				147. 2			136. 4			₽ 109. 5			₽ 105. 0
PUBLIC FINANCE (FEDERAL)				ĺ	į								
Debt, gross, end of monthmil, of dol Public issues:	45,877	42, 128	42, 375	42, 559	42,663	42, 810	42, 971	43, 774	43,909	44, 075	r 44, 140	r 44, 277	45, 025
Interest bearing do Noninterest bearing do	39, 8 <b>9</b> 5 557	37, 364 509	37, 493 526	37, 531 557	37, 625 541	37, 671 555	37, 605 591	38, 337 584	38, 386 589	38, 419 593	7 38, 462 577	* 38, 502 566	39, 089 566
Special issues to government agencies and		[			[		l	,					ļ
trust funds mil. of dol. Obligations fully guaranteed by U. S. Gov't:	5, 426	4, 256	4, 356	4, 471	4, 496	4, 585	4,775	4, 853	4, 934	5, 063	5, 102	5, 209	5, 370
Ry agencies: 7	5, 915	5, 699	5, 673	5,663	5, 656	5, 535	5, 528	5, 526	5, 811	5, 808	5, 810	5, 919	5, 917
Federal Farm Mortgage Corpdo Home Owners' Loan Corporationdo Reconstruction Finance Corpdo	1, 269 2, 614	1, 269 2, 809	1, 269 2, 783	1, 269 2, 770	1, 269 2, 763	1, 269 2, 641	1, 269 2, 634	1, 269 2, 631	1, 269 2, 626	1, 269 2, 623	1, 269 2, 621	1, 269 2, 618	1, 269 2, 615
Reconstruction Finance Corpdo	1 007	1 006	1,096	1,096	1,096	1,096	1,096	1, 096	1, 096	1, 097	1, 097	1, 097	1, 097
Expenditures, total, including recovery and relieft	1,117,844	712, 994	668, 376	871, 554	792, 288	648, 814	933, 880	830, 599	708, 382	760, 286	870, 241		1,187,277
Revolving funds, netdodo	1,702	3, 979	654, 170 3, 812	815, 963 5, 633	756, 975 5, 988	642, 330 975	883, 092 3, 425	699, 794 5, 072	693,620 $-13,009$	757, 536 -8, 954	873, 936 -4, 939	-22,726	1,172,540 -486
Transfers to trust accounts† do Debt retirements do	7, 214	-5,000 790	10,000 394	49,958	20,000 9,325	3, 500 2, 010	47, 363	113, 520 12, 212	25, 195 2, 576	10,000 1,704	0 1, 244	20,000 792	15, 223
Receipts, total	371, 605 339, 778	314, 549 314, 549	443, 830 443, 830	934, 208 799, 391	304, 203 304, 230	399, 598 399, 598	784, 218 648, 323	367, 064 331, 221	566, 388 447, 196	711, 124 710, 584	365, 351 333, 258	484, 796 362, 078	740, 929 740, 226
Customs do Internal revenue, total do	33, 257 319, 169	35, 788 257, 969	25, 651 394, 688	28, 702 886, 370	26, 479 261, 772	26, 251 356, 508	28, 101 694, 932	25, 225 326, 141	23, 630 522, 813	22, 627 672, 540	29, 371 318, 578	27, 923 438, 484	740, 226 29, 783 692, 937
Income taxest do Social security taxes do	62, 729	45, 338	62, 663	665, 487	47,621	40, 197	463, 786	49,655	37, 645	431,669	44, 039	48.906	428, 722
Taxes from:		45, 263	177, 756	30, 481	39, 194	137, 299	31, 749	39, 098	139, 131	29, 437	37, 614	138, 013	34, 498
Admissions to theaters, etc⊗do Capital stock transfers, etc⊗do	1, 881 1, 271	1, 487 1, 087	1, 853 1, 043	2, 391 784	2, 001 948	1, 791 1, 593	1, 646 1, 833	1, 633 669	1, 734 7 488	1, 684 486	2, 021 772	2, 194 887	2, 208 1, 30e
Government corporations and credit agencies: Assets, except interagency, total_mil. of dol_	12, 645	12, 064	12, 078	12, 116	12, 176	12, 085	12, 021	12,092	12, 410	12, 371	12, 398	12, 518	12, 500
Loans and preferred stock, total do Loans to financial institutions (incl. pre-	8, 639	8, 920	8, 888	8, 914	8, 930	8, 922	8, 470	8, 513	8, 623	8, 583	8, 613	8, 680	8, 682
ferred stock) mil. of dol.  Loans to railroads do	1, 174	1, 232	1, 196	1, 180	1, 198	1, 170	1, 212	1, 202	1, 189	1, 194	1, 198	1, 208	1, 221
Home and housing mortgage loansdo	523 2, 424	504 2, 376	509 2, 365	517 2,377	521 2, 347	515 2, 355	524 2, 323	552 2, 342	553 2, 336	513 2, 348	512 2, 387	515 2, 387	516 2, 390
Farm mortgage and other agricultural loansmil. of dol	3, 209	3, 709	3, 700	3, 699	3, 705	3,700	3, 224	3, 233	3, 349	3, 328	3, 302	3, 280	3, 257
All other do U. S. obligations, direct and fully guaran-	1, 309	1, 100	1, 118	1, 140	1, 160	1, 183	1, 187	1, 185	1, 197	1, 200	1, 214	1, 291	1, 298
teed	950	900	895	895	891	893	879	871	846	824	834	827	829 502
Business propertydodododo	599 1, 190	553 652	552 644	555 629	558 610	559 608	562 1, 067	567 1, 967	569 <b>1</b> , 061	570 1, 081	597 1, 094	60t 1, 113	593 1, 141
All other assetsdodo	1,367		1, 100	1, 123	1, 187	1, 103	1,043	1, 075	1, 312	1, 313	1, 260	1, 296	1, 257

http://fraser.stlouisfed.org/

Monthly statistics through December 1939, to- gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	1941 1940												
	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem- ber
		]	FINAN	CE—	Conti	nued							
PUBLIC FINANCE (FEDERAL)—Con. Governmental corps, and credit agencies—Con. Liabilities, other than interagency, total		0.050				- 613	- 0	- 0.0					
Bonds, notes, and debentures:	8, 599 5, 915	8, 059 5, 700	8, 053 5, 675	8, 052 5, 664	8, 053 5, 657	7, 912 5, 535	7, 977 5, 529	7, 842 5, 526	8,400 1 5,811	8, 403 5, 809	8, 406 5, 808	8, 579 5, 919	8, 520 5, 917
Guaranteed by the U. Sdo Otherdo Other liabilities including reservesdo Privately owned interestsdo	1, 389 1, 294 417	1, 340 1, 019 398	1, 321 1, 057 400	1, 323 1, 065 401	1, 327 1, 069 403	1, 337 1, 039 404	1, 343 1, 105 405	1, 351 964 406	1, 354 1, 234 407	1, 356 1, 238 410	1, 354 1, 243 412	1, 422 1, 237 413	1, 395 1, 214 415
Proprietary interests of the U. S. Government mil. of dol Reconstruction Finance Corporation, loans out-	4, 046	3.607	4, 025	3, 663	3, 719	3, 770	3, 639	3, 844	3, 603	3, 558	3, 580	3, 526	3, 559
standing, end of month: ¶ Grand total† Section 5 as amended, total Banks and trust companies, including	1,804,379 770, 730	71.587,685 703.038	71,615,094 706, 458	71,619,293 715, 979	71,616,429 718, 030	71,611,515 712,328	1,635,255 720,085	1,651,829 749, 921		1,621,602 715,778	1,648,746 720, 324	1.698,511 751,498	1,712,764 . 763,653
receivers thous, of dol Building and loan associations do	112, 026 3, 998	96, 477 3, 506	94, 872 3, 647	93, 128 3, 480	90, 613 3, 637	89, 008 4, 138	87, 761 4, 347	86, 303 4, 270	85, 226 4, 625	83, 898 4, 597	83, 110 4, 690	109, 214 4, 581	115, 028 4, 268
Insurance companies do Mortgage loan companies do Railroads, including receivers do All other under Section 5 do	1, 906 168, 044 481, 961 2, 795	2, 478 142, 464 454, 194 3, 919	2, 457 142, 876 458, 841 3, 765	2, 433 145, 436 467, 887 3, 615	2, 389 146, 243 471, 747 3, 401	2, 354 146, 846 466, 093 3, 889	2, 331 145, 951 475, 856 3, 839	2, 313 146, 637 506, 623 3, 775	2, 188 149, 737 507, 627 3, 684	2, 176 151, 456 470, 039 3, 612	2, 105 157, 094 469, 769 3, 554	2, 077 159, 534 472, 596 3, 498	1, 998 165, 118 473, 881 3, 360
Emerg. Rel. and Censtr. Act, as amended: Self-liquidating projects (including financ- ing repairs) thous, of dol	19, 486	38, 232	38, 230	37, 870	38, 540	40, 010	19, 915	19, 784	20, 509	21, 262	31, 785	19, 581	19, 511
Financing of exports of agricultural sur- pluses. thous, of dol. Financing of agricultural commodities	47	47	47	47	47	47	47	47	47	47	47	47	47
and livestockthous, of dol. Direct loans to business enterprises (includ-	443	751	747	747	675	625	525	521	520	520	445	445	443
ing participations) thous, of dol Loans for National Defense under the Act	119, 061 58, 249	130, 377	131, 919	130, 704	130, 466	130, 566	130, 732	129, 945 10	129, 371	128, 676 4, 844	127, 906 14, 316	126, 008 50, 864	121, 678 38, 387
of June 25, 1940*thous, of dol. Total, Bank Conservation Act, as amended thous, of dol.	649, 195	535, 376	554, 240	550, 091	552, 134	548, 669	574, 558	570, 778		564, 516	564, 744	559, 420	556, 711
Drainage, levee, irrigation, etcdo Other loans and authorizations†do CAPITAL FLOTATIONS	83, 231 103, 936	83, 814 104, 596	83, 874 105, 249	83, 966 105, 796	83, 723 97, 028	85,740 98,851	83, 596 105, 797	83, 299 97, 524	83, 223	83, 360 102, 599	83, 409 105, 772	83, 507 107, 141	83, 460 128, 877
<b>Security Registrations</b> † (Securities and Exchange Commission)													
Total securities effective under the Securities Act of 1933thous, of dol.	415, 699	146, 482	249, 933	70, 996	245, 723	102, 761		200, 313	123, 242	130, 581		161, 748	322,618
Substitute securities*do Registered for account of othersdo	25, 150	1,300 1,300	1, 225 1, 088	6, 5 <b>1</b> 6 5, 752	8, 753 25, 382	3, 022 2, 469	5,694	457 4, 140	422 32, 246	15, 405 5, 851	5, 743 3, 369	2, 862 4, 758	4,859
Registered for account of issuers, exclusive of substitute securities thous, of dol Not proposed for sale. do. Proposed for sale:	390, 549 24, 620	143, 882 41, 507	247, 620 16, 307	58, 727 11, 798	211, 587 78, 522	97, 276 0	76, 464 20, 225	195, 715 429	90, 574 16, 717	109, 324 14, 162	278, 345 22, 219	154, 128 46, 931	317, 760 25, 594
Cost of flotation: Compensation to underwriters, agents, etcthous, of dol	10,677	4, 027	5, 547	2, 091	4, 632	3,126	1, 959	4,523	3, 410	3, 248	4, 874	3, 747	6, 881
Expenses do Net proceeds, total do To be used for:	1, 226 354, 025	702 97,645	1, 454 224, 312	457 44, 381	1, 042 127, 391	511 93,632	358 53, 923	1, 182 189, 581	374 70, 074	657 91, 257	1, 233 250, 019	695 102, 755	1,626 283,658
New moneydodo	18, 165	17, 133	17, 125	11, 291	43, 361	8 252	4, 293	22, 984	31, 996	45, 432	14, 899	9, 309	33, 863
Securities for investmentdo Securities for affiliationdo Other assetsdo	152, 841	2,370 25 0	10, 832 0 0	10, 232 0 1, 384	3, 943 0 0	2,556 0 0	9, 030 279 0	2.016	18,039 537	4.363 152	13	13, 381	$\frac{4,612}{249}$
Repayment of bonds and notes do Repayment of other debt do	154, 066 2, 093	73, 002 4, 558	180, 555 5, 420	8, 454 640	53, 532 7, 818	76 621 6, 105	38, 155 8	200 161, 423 997	19, 181 60	20 37, 342 2, 694	233, 624 697	69, 825 681	173 223, 900 1, 934
Retirement of preferred stock do	25, 711 0 1, 148	$\begin{array}{c} 0 \\ 2 \\ 555 \end{array}$	10, 249 (a) 132	12, 248	18, 316 28	99 0	2, 139 0	1	. 5	1, 123 (a)	512 4	9, 427	18, 256 (
Miscellaneous do.  Gross amount of securities less securities reserved for conversion or substitution, total		1	1	132	393	. "	18	52	. 196	132	270	40	672
Type of security:	1393, 713	143, 542	241, 143	60, 474	225, 510	99, 739			. 116,780	115, 167		158, 886	318, 850
Secured bonds	135, 365 60, 037 6, 537 31, 826 5, 598	47, 289 31, 270 40, 679 24, 303 0	153, 522 46, 506 17, 209 23, 369 536	13, 477 0 19, 366 19, 409 8, 223	44, 217 53, 866 84, 509 38, 424 4, 493	3, 200 75, 000 5, 039 14, 119 2, 381	58, 144 0 2, 254 6, 799 9, 685	105, 148 72, 000 11, 040 9, 209 2, 194	24, 878 16, 465	39, 541 22, 598 16, 016 19, 375 17, 637	230, 483 11, 429 23, 869 7, 397 130	70, 607 1, 766 24, 263 26, 578 35, 672	147, 045 107, 318 48, 907 15, 552
Type of registrant: Extractive industriesdo	0	323	2, 375	1, 957	10, 819	4, 864	75	3, 974	28	12, 750	3, 177	1, 731	250
Manufacturing industries do. Financial and investment do. Transportation and communications do. Electric light, power, heat, gas and water	114, 377 162, 693 69, 488	26, 293 4, 999 2, 184	122, 320 12, 282 18, 501	21, 567 16, 768 9, 210	61, 839 14, 374 705	86, 112 2, 745 3, 768	5, 726 9, 835 4, 337	81, 396 2, 186 0		38, 158 6, 815 0	70, 097 1, 779 7, 722	18, 243 49, 926 200	115, 942 19, 355 209
thous, of dol Other	43, 668 3, 487	107, 300 2, 444	85, 413 250	\$24 10, 150	84, 018 53, 755	$\frac{0}{2,250}$	54, 700 2, 210	111, 676 359	$13,319 \\ 28,323$	50, 386 7, 058	189, 833 700	78, 052 10, 734	171, 360 11, 740
Securities Issued‡ (Commercial and Financial Chronicle)										:			
Securities issued, by type of security, total (new capital and refunding) thous, of dol.  New capital, total do  Domestic, total do	417, 197 95, 321 95, 321	287, 877 95, 015 94, 140		70,638	117, 587 117, 587	251, 390 122, 020 122, 020	82, 728 82, 728	397, 300 397, 300	. 129, 776 . 129, 276	229, 314 113, 550 113, 550	710, 551 257, 391 257, 391	440, 266 263, 436 263, 436	189, 899 189, 899
Corporate, total do Bonds and notes:  Long term do	52, 789 50, 208	35, 470 19, 548	ı	30, 527	53, 925	89, 287	9, 771	46, 233	67, 938	68,006	47, 278	168,699	61, 13:
Long term	330 1, 154 1, 096	$\begin{array}{c} 0 \\ 2,284 \\ 13,638 \end{array}$	10,000 2,190	15, 957 0 3, 700 10, 870	100 15, 253 7, 547	79, 680 0 0 9, 507	7, 307 910 65 1, 489	43, 787 0 1, 096 1, 350	13, 427	63, 728 0 2, 720 1, 558	9,877	165, 756 0 864 2, 079	1,000 9,700

r Revised. a Less than \$500. ¶Includes repayments unallocated, pending advices, at end of month. †See note marked "‡" on p. 35 of this issue. †Includes \$154,350,000 in face amount installment certificates not included in the break-down by type of security. †Revised series. Data on security registrations revised beginning January 1938, see table 47, p. 15 of the November 1940 Survey. Data on total loans of the Reconstruction Finance Corporation and "other loans and authorizations" revised beginning January 1937 to exclude a loan of \$146,500,000 to the Rural Electrification Administration, advanced in varying amounts during 1937-39, now classified under allocations: this loan has been excluded from data shown in the Survey beginning with the October 1946 issue. Certain other comparatively small revisions have been made in the grand total; currently such revisions are not carried into the detail. \*New series. For data beginning 1938 for substitute securities, see table 47, p. 15 of the November 1940 issue.

Monthly statistics through December 1939, to- gether with explanatory notes and references	1941						19-	40					<del></del>
to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decer ber
· · · · · · · · · · · · · · · · · · ·		]	FINAN	CE-	Conti	nued				1			· ·
CAPITAL FLOTATIONS—Continued										Ì	i		
Securities Issued !—Continued (Commercial and Financial Chronicle)													
securities issued, by type of security—Con.  New capital—Continued.  Domestic—Continued.  Farm loan and other Government agen-												   	
rarti toan and other Government agen- cies. thous, of dol. Municipal, State, etc. do. Foreign, total do Corporate do Government do	2, 200 40, 332 0	58, 670 875 0	800 57, 363 0 0	5, 600 34, 511 750 0	5, 500 58, 162 0 0	3, 000 29, 733 0 0	70, 707	289, 458 61, 608 0	61, 338 500 0		112, 099 98, 014 0	42,000 52,737 0	128,
Government do United States possessions do do	0 0 321, 876	0 875 192, 862	0 0 0 347, 620	750 170, 850	0 0 227, 287	0 0 129, 370	0	0 0	0 500	0	0 0 453, 160	0 0 176, 830	415.
United States possessions   do	321, 876 321, 876 267, 890	192, 862 192, 862 137, 995	347, 620 211, 342	170,850	227, 287 227, 287 192, 353	129, 370 129, 370 83, 810	144, 455 101, 476	294, 173 294, 173 225, 623	152, 700 152, 700 111, 494	115, 764 112, 564 62, 465	453, 160 453, 160 345, 347	176, 830 176, 830 92, 487	415, 328,
Long term         do           Short term         do           Preferred stocks         do           Common stocks         do	248, 394 16, 670 2, 286 540	102, 433 0 35, 562 0	196, 870 0 14, 472 0	87, 049 3, 000 13, 750 0	154, 191 0 37, 546 617	83, 810 0 0	96, 147 5, 000 0 329		107, 047 0 4, 421 26	60, 449 836 1, 180	331, 651 0 13, 651 45	64, 475 2, 000 25, 595 416	285. 38, 3.
Farm loan and other government agenciesthous, of dol Municipal, State, etcdo	30, 800 23, 186	28, 800 26, 067	21, 695 114, 583	17, 992 49, 059	17, 350 17, 584	25, 150 20, 409	28, 870 14, 108	48, 400	27, 525 13, 681	26, 000 24, 099	28, 050 79, 764	59, 465 24, 879	14. 73.
Foreign, total         do           Corporate         do           Government         do           United States possessions         do	0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0		3, 200 0 0 3, 200	0 0 0 0	0 0	
orporate securities issued by type of borrower, total thous, of dol. New capital, total do	320, 678 52, 789 10, 243	173, 465 35, 470 13, 913	257, 346 46, 004 5, 249	134, 327 30, 527 1, 201	246, 279 53, 925 22, 598	173, 097 89, 287 6, 094	111, 248 9, 771 2, 826	271, 856 46, 233	: : 179, 432	130, 471 68, 006 17, 544	392, 625 47, 278 16, 268	261, 186 168, 699 2, 834	389, 61, 18,
Investment trusts, trading, and holding companies, etc	0 155	0 0	1,000 450	0 0	350 0	0, 0,94 0 280	0 0	4,772 0 0	25, 124	0 40	0 148	0 25	104
Land, buildings, etc. do. Public utilities do. Railroads do. Shipping and miscellaneous do.	10, 575 30, 395 1, 421	18,249 $31$ $3,277$	7,615 960 30,730	8, 407 7, 750 13, 169	16, 767 8, 114 6, 096	19,400 63,513	$\begin{array}{c} 4,217 \\ 2,000 \\ 728 \end{array}$	11, 256 15, 205 15, 000	30, 232 14, 292 200	18, 521 25, 576 6, 325	5, 444 15, 258 10, 160	141, 091 23, 840 909	4, 12, 25,
Refunding, total	267, 890 95, 908	137, 995 0	211, 342 115, 000	103, 799 24, 250	192, 353 50, 943	83, 810 79, 350	101. 476 1, 700	225, 623 93, 628	111, 494 60, 776	62, 465 7, 275	345, 347 86, 660	92, 487 53, 586	328, 29,
companies, etcthous, of dol_ Land, buildings, etcdo Public utilitiesdo	3, 837 134, 940	0 0 101, 903	0 575 90, 397	$\begin{array}{c} 0 \\ 780 \\ 32,269 \end{array}$	1,000 41,236	2, 960 1, 500	0 427 94, 020	0 829 117, 466	$\begin{array}{c} 0 \\ 77 \\ 23,811 \end{array}$	490 43, 300	0 367 207, 334	3, 592 23, 438	4, 1, 220,
Railroads do Shipping and miscellaneous do Domestic issues for productive uses (Moody's):*	9, 790 23, 415	20, 494 15, 598	5,370	35,000 11,500	82, 252 16, 923	0	5,000 329	13, 700	25, 300 1, 530	7, 900 3, 500	50, 558 428	1, 329 10, 541	73,
Total mil. of dol. Corporate do Municipal, State, etc do	80 47 33	37 12 25	28 9 19	45 26 19	67 22 45	52 25 27	36 7 29		100 53 47	103 63 40	67 40 27	211 165 46	
(Bond Buyer)									; r				
tate and municipal issues:  Permanent (long term)thous, of dol Temporary (short term)do	66, 675 175, 383	61, 589 156, 777	174, 916 118, 588	87, 006 134, 808	66, 583 122, 245	51, 033 224, 706	54, 946 75, 692	75, 979 234, 366	75, 122 77, 354	74,602 100,957	177, 552 117, 406	7 72, 278 167, 225	
COMMODITY MARKETS  Jolume of trading in grain futures:			2					l	<u> </u>		840	100	
Wheat mil. of bu do do	228 47	731 94	649 50	743 35	9C1 112	921 134	432 70	495 92	451 81	360 62	360 66	406 91	
SECURITY MARKETS Brokers' Balances (N. Y. S. E. members carrying margin accounts)	And the second s												1
Tustomers' debit balances (net) mil. of dol. Tash on hand and in banks do. Money borrowed do Tustomers' free credit balances do.	661 207 399 275	886 198 602 262	893 195 616 253	886 186 615 247	910 192 626 252	702 239 459 251	653 223 376 267	642 213 376 261	631 215 368 256	635 218 370 268	653 203 381 269	666 214 383 280	
Bonds Prices:	27.0	1	2.55	211	2.02	201	207			200	200	200	
Average price of all listed bonds (N. Y. S. E.)	93. 05	92.02	91.97	92.86	92.48	87. 87	90.14	90.96	91, 33	92.08	92.84	93. 58	93
Domestic do Foreign do Standard Statistics Co., Inc.: Composite (60 bonds)dol. per \$100 bond	97. 16 45. 81	95. 70 52. 00 82. 4	95. 68 51. 58 82. 2	96, 55 52, 77 82, 1	96, 51 48, 86 82, 5	92. 47 38. 38 79. 4	94. 93 39. 09	95, 62 40, 64 81, 2	95, 72 43, 28 81, 5	96. 56 43. 07 82. 7	97. 03 44. 86 83. 6	97. 78 45. 60 83. 9	45
Industrials (20 bonds) do Public utilities (20 bonds) do	85. 3 90. 5 101. 2	87. 3 101. 8	87.3 101.6	87. 3 101. 8	87. 5 101. 7 58. 2	85.3 99.3	78. 5 84. 7 98. 7 52. 0	86.3 100.2	86. 8 100. 2	87. 8 100. 6 59. 7	89. 2 100. 6 61. 0	90. 3 100. 5 60. 9	10
Rails (20 bonds) do do U.S. Treasury bonds do U.S. Treasury bonds do Guess (Securities and Exchange Commission):	64. 3 127. 7 110. 4	58. 2 120. 2 106. 0	57, 8 119, 1 105, 7	57. 2 119. 7 106. 7	119, 8 106, 7	53, 5 115, 3 104, 9	114. 6 104. 8	57. 1 120. 4 106. 3		122. 3 107. 7	124. 6 108. 8	127. 3 110. 7	12
Total on all registered exchanges:  Market valuethous, of dol. Face value do.		134, 462 208, 518	103, 351 153, 589	102, 858 163, 222	135, 784 210, 816	149, 103 219, 740	90, 317 134, 597	81,388 121,857	67, 057 99, 101	94, 701 148, 956	114, 881 185, 154	114, 606 186, 432	125, 248,
On New York Stock Exchange:  Market value	125, 090 248, 732	101, 179 166, 112	81, 807 127, 344	81, 857 135, 832	108, 459 176, 998	115, 226 179, 936	74, 484 114, 651	65, 530 102, 228	53, 571 82, 424	78, 398 129, 205	93, 532 159, 704	95, 500 164, 080	103, 221,
face value, totalthous, of dol . U. S. Governmentdo	230, 987 2, 707	144, 917 3, 760	120, 384 2, 365	135, 239 3, 285	165, 116 4, 323	176, 105 8, 250	102, 663 3, 677	98, 120 2, 131	79, 705 2, 337	125, 965 1, 597	150, 981 2, 496	159, 006 2, 422	211.
Other than U. S. Govt., total .do  Domestic .do Foreign .do	228, 280 212, 637	141, 157 120, 903	118, 019 99, 176 18, 843	131, 954 110, 849 21, 105	160, 793 139, 547 21, 246	167, 855 144, 924 22, 931	98, 986 81, 058 17, 928	95, 899 82, 680 13, 309	77, 368 66, 566 10, 802	124, 368 109, 915	148, 485 129, 460 19, 025	156, 584 139, 191 17, 393	209, 190, 18.

<sup>\*</sup>Revised.

\*Corrections have been made in the 1939 figures for security issues and corresponding adjustments made in the totals as follows: By type of security—domestic corporate, long-term bonds and notes: \$1,300,000 added to new capital in March and \$1,000,000 to refunding in September.

By type of borrower—public utilities: \$1,300,000 added to new capital in March and \$1,000,000 to refunding in September.

New series. For data on domestic issues for productive uses beginning 1921, see table 34, p. 17, of the September 1940 Survey.

Digitized for FRASER

http://fraser.stlouisfed.org/

Federal Reserve Bank of St. Louis

Monthly statistics through December 1939, to- gether with explanatory notes and references	1941						194	<u> </u>					
to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem ber
		]	FINAN	ICE—	Conti	nued							
SECURITY MARKETS—Continued		l		ĺ					<u> </u>	}			<u> </u>
Bonds—Continued													
alue, issues listed on N. Y. S. E.: Face value, all issues	54, 139	53, 988	53,937	53, 853	53, 646	53, 414	52, 879	53, 431	53, 914	53, 913	54, 329	54, 237	54, 16
Hue, Issues Issues state of N. 1. S. E.: Face value, all issues mit. of dol. Domestic issues	49, 799 4, 340	49, 440 4, 548	49, 400 4, 537	49, 313 4, 540	49, 108 4, 538	48, 879 4, 535	48, 347 4, 532	48, 903 4, 528	49, 399 4, 515	49, 400 4, 514	49, 966 4, 363	49, 877 4, 360	49, 82 4, 34
Market value, all issues do Domestic issues do	50, 374 48, 386	49, 679 47, 314	49, 605 47, 265	50, 006 47, 611	49, 612 47, 395	46, 937 45, 197	47, 666 45, 894	48, 602 46, 762	49, 239 47, 285	49, 643 47, 699	50, 438 48, 481	50, 756 48, 768	50, 83 48, 83
Foreign issues	1, 988	2, 365	2, 340	2, 396	2, 217	1,740	1,771	1, 840	1,954	1,944	1, 957	1, 988	1, 9
Domestic municipals (20 cities)percent Moody's:	2.29	2.63	2.70	2, 62	2. 59	3.00	2. 67	2, 53	2. 52	2, 39	2. 32	2.18	2. 1
Domestic corporate do	7	3, 63	3.60	3. 58	3. 54	3.65	3.72	3.57	3. 55	3, 50	3. 46	3, 40	3.
By ratings:  Aaa	2. 75 2. 95	2. 88 3. 08	2. 86 3. 05	2. 84 3. 04	2. 82 2. 99	2. 93 3. 08	2. 96 3. 10	2. 88 3. 01	2. 85 3. 03	2. 82 3. 01	2. 79 3. 01	2. 75 2. 96	2.3
A do do do do do do do do do do do do do	3. 36 4. 38	3. 59 4. 86	3. 68 4. 83	3. 65 4. 80	3, 59 4, 74	3. 65 4. 94	3. 70 5. 11	3, 57 4, 80	3. 55 4. 76	3, 52 4, <b>6</b> 6	3. 48 4. 56	3, 40 4, 48	3.3
By groups: Industrials do Public utilities do Rails do Standard Statistics Co., Inc.: Domestic municipals (15 bonds) do	2, 96 3, 17	3, 14 3, 35	3, 12 3, 33	3.09 3.29	3.05 3.24	3. 20 3. 30	3. 25 3. 33	3. 15 3. 23	3. 12 3. 23	3. 10 3. 19	3.06 3.18	2.98	2.9
Railsdo Standard Statistics Co., Inc.:	3. 96	4.39	4.37	4.37	4. 33	4. 46	4. 57	4. 32	4. 30	4. 23	4.15	4.07	4. (
Domestic municipals (15 bonds) do U. S. Treasury bonds do do do do do do do do do do do do do	2. 16 1. 99	$2.54 \\ 2.30$	2, 60 2, 32	2. 58 2. 25	2. 56 2. 25	2. 81 2. 38	2. 85 2. 39	2. 54 2. 28	2. 49 2. 25	2. 44 2. 18	2. 32 2. 10	2. 18 1. 97	2.0
Stocks													
Cash dividend payments and rates (Moody's): Total annual payments at current rates (600													
companies) mil. of dol.  Number of shares, adjusted millions.  Dividend rate per share (weighted average)	1, 791. 94 938. 08	1, 597. 25 936, 43	1, 618. 60 936. 43	1, <b>6</b> 31. 30 936. <b>43</b>	1, 643, 66 936, 43	1 680.36 936.43	1, 690. 37 936. 43	1, 694. 82 936. 43	1, 713. 08 936. 43	1, 711, 42 936, 43	1, 738. 04 936. 43	1, 781. 52 936. 43	1, 792. 8 936.
(but cos.) dollars	1. 91 3. 01	$\frac{1.71}{3.01}$	1.73 3.01	1.74 3.01	1.76 3.01	$\frac{1.79}{3.01}$	1.81 3.01	1.81 3.01	1. 83 3. 01	1.83 3.01	1.86 3.01	1. 90 3. 01	1. 9
Banks (21 cos.) do Industrials (492 cos.) do Insurance (21 cos.) do	1.89 2.54	1, 63 2, 64	1, 67 2, 64	1. 68 2. 64	1.70 2.64	1. 75 2. 44	1.77 2.44	1. 77 2. 54	1.79 2.54	1. 79 2. 54	1. 83 2. 54	1. 88 2. 54	1. 8
Insurance (21 cos.)   do	1. 94 1. 53	1. 95 1. 26	1. 95 1. 26	1, 95 1, 26	1. 96 1. 27	1.96 1.27	1. 96 1. 29	1. 96 1. 29	1.96 1.36	1, 96 1, 36	1. 96 1. 36	1. 97 1. 47	1.9
Total thous, of dol Industrials and miscellaneous do dol	218, 317 204, 574	231, 651 215, 588	338, 366 323, 201	216, 350 213, 822	180, 341 176, 637	449, 981 420, 278	239, 426 223, 372	194, 824 182, 232	365, 553 347, 331	209, 482 207, 354	221, 404 213, 843	685, 574 635, 110	331, 7: 305, 6
Railroads do do Prices:	13, 743	16, 064	15, 165	2, 528	3,704	29, 703	16, 055	12, 592	18, 222	2, 128	7, 561	50, 463	26, 06
Average price of all listed shares (N. Y. S. E.) Dec. 31, 1924=100	55. 0	63. 0	63. 6	64.3	64. 3	50. 2	53. 1	54.6	55. 6	56.7	58.4	57.0	57.
Dow-Jones & Co., Inc. (65 stocks)  dol. per share  Industrials (30 stocks)	43.82 130.17	49. 72 147. 60	49, 44 147, 29	49, 15 147, 13	49, 92 148, 91	43, 48 130, 76	39. 99 119. 46	41. 64 122. 23	42. 50 125. 32	44. 40 131. 46	44. 72 132. 39	45.04 133.90	43. 130.
Public utilities (15 stocks)do	20. 17 29. 01	25. 44 31. 09	24. 87 30. 83	24. 26 30. 45	25. 09 31. 00	21. 45 26. 52	20, 15 24, 66	22. 42 26. 43	22. 22 26. 83	22. 18 28. 43	22. 07 28. 83	21. 22 29. 36	19.9
Rails (20 stocks) do. New York Times (50 stocks) do. Industrials (25 stocks) do.	93, 24 165, 43	107.40 191.78	107.83 $192.67$	107. 66 192. 71	109. 17 195. 13	95. 20 170. 95	89. 17 159. 61	90.46 161.49	92. 21 164. 48	96. 27 171. 50	97. 29 173. 26	95. 86 170. 32	93. 167.
Railroads (25 stocks)dodo	21.06	23. 03	22. 98	22. 61	23. 22 92. 9	19.46	18.72	19.43	19.94	21.05	21.34	21.40	20.
Industrials (350 stocks) 1926=100 Capital goods (107 stocks) do	80. 5 93. 7 118. 0	92. 7 108. 8 132. 7	91. 5 107. 3 130. 1	91.5 107.5 130.9	109. 2 132. 8	83. 0 97. 3 118. 1	73.3 84.8 104.1	76. 1 87. 2 105. 9	77. 5 89. 1 109. 5	80.9 93.7 116.5	81. 4 94. 6 119. 5	82. 1 95. 8 120. 2	80 94 118
Consumer's goods (194 stocks)do Public utilities (40 stocks)do	87.1 78.0	102, 5 88, 4	102. 2 87. 6	102. 7 87. 1	104. 4 87. 8	92. 7 80. 6	80. 0 75. 1	84. 2 80. 1	85. 8 80. 3	89. 6 81. 0	90. 1 80. 2	89. 9 79. 0	87
Rails (30 stocks)dodo	27.7	29. 6	28.7	28.9	29.1	25.4	22.7	24.4	24.9	27.0	27.4	27.8	26
Banks, N. Y. C. (19 stocks) do Fire and marine insurance (18 stocks)	55. 9 95. 1	59. <b>3</b> 95. 3	59. 3 96. 4	59, 2 94, 5	58. 9 94. 3	52. 0 83. 8	48.8 78.7	51.4 84.0	50. 4 84. 3	51.0 87.4	53. 6 90. 0	55, 6 93, 9	55
Sales (Securities and Exchange Commission): Total on all registered exchanges:				01.0	51.0	00.0	10.7		01.0	07.1	30.0	35. 3	31
Market value thous of dol. Shares sold thousands	613, 194 26, 545	774, 470 r 31, 712	* 583, 620 * 26, 095	<sup>r</sup> 632, 095 28, 718	*1,134,340 51, 103	1.438,207 69, 494	7 560, 465 7 25, 452	320, 860 15, 191	320, 913 14, 214	7 472, 742 20, 728	591, 703 24, 006	7 876, 452 37, 022	706, 2 33, 0
On New York Stock Exchange:  Market valuethous, of dol Shares soldthousands	519, 360 20, 064	652, 915 24, 141	487, 929 19, 367	527, 777 20, 568	964, 608 37, 599	1,24 <b>2</b> ,999 54,517	487, 116 20, 107	264, 352 10, 828	270, 471 10, 420	406, 925 16, 206	505, 193 18, 522	763, 481 29, 040	596, 8 23, 7
Evolusive of odd let and stenned sales	1 '	15, 991	13, 465	16, 269	26, 696	38, 969	15, 573	7, 307	7, 616	11, 941	14, 484	29, 040	18, 4
(N. Y. Times) thousands.  Shares listed, N. Y. S. E.:  Market value, all listed shares mil. of dol.	40, 280	45, 637	46, 058	46, 695	46, 769	36, 547	38, 775	39, 992	40, 706	41, 492	42, 674	41,848	41,8
Number of shares listed	1, 455	1, 441	1, 441 4, 6	1,444	1,446	1, 447	1,450	1,454	1,454	1,453	1, 453	1,457	1, 4
Common stocks (200), Moody's percent Banks (15 stocks) do Industrials (125 stocks) do	4.4	4. 6 4. 1 4. 4	4. 0 4. 0 4. 5	4. 6 4. 1 4. 5	4. 6 4. 1 4. 5	6. 1 5. 2 6. 1	5.7 4.8 5.9	5. 6 4. 7 5. 7	5. 6 4. 7 5. 6	5, 5 4, 7 5, 5	5. 4 4. 3 5. 5	5. 6 4, 3 5, 7	5 4 5
Insurance (10 stocks)do Public utilities (25 stocks)do	4. 2 6. 0	4. 3 5. 3	4. 3 5. 3	4. 3 5. 2	4, 3 5, 3	4. 9	4. 5 5. 7	4. 5 5. 7	4. 8 5. 7	4. 4 5. 8	4. 2 5. 7	4. 1 6. 0	4
Rails (25 stocks) do Preferred stocks, Standard Statistics Co., Inc.:	6. 2	4.8	4.7	4. 7	4.8	6.3	5. 7	5. 5	5.6	5. 5	5. 3	5.8	6
Industrials, high-grade (20 stocks)percent  Stockholders (Common Stock)	4.82	4. 90	4. 90	4. 94	4.92	5. 07	5. 26	5. 11	5. 10	) 5.0 <sub>5</sub>	4.99	): 4.94 :	4.
American Tel. & Tel. Co., totalnumber				635, 286			632, 398		 	631, 343			630, 8
Foreign do do Pennsylvania Railroad Co., total do do do do do do do do do do do do do				6, 674 208, 705			6, 544 207, 679			6, 451 206, 907			6.40 $205, 8$
Foreigndo U. S. Steel Corporation, totaldo				2, 712 163, 972			2, 746 165, 193			2, 742 164, 553			2, 7 160, 6
Foreign doShares held by brokers percent of total		1		3, 020 28, 31		[ 	$\begin{bmatrix} 2,745 \\ 27,57 \end{bmatrix}$			2, 706 27, 48			2, 7 27.

Ionthly statistics through December 1939, to- gether with explanatory notes and references	1941				<del></del>		194	.0		· · · · · · · · · · · · · · · · · · ·			
to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	October	Novem- ber	Decen ber
		FOR	EIGN	TRAI	DEC	ontin	ued					-	
INDEXES													
Total: Value, unadjusted 1923-25=100. Value, adjusted do	86 84	97 96	91 100	92 91	85 90	85 91	92 104	83 95	$\begin{array}{c} 92 \\ 100 \end{array}$	78 74	91 74	86 75	
U. S. merchandise, unadjusted: Quantity do Value do	$^{124}_{85}$	137 97	130 91	132 92	123 85	124 85	136 92	$^{126}_{84}$	135 92	115 77	136 90	127 86	1
mports:	69	71	70	76	69	69	68	67	68	68	67	68	
Total: Value, unadjusted do Value, adjusted do do do do do do do do do do do do do	71 70	75 74	62 63	67 60	66 61	65 64	65 69	$\frac{72}{78}$	68 71	60 63	64 63	69 69	
Imports for consumption, unadjusted: Quantity 1923-25=100 Value do Unit value do	$\frac{120}{70}$	124 73	99 59	106 65	105 64	$\frac{106}{64}$	109 64	115 68	114 67	106 61	117 67	120 68	1
gricultural products, quantity:	58	59	60	61	61	60	59	59	59	58	57	57	
Exports, domestic, total:† Unadjusted	17 16	104 92	83 91	59 66	45 60	34 49	28 41	29 47	24 31	21 18	33 23	25 19	
	25	57	55	53	39	33	34	38	37	27	36	29	
Total, excluding cotton: Unadjusted do Adjusted do Imports for consumption:* Unadjusted do Adjusted do Adjusted do	25 137	56 116	60 95	59 103	46 101	41 99	44 95	49 111	41 112	23 99	29 118	25 122	,
Adjusteddodo	132	113	94	92	97	102	101	120	118	102	118	129	į
Exports, total, incl. reexportsthous. of dol	325, 355	368, 584	346, 779	352, 272	324, 008	325, 306	350, 458	317, 015	349, 928	295, 245	343, 485	327, 685	322, 2
Africa do Asia and Oceania do Japan do Europe do Go	22, 047 54, 876	11, 276 76, 061	10, 789 61, 520	11, 727 59, 299	13, 944 53, 220	12, 545 57, 898	12, 325 53, 755	12, 243 59, 146	12, 615 59, 734	14, 094 48, 405	15, 613 66, 957	16, 945 55, 894	16, 6 60, 4
Japan do Europe do Eropeo	11, 588 126, 772	28, 247 172, 640 38, 508	15, 193   165, 741   39, 277	17, 800 160, 050 42, 034	15, 271 140, 240 45, 990	13, 721 124, 527 20, 350	15,421 144,813 47,237	15, 364 122, 837 206	25, 188 143, 754 89	17, 778 113, 523 72	26, 195 122, 003	16, 443 118, 695	19, 3 116, 3 (a)
Europe	(a) (a)	(a) 8,300	9, 598	10, 083	35 9, 240	39, 350 70 13, 234	1,603	(a) 16	(4) 6	90	8 0 12	(a) 3	
United Kingdom do North America, northern do do do do do do do do do do do do do	116,631 62,449 61,886	67, 143 42, 282 41, 647	58, 534 43, 671	51, 890 49, 700 48, 855	53, 339 55, 136	49, 822 62, 738	77, 868 67, 679	108, 368 64, 486	125, 309 71, 800	103, 361 64, 626 63, 252	107, 597 77, 886	102, 375 65, 609 64, 262	101,
North America, southern do Mexico do	30, 022 8, 507	27, 758 8, 046	43, 131 28, 065 7, 522	29, 167 8, 394	54, 373 25, 249 6, 624	61, 877 27, 265 7, 472	66, 796 26, 924 6, 536	63, 494 24, 163 7, 110	70, 707 27, 888 7, 198	25, 673 7, 697	76, 682 31, 556 10, 061	33, 792 9, 772	62, 33, 8
Argentinado	29, 188 5, 300	38, 566 10, 157	36, 993 9, 147	42, 328 10, 821	36, 219 8, 326	40, 332 10, 770	44, 961 14, 759	34, 139 10, 650	34, 137 10, 170	28, 923 6, 267	29, 471 5, 151	36, 749 5, 920	31, 8
Brazil do do Chile do U. S. merchandise, by economic classes:	9, 216 2, 955	9, 216 3, 259	10, 116 3, 418	10, 368 4, 354	10, 360 3, 066	10, 384 3, 694	10, 641 4, 244	7, 205 3, 110	7, 522 3, 543	6, 753 2, 976	7, 176 3, 389	10, 807 4, 081	10, 0
Total thous of dol Crude materials do Cotton, unmanufactured do	317,953 $16,092$	359, 098 82, 193	338, 639 61, 113	344, 559 46, 752	316, 520 40, 886	318, 051 40, 277	344, 444 33, 589	312, 337 31, 987	341, 924 24, 161	288, 270 22, 724	336, 165 29, 188	321, 275 24, 600	315, 3 20, 4
Cotton, unmanufactured do Foodstuffs, total do Crude foodstuffs do Crude	3,120 $13,746$ $2,887$	59, 884 27, 705 7, 257	44, 283 31, 222 8, 752	26, 583 25, 881 8, 026	21,086 22,058 6,314	13, 526 14, 965 4, 005	8, 295 17, 758 6, 480	7, 861 20, 407 7, 706	3, 640 19, 170 5, 819	5, 138 15, 331 4, 974	10, 541 18, 360 7, 528	7, 703 14, 650 3, 603	6, 4 13, 3
Mfd. foodstuffs and beverages do Fruits and preparations do	10, 859 1, 944	20, 448 4, 316	22, 470 5, 554	17, 855 4, 087	15, 744 3, 927	10, 960 1, 608	11, 278 2, 209	12, 701 1, 538	13, 351 2, 386	10, 357 1, 813	10, 832 2, 362	11,047 1,974	10,
Meats and fats do do do do do do do do do do do do do	2,048 1,530 69,989	7,154 $2,259$ $75,362$	6, 889 3, 340 71, 355	3, 240 5, 752 73, 508	2,762 3,381 65,810	2,056 1,993 74,490	1, 764 1, 536	3, 151 2, 593	1,710 2,237	1,729 2,153	1, 754 2, 946	1, 859 2, 703 70, 651	1, 1, 1, 67,
Semimanufactures do Finished manufactures do Autos and parts do	218, 126 $25, 379$	173, 838 23, 736	174, 950 23, 835	198, 418 29, 326	187, 766 19, 493	188, 319 21, 337	76, 310 216, 787 17, 661	75, 545 184, 398 13, 964	96, 863 201, 730 15, 645	78, 575 171, 639 15, 735	81, 421 207, 195 22, 531	211, 373 26, 828	213, 24,
Gasoline do do do do do do do do do do do do do	6, 101 60, 993	6, 412 44, 173	5, 534 45, 235	5, 387 59, 726	5, 364 62, 864	6, 110 58, 422	6, 332 54, 496	3, 966 48, 292	4, 365 56, 813	4, 422 52, 658	5, 827 61, 046	6, 897 62, 873	5, 5 63.
General imports, total	228, 636 10, 203	241, 897 8, 030	199, 775	216, 732 11, 322	7, 958	211, 382 8, 052	211, 390 9, 209	232, 258 14, 849	220, 217 11, 901	194, 928 12, 581	207, 141 9, 714	223, 430 13, 191	253, 0
Asia and Oceania do Japan do	91, 417 10, 391	100, 107 $22, 196$	65, 789 7, 998	76, 041 9, 335	77, 883 8, 760	70,057 9,283	72, 720 8, 972	86, 645 13, 362	90, 795 13, 277	86, 220 11, 124	89, 844 18, 361	93, 250 21, 676	105, 3 14, 0
Europe do do Germany do do do do do do do do do do do do do	20, 119 493 531	52, 024 7, 313 1, 591	38, 039 4, 786 924	41, 160 5, 170 392	40, 883 4, 220 357	38, 215 5, 351 231	35, 876 3, 222 251	32, 303 1, 751 201	26, 566 655 183	15, 762 267 231	18, 330 415 231	24, 600 1, 870 576	26, 1,
Italy do do United Kingdom do	$\frac{25}{9,742}$	2, 563 14, 191	2, 613 8, 945	3, 968 14, 973	4, 953 12, 748	. 4, 210 12, 115	4, 053 15, 426	802 20, 299	158 13, 280	9, 263	74 9, 873	23 10, 428	13,
North America, northern do Canada do North America, southern do	36, 586 35, 486 24, 474	30, 164 28, 877 20, 002	26, 963 26, 279 23, 270	26, 401 26, 089 26, 957	30, 475 29, 778 25, 993	36, 917 36, 180 25, 797	37, 802 37, 164 28, 491	39, 852 37, 976 24, 585	41,029 39,467 19,571	40, 569 39, 197 14, 722	39, 163 38, 050 16, 440	44, 122 42, 533 14, 884	43, 41, 15,
Mexico do South America do	7, 743 46, 837	5, 958 31, 570	6, 733 35, 234	6, 402 34, 850	6, 652 29, 048	6, 889 32, 344	10, 330 27, 292	6, 986 34, 024	6, 330 30, 355	3, 876 25, 075	5, 105 33, 650	4, 811 33, 383	5, 48,
Argentina do Brazil do Chile do	11, 186 11, 644 4, 999	9, 663 7, 871 2, 480	10, 819 8, 067 4, 593	10, 466 8, 122 4, 134	5, 084 7, 079 7, 012	5, 067 9, 282 6, 143	4, 743 7, 579 3, 590	5, 175 9, 004 8, 583	5, 170 8, 396 6, 372	3, 648 7, 122 5, 164	5,010 9,904 6,378	6, 902 9, 340 4, 435	11, 12, 6,
Chile do Imports for consumption, total do By economic classes:	223, 595	234, 634	189, 824	206, 719	202, 974	203, 702	205, 397	217, 828	214, 106	196, 312	213, 133	217, 175	238,
Crude materials do Crude foodstuffs do Mfd. foodstuffs and beverages do	97, 633 30, 291 20, 552	95, 714 24, 793 23, 316	70, 420 23, 838 23, 138	77, 880 25, 636 22, 812	78, 125 25, 052 24, 539	70, 866 26, 095 27, 215	70, 511 23, 642 31, 275	85, 231 24, 924 22, 567	88, 495 21, 515 20, 588	80, 113 18, 098 19, 026	88, 904 22, 625 21, 176	93, 838 22, 695 22, 444	110, 25, 19,
Semimanufactures do Finished manufactures do	47, 131 27, 988	53, 732 37, 079	42, 860 29, 567	46, 596 33, 794	42, 447 32, 810	43, 337 36, 189	45, 146 34, 823	45, 414 39, 691	50, 342	46, 510 32, 565	46, 045 34, 383	44, 383 33, 816	52,
Tì	RANS	PORT	ATIO	N AN	D CO	MMU	' INICA	TION	$\mathbf{s}$		·		1
TRANSPORTATION		i											
Express Operations Operative revenuethous. of dol.		9, 167 80	9, 281 76	9, 586 84	9, 588	9, 837	9, 528	9, 415	9, 632	10, 055	10, 624		
Operating incomedododo					75	61	71	77	69	87	82		
Fares, average, cash rate† cents. Passengers carried† thousands Operating revenues thous, of dol.		7.8336	r 7, 8336 766, 562	7. 8253 822, 687	7. 8253 797, 619	7.8253 810,833	r 7. 8253 752, 776	77.8253 724,390	77, 8253 726, 151	7. 8253 762, 107	7. 8253 r 830, 741	7, 8253 7801, 646	

Less than \$500.

1 Revised.

1 Revised series. Data on fares revised beginning August 1936; see p. 45 of the July 1940 Survey. Passengers carried revised beginning January 1938; see table 13, p. 18 of this issue. Indexes of agricultural exports have been revised to a new base. Earlier monthly data will be shown in a subsequent issue.

\*New series. Data beginning 1915 for indexes of agricultural imports will be shown in a subsequent issue.

Monthly statistics through December 1939, to- gether with explanatory notes and references to the sources of the data, may be found in the	Janu-	Janu-	Febru-	Manah		Morr	19	ļ	lmust	Sep-	Ostaban	Novem-	Decem
1940 Supplement to the Survey	ary	ary	ary	March	April	May	June	July	August	tember	October	ber	ber
TRANSI	PORT.	A'T1O:	N ANI	O CO	MMU	NICAT	LIONS	SCo	ntinuo			<del>.</del>	
TRANSPORTATION—Continued			i i				: !						:
Class I Steam Railways		1		1		WANTED THE STATE OF THE STATE O	į	1					
Freight carloadings (Federal Reserve indexes): Combined index, unadjusted1923-25=100	77	72	68	67	67	71	75	77	78	86	86	84	7
Coal do Coke do Forest products do Grains and grain products do	86 113	95 106	80 88	70 73	63 62	67 70	69 85	70 89	75 88	83 94	72 97	83 104	10
Forest products do Grains and grain products do do	52 68	41 66	43 69	44 69	44 70	47 66	48 73	46 110	51 89	56 89	57 81	55 73	6
Livestock do Merchandise, l. c. l do Ore do	35 60	38 58	33 59	' 31 60	34 (0)	34 60	31 60	31 60	38 61	54 64	63 64	52 63	1 6
Miscellaneous do Combined index, adjusted do	87	25 74	26 71	7.1	42 76	134 80	170 85	182 82 75	178 83	185 94	173 100	105 95	8
Coaldo	86 75	78 83	73 68	69 66	70 75	72 78	75 81	83	76 85	77 80 99	65 65	83 76	57
Coke do Grains and grain products do Grains and grain products do	96 60 76	90 47 73	65 44 75	70 43 75	73 43 79	73 45 74	91 45 74	105 46 .80	108 49 74	51 79	97 55 81	104 56 78	i a
Livestock do	36 63	39 62	40 61		37 59	38 60	38 60	35 61	38 61	42 61	45 62	43 62	1
Livestock do Merchandise, l. c. l do Ore do Miscellangus do	149 101	114 86	107 83	105 77	102 74	96 77	100 82	96 80	96 82	106 84	117 89	192 94	13
Miscellaneous	2, 737	2, 558	r 2, 489	3, 123	2, 494	2, 713	3, 535	2, 826	3, 718	3, 135	3 269	3, 780	· *2,71
Coal do.	577 53	647 50	7 575 43	624	2, 434 444 30	470 33	600 50	474 41	657 54	562	505 47	695	
Forest products de Grains and grain products do	144 123	115 117	121 123	160 163	129 131	134 126	171 164	127 203	186 208	157 160	167 154	193 166	1.4
Livestock do Merchandise, l. c. l do	47 569	50 554	43 571	.53 741	45 595	47 597	52 725	41 570	62 755	69 606	86 636	86 752	57
Oredo	50 1, 174	38 987	740 7973	51 1, 284	59 1, 062	195 1, 112	326 1, 446	275 1,095	347 1, 449	279 1, 260	274 1,400	213 1, 614	· 4
Miscellaneous do reight-car surplus, total do Box cars do	110 43	126 59	178 69	188 70	163 67	154 69	126 54	133 57	104 51	75 33	88 27	96 33	. 12
Coal cars do nancial operations:	42	36	75	85	66	56	43	47	30	24	45	42	
Operating revenues, totalthous, of dol	377, 374 309, 580	r 345,639 r 283,134	313, 475 257, 630	327, 009 266, 721	321, 439 265, 246	343, 362 284, 634	344, 813 280, 660	366, 078 300, 658	381, 427 310, 645	382, 603 316, 125	413, 590 348, 169	375, 364 315, 204	381, 79 308, 35
Passenger do do do	40, 159 268, 969	36, 079 r 257,396	31, 945 240, 519	33, 262 248, 594	29, 956 245, 818	29, 742 252, 803	35, 936 252, 462	37, 732 261, 999	40, 974 267, 505	36, 094 260, 179	33, 465 276, 717	31, 244 259, 455	$\frac{40,84}{266,13}$
Taxes, joint facility and equip, rents*do Net railway operating incomedo	46, 048 62, 357	7 42, 230 7 46, 013	40, 338 32, 618	41, 681 36, 734	41, 799 33, 822	43, 483 47, 077	44, 932 47, 419	46, 974 57, 104	47, 907 66, 015	48, 231 74, 193	49, 885 86, 988	44, 810 71, 099	36, 86 78, 79
Net incomedo Operating results:		2, 927	4 10, 761	4 4, 955	d 9, 261	3, 843	7, 050	16, 042	21, 725	30, 733	42, 654	30, 809	51.07
Freight carried 1 mile mil. of tons		32, 502 , 952	29, 655 . 947	31, 116	29, 903 , 964	33, 086 . 927	32, 908 . 930	33, 713 . 963	36, 398 . 926	, 37, 058 , 923	38, 614 . 965	35, 949 . 949	34, 90
Revenue per ton-mile cents Passengers carried 1 mile millions nancial operations, adjusted:*		1, 932	1, 709	1,803	1, 691	1, 699	2, 060	2, 244	2, 480	2, 144	1, 922	1, 772	· · · · · ·
Operating revenues, totalmil. of dol Freightdo		357. 6 294. 1	339. 2 278. 3	328. 7 265. 9	328.3 269.9	341. 8 281. 4	359. 8 297. 2	356, 3 293, 8	364. 8 298. 4	376, 9 312, 9	363, 0 298, 3	314. 3	400. 333.
Passenger do Railway expenses do		34. 8 301. 3	33, 9 290, 3	35, 6 289, 9	32. 4 289. 0	32. 5 290. 4	34. 8 299. 5	33, 8 302, 7	36. 7 307. 6	34, 6 309, 5	35, 0 311, 5		37. 315.
Net railway operating income do Net income do do		56, 3 15, 3	48. 9 8. 4	38. 8 4 1. 7	39.3 41.9	51. 3 9. 5	60. 2 18. 4	53, 6 11, 9	57. 2 14. 9	67. 4	51.5	67.3	84. (
Waterway Traffie anals:												!	
Cape Cod thous, of short tons. New York State do	(1)	566 - 0	434	631	572 0	(1) 665	(i) 647	(1)	(1) 625	(1) 648	(1) 804	(1) 599	(1)
Panama, total thous, of long tons In U. S. vessels do St. Lawrence thous, of short tons	1, 966 1, 102	2, 338 1, 066	2, 124 1, 022	2, 279 1, 073	2, 081 1, 042	2, 319 1, 358	1, 789 898	2, 285 1, 075	2, 418 1, 202	2, 304 1, 101	2, 418 1, 133	2, 062 1, 127	2, 129 1, 13
Sault Ste. Mariedo	0	0	0	0	268 1, 278	1, 057 12, 250	1, 055 13, 455	1, 123 13, 842	1, 008 13, 713	992 13, 003	1, 070 12, 971	893 8, 642	70 20
Wellanddovers:	0 215	60 60	125	207	449 302	2, 051 475	1, 913 469	1, 832	1, 820 501	1, 616	1, 491	1, 529 307	21 21
Allegheny do Mississippi (Government barges only) do Monongahela do		$\frac{60}{83}$ 1, 281	79 1, 615	158 2, 288	1 502 1 164 1,984	246 2, 603	204 2, 687	198 2, 681	212 2, 679	192 2, 585	183 2, 935	181 2, 792	11 2,96
Ohio (Pittsburgh district) do learances, vessels in foreign trade:	1, 581	315	836	1, 135	1, 208	1. 560	1, 552	1, 474	1, 412	1, 396	1, 603	1, 468	1, 54
Total U. S. ports thous, of net tons Foreign do		4, 356 3, 034	4, 250 3, 014	4, 597 3, 198	4, 759 3, 078	5, 845 3, 751	6, 335 4, 230	6, 340 4, 241	6, 331 4, 307	5, 415 3, 727	5, 433 3, 679	5, 040 3, 376	3, 84 2, 54
United Statesdo		1, 322	1, 237	1,399	1,680	2, 094	2, 105	2, 099	2, 024	1, 688	1, 753	1, 664	1, 29
Travel perations on scheduled airlines:													
Miles flown thous, of miles Express carried pounds	1.113.002	7, 271 817, 633	6, 673 697, 385	7, 930 894, 581	8, 332 871, 317	9, 267 (41, 810	9, 549 981, 884	10, 121 1,056,999	10, 223 1,201,999				
Passengers carried number Passenger-miles flown thous, of miles		150, 102 61, 355	139, 816 58, 937	195, 062 80, 686	224, 852 88, 062	$\begin{bmatrix} 258, 451 \\ 100, 044 \end{bmatrix}$	286, 272 110, 840	296, 539 112, 377	320, 990 121, 602	310, 293 118, 534	334, 386 125, 924	239, 858 90, 697	202,85 $78,38$
otels: Average sale per occupied roomdollars	3. 24	3. 21	3, 25	3.18	3, 40	3. 10	3. 27	3. 19	3.39	3.35	3, 39	3.47	3, 2
Rooms occupied percent of total Restaurant sales index 1929=100	69	66 92	66 91	65 89	66 104	66 98	62 95	60 88	64 100	67 96	70 100	64 103	5 9
oreign travel: U. S. citizens, arrivalsnumber		13, 367	21,049	22, 822	16, 067	12, 905	16, 603	17, 254	15, 692	11,308	8, 422	8, 546	13, 14
U. S. eitizens, departures		15, 785 1, 530	14, 125 1, 248	25, 113 1, 459	16, 410 1, 192	11,948 1,310	8, 688 993	12, 354 1, 189	10,960	15, 569 1, 317	9, 692 1, 641	6,862 $1,648$	7, 62 1, 77
Immigrants do Passports issued do	2, 511	3,876 $2,527$	7, 025 1, 870	6, 373 2, 070	6, 923 2, 109	6, 186 2, 604	4, 125 2, 926	4, 298 2, 848	4, 812 2, 435	4, 861 1, 913	4, 824 1, 628	3, 833 1, 503	$\frac{3,76}{1,82}$
ational Parks; Visitorsdo	,	68, 774		117, 430	124, 864	259, 368	539, 769	927, 757	933, 783	497, 149	252, 788	92, 746	
Automobiles do do de la definition de de de la definition de de la definition de de la definition de de la definition de la d		19, 470	21, 189		38, 580	77, 869	166, 667	257, 109	i	149, 214	79, 194	1	
Revenue passenger-miles thousands.  Passenger revenues thous, of dol.		795, 095 5, 254	671, 769 4, 558	735, 316 4, 871	635, 802 4, 170	570, 836 4, 749	685, 427 4, 277	702, 186 4, 263	718, 140 4, 402	702, 104 4, 381	684, 932 4, 235	578, 257 3, 738	

r Revised. 4 Deficit.

Data temporarily discontinued by reporting source.

Data for March, June, August, and November, 1940 are for 5 weeks; other months, 4 weeks.

New series. Adjusted data on financial operations of railways beginning 1921 appear in table 33, p. 16, of the September 1940 issue. The new series on taxes and joint facility and equipment rents is shown to provide figures for obtaining total railway expenses as given in the adjusted figures of financial operations; earlier data not shown in the September 1940 and subsequent issues of the Survey may be obtained by deducting operating expenses and net railway operating income from operating revenues.

Ionthly statistics through December 1939, to-	1941				· · · · · · · · · ·		19	40	<u></u>				
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decen ber
TRANSF	PORT	ATION	I ANI	) CO	MMUN	NICAT	TIONS	-Co	ntinue	ed			
COMMUNICATIONS													
Felephone carriers: Operating revenuesthous, of dol		106, 144	102, 999	106, 094	107, 155	108, 603	106, 063	106, 593	107, 350	107, 852	113, 087	110, 544	114, 76
Station revenues do Tolls, message do Operating expenses do		70, 023 27, 322 70, 329	68, 674 25, 512 67, 868	69, 716 27, 573 69, 675	70, 469 27, 859 69, 842	71, 007 28, 693 71, 950	69, 741 27, 424 68, 995	68, 972 28, 636 71, 850	68, 749 29, 722 70, 885	70, 117 28, 781 69, 711	73, 025 31, 034 72, 841	72, 118 29, 343 77, 106	73, 97 31, 47 75, 65
Net operating income do Phones in service, end of month, thousands		20, 973 18, 710	20, 365 18, 802	21, 172 18, 896	22, 135 18, 992	21, 391 19, 089	18, 404 19, 108	19, 204 19, 138	20, 560 19, 211	16, 174 19, 334	23, 004 19, 446	17, 933 19, 547	21, 98 19, 67
Felegraph and cable carriers:† Operating revenues, total† thous, of dol		10, 445	10, 020	10, 868	10, 661	11, 586	11, 116	10, 773	10,969	10, 648	11, 442	10,642	12, 5
Western Union Telegraph Co., revenues		9, 451	9, 094	9,932	9,687	10, 565	10, 198	9,906	10, 188	9,882	10, 622	9,872	11,6
from cable operations thous, of dol Cable carriers do Operating expenses to do		599 994	566 926	591 936	594 973	661 1, 022	569 918	543 867	433 781	415 766	821 821	424 770	5 9
Operating expenses 7		9, 408 332 4 460	8,892 443 486	9, 554 626 123	9, 321 641 145	9,816 1,035 397	9, 621 759 466	9,873 204 d 293	9, 783 443 d 61	9, 409 503 94	9, 695 1, 012 536	9, 498 465 d 38	10, 5
Radiotelegraph carriers, operating revenues thous of dol.	į	1, 109	1,028	1, 072	1, 116	1, 239	1, 177	1, 149	1, 083	1, 110	1, 267	1, 179	1,3
Wilder of Addition	1			ND A				!	1 2,000	1,110	1,200	1 .,	1.0
CHEMICALS	<u> </u>		LIS A		.111111			/16 	<u> </u>			1	
Alcohol, denatured:	10.400	10.140	2 *0*		0.	*** OOF	6 805					10.711	
Consumption thous, of wine gal. Production do Stocks, end of month do	10, 499 10, 610	10, 146 10, 398	8, 505 8, 460	9, 494 9, 524	9, 791 9, 994	10, 037 10, 037	9, 625 9, 707	9, 497 10, 443	11, 195 11, 510	14, 157 13, 694	15, 566 15, 098	13, 544 13, 158	12, 4 12, 2
Alcohol, ethyl:	1, 468 24, 224	1, 417 20, 652	1, 366 20, 381	1, 392 20, 983	1, 591 20, 218	1, 586 20, 948	1, 662 21, 423	2, 605 22, 457	2, 919 24, 094	2, 445 21, 559	1, 975 23, 350	1, 586 23, 354	1, 3
Production thous of proof gal. Stocks, warehoused, end of month do Withdrawn for denaturing do	11, 963 19, 434	15, 279 18, 386	18, 773 14, 697	20, 677 16, 730	20, 957 17, 610	21, 921 17, 752	21, 799 17, 490	22, 393 19, 621	23, 645 20, 918	18, 480 24, 218	13, 471 25, 552	10, 027 23, 110	9, 5
Withdrawn, tax paiddodo	1,742	1, 504	1, 640	2, 012	2, 035	1, 782	3, 380	2, 020	1, 424	2, 045	2, 357	2, 959	2, 1
Exports, refined gallons Price, refined, wholesale (N. Y.) dol. per gal	14, 283 . 34	369, 290 . 36	228, 357 . 36	326, 149 . 36	35, 725 . 34	21, 932 . 34	53, 341 . 34	74, 295 . 34	228, 961 . 34	198, 332	162, 302 . 34	191, 739 . 34	267, 0
Production: Crude (wood distilled) thous. of gal. Synthetic. do	450 3, 420	457 3, 453	447 3, 782	507 3, 463	442 3, 486	437 3, 409	426 3, 426	390 3, 852	408 3, 788	366 3, 549	463 4, 408	468 4, 440	3,9
Explosives, shipments thous, of lb_sulphur production (quarterly):	36, 080	34, 690	31, 035	30, 189	32, 204	34, 475	32, 877	33, 340	35, 036	37, 180	37, 740	34, 444	33, 4
Louisiana. long tons. Texas do				121, 820 546, 558			149, 995 525, 157			137, 445 573, 421			103, 6 567, 6
Sulphuric acid (fertilizer manufacturers): Consumed in production of fertilizer											100.000		
Price, wholesale, 66°, at works dol. per short ton	10.00	182, 160 16, 50	158, 592 16, 50	149, 303 16, 50	140, 272 16, 50	143, 742 16, 50	137, 321 16. 50	134, 050 16. 50	153, 215 16. 50	140, 444	169, 878 16, 50	179, 677 16, 50	178, 1 16.
Production short tons Purchases:		235, 023	212, 719	196, 290	192, 846	191, 643	176, 846	180, 553	194, 664	193, 243	222, 476	216, 290	223, 1
From fertilizer manufacturers do From others do		26, 699 26, 826	19, 724 23, 685	19, 383 23, 416	11, 991 27, 618	15, 692 27, 330	18, 013 36, 029	24, 133 32, 517	30, 782 31, 476	33, 813 27, 163	38, 361 25, 518	33, 220 36, 184	22, 9 32, 7
Shipments: To fertilizer manufacturers do		39, 636	40, 300	34, 685	32, 533	37, 371	34. 534	44, 063	45, 680	42, 582	48, 635	43, 014	36, 3
To others do Stocks, end of month do		58, 335 92, 040	55, 650 93, 132	55, 002 93, 231	58, 061 94, 820	59, 090 89, 282	57, 344 90, 971	55, 433 94, 628	60, 923 91, 732	59, 393 103, 532	65, 817 105, 557	57, 475 110, 939	74, 9 100, 2
FERTILIZERS													İ
Consumption, Southern States thous, of short tons	518	r 409	675	1, 536	1, 125	329	122	72	61	142	189	105	1
Exports, total long tons Nitrogenous do Phosphate materials do	109, 654 9, 336	56, 602 27, 164	53, 398 28, 902	60, 332 14, 847	65, 798 20, 053	108, 207 20, 485	90, 061 15, 379	122, 837 21, 021	178, 474 30, 321	144, 348 29, 729	148, 135 15, 773	116, 416 15, 891	136, 5 16, 4
Prepared fertilizersdodo	465	27,099 $278$ $146,012$	19,717 800 140,544	43, 311 722 178, 782	43, 167 748 144, 702	80, 484 544 146, 797	66, 619 372 99, 002	86, 672 630 117, 250	128, 907 881 89, 891	100, 713 536 71, 038	111, 936 1, 003 68, 208	88, 409 428 63, 852	112, 0 3 62, 7
Imports, total	81.085	103, 281 56, 627	73, 792 26, 506	135, 839 86, 039	114, 702 118, 515 89, 679	97, 020 79, 299	83, 707 62, 598	109, 618 82, 342	75, 542 52, 703	61, 456 37, 610	63, 090 34, 822	56, 362 28, 478	50, 2 27, 7
Nitrate of soda do Phosphates do Potash do	2, 112 2, 765	693 41, 798	406 65, 486	476 40, 094	600 19, 553	1, 228 30, 197	3, 386 10, 349	7, 441	3, 136 8, 829	364 7, 787	3, 394	637 5, 625	3, 1 7, 9
Price, wholesale, nitrate of soda, 95 percent (N. Y.) dol. per cwt	1.470	1. 450	1, 450	1.450	1. 450	1.450	1. 450	1, 450	1.450	1. 450	1.470	1.470	1.4
Potash deliveries		<sup>r</sup> 57, 625 430, 820	7 12, 084 358, 758	7 8, 303 351, 009	7 6, 548 338, 482	7, 521 339, 736	27, 054 327, 169	7 39, 212 323, 567	7 37, 998 361, 387	7 51, 213 327, 117	404, 467	398, 341	36, 8
Production do Shipments to consumers do Stocks, end of month do		30, 335 1,256,690	52, 741	158, 717 1,115,331	221, 376 834, 900	133, 372 906, 650	61, 120	27.584	45, 389	130, 823	98, 210	45, 649	425, 1 43, 1 1,285,4
NAVAL STORES		.,,	.,,		,		,,,	-,0-0,021	7,007,100	2,100,110	1,201,111		,,
Rosin, gum: Price, wholesale "H" (Savannah), bulk†	4 =0			0.00	2.10								_
dol. per 100 lb.     Receipts, net, 3 ports	1. 73 17, 906 560, 045	2.31 11,630 605,046	2.35 6,764 570,403	2.38 7,710 544,281	2. 13 26, 679 522, 133	1, 96 37, 792 516, 741	1. 76 43, 411 529, 416	1, 42 46, 132 519, 556	1, 69 48, 389 524, 212	1. 61 40, 190	1. 67 39, 820	1. 87 35, 018 542, 091	34, 0
Turpentine, gum, spirits of:  Price, wholesale (Savannah)dol. per gal	. 48	.30	. 33	. 37		.34	.32	.33	.34	522, 181	528, 065	1	561, 2
Receipts, net, 3 ports bbl. (50 gal.) Stocks, 3 ports, end of month do		1, 487 76, 664	611 66, 532	1, 202 58, 369	$\begin{array}{c} .35 \\ 6,584 \\ 51,215 \end{array}$	9, 429 50, 704	11, 302 53, 345	12, 340 54, 488	11, 496 55, 809	9, 762 51, 053	. 41 8, 364 44, 961	. 45 7, 793 44, 488	6, 9: 40, 0
OILS, FATS, AND BYPRODUCTS													
Animal, including fish oils (quarterly): Animal fats:													
Consumption, factory thous. of lb Production do Stocks, end of quarter do				229, 509 688, 427	<b>-</b>		231, 581 610, 030			235, 774 508, 543			269, 3 672, 8
1 Progses:	!		1	i			ĺ		ļ	557, 921			600, 3
Consumption, factory do Production do Stocks, end of quarter do		<u> </u>		85, 454 112, 203			89, 978 109, 979			82, 409 104, 520		!	98, 63 126, 4

r Revised.

d Deficit.
†Revised series. Data for telegraph and cable carriers revised to exclude data for radiotelegraph carriers; for revised data beginning 1934, see table 48, p. 16 of the Novembigitized for FRANCIA. Wholesale price of gum rosin revised beginning 1919; see table 3, p. 17 of the January 1941 Survey.

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

Monthly statistics through December 1939, to- gether with explanatory notes and references	1941						19	10					
to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	October	Novem- ber	Decem- ber
CHE	MICA	LS A	ND A	LLIEU	PRO	DUC'	rsc	ontin	ued				
DILS, FATS, AND BYPRODUCTS-Con.													
Animal, including fish oils (quarterly)—Con. Shortenings and compounds:													
Production thous. of lb Stocks, end of quarter do				273, 119 57, 250			287, 998 52, 880			296, 179 48, 144			332, 320 53, 700
Fish oils: Consumption, factory				63, 129			47, 402						51, 818 91, 722
Stocks, end of quarterdo				203, 521			166, 507			174, 462			199, 458
Consumption, crude, factory (quarterly)				914			756			622		7, 290	1,012
Exports thous of lb lmports, total do	8, 758 51, 320 1, 239	10, 499 80, 711 20, 527	12, 091 66, 579 7, 580	15, 057 67, 011 9, 107	9, 178 66, 051 1, 388	8, 804 71, 149 11, 944	8, 648 78, 214 15, 791	96, 629 19, 533	11, 695 74, 854 10, 839	9, 680 57, 977 2, 745	13, 383 64, 460 6, 027	54, 366 1, 300	9,318 68,389 1,625
Paint oils do All other vegetable oils do Production (quarterly) mil of lb	50, 081	60, 183	58, 999	57, 904 910	64, 663	59, 205	62, 424 558	77, 096	64, 015	55, 232 540	58, 433	53, 066	66, 764 1, 184
Stocks, end of quarter:				861	* · · · • · ·		713			737			
Refined do do pra:				754 78, 834	<b></b>		684 70, 217					1	
Consumption, factory (quarterly) short tons	34. 294	48, 863	22, 449	35, 633	18, 932	27, 606	17, 454 46, 933	19, 137	20, 578	11,980	26, 861	30, 584	27,606
conut or copra oil: Consumption, factory:											:		
Crude (quarterly) thous. of lb. Refined (quarterly) do	1 290	2, 051	1,841		3, 084		146, 156 58, 492 1, 575	1, 261	1 100	56, 248	1 104	1, 664	150, 410 52, 296 1, 528
In oleomargarine do Imports do Production (quarterly):			26, 240	34. 266	34, 977	2, 327 28, 150	26, 729	36, 659	1, 180 26, 286	1, 142 21, 684			40, 224
Crude do							87, 781 69, 451						
Stocks, end of quarter: Crudedododo				196, 940			202, 239			209, 674			
ottonseed: Consumption (crush)thous. of short tons	560	1	424	293	173	101	57	42	77	353	700	644	. 14, 120
Receipts at mills dodododo	361 1, 076	158 798	146 521	89 317	$\frac{28}{172}$	26 97	23 63	18 40	125 86	599 333	1, 407 1, 040	$\frac{766}{1,162}$	$\frac{657}{1,276}$
ttonseed cake and meal: Exportsshort tonsdo	91 248, 916	216 236, 596	141 196, 194	112 135, 993	116 83, 402	52 47, 227	31 26, 165	1 19, 566	140 36, 303	40 155, 320	140 312, 138	138 286, 890	185 239, 375
tocks at mills, end of monthdodo	215, 358	217, 083	200, 275	175, 093	151, 995	129, 173	110, 909	79, 501	57, 539	95, 884	130, 714	153, 465	175, 700
Production thous of lb. tocks, end of month do	179, 475 176, 425	167,475 $202,274$	138, 692 201, 407	98, 075 186, 292	61, 574 142, 833	36, 438 98, 843	19, 396 66, 134	14, 123 37, 352	23, 158 $24, 267$	110, 592 80, 274	224, 625 148, 288	205, 192 182, 533	$174, 151 \\ 176, 626$
ttonseed oil, refined: Consumption, factory (quarterly)do In oleomargarinedo	13, 450	10, 077	10, 200	278, 034 9, 021	8, 188	8, 468	316, 196 7, 392	8, 526	8, 275	312, 007 9, 956	11,827	10,908	328, 495 13, 107
rice, wholesale, summer, yellow, prime (N. Y.) dol. per lb	. 064	. 069	. 069	. 067	. 068	. 064	. 060	. 060	. 056	. 056	. 054	. 057	. 059
Production thous, of lb.	179, 925 484, 764	141, 503 588, 641	125, 824 628, 632	114, 712 645, 875	97, 318 640, 916	79, 498 6:0, 480	51, 091 553, 395	45, 862 493, 658	34, 262 412, 564	46, 171 348, 042	134, 368 356, 104	158, 418 400, 259	168, 517 458, 335
axseed: mportsthous. of bu Minneapolis:	1.482	1, 058	1,763	1, 972	1, 199	1, 434	521	661	628	24	704	1, 093	769
Receipts do	$\frac{476}{71}$	153 130	139 119	127 88	176 132	$\frac{209}{172}$	161 123	42 38	7, 307 1, 180	$\frac{5,813}{347}$	1, 226 234	388 452	$\frac{407}{251}$
Stocksdo Duluth:	4, 739	2,720	2, 151	1.751	1, 237	701	519	248	2,816	7, 073	7, 363	6, 232	5, 410
Receipts do Shipments do Stocks do do do do do do do do do do do do do	$\frac{168}{11}$ $\frac{17}{275}$	$\begin{array}{c} 26 \\ 35 \\ 42 \end{array}$	12 31	1 32	56 0 88	170 180 78	53 0 130	63 183 10	1, 566 244 1, 333	2, 293 1, 691 1, 935	517 674 1 778	$\begin{array}{c} 537 \\ 2,042 \\ 277 \end{array}$	61 220 118
Oil mills (quarterly):  Consumptiondo	2.0			7,892			6, 637		1, 000	6, 943	1,770		10. 083
Stocks, end of quarterdo Price, wholesale, No. 1 (Mpls.) dol. per bu Production (crop estimate) thous. of bu	1.78	2. 18	2.14	3, 356 2, 08	2.11	1. 97	3, 148 1. 78	1.58	1, 50	7, 038 1. 48	1.47	1. 59	7,077 $1,64$ $131,127$
nseed cake and meal:	1, 512	18, 453	50, 068	35, 688	66, 237	21, 538	1,926	56	1, 021	159	629	282	2
Exports do Shipments from Minneapolis do nseed oil:	44, 400	21, 440	14, 200	14,960	15, 280	13, 760	10, 440	18, 560	22, 760	29, 440	34, 960	32, 440	42,920
Consumption, factory (quarterly)do Price, wholesale (N. Y.)dol. per lb Production (quarterly)thous. of lb	. 095	. 107	. 102	85, 526 . 106 150, 197	. 108	. 105	98, 977 . 099 128, 383	. 092	. 087	101, 652 . 084 135, 389	. 083	. 086	100, \$37 . 088 192, 185
Shipments from Minneapolisdo Stocks at factory, end of quarterdo	14, 350	10, 380	10,800	12,960 172,800	13, 020	14, 000	14, 450 132, 881	14, 350	14, 550	16, 600 115, 135	16, 600	13, 250	10.850 $153.820$
comargarine: Consumption (tax-paid withdrawals) do	33, 835	29, 409	28, 474	26, 828	27, 580	24, 123	19, 495	22, 066	22, 498	25, 719	29, 489	30, 854	31, 118
Price, wholesale, standard, uncolored (Chicago) dol. per lb. Production thous. of lb.	. 118 34, 030	. 120 29, 354	. 120 29, 477	, 120 26, 641	. 120 27, 408	. 120 24, 676	. 120 19, 852	. 120 22, 021	. 118 21, 664	. 115 26, 542	. 115 30, 160	. 115 30, 002	. 115 32, 457
getable shortenings: Price, wholesale, tierces (Chi.)dol. per lb	. 094	. 100	. 100	. 099	. 096	. 098	. 095	. 095	. 093	. 090	. 086	. 087	. 088
PAINT SALES													
alcimines, plastic and cold-water paints: Calciminesthous, of dol	208	205	186	215	272	302	247	193	202	213	218	140	150
Plastic paintsdodo	35	34	<b>,</b> 43	54	54	56	43	47	49	50	48	40	. 44
In dry form do do name do do do do do do do do do do do do do	144 288	140 252	133 264	186 320	234 382	242 413	207 316	199 251	183 295	193 311	181 302	158 273	138 259
Total do do do do do do do do do do do do do	33,408 $24,609$	27, 665 20, 456	25, 536 18, 806	30, 370 22, 610	36, 206 26, 552	41,722 29,744	36, 271 25, 828	34, 056 24, 278	34, 991 24, 973	33, 937 24, 101	37, 748 27, 347	30, 795 22, 819	27, 326 20, 472
Industrial do Trade do	12, 206 12, 403	9, 991 10, 465	8, 920 9, 887	10, 080 12, 531	10, 972 15, 580	11, 051 18, 693	9, 776 16, 052	9,895 14,383	10, 619 14, 354	10, 502 13, 599	12, 594 14, 753	11, 336 11, 483	10, 785 9, 686
Unclassifieddo	8, 799	7, 210	6, 729	7, 759	9, 654	11, 978	10.443	9, 779	10, 018	9, 836	10, 401	7, 976	6, 854

Monthly statistics through December 1939, to-	1941						194	10					
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem ber
CHEM	11CAI	S AN	D AL	LIED	PROI	OUCT	s—Co	ntinu	ed				
CELLULOSE PLASTIC PRODUCTS													
Nitro-cellulose, sheets, rods, and tubes:  Consumption	185 1, 167 1, 112	271 1, 239 1, 081	186 1,016 918	212 1,090 925	174 852 848	171 800 926	212 770 850	168 899 955	168 890 970	280 1, 093 1, 113	247 1, 096 1, 136	207 1, 061 1, 131	18 1, 10 1, 06
Consumption thous, of lb. Production do. Shipments do Moulding composition: Production do Shipments do	617 675 1,632 1,584	857 751 1, 177 1, 024	637 655 972 878	550 589 1, 104 1, 022	558 490 951 904	702 649 893 837	634 562 871 682	565 408 897 777	773 784 1, 423 1, 342	826 755 1, 709 1, 501	983 944 1, 926 1, 783	934 1, 037 1, 606 1, 410	86 73 1, 43 1, 31
ROOFING													
Asphalt prepared roofing, shipments:         Total		1, 137 314 285 538	2, 105 488 625 992	2,068 490 670 908	2, 286 588 921 776	2, 924 761 1, 184 980	2, 707 734 1, 076 897	2, 982 827 1, 166 989	3, 484 1, 012 1, 293 1, 179	3, 947 1, 138 1, 358 1, 451	4, 254 1, 147 1, 370 1, 737	3, 006 888 881 1, 238	2, 16 76 57 82
		ELE	CTRIC	POV	VER A	ND (	GAS		<u> </u>		<u>'</u>		
ELECTRIC POWER			İ										
Production, total mil. of kwhr By source: Fuel do Water power do	13, 608 9, 075 4, 534	12, 252 9, 065 3, 186	11, 104 7, 914 3, 190	11, 514 7, 583 3, 931	11, 193 6, 645 4, 548	11, 609 7, 006 4, 603	11, 485 7, 270 4, 215	12, 091 7, 931 4, 159	12, 450 8, 482 3, 968	11, 977 8, 124 3, 853	13, 063 9, 404 3, 659	12, 771 8, 737 4, 034	13, 45 •9, 05 •4, 39
By type of producer: Privately and municipally owned electric utilitiesmil. of kwhr. Other producersdo. Sales to ultimate customers, total† (Edison	12, 311 1, 298	11, 262 990	10, 258 846	10, 557 957	10, 277 916	10, 616 992	10, 402 1, 083	10, 937 1, 154	11, 239 1, 211	10, 678 1, 299	11, 706 1, 357	11, 431 1, 340	12, 11 1, 34
Electric Institute) mil. of kwhr. Residential or domestic do Rural (distinct rural rates) do		10, 067 2, 186 98 1, 921	9, 495 2, 037 83 1, 833	9, 327 1, 921 93 1, 770	9, 270 1, 856 124 1, 758	9, 369 1, 787 153 1, 742	9,474 1,798 208 1,799	9, 610 1, 769 261 1, 820	10, 099 1, 828 288 1, 915	10, 057 1, 890 260 1, 926	10, 402 1, 922 180 1, 886	10, 577 2, 093 131 1, 980	
Small light and power do Large light and power do Street and highway lighting do Other public authorities do Railways and railroads do Revenue from sales to ultimate customers!		4, 767 208 235 584 68	1, 833 4, 541 183 232 520 66	1,770 4,537 174 226 538 68	4, 611 155 221 482 63	4, 799 143 215 468 62	4,827 130 215 439 58	4,908 136 212 444 61	5, 186 149 224 451 58	5, 117 165 222 442 35	5, 447 189 233 488 58	5, 369 201 237 504 61	
(Edison Electric Institute)thous. of dol GAS†		213, 096	203, 265	197, 365	194, 415	193, 288	195, 746	195, 556	201, 936	204, 421	207, 034	214, 161	
Manufactured gas:  Customers, total		10, 040 9, 328 247 456 38, 521 17, 693 10, 444 10, 156	10, 071 9, 351 257 454 37, 307 17, 446 10, 071 9, 568	10, 052 9, 334 246 460 35, 873 17, 167 8, 522 9, 971	10, 025 9, 296 256 461 34, 182 16, 091 7, 255 10, 646	10, 119 9, 383 263 460 32, 075 15, 909 5, 584 10, 414	10, 134 9, 412 252 458 29, 009 16, 995 2, 205 9, 669	10, 154 9, 442 242 459 26, 792 16, 107 1, 246 9, 268	10, 175 9, 461 244 458 25, 310 14, 780 937 9, 463	10, 252 9, 520 265 458 27, 892 16, 791 1, 251 9, 701	10, 273 9, 518 285 459 30, 939 17, 422 2, 863 10, 464	10, 245 9, 486 297 453 34, 114 15, 631 7, 355 10, 916	10, 28 9, 51 30 45 38, 30 16, 02 10, 90 11, 12
Domestic thous of dol.  House heating do. Industrial and commercial do. Natural gas:		35, 968 22, 491 6, 565 6, 772	35, 236 21, 675 6, 718 6, 708	33, 728 21, 182 5, 795 6, 615	32, 159 20, 906 4, 518 6, 598	31, 650 21, 943 3, 102 6, 493	30, 250 22, 422 1, 621 6, 122	28, 387 21, 425 985 5, 893	27, 075 20, 265 802 5, 911	29, 609 22, 204 1, 119 6, 192	31, 689 22, 788 2, 183 6, 597	33, 106 21, 859 4, 200 6, 912	35, 41 21, 97 6, 23 7, 00
Customers, total thousands Domestic do Industrial and commercial do Sales to consumers, total mil. of cu. ft. Domestic do Indu. coml., and elec. generation, do		7, 435 6, 861 572 149, 148 57, 402 90, 392	7, 442 6, 873 567 158, 466 63, 519 93, 189	7, 480 6, 902 575 136, 886 49, 721 85, 604	7, 459 6, 886 571 121, 805 40, 069 81, 049	7, 477 6, 920 555 108, 434 30, 698 76, 522	7, 443 6, 912 529 95, 843 21, 403 73, 187	7, 422 6, 896 524 93, 287 17, 775 74, 355	7, 462 6, 941 520 95, 559 16, 141 77, 741	7, 524 6, 997 525 100, 181 17, 363 80, 980	7, 596 7, 044 551 109, 818 22, 192 85, 726	7, 714 7, 121 590 125, 664 33, 874 89, 790	7, 76 7, 15 60 146, 20 49, 20 94, 95
Revenue from sales to consumers, total thous. of dol Domestic do Ind'1., com'1., and elec. generation do		56, 879 36, 003 20, 638	59, 677 38, 437 20, 938	50, 136 31, 239 18, 609	43, 311 26, 299 16, 890	36, 722 21, 293 15, 226	30, 517 16, 372 13, 957	28, 190 14, 093 13, 897	27, 910 13, 118 14, 582	29, 104 13, 656 15, 226	33, 296 16, 521 26, 541	41, 144 22, 708 18, 168	51, 23 30, 62 20, 32
		FOO	DSTU	FFS A	ND T	гова	cco						
ALCOHOLIC BEVERAGES		1											
Fermented malt liquors: Production thous. of bbl. Tax-paid withdrawals do. Stocks do.	3, 863 3, 200 7, 483	3, 788 2, 928 7, 920	3, 477 3, 238 8, 000	4, 385 3, 811 8, 393	5, 124 4, 187 9, 127	5, 485 4, 884 9, 509	5, 597 5, 856 9, 019	5, 581 5, 320 9, 324	5, 074 5, 393 8, 776	4, 001 4, 300 8, 314	3, 915 4, 194 7, 840	3, 396 3, 765 7, 325	3, 60 3, 77 7, 00
Distilled spirits: Production thous of tax gal Tax-paid withdrawals do. Imports thous of proof gal Stocks thous of tax gal	16, 015 6, 043 576 530, 859	11, 955 6, 451 716 512, 398	12, 125 7, 928 623 514, 490	13, 232 8, 398 748 517, 589	13, 949 7, 793 775 522, 515	13, 926 7, 522 866 525, 441	10, 658 10, 862 1, 824 525, 395	7, 581 7, 634 702 523, 596	6, 742 4, 850 504 521, 601	16, 701 8, 176 770 519, 017	21, 487 11, 494 1, 084 518, 638	17, 567 13, 173 1, 240 518, 358	15, 7 8, 98 1, 38 522, 69
Whisky: Production do. Tax-paid withdrawals do. Imports thous, of proof gal. Stocks thous, of tax gal.	13, 532 5, 019 510 486, 133	10, 435 5, 487 582 469, 017	9, 878 6, 616 534 470, 514	10, 588 6, 461 645 473, 278	11, 233 5, 773 674 477, 873	11, 492 5, 827 752 480, 599	8, 187 8, 331 1, 570 480, 938	5, 200 5, 475 589 479, 189	3, 252 3, 617 413 477, 484	6, 762 6, 354 661 476, 980	10, 303 8, 982 930 476, 298	11, 761 10, 529 1, 096 475, 611	12, 26 7, 33 1, 27 479, 10

Revised. All Includes consumption in reporting company plants. ‡Excludes consumption in reporting company plants. †Excludes consumption in reporting company plants. †Revised series. Data on manufactured gas revised beginning January 1938 and natural gas beginning January 1937; see tables 24 and 25, pp. 16 and 17 of the May 1940 Survey. Electric power sales and revenues from sales will be revised beginning 1937. At present, revised data comparable with the 1940 figures shown above are available only for January to November 1939.

• For monthly data beginning January 1920 corresponding to averages shown on p. 97 of the 1940 Supplement, see table 58, pp. 17 and 18 of the December 1940 Survey.

Monthly statistics through December 1939, to- gether with explanatory notes and references	1941						19	140					
to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem- ber
	FOOI	STUI	FFS A	ND T	OBAC	C <b>CO</b> -	Conti	nued					
ALCOHOLIC BEVERAGES—Continued													
Rectified spirits and wines, production, total thous. of proof gal	3, 111	2, 679	3, 402	3, 480	3, 721	3, 466	5, 239	4, 392	2, 389	4, 182	6, 114	6, 749	4, 563
Whisky do. Indicated consumption for beverage purposes: All spirits thous, of proof gal. Whisky do.	2, 533 8, 056	2, 078 8, 402	2, 839 9, 889	2, 669 10, 513	2, 764 10, 186	2, 694 9, 720	4, 218 14, 691	3, 446	1,630 6,413	3, 501 10, 350	5, 356 14, 525	5, 856 16, 856	3, 755 12, 293
Still wines	1	7, 230 2, 822	8, 903 2, 066	8, 663 1, 932	8, 136 1, 831	8, 221 1, 712	12, 637 2, 019	8,348	5, 003 22, 108	9, 060 100, 105	13, 074 105, 647	15, 231 35, 602	10, 894
Production thous of wine gal Tax-paid withdrawals do Imports do Stocks do	120	5, 914 304	6, 393 233	6, 332 247	6, 071 252	5, 782 306	10, 429 665	3, 385 196	4,730 102	6,435	8, 781 251	10,273 $216$	10, 147 10, 213 257
		127, 975 31	121, 876 18	116, 342 46	110, 706	105, 340	93, 245	91, 237	93, 969	132, 148	170, 183	172, 258 73	163, 774 82
Production   do	10	25 34	14 24 506	17 20 532	18 26 556	24 39 619	34 101 660	18 29 669	20 18 680	52 32	84 54	$\frac{125}{36}$	162 45
DAIRY PRODUCTS		r 513	500	332	550	619	660	609	680	678	643	589	492
Butter: Consumption, apparent; thous. of lb Price, wholesale, 92-score (N. Y.) dol. per lb	148, 007 . 31	r 154, 320 . 32	r 138, 120 . 30	147, 661 . 29	150, 073 . 28	174, 873	7 149, 559 . 27	7 141, 021 . 27	r 153, 223	7 150, 219 . 29	158, 235	152, 949 . 33	
Production, creamery (factory) † thous. of lb. Receipts, 5 marketsdo	136, 450 56, 582	128, 210 53, 743	r 127, 380 51, 276	r 138, 305 54, 690	7150, 750 62, 187	. 28 190, 875 68, 405	7205, 310 77, 919	183, 830 73, 449	7 164, 030 58, 512	144, 205 55, 754	135, 435 53, 377	115, 720 45, 580	. 35 124, 540 49, 659
Stocks, cold storage, creamery, end of month thous. of lb	29, 894	29, 189	18, 366	8, 875	9, 504	25, 463	81, 005	123, 628	134, 266	128, 087	105, 106	67, 598	r 41, 497
Consumption, apparent do Imports do Price, wholesale, No. 1 Amer. (N. Y.)	57, 261 1, 922	7 60, 077 3, 339	7 60, 921 2, 959	7 67, 241 3, 698	7 66, 201 4, 073	7 82, 158 4, 072	7 69, 686 3, 363	r 62, 410 1, 780	7 64, 059 1, 377	r 65,007 1,534	r 67, 856 2, 093	7 57, 611 2, 261	r 56, 233 2, 073
Production, total (factory)† thous, of lb American whole milk†do	. 18 50, 100 36, 350	7 42, 900   7 30, 720	. 18 + 46, 500 + 33, 085	. 16 7 56, 000 7 <b>40</b> , 700	. 15 r 66, 050 r 50, 260	. 15 7 87, 100 7 67, 995	. 16 r 93, 300 r 74, 790	, 17 + 84, 500 - 67, 770	73,000 757,680	. 17 r 64, 800 r 50, 975	. 17 r 60, 300 r 46, 050	. 18 r 48, 600 r 35, 520	. 19 + 46, 500 + 33, 635
Receipts, 5 markets do Stocks, cold storage, end of month do American whole milk do	11, 894 123, 266 107, 922	13, 261 94, 295 75, 181	10, 866 82, 664 66, 584	11, 527 74, 937 61, 510	11, 737 78, 706 65, 175	12, 507 87, 555 73, 056	15, 003 114, 362 96, 143	15, 276 138, 049 115, 992	13, 272 148, 173 125, 300	14, 786 149, 309 127, 202	17, 501 143, 633 123, 953	14, 648 136, 574	12, 913 - 128, 699 - 112, 237
Condensed and evaporated milk: Exports: Condensed (sweetened)do	3, 637	154	353	494	361	442	1,194	4, 589	3, 368	3, 402	5, 387	4, 347	3, 294
Evaporated (unsweetened)do	4, 162 5, 00	2, 809 5. 00	2, 501 5, 00	2, 284 5, 00	3, 878 5, 00	3, 636 5, 00	4, 550 5. 00	15,068 5.00	52, 964 5, 00	16, 017 5, 00	4, 572 5. 00	6,034	4, 434
Condensed (sweetened) dol. per case Evaporated (unsweetened) do Production, case goods:	3. 20	3. 10	3. 10	3. 10	3.06	3.00	3.05	3.10	3.10	3. 10	3. 10	5. 00 3. 10	5. 00 3. 20
Condensed (sweetened) thous, of lb. Evaporated (unsweetened) do Stocks, manufacturers', case goods, end of month:	6, 998 171, 609	† 2, 777 †158, 897	7 3, 391 7 170, 455	7 3, 474 7 199, 631	† 3, 176 †230, 370	† 4, 816 †276, 376	7 6, 166 7295, 724	7 6, 741 7 260, 590	7 6, 088 7 230, 991	7 6, 608 7 196, 256	7, 841 172, 036	6, 166 133, 590	6, 160 150, 040
Coudensed (sweetened) thous. of lb Evaporated (unsweetened) do do	7, 810 189, 246	4, 702 156, 253	4, 579 150, 458	3, 938 173, 378	4, 014 207, 740	6, 815 287, 778	10, 221 288, 565	10, 454 321, 332	9, 728 349, <del>4</del> 33	9, 580 380, 545	9, 115 358, 224	8, 543 226, 266	8, 047 187, 652
Fluid milk: Consumption in oleomargarinedo Price, dealers', standard grade, dol. per 100 lb Production (Minneapolis and St. Paul)	6, 227 2. 26	5, 696 2, 25	5, 761 2, 25	5, 074 2, 25	5, 244 2, 23	4, 691 2, 18	3, 811 2, 18	4, 264 2. 18	4, 179 2. 18	5, 118 2. 18	5, 545 2, 20	5, 545 2, 21	6, 033 2, 24
Production (Minneapolis and St. Paul) thous, of lb  Receipts:		37, 624	38, 441	42, 638	41, 113	45, 110	43, 470	34, 931	29, 883	27, 188	27, 925	28, 784	35, 951
Boston thous, of qt. Greater New York do	20, 348 128, 272	19, 722 121, 550	18, 509 116, 518	20, 309 122, 685	19, 601 120, 993	20, 992 128, 218	20, 370 126, 476	21, 505 126, 158	21, 381 123, 500	20, 344 126, 576	20, 928 126, 611	20,397 $125,242$	20, 255 127, 792
Powdered milk:         Exports         thous. of lb.           Production         do         do           Stock. mfrs., end of month         do         do	1, 390 26, 156 33, 284	492 27, 870 17, 946	$\begin{array}{c} 458 \\ 27,406 \\ 24,086 \end{array}$	640 34, 052 29, 281	815 37, 507 33, 572	1, 003 43, 852 35, 843	1, 048 46, 646 40, 412	1, 213 35, 859 42, 805	1, 461 30, 291 46, 624	796 25, 535 45, 252	1, 966 26, 913 41, 032	4, 390 22, 819 36, 037	1, 961 + 25, 459 + 34, 175
FRUITS AND VEGETABLES	00, 201	11,510	21,000	20, 201	00, 012	00,019	10, 112	12, 300	10,024	10, 202	41,002	00, 007	7 54, 17.5
Apples: Production (crop estimate)thous, of bu	<b>-</b>							 					1115, 456
Shipments, carlotno. of carloads Stocks, cold storage, end of month thous, of bu	4, 219 22, 932	4, 933 20, 306	4, 912 14, 493	4, 639 8, 638	3, 562 3, 606	1, 614 1, 135	577 0	573	721	4, 251 8, 890	9, 862 31, 364	5, 906 34, 086	4, 323 r 28, 656
Citrus fruits, carlot shipmentsno. of carloads Onions, carlot shipmentsdo	20, 050 1, 867	18, 850 2, 453	14, 334 1, 814	14, 960 2, 224	15, 511 1, 611	13, 346 2, 432	12, 320 2, 636	10, 052 1, 032	10, 150 1, 195	7, 854 2, 307	11, 664 2, 938	13, 419 1, 753	16, 591 1, 364
Potatoes, white: Price wholesale (N. Y.)dol. per 100 lb Production (crop estimate)thous. of bu	1, 481	1. 925	1.875	1. 981	2, 095	2. 131	2. 194	1.770	1. 581	1. 675	1. 445		1. 420 1397, 722
Shipments, carlotno. of carloads  GRAINS AND GRAIN PRODUCTS	17, 552	18, 615	17, 979	24, 792	18, 798	21, 879	22, 180	14, 417	7, 799	12, 492	17, 917	12, 508	11, 490
Exports, principal grains, incl. flour and meal	0.010	0.990	10.004	0.204	E 000	2 005	0.000	10.070	e eno	F 700	10 141	* 010	0.550
thous, of bu  Barley: Exports, including maltdo	2, 812 109	8, 332 248	10, 204 358	9, 324 229	5, 636 185	3, 825 130	6, 289 206	10, 673	6, 630	5, 789 74	10, 141 122	5, 210 104	2, 559 1 <b>7</b> 3
Prices, wholesale (Minneapolis): No. 2, maltingdol. per bu No. 3, straightdo	. 54 . 53	. 60 . 55	. 57 . 54	. 56 . 53	. 58 . 56	. 57 . 55	. 51	. 46 . 45	. 45 . 41	. 50	. 48 . 45	. 52 . 50	. 52 . 51
No. 3, straight do Production (crop estimate) thous, of bu Receipts, principal markets do	6, 496	7, 161	5, 645	5, 059	5, 910	5, 997	3, 847	2,870	14, 155	8, 406	6, 628	7, 117	1 309, 235 7, 877
Stocks, commercial, end of modo Corn: Exports, including mealdo	8, 195 786	17, 333 5, 274	16, 079 5, 796	13, 943	10, 883	8, 809 1, 261	6, 956 4, 139	5, 598 6, 701	10, 254 3, 357	11, 074 2, 372	11, 371 5, 512	9, 682 950	9, 640 103
Grindings do Prices, wholesale: No. 3, yellow (Chicago) to dol. per bu	<sup>2</sup> 7, 294	7, 248 . 59	7, 076	6, 874	7, 042 . 63	7, 607 . 69	6, 390 . 66	5, 940	6, 324	6, 674	7, 533	r 6, 385 . 65	r 6, 633
No. 3, white (Chicago)dodo	. 69	. 67	. 66	. 66	. 74	(3)	. 77	(3)	(3)	(3)	. 69	. 69	. 67
dol. per bu	. 59 1	. 59	. 58	. 58	.64	. 68	.66	. 65	.66	. 64	. 63	. 63	. 58

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

1 December 1 estimate.

2 For domestic consumption only, excluding grindings for export.

3 No quotation.

4 Production in "commercial areas"; not comparable with earlier estimates of total crop or "commercial" crop. Some quantities unharvested on account of market conditions are included.

‡ For monthly data beginning 1913, corresponding to monthly averages shown on p. 105 of the 1940 Supplement, see table 20, p. 18, of the April 1940 Survey.

† Data for 1939 revised. See note marked "†", p. 42 of the January 1941 survey.

Monthly statistics through December 1939, to-	1941						194	40					
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem- ber
	FOOI	STUI	FFS A	ND T	OBAC	co-	Conti	nued					
GRAINS AND GRAIN PRODUCTS—Con.													
Corn—Continued.  Production (crop estimate)thous. of bu	]		<b></b>								<b></b>		22,449,200
Receipts, principal marketsdo Shipments, principal marketsdo	16, 433 9, 050	12, 611 8, 125	13, 126 7, 777	11, 996 5, 955	11,690 9,633	13, 116 17, 316	23, 411 14, 339	22, 464 15, 126	19, 231 12, 385	28, 892 12, 617	37, 609 18, 660	21,608 12,190	20, 710 10, 433
Stocks, commercial, end of monthdo	70, 278	42, 307	40, 575	39, 704	34, 142	24, 016	25, 419	25, 354	28, 119	41, 181	59, 314	65, 489	70,067
Exports, including oatmealdoPrice, wholesale, No. 3, white (Chicago)	53	72	154	228	57	83	105	66	69	59	74	87	75
dol. per bu	.38	. 42	4, 926	. 43	.43	3,026	1,912	.32	. 30	7,075	.34	.38	. 38 21,235,628
Stocks, commercial, end of monthdo Rice:	3, 543 5, 664	4, 327 8, 979	7, 867	4, 751 7, 539	4, 178 6, 204	4,619	3, 130	4, 327 2, 769	8, 395	9, 141	4, 238 7, 093	4, 031 6, 688	5, 337 6, 592
Exports pockets (100 lb.) Imports do Price, wholesale, head, clean (New Orleans)	350, 908 8, 421	247, 142 19, 072	316, 774 23, 636	292, 278 40, 905	287, 517 27, 572	289, 562 59, 860	294, 632 43, 357	246, 135 22, 711	190, 209 52, 240	247, 498 18, 406	245, 881 21, 221	347, 580 23, 675	358, 185 16, 228
	.039	.039	. 039	. 039	. 038	. 038	, 039	.039	. 040	. 038	. 033	. 034	, 035
Production (crop estimate) thous of bu- Southern States (La., Tex., Ark., and Tenn.):													<sup>2</sup> 52, 754
thous, of bbl. (162 lb.)	1, 287	866	982	967	919	844	366	283	280	970	2,896	2,379	1,519
Shipments from mills, milled rice thous, of pockets (100 lb.)	1, 431	1, 129	1, 108	1,041	1,080	1, 135	954	748	772	1,019	1,558	1, 413	1,371
Stocks, domestic, rough and cleaned (in terms of cleaned rice), end of month													
thous, of pockets (100 lb.)	3, 964	3,079	3, 017	2, 994	2,890	2,632	2,084	1,647	1, 170	1, 183	2, 667	3, 746	4,012
Receipts, domestic, rough bags (100 lb.) Shipment from mills, milled rice do	264, 783 81, 855	97, 273 140, 976	154, 940 91, 480	293, 569 97, 009	328, 769 141, 744	387, 539 167, 697	231, 879 196, 394	319, 168 148, 390	473,827 $160,879$	488, 847 370, 380	376, 624 126, 523	203, 870 167, 276	289, 627 211, 149
Stocks, rough and cleaned (in terms of cleaned rice), end of mobags (100 lb.) Rve:	431, 886	458, 505	437, 830	445, 605	455, 143	455, 525	358, 843	367, 777	473, 481	400, 797	491, 976	429, 129	380, 200
Exports, including flour thous, of bu Price, wholesale, No. 2 (Mpls.) dol. per bu	(1) , 53	.88 .70	79 . 67	272 . 67	90 . 70	112 . 59	4 , 45	1 . 44	(1) . 41	239 , 44	. 48	(1) . 50	, 50
Production (crop estimate) thous. of bu Receipts, principal markets do	609	1,768	1, 455	1,478	1. 448	1,324	695	687	1.732	1, 520	1, 467	1,078	2 40, 601 713
Stocks, commercial, end of monthdo	6, 223	10, 212	10, 120	10, 138	10, 048	9, 912	9, 506	9, 037	9, 142	8, 520	8, 112	7, 658	6,640
Disappearancedo				r 173, 068			• 152, 547			r 220, 504			152, 779
Wheat, including flourdo Wheat onlydo	1, 864 46	2, 650 608	3, 816 1, 430	6, 728 3, 704	3, 837 1, 833	2, 239 227	1,835 632	3, 686 1, 876	$2,976 \\ 934$	3, 044 988	4, 431 1, 293	4, 069 549	2, 206 301
Prices, wholesale: No. 1, Dark Northern Spring (Minneapolis)		!							<b>.</b>				
No. 2, Red Winter (St. Louis) do No. 2, Hard Winter (K. C.) do do do do do do do do do do do do do	.90	1.05 1.05	1.04 1.06	1.04	1.08	1.01	.82	. 79	.74	. 82 . 83	. 88	. 89	. 88
Weighted av., 6 markets, all grades_do	.85	$1.01 \\ 1.02$	. 99 1. 01	1.02 1.01	1.06 1.06	. 95 . 97	.76 .78	.71 .72	. 69 . 73	.76 .78	. 82 . 85	.85 .87	.83
Production (crop est.), totalthous. of bu Spring wheatdo Winter wheatdo Shipments, principal marketsdo													2816, 698 2227, 547 2589, 151
		8, 834	7, 403	8, 659	9, 459	18, 525	12, 780	29, 319	21, 442	17, 925	15, 284	16, 210	9, 652
Stocks, end of motion.  Canada (Canadian wheat) do United States, total Commercial do Country mills and elevators do	445, 153	301, 434	292, 090	288, 391 437, 968	280, 625	258, 939	257, 131 297, 542	255, 175	272, 360	352, 982 868, 207	409, 356	415, 340	440, 293 725, 128
Commercial do do Country mills and elevators do do do do do do do do do do do do do	161,088		110, 761	105, 401 80, 817	105, 595	97, 670	87, 327 33, 730	160, 150	180,052	186, 524 188, 618	176, 390	166, 587	169, 776 165, 167
On farms do do				94, 266 157, 484			90, 964 85, 521			133, 319 359, 746			106, 303 283, 882
Wheat flour: Disappearance (Russell-Pearsall)			0.000	0.000					0.000				
Exports do	387	9, 284 434			8, 227 427	5,778 428	5, 756 256	9, 443	8, 902 435	9, 377 437	9, 117 668	9, 889 749	
Grindings of wbeatthous. of bu	40,000	39, 323 6. 02	36, 400 5. 66	37, 812 5, 70	37, 632 5. 77	38, 694 5. 32	35, 079 4. 64	38, 921 4. 48	40, 474	42, 268 4. 34	45, 319 4. 62	39, 707 4, 66	37, 078 4. 52
Winter, straight (Kansas City)do	4.09	4.80	4.73	4. 79	4. 86	4. 55	4. 19	3, 84	3.71	3.88	4.01	4. 24	4. 16
Flour, actual (Census) thous. of bbl. Operations, percent of capacity Flour (Russell-Pearsall) thous. of bbl.	8, 818 58. 0	8, 649 56, 3	8, 025 56. 4	8, 320 54. 1	8, 269 53, 7	8, 514 55. 2	7, 682 51. 7	8, 504 55. 1	8, 881 55. 6	9, 288 65, 5	9, 960 62. 6	8, 737 59. 1	8, 166 55. 6
Flour (Russell Pearsall) thous of bbl. Offal (Census) thous of lb. Stocks, total, end of month (Russell Pearsall)	690,728	9, 243 682, 637	8, 441 630, 066	8, 581 657, 156	8, 454 656, 277	9, 603 673, 073	7, 872 614, 992	9, 528 681, 823	9, 587 705, 137	10, 264 735, 441	9, 535 785, 828	10, 713 687, 760	639, 306
thous, of bbl		6,000	5, 700	5, 300	5, 100	5, 350	5, 500	5, 200	5, 450	5, 900	5, 750	5, 825	
Held by mills (Census)dodo				3, 998			4, 193			4, 601			
Cattle and calves:												-	
Receipts, principal markets, thous, of animals, Disposition:	1,600	1, 565	1, 247	1, 359	1, 554	1, 576	1, 462	1,737	1, 785	2, 175	2, 427	1,868	1,604
Local slaughter do Shipments, total do do	964 623	997 548	810 433	825 516	974 568	936 631	858 594	991 723	939 833	1,033 1,083	1,110 1,324	977 892	976 624
Stocker and feederdo	266	200	163	215	244	263	216	307	401	603	808	496	290
Beef steers dol, per 100 lb Steers, corn fed do	11. 90 13. 08	9. 46 10. 44	9. 08 10. 53	9, 31 11, 34	9. 46 11. 22	9, 83 10, 89	9. 69 10. 33	10. 44 11. 02	11. 00 11. 33	11. 50 11. 47	11. 87 12. 09	12.06 12.21	11, 85 12, 61
Calves, vealersdo	11.94	11.50	10. 47	10.69	9. 93	11.31	9. 59	9.85	10.41	11.53	10. 97	10.50	10.58
Receipts, principal markets thous of animals Disposition:	3,039	3,772	2, 922	2,710	2, 595	2,674	2,650	2, 259	2, 177	2,302	3, 113	3, 595	3, 787
Local slaughterdo Shipments, totaldo	2, 148 881 58	2, 753 1, 007	2, 074 841	1, 964 749	1,868 713	2,005 666	1, 927 718 33	1, 598 649	1, 497 677 37	1, 692 601	2, 371 730	2, 682 905	2, 823 960
Stocker and feeder	7. 69	5, 25	4. 93	49 4.94	5. 46	48 5, 66	5. 04	5, 99	6. 23	36 6, 59	6.41	6, 24	6, 42
Hog-corn ratio bu. of corn per cwt. of live hogs.		9.7	9, 1	8.7	8.4	8.4	7.6	9. 2	9.2	9, 9	9.8	9.9	10.3
Bouled Bouled	15.0	- 9.7	<i>5</i> , 1	1 0.7	. 0.4	. 0.4	7.0	9.2	9.2	. 9.9	. 8.5	1 9.9	, 10.3

r Revised.
Less than 500 bushels.
December 1 estimate.

Monthly statistics through December 1939, to- gether with explanatory notes and references	1941						19	40	,				
to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem ber
	FOOD	STUE	FFS A	ND T	OBAC	cco	Conti	nued			,		
LIVESTOCK—Continued													
Sheep and lambs: Receipts, principal markets thous, of animals.	1, 721	1, 728	1, 424	1,440	1,876	2, 002	1, 687	1, 894	2,068	2, 523	2, 737	1,776	1, 59
Disposition:	997 718 148	1, 071 653 119	863 559 84	824 620 89	1,046 828 156	1,077 917 169	915 779 132	972 921 214	876 1, 188 383	954 1, 530 610	1, 085 1, 669 890	908 883 320	9 64 1.
Prices wholesale (Chicago):         Ewes	5. 22 9. 78	4. 60 8. 60	5. 09 8. 60	5. 53 9. 64	5. 10 9. 67	4. 16 9. 63	3. 84 10. 16	3. 45 9. 14	3. 50 8. 75	3. 83 8. 54	4. 01 8. 88	4. 03 8. 88	4. 9,
MEATS Fotal meats:													!
Consumption, apparentmil. of lb	1, 249	1, 273	$1,054 \\ 61$	1, 132 30	$1,167 \\ 28$	1, 200 21	1, 144 19	1, 152	1, 228	1, 167	1, 365	1, 289	r 1, 2
Exports do.  Production (inspected slaughter) do. Stocks, cold storage, end of month do. Miscellaneous meats do.	1, 356 1, 260 98	1, 482 977 104	1, 214 1, 093 107	1, 165 1, 100 101	1, 133 1, 031 87	1, 200 1, 010 77	I, 177 1, 034 79	1, 122 974 77	1, 068 796 67	1, 051 662 58	17 1, 349 632 53	17 1, 442 788 66	1, 5 r 1, 1 r 1
Beef and veal:  Consumption, apparentthous. of lb. Exportsdo.  Price, wholesale, beef, fresh, native steers	502, 756 1, 003	481, 365 1, 325	424, 129 1, 767	425, 409 1, 325	467, 534 1, 491	484, 143 1, 366	441, 163 1, 323	479, 493 1, 076	480, 723 1, 403	456, 800 1, 280	524, 736 1, 508	463, 355 1, 609	r 439, ( I, 1
(Chicago) dol. per lb. Production (inspected slaughter) thous. of lb. Stocks, beef, cold storage, end of modo amb and mutton:	. 193 496, 850 108, 637	. 162 475, 578 78, 573	. 150 415, 207 74, 708	. 159 419, 498 72, 560	. 166 453, 508 62, 020	. 170 467, 179 53, 193	. 165 429, 851 45, 972	. 176 471, 496 42, 004	. 183 469, 808 35, 663	. 192 * 452, 515 36, 303	. 186 532, 165 48, 245	. 190 483, 045 71, 508	. 1 469, 2 7 106, 9
Consumption, apparent do Production (inspected slaughter) do Stocks, cold storage, end of month do ork (including lard):	70, 337 69, 936 4, 689	67, 388 67, 132 4, 412	56, 124 56, 281 4, 488	54, 871 54, 677 4, 257	57, 305 56, 657 3, 580	56, 647 56, 567 3, 463	52, 427 52, 245 3, 254	54, 886 55, 019 3, 342	57, 579 57, 457 3, 192	57, 848 58, 108 3, 411	69, 165 69, 618 3, 817	58, 705 59, 332 4, 427	7 58, 3 59, 0 7 5, 1
Consumption, apparent do Exports, total do Lard do	675, 693 15, 941 13, 666	723, 992 56, 576 27, 988	573, 246 52, 815 25, 133	651, 337 25, 356 20, 654	642, 696 23, 806 18, 849	659, 459 18, 664 14, 889	650, 297 15, 826 12, 697	617, 900 31, 472 28, 239	689, 594 14, 158 10, 181	651, 872 13, 854 9, 956	771, 486 14, 033 10, 198	766, 548 13, 555 10, 228	7702. 9 15. 0 12. 3
Prices, wholesale: Hams, smoked (Chicago)dol. per lb Lard, in tierces: Prime, contract (N. Y.)do	. 200	. 171	. 173	. 168	. 168	. 171	. 173	. 175	. 178	. 183	. 183	. 183	
Refined (Chicago) do Production (inspected slaughter), total thous. of lb.		. 073 939, 102	. 072 742, 054	. 070 690, 347	. 072 622, 544	. 070 675, 942	694, 535	. 069 595, 749	. 066 541, 180	540, 486	747, 045	. 069 899, 321	1.021.
Lard†         do           Stocks, cold storage, end of month         do           Fresh and cured         do           Lard§         do	138,836 1,048,489 741,108	178, 395 790, 776 588, 601 202, 175	140, 979 907, 293 650, 653 256, 640	130, 199 921, 510 652, 733 268, 777	113, 315 878, 008 611, 956 266, 052	121, 956 876, 512 592, 575 283, 937	121, 511 905, 296 598, 522 306, 774	103, 983 851, 896 548, 688 303, 208	90, 525 689, 854 417, 564 272, 290	84, 310 564, 904 329, 214 235, 690	114, 789 526, 878 303, 712 223, 166	7145, 387 646, 492 408, 900 237, 592	7181. 7950. 7656,
POULTRY AND EGGS													
Poultry: Receipts, 5 marketsthous. of lb Stocks, cold storage, end of monthdo ggs:	27, 933 191, 648	32, 937 166, 962	22, 671 144, 759	22, 054 115, 442	19,889 86,226	23, 042 76, 904	28, 212 82, 336	26, 892 82, 415	32, 987 82, 178	34, 087 90, 842	44, 248 114, 257	89, 802 159, 110	88,0
Receipts, 5 markets thous of cases Stocks, cold storage, end of month: Shell thous of cases Frozen thous of lb	1, 065 311	954 57	1, 017 81	1, 734 854	2, 238 3, 341	2, 369 5, 980	1, 682 7, 513	1, 274 7, 784	943 7, 241	799 6, 040	727 4, 144	682 1, 969	,
	53,886	56, 249	38, 070	44, 199	79, 454	123, 793	150, 366	154, 947	145, 653	130, 787	111,815	91, 273	7 73.
TROPICAL PRODUCTS			00.01								1		1
Imports long tons.  Price, spot, Acera (N. Y.) dol. per lb.	33, 795 . 0520	22, 951 . 0561	30, 917 . 0538	14, 865 . 0556	11,886 .0600	20, 119	22, 288 . 0495	41, 185 , 0466	35, 396 , 0426	24, 935 , 0451	30, 053	30, 082 . 0489	40.
Clearances from Brazil, total thous of bags. To United States do. Imports into United States do. Price, wholesale, Rio No. 7 (N. Y.)	1, 455 1, 214 2, 010	1, 156 573 1, 225	1, 384 668 1, 228	1, 162 717 1, 443	926 539 1, 274	1, 342 944 1, 339	703 571 1, 226	733 606 1, 393	847 650 1, 148	804 708 994	1, 050 912 1, 247	1, 094 896 1, 386	1, 1, 1,
Visible supply: United States thous of bags.	. 053 1, 300	, 055 994	. 056	. 056 1, 053	. 055 895	, 053 1, 018	. 053	. 053 992	. 051 975	. 051	. 051	. 052 1, 099	1,
Raw sugar: Cuban stocks, end of month	1 007	. 500	1 100	0.000	0.501	6 000	0.001	1.550	1 250	1 700	1 450	1.010	
thous. of Spanish tons. United States: Meltings, 8 portslong tons Price, wholesale, 96° centrifugal (N. Y.)	1, 037 307, 619	r 500 r 285, 008	1, 183 289, 291	2, 226 333, 186	2, 501 339, 755	2, 260 351, 629	2, 021 336, 579	1, 776 380, 198	1, 650 318, 357	1, 568 368, 346	1, 473 303, 215	1, 216 350, 401	1, 305,
Receipts: From Hawaii and Puerto Rico long tons.	. 029	, 029 29, 892	. 029	. 028	. 028 156, 155	, 028 148, 904	. 027 64, 831	. 027	. 027	. 027 125, 256	. 028	. 029	118,
Imports, total‡ do. From Cuba‡ do. From Philippine Islands‡ do. Stocks at refineries, end of month do. Refined sugar (United States):	236, 098 148, 938 83, 458 276, 034	29, 892 156, 259 121, 883 34, 055 413, 074	208, 959 121, 604 71, 107 445, 039	211, 027 157, 045 49, 971 501, 547	207, 784 143, 329 60, 535 500, 912	148, 904 222, 532 129, 006 93, 447 557, 928	232, 048	221, 696 155, 545 66, 140 487, 637	123, 983 198, 490 98, 623 99, 852 474, 426	123, 230 143, 034 90, 986 52, 041 412, 105	127, 522 145, 042 73, 155 71, 884 315, 501	155, 764 175, 548 91, 442 79, 097 295, 661	113, 51, 45, 277,
Exports. do Price, retail, gran. (N. Y.) dol. per lb. Price, wholesale, gran. (N. Y.) do. Receipts:	6,720 .050 .043	14, 213 . 052 . 045	13, 631 . 051 . 044	15, 132 . 051 . 044	19, 001 . 051 . 044	18, 392 , 050 , 044	38, 636 . 050 . 044	2, 034 . 050 . 044	10, 977 . 050 . 043	7, 420 . 050 . 043	3, 995 . 050 . 043	6, 305 . 050 . 043	2.
From Hawaii and Puerto Rico long tons Imports, total‡ do From Cuba‡ do From Philippine Islands‡ do Pea, imports thous of lb	12, 976 7, 477 5, 207	15, 418 13, 968 13, 072 893 11, 927	7 25, 879 24, 452 22, 275 2, 176 8, 863	28, 710 35, 073 31, 278 3, 794 8, 056	26, 245 53, 878 45, 689 8, 178 8, 630	29, 115 45, 759 38, 471 7, 261 4, 921	13, 755 37, 488 35, 273 2, 187 6, 510	3, 991 40, 129 32, 048 8, 066 7, 316	271 43, 668 37, 562 6, 023 7, 176	1, 109 35, 298 29, 711 5, 571 7, 783	1, 406 25, 983 24, 994 960 9, 030	1, 654 10, 076 6, 155 1, 362 9, 364	2,

r Revised.

†Revised series; revisions beginning January 1937 appear in table 8, p. 18, of the January 1941 Survey; see also note marked "\$" which applies to both production and stocks.

†Monthly figures beginning 1913, corresponding to the monthly averages shown on p. 113 of the 1940 Supplement, will appear in a subsequent issue.

†In accordance with new definitions effective November 1, 1940, tars rendered from hog carcasses formerly reported as "lard" are now reported as "lard" and "rendered pork fat." The two are here combined to have figures comparable with the earlier data.

Monthly statistics through December 1939, to-	1941	1					194	10			<del></del>		
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem- ber
	FOOL	STUE	FFS A	ND T	OBAC	co-	Conti	nued					
MISCELLANEOUS FOOD PRODUCTS													
Candy, sales by manufacturersthous. of dol Fish:	19,076	18,612	19, 338	18, 216	16, 212	15, 953	12, 268	12, 820	15, 679	23, 409	24, 111	24, 159	22,709
Landings, fresh fish, prin. ports_thous. of lb_Salmon, canned, shipmentscases_	22, 027	r 26, 315 346, 185	28, 380 399, 199	25, 298 198, 816	20, 344 603, 249	26, 603 86, 061	35, 583 204, 827	55, 715 375, 008	51, 461 880, 148	44, 624 794, 289	40, 836 817, 370	36,070 463,549	31, 518 728, 566
Stocks, cold storage, 15th of month thous, of lb	86,618	78, 563	62,622	45, 592	34, 835	33, 756	45, 473	62,062	76, 479	86, 321	94,006	95, 531	100,088
Gelatin, edible: Monthly report for 7 companies:		4.000		4 040						1 100		1.005	1.050
Production do Shipments do do Stocks	1,617	1, 976 1, 559 6, 033	1, 924 1, 571 6, 385	1, 949 1, 618 6, 716	2,029 1,737 7,009	1, 688 1, 711 6, 985	1,587 1,622 6,950	1, 229 1, 715 6, 464	1, 150 1, 674 5, 940	1, 160 1, 399 5, 701	1,397 1,595 5,503	1,625 1,636 5,492	1, 856 1, 775 5, 574
Stocks do Quarterly report for 11 companies: Production do do do do do do do do do do do do do			0,500	7, 515	, i	0, 200	6, 971	0, 101	,	4,700			6, 364
Stocksdo				10, 287			10, 362			8,600			8, 421
TOBACCO Leaf: Exports, incl. scrap and stemsthous. of lb	14 944	36, 687	18, 408	20 550	15 010	32, 616	20, 965	15, 533	14, 360	7, 644	11, 526	11, 836	18, 947
Imports, incl. scrap and stemsdo	6, 268	6, 174	5, 285	32, 550 5, 159	15, 912 5, 790	6, 770	6, 425	7, 780	7, 329	6, 239		5, 365	7, 091 1 1, 376
Stocks, dealers and manufacturers, total, end of quartermil. of lb	1 1			3, 329			3, 031			3, 123			3, 435
Domestic: Cigar leafdo				402			378			* 358			321 202
Cigar leaf do. Fire-cured and dark air-cured do. Flue-cured and light air-cured do. Miscellaneous domestic do				268 2, 519 3			$\begin{array}{c} 227 \\ 2,290 \\ 3 \end{array}$			2, 431			2, 789 4
Cigar leafdodo		<u> </u>		18			19			18	:		18
Cigarette tobacco do Manufactured products: Consumption (tax-paid withdrawals):				119			112			106			102
Small cigarettes millions Large cigars thousands	16, 287 403, 166	14, 568 388, 085	13, 163 375, 824	13, 021 397, 490	14, 820 425, 140	16, 275 469, 313	17, 565 435, 029	15, 913 460, 523	15, 840 487, 641	14, 890 475, 725	16, 448 583, 508	14, 347 507, 349	13, 815 349, 780
Manufactured tobacco and snuff thous, of lb.	28, 958	26, 742	26, 857	27, 550	28, 481	29, 924	27, 660	29, 333	28, 849	28, 729	34, 718	28, 596	24, 758
Exports, cigarettes thousands Prices, wholesale (list price, destination): Cigarettes, composite price dol. per 1,000.	626, 129 5. 760	616, 661 5. 513	576, 914 5, 513	537, 206	509, 420 5. 513	803, 312 5, 513	604, 312 5, 513	406, 076 5, 760	639, 101 5, 760	285, 106 5. 760	533, 455	472, 923 5. 760	597, 390
Cigars, composite pricedo Production, manufactured tobacco:	46. 056	46. 056	46. 056	46.056	46. 056	46. 056	46. 056	46.056	46.056	46. 056	46, 056	46.056	46.056
Total thous. of lb Fine cut chewing do	1	22, 970 330	24, 049 300	24, 045 335	25, 554 362	26, 889 512	24, 167 367	26, 887 432	25, 933 456	26, 300 398	31, 133 443	25, 704 421	22, 941 380
Fine cut_chewing	~ • • • • • • • • • • • • • • • • • • •	3, 484 3, 591 15, 165	4, 035 3, 397 15, 836	3, 806 3, 363 16, 087	4, 278 3, 507 16, 949	4, 331 3, 539 18, 004	4, 115 3, 187 16, 082	4, 521 3, 985 17, 460	4, 225 3, 807 16, 949	4, 145 3, 525 17, 762	4, 195 4, 009 21, 950	3, 942 3, 256 17, 642	3, 681 3, 196 15, 227
Twistdo		399	481	454	458	503	416	489	497	470		442	456
		FU.	ELS A	ND B	YPRO	DUC	TS						
COAL Anthracite:													
Exports thous, of long tons Prices, composite, chestnut:	146	149	114	121	121	282	363	329	222	221	167	141	153
Retail dol, per short ton Wholesale do Production thous, of short tons.	9. 823	9. 501	9. 576	11, 37 9, 584	9. 388	9, 278	11. 04 9. 333	9, 462	9. 558	11. 41 9. 636	11, 48 9, 769	9, 775	11, 59 9, 793
Stocks, end of month: In producers' storage yardsdo	1	5, 622	3, 546	3,773	3, 746 91	3, 957	4, 367 506	4, 408 953	3,775 1,164	4,056 1,279	4, 234 1, 112	3, 869 1, 112	4, 699 939
In selected retail dealers' yards number of days' supply	33	25	23	17	24	37	40	46	56	51	49	57	45
Bituminous: Exports thous, of long tons. Industrial consumption, total	454	512	510	602	1, 231	2,081	1, 948	1, 849	1, 806	1, 488	1, 091	1,065	518
thous. of short tons.  Beehive coke ovensdo	33, 481 817	33, 183 372	28, 780 242	28, 538 211	26, 072 160	25, 741 166	24, 988 240	25, 877 367	27, 079 442	26, 783 432	30, 333 577	30, 961 626	7 32, 637 736
Byproduct coke ovensdododo	7,061	6, 654 308	5, 676 246	5, 830 337	5, 632 418	6,000 513	6, 184 542	6,603 519	6, 703 534	6, 624 543	6, 928 578	6, 799 556	6, 999 507
Coal-gas retorts do Electric power utilities do Railways (class I)	152 4,670 8,181	155 4, 902 8, 436	141 4, 217 7, 328	143 4,029 7,288	205 3, 561 6, 721	131 3, 696 6, 534	124 3, 839 6, 199	123 4, 079 6, 391	136 4, 341 6, 612	139 4, 177 6, 606	139 4, 812 7, 349	139 4, 582 7, 594	7 171 4, 737 7 8, 072
Railways (class I) do Steel and rolling mills do Other industrial do	1,043	1, 106 11, 250	900	9, 830	725 8, 650	751 7, 950	690 7, 170	715	791 7. 520	752 7, 510	870 9, 080	895 9,770	7 975 10, 440
Other consumption:  Vessels (bunker)thous, of long tons,	. 85	129	110	105	93	128 243	100	102 258	112 281	102 276	105 277	107 286	89 r 296
Coal mine fuelthous, of short tons Prices: Retail, composite§dol. per short ton		308	268	241 8, 65	226	243	231 8, 36	208	281	8.54	8.75	8.84	8.86
Wholesale: Mine run, compositedo	4, 390	4, 320	4.318	4. 296	4. 275	4. 265	4. 264	4. 251	4. 256	4. 277	4.403	4. 393	4. 393 4. 618
Prepared sizes, composite do Production thous, of short tons Stocks, industrial and retail dealers, end of	4. 616 43, 905	4, 425 44, 976	4, 457 39, 277	4, 395 35, 214	4. 297 32, 790	4, 230 34, 896	4. 231 32, 400	4. 276 35, 890	4.314 39,010	4. 354 38, 650	4. 602 38, 700	4.619 40,012	, 41, 400
month, totalthous, of short tonsdodo	41, 920	40, 222 33, 592	39, 077 32, 577	35, 108 30, 208	35, 721 30, 521	39, 203 32, 403	41, 563 34, 563	45, 438 37, 538	48, 111 39, 611	51, 122 42, 122	51, 564 42, 464	51, 872 42, 922	7 50, 998 7 42, 978
Cement mills do do do do do do do do do do do do do	9, 887 408	6,496 $425$	5, 875 444	5, 305 408	5, 150 463	5, 956 486	6, 506 507	7, 448 494	7, 832 551	8, 861 578	9,712 515 285	10, 091 476 273	10, 184 + 436 284
Coal-gas retorts do Electric power utilities do Railways (class I)	258 10, 973 6, 201	239 9, 069 4, 992	218 9, 128 5, 272	9, 257 4, 660	243 9, 514 4, 526	248 9, 798 4, 602	284 10, 241 4, 644	292 10, 559 5, 240	291 11, 003 5, 693	287 11, 337 5, 679	11, 309 5, 493	273 11, 413 5, 748	11, 336 7 5, 921
Railways (class I)do Steel and rolling millsdo Other industrialdo	13, 260	$651 \\ 11,720$	650 10, 990	578 9, 800	565 10,060	533 10, 780	541 11, 840	605 12, 900	661 13, 580	690 14, 690	660 14, 490	691 14, 230	7 827 13, 990
Retail dealers, totaldo			6, 500	4, 900	5, 200	6, 800	7,000	7, 900	8, 500	9,000	9, 100	8, 950	8,020

r Revised.

† December 1 estimate.

† Data for 1938 revised. See p. 45 of the August 1940 Survey.

§ Composite price for 38 cities in March; 37 cities in June, September, and October; 36 cities in November; and 35 cities in December. Data for retail coal prices are now compiled on a monthly basis for the coal-burning season, September through April.

Ionthly statistics through December 1939, to- gether with explanatory notes and references	1941	<u> </u>					194	10					
to the sources of the data, may be found in the	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem ber
	FUE	LS A	ND B	YPRO	DUCT	'S—Co	ontinu	ıed					
COKE				i									
Exportsthous. of long tons	45 5, 375	28 4. 813	39 4, 550	46	42 4. 475	52 4. 475	77 4. 475	74 4. 475	90 4.475	79 4. 475	76 4. 475	62 4. 555	5. 00
dol. per short ton Production: Beehivethous. of short tons	514	238	155	135	102	106	151	231	278	272	363	394	46
Beehive thous of short tons. Byproduct do. Petroleum coke do. tocks, end of month:	4, 933	4, 707 116	4, 017 131	4, 125 130	3, 984 139	4, 244 152	4, 375 149	4, 619 121	4, 682 123	4, 627 119	4, 840 131	4, 750 88	4, 89 12
Byproduct plants, total do At furnace plants do At merchant plants do Petroleum coke do do do do do do do do do do do do do	1, 597 732 865	r 2,006 842 r 1,164 628	1, 706 784 922 628	1, 638 800 838 624	2, 016 931 1, 085 663	2, 056 955 1, 101 681	1, 803 877 926 697	1, 915 846 1, 069 678	2, 027 807 1, 219 647	2, 058 776 1, 281 617	2, 029 740 1, 290 581	1, 997 713 1, 284 527	1, 90 78 1, 16 48
PETROLEUM AND PRODUCTS													
Crude petroleum: Consumption (runs to stills) _thous. of bbldo	2-222	106, 530	101, 766	110, 079	106, 979	111, 817	108, 237	107, 902	108, 756	107, 756	109, 394	105, 364	109, 70
Price (Kansas-Okla.) at wellsdol. per bbl  Production thous. of bbl  Refinery operationspct. of capacity  Stocks, end of month:	. 960	1, 948 . 960 113, 140 81	2, 244 . 960 108, 668 81	2, 866 . 960 120, 075 81	3, 368 . 960 116, 045 82	4, 266 . 960 118, 283 83	3, 658 . 960 111, 690 84	3, 771 . 960 113, 244 80	4, 150 . 960 110, 523 81	4, 059 . 960 109, 337 83	3,910 .960 113,418 82	4, 023 . 960 106, 904 82	4, 74 . 96 110, 52
California:  Heavy crude and fuelthous. of bbl  Light crudedo		79, 380 35, 567	79, 047 36, 110	78, 440 35, 943	78, 866 36, 000	78, 359 35, 782	78, 443 35, 368	77, 550 36, 182	76, 373 36, 493	75, 392 35, 460	74, 124 35, 422	73, 011 35, 043	71, 79 35, 85
Heavy crude and item thous of bbl.  Light crude do.  East of California, total; do.  Refineries; do.  Tank farms and pipe lines; do.  Wells completed; number.  Refined petroleum products:  Cas and fuel olls:		196, 407 39, 162 157, 245	200, 704 40, 212 160, 492	207, 407 40, 871 166, 536	214, 321 42, 119 172, 202	218, 492 45, 183 173, 309	218, 998 47, 525 171, 473	219, 796 47, 959 171, 837	220, 234 47, 950 172, 284	220, 197 44, 778 175, 419	220, 896 44, 774 176, 122	220, 645 44, 873 175, 772	221, 03 43, 76 177, 26 1, 24
Consumption: Electric power plants thous of bhl	1 689	1, 578 1, 950	1, 655	1, 677	1, 853 979	2, 083 948	2,021	1, 860	1, 788	1, 555	1, 856	1, 533	1, 24
Railways (class I) do Vessels (bunker) do Price, (uel oil (Pennsylvania)* dol. per gal-Production:	. 040	4, 502 3, 497 . 039	4, 100 3, 082 . 039	4, 281 3, 350 . 039	4, 164 2, 930 . 039	4, 130 3, 242 . 039	4, 090 2, 926 . 039	4, 166 3, 009 . 039	4, 293 2, 661 . 040	4, 334 2, 293 . 040	4, 847 2, 724 . 040	4, 805 2, 779 . 040	.0
Residual fuel oilt thous, of bbl. Gas oil and distillate fuels, total do Stocks, end of month: Residual fuel oil, east of California		28, 082 16, 548	24, 680 16, 262	26, 870 16, 346	25, 372 15, 260	26, 548 14, 541	25, 469 14, 154	25, 248 14, 439	26, 451 14, 957	25, 504 14, 735	27, 944 14, 381	26, 125 15, 073	27, 9: 16, 60
thous. of bbl Gas oil and distillate fuels, totaldo		18, 764 21, 057	19, 130 19, 615	19, 160 18, 541	18, 475 20, 310	19, 116 23, 112	20, 339 26, 412	21, 909 30, 134	24, 042 33, 964	25, 015 37, 166	26, 539 37, 709	24, 580 35, 885	23, 6, 32, 0
Motor fuel: Demand, domestictthous. of bbl Exportst	1, 469	40, 370 2, 001	37, 557 1, 848	44, 607 2, 021	47, 683 1, 730	52, 946 1, 766	55, 459 2, 177	53, 865 1, <b>4</b> 60	55, 346 I, 686	52, 297 1, 699	53, 807 1, 662	49, 074 1, 904	46, 4 1, 78
Wholesale, tank wagon (N. Y.)† dol. per gal. Wholesale, refining (Okla.)do Retail, service stations, 50 cities*do Production, total‡thous. of bbl.	. 125 . 044	. 137 . 047 . 134	. 137 . 044 . 133	. 134 . 044 . 132	. 133 . 046 . 129	. 128 . 048 . 127	. 127 . 048 . 125	.130 .048 .126	.128 .046 .123	. 124 . 046 . 122	. 122 . 045 . 122	. 120 . 045 . 121	.1:
Production, total; thous, of bhl. Benzol; do			47, 596 231	51, 230 237	50, 625 228	52, 183 247	51, 325 263	51, 879 279	52, 658 271	52, 313 263	52, 907 290	50, 892 282	52, 5
Cracked gasoline‡ do Natural gasoline‡ do do do do do do do do do do do do do		21, 709 23, 991 4, 271	20, 409 22, 777 4, 179	21, 774 24, 730 4, 489	23, 082 22, 901 4, 414	22, 526 24, 823 4, 587	22, 422 24, 239 4, 401	22, 420 24, 496 4, 684	22, 120 25, 587 4, 680	22, 254 25, 090 4, 706	21, 602 25, 968 5, 047	21, 053 24, 716 4, 841	22, 2 25, 0 4, 9
Production, total‡, thous, of bbl. Benzol‡, do. Straight run gasoline‡, do. Cracked gasoline‡, do. Natural gasoline‡, do. Natural gasoline †, do. Retail distribution mil. of gal. Stocks, gasoline, end of month: Finished gasoline, thous of bbl.		3, 285 1, 646	3, 067 1, 543	2, 986 1, 812	2, 783 1, 936	3, 075 2, 133	2, 600 2, 267	2, 744 2, 126	3, 081 2, 319	3, 744 2, 134	4, 156 2, 190	4, 026 1, 911	3, 7
Finished gasoline, totalthous. of bbl_ At refineriesdo Natural gasolinedo		84, 863 60, 420 4, 476	92, 721 68, 227 4, 757	96, 467 70, 274 5, 393	96, 615 69, 407 6, 112	93, 474 65, 871 6, 514	86, 276 59, 708 7, 000	82, 025 54, 414 7, 584	77, 134 50, 056 7, 702	75, 915 49, 040 7, 038	73, 338 47, 162 6, 569	73, 429 46, 695 6, 102	77, 9 50, 8 5, 7
Kerosene: Consumption, domestic do Exports do	57	7, 642 356	6, 263 279	6, 273 463	5, 621 375	5, 297 377	3, 952 299	4, 257 213	4, 114 196	5, 173 173	5, 608 120	6, 768 175	7, 8
Price, wholesale, water white, 47°, refinery (Pennsylvania)dol. per gal_ Productionthous. of bbl.	. 053	. 048 5, 375	. 050 5, 945	. 050 6, 570	. 050 6, 257	. 051 6, 641	. 051 5, 785	. 050 5, 797	. 049 5, 629	. 049 6, 062	, 049 6, 496	. 050 6, 431	6, 8
Stocks, refinery, end of monthdo Lubricants: Consumption, domestictdo		4, 918 2, 054	4, 302 1, 522	4, 114 1, 883	4, 351 2, 138	5, 309 2, 063	6, 810 2, 146	8, 191 1, 871	9, 476 2, 024	10, 254 2, 150	11, 000 2, 443	10, 473 2, 449	9, 5
Price, wholesale, cylinder, refinery (Penn-	090	. 208 3, 308	. 193	. 170 3, 335	. 161 3, 280	, 150	. 143 3, 212	. 118	. 103	.094	. 090	. 090	2.8
Production thous of bbl. Stocks, refinery, end of month do. Asphalt: Imports short tons.	600	7, 328 4, 619	7, 825 1, 876	8, 084 896	8, 065 417	3, 341 8, 170 230	8, 161	8, 573 9, 761	8, 457 21, 028	8, 596 1, 447	8, 464 39, 993	8, 365 377	8, 70 18, 5
Productiondostocks, refinery, end of monthdo Wax:		207, 200 593, 000	219, 600 647, 000	324, 200 699, 000	400, 000 768, 000	487, 600 759, 000	527, 300 681, 000	606, 600 623, 000	638, 000 588, 000	604, 700 490, 000	608, 400 469, 000	396, 900 526, 000	326, 20 614, 0
Production thous. of lb. Stocks, refinery, end of month do		48, 440 74, 575	49, 560 82, 631	47, 320 90, 373	42, 560 96, 910	44, 240 103, 289	39, 760 110, 346	37, 520 113, 978	33, 320 112, 359	39, 760 110, 028	43, 120 113, 827	43, 960 120, 212	43, 6 125, 2
		LEA	ATHE.	R AN	D PR	ODUC	TS		1	· · · · · ·	1	<del></del>	
HIDES AND SKINS	41 004	30 202	22 401	99 0==	90 707	96 716	90 #91	90 000	92 100	90 111	90.60	20 150	40 *
Imports, total hides and skins	41, 284 2, 828 24, 638 4, 792 6, 249	30, 383 1, 348 14, 178 6, 094 5, 153	32, 421 1, 055 16, 221 9, 017 4, 071	23, 855 1, 005 9, 669 6, 836 3, 997	22, 767 623 9, 068 5, 906 4, 933	25, 716 1, 118 7, 756 £, 729 7, 293	28, 521 1, 085 16, 401 5, 576 3, 919	28, 863 2, 108 14, 305 5, 295 5, 199	33, 123 1, 152 20, 685 6, 065 3, 786	28, 111 1, 253 16, 170 3, 661 5, 458	29, 627 1, 999 18, 922 4, 379 2, 904	38, 459 3, 365 22, 004 5, 368 5, 882	42, 5- 1, 48 26, 93 4, 99 5, 3,

\*New series. Data on wholesale price of fuel oil beginning January 1918 appear in table 46, p. 14 of the November 1940 Survey. Data beginning 1920 for the new series on retail service-station price of gasoline, which replaces a similar series previously shown, appear in table 10, p. 16 of this issue.

†Exports of motor fuel revised; for data beginning January 1913, see table 54, p. 16 of the December 1940 Survey. Date beginning January 1941 include mineral spirits. The comparability of the series is effected to a very slight extent, mineral spirits representing less than one percent of the total exports. For revised series on wholesale tank wagon (N. Y.), price of gasoline, see table 6, p. 18 of the January 1941 Survey.

†Revised data for 1939 appear on table 1, p. 17 of the January 1941 Survey.

Monthly statistics through December 1939, to-	1941						194	10					
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru-	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem ber
	LEA	THER	AND	PRO	DUCI	rs—c	ontin	ued	<u>'</u>	'	<u>'</u>	'	
HIDES AND SKINS—Continued					M. 100 101								
Livestock (federally inspected slaughter):  Calves thous, of animals Cattle do Hogs do Sheep and lambs do Prices, wholesale (Chicago):	411 891 4, 517 1, 625	416 827 5, 356 1, 598	378 715 4, 277 1, 313	440 721 3, 981 1, 266	480 774 3,610 1,355	501 796 3, 890 1, 420	437 738 3, 886 1, 378	457 822 3, 219 1, 448	432 842 3, 045 1, 489	417 812 3, 168 1, 469	507 968 4,483 1,734	462 884 5, 419 1, 462	437 858 6, 063 1, 416
Hides, packers', heavy, native steers dol. per lb Calfskins, packers', 8 to 15 lbdo	. 133 . 216	. 140	. 129 . 214	. 126 . 216	. 127 . 212	. 123 . 214	. 105 . 187	. 114 . 188	. 102 . 153	. 123	. 140	. 146 . 218	. 133 . 213
LEATHER								,					
Exports: Sole leather thous, of lb. Upper leather thous, of sq. ft. Production: Calf and kip thous, of skins.	435 2, 679	259 3, 685 1, 094	773 3, 214 954	643 4, 456 868	354 3,842 888	456 2, 902 991	92 2, 701 936	37 2, 031 953	33 2, 256 996	18 1, 971 844	15 2,752 977	4, 000 2, 626	2, 209 2, 776 961
Cattle fildes thous, of fildes thous, of skins.  Goat and kid thous of skins.  Sheep and lamb‡  Prices, wholesale:  Sole, oak, scoured backs (Boston)		1, 970 3, 662 2, 893	1, 892 3, 246 2, 968	1,700 3,226 3,052	1, 566 3, 411 3, 212	1, 590 3, 247 3, 357	1, 452 3, 074 2, 880	1, 534 3, 096 2, 873	1, 739 3, 026 3, 261	1, 597 2, 823 3, 050	1, 977 3, 089 3, 643	7 1, 941 2, 665 7 3, 411	2, 038 3, 215 3, 320
dol. per lb Chrome, calf, B grade, black, composite	. 355	.358	. 348	. 345	. 345	. 344	. 340	. 325	. 305	.300	. 312	. 343	. 345
	.481	. 456 13, 029 9, 357 3, 672	. 455 12, 887 9, 203 3, 684	. 457 12, 578 8, 911 3, 667	. 466 12, 529 8, 730 3, 799	12, 508 8, 812 3, 696	. 455 12, 737 8, 891 3, 846	. 453 12, 621 8, 743 3, 878	12, 566 8, 629 3, 937	12,740 8,708 4,032	. 453 13, 176 8, 935 4, 241	7 13, 571 7 9, 165 7 4, 406	13, 873 9, 359 4, 514
LEATHER MANUFACTURES	!	0,012	0,001	1	3, 100	5, 505	3,010	2,010	2,	,	,	,	,
Gloves and mittens:   Production (cut), total	(1) (1) (1)	125, 954 70, 321 55, 633	154, 325 88, 956 65, 369	155, 402 88, 333 67, 069	146, 345 81, 355 64, 990	169, 671 100, 717 68, 954	179, 972 108, 674 71, 298	(1) (1) (1)	(1) (1) (1)	(1) (1) (1)	(1) (1) (1)	(1) (1)	(1) (1) (1)
Exportsthous. of pairs Prices, wholesale, factory:	101	196	316	220	177	142	129	105	202 6,00	206	168	170 6, 00	108 6, 00
Men's black calf blucherdol. per pair Men's black calf oxford, corded tipdo Women's colored, elk blucherdo Production, boots, shoes, and slippers: Totalthous. of pairs	6, 00 4, 25 3, 30 36, 632	6. 00 4. 25 3. 21 33, 885	6. 00 4. 25 3. 30 35, 651	6. 00 4. 25 3. 30 34, 551	6. 00 4. 25 3. 30 31, 056	6. 00 4. 25 3. 30 29, 479	6. 00 4. 25 3. 30 27, 905	6.00 4.25 3.30 33,590	4, 25 3, 30 39, 315	6.00 4.25 3.30 34,992	6. 00 4. 25 3. 30 36, 746	4. 25 3. 30 30, 402	4. 25 3. 30 7 31, 425
Athletic	385 451 1, 498 32, 113 1, 432	274 414 1, 291 30, 298 1, 169	285 529 1, 299 31, 324 1, 178	311 824 1,048 29,538 1,067	349 915 692 25, 556 1, 017	343 965 424 23,801 1,161	371 691 303 22, 668 1, 230	323 302 370 28, 113 1, 391	359 302 519 32,837 1,624	389 319 474 28, 208 1, 366	508 311 834 28, 566 1, 533	517 297 842 22, 409 1, 281	7 479 7 332 7 1, 043 7 25, 233 1, 312
Infants' do Misses' and children's do Men's do Women's do Slippers and moccasins for housewear	2, 129 3, 860 10, 240 14, 452	1, 838 3, 903 8, 985 14, 403	1, 894 3, 816 9, 094 15, 343	1,821 3,614 8,337 14,700	1, 703 2, 825 7, 588 12, 424	1,575 2,601 7,419 11,045	1,600 2,950 6,925 9,963	1,710 3,357 8,018 13,638	1,790 3,669 9,622 16,132	1,791 3,342 8,679 13,030	2, 132 3, 468 10, 112 11, 321	1, 823 2, 881 8, 618 7, 806	1,873 7 3, 282 7 8, 680 7 10, 085
thous. of pairs_All other footweardo	1, 695 490	1, 253 355	1,870 345	2, 288 542	2,880 663	3, 127 819	3, 184 687	4,005 476	4, 946 353	5, 413 189	6, 283 244	6, 134 203	r 4, 093 r 642
	1	LUMB	ER A	ND M	[ANU]	FACT	URES						
LUMBER-ALL TYPES													
Exports, total sawmill products M bd. ft. Sawed timber do. Boards, planks, scantlings, etc do Imports, total sawmill products do National Lumber Mfrs, Assn.:	79, 865 14, 907 46, 449 62, 349	77, 513 18, 278 49, 416 53, 650	59, 734 13, 217 41, 197 45, 373	62, 458 14, 909 43, 500 44, 088	79, 880 19, 934 52, 469 45, 357	99, 098 26, 859 65, 731 71, 006	91, 180 14, 892 62, 509 60, 725	108, 059 14, 880 81, 099 65, 714	98, 296 11, 155 68, 262 64, 704	89, 940 12, 271 69, 356 71, 374	72, 862 10, 342 56, 499 74, 975	73, 911 10, 085 53, 023 71, 548	61, 960 6, 443 36, 434 71, 202
Production, total mil, bd. ft.— Hardwoods do Softwoods do Shipments total do	2, 298 359 1, 939 2, 479 393	1,817 338 1,480 1,846 329	1, 845 354 1, 491 1, 864 348	2, 051 339 1, 712 2, 099 339	2, 199 341 1, 858 2, 211 338	2, 342 344 1, 998 2, 395 355	2, 262 298 1, 963 2, 224 348	2, 237 281 1, 956 2, 364 359	2, 540 318 2, 222 2, 655 390	2, 474 359 2, 115 2, 737 410	2, 647 421 2, 226 2, 935 463	2, 333 378 1, 955 2, 568 420	2, 221 346 1, 875 2, 394 377
Hardwoods         do           Softwoods         do           Stocks, gross, end of month, total         do           Hardwoods         do           Softwoods         do	2, 080 6, 384 1, 453 4, 931	1, 516 7, 610 1, 817 5, 793	1, 516 7, 621 1, 823 5, 798	1, 760 7, 565 1, 825 5, 741	1, 874 7, 553 1, 825 5, 728	2, 040 7, 513 1, 812 5, 700	1, 875 7, 577 1, 768 5, 810	2, 005 7, 483 1, 699 5, 784	2, 266 7, 377 1, 634 5, 743	2, 327 7, 161 1, 588 5, 573	2, 471 6, 902 1, 546 5, 356	2, 148 6, 686 1, 514 5, 171	2, 017 6, 552 1, 487 5, 065
FLOORING Maple, beech, and birch:								·					
Orders, new         M bd. ft.           Orders, unfilled, end of month         do           Production         do           Shipments         do           Stocks, end of month         do	8, 075 10, 950 8, 550 7, 275 19, 300	5, 800 11, 125 7, 150 6, 050 20, 125	6, 200 11, 250 6, 600 6, 100 20, 700	6, 350 10, 625 6, 350 7, 025 20, 035	6, 350 9, 900 6, 850 6, 950 19, 700	6, 550 9, 360 6, 420 7, 270 19, 060	7,000 8,900 6,450 7,400 18,400	9, 350 9, 375 7, 450 8, 750 17, 350	10, 725 10, 800 8, 175 9, 350 16, 600	8,700 11,150 7,500 8,400 16,000	9, 900 11, 600 9, 200 9, 600 15, 850	6, 450 11, 150 7, 100 7, 000 16, 200	5, 750 10, 100 7, 600 6, 600 17, 500
Oak:       do.         Orders, new	35, 903 44, 681 46, 656 37, 941	44, 622 56, 980 35, 252 29, 850	42, 338 66, 205 33, 435 33, 312	39, 658 68, 068 35, 266 37, 696	34, 438 61, 242 41, 190 41, 264	45, 935 61, 461 43, 865 45, 716	33, 357 52, 512 38, 015 43, 127	49, 587 59, 380 41, 658 44, 412	65, 836 72, 557 46, 148 52, 655	51, 344 73, 818 46, 916 50, 083	47, 571 68, 765 51, 938 52, 624	31, 588 55, 519 48, 413 44, 642	25, 942 46, 695 44, 254 36, 664 62, 788
Stocks, end of monthdodo	71, 503	81, 295	81,012	78, 471	79, 397	75, 139	70, 027	65, 317	57, 879	52, 712	51, 426	55, 197	02, 100
Douglas Fir: Exports, total sawmill productsM bd. ft Sawed timberdo Boards, planks, scantlings, etcdo Prices, wholesale:	27, 896 12, 620 15, 276	34, 959 14, 556 20, 403	25, 704 8, 424 17, 280	31, 103 11, 849 19, 254	33, 243 13, 603 19, 640	45, 288 21, 375 23, 913	29, 078 10, 180 18, 898	38, 014 10, 771 27, 243	37, 625 9, 595 28, 030	26, 888 9, 385 17, 503	32, 170 9, 130 23, 040	30, 752 8, 390 22, 362	14, 285 4, 157 10, 128
Dimension, No. 1, common dol. per M bd. ft Flooring, "B" and better, F. G., 1x4, R. L. dol. per M bd. ft	25, 970 36, 260	22. 540 29. 596	22. 295 28. 910	22, 050 28, 420	22. 050 27. 440	21. 928 27. 195	21. 560 26. 460	21. 658 26. 656	22. 908 29. 645	24. 500 33. 320	24. 500 33. 320	24. 990 34. 300	25, 970 36, 260

<sup>\*</sup>Revised.

1 Reports temporarily discontinued.

1 Data for 1940 revised to include fleshers and exclude skivers.

\*New series. These prices replace series shown in the 1940 Supplement and previous monthly issues. Earlier monthly data will be shown in a subsequent issue.

Digitized for FRASER

http://fraser.stlouisfed.org/

Monthly statistics through December 1939, to-	1941						194	10					
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem ber
1.	UMBl	ER AN	ND M.	ANUF	ACTU	RES-	-Cont	tinued	l				
SOFTWOODS—Continued													
Southern Pine: Exports, total sawmill productsM bd. ft	11, 691	15, 144	14, 747	12, 838	18, 348	25, 928	28, 209	27, 689	15, 990	22, 224	10, 964	11, 581	11, 29
Sawed timber do Boards, planks, scantlings, etc do Orders, newt mil. bd. ft.	1,747 9,944 773	3,489 $11,655$ $525$	4, 518 10, 229 516	2, 697 10, 141 587	5, 838 12, 510 677	4, 866 21, 062 688	4, 341 23, 868 623	3, 597 24, 092 799	948 15, 042 948	2, 368 19, 856 905	989 9,975 949	1, 215 10, 366 763	1, 86 9, 42 64
Orders, unfilled, end of month do Price, wholesele, flooring dol. per M. bd. ft	511 50, 750	334 41, 500	357 41, 798	331 41. 873	348 41.662	324 41, 783	350 40, 865	440 41, 536	570 43. 045	603	600 48. 676	550 50, 585	49 50. 86
Production t mil. bd. ft.	763	527 497	558 493	636 613	651 660	675 712	692 597	625 709	720 818	739 872	827 952	734 \$13	71 69
Shipmentst do Stocks, end of month do Western Pine:	l	1, 949	2,014	2,037	2, 028	1,991	1,996	1,912	1, 814	1,681	1, 556	1, 477	1, 50
Orders, new do do Orders, unfilled, end of month do do	425 394	325 279	300 282	354 285	400 287	457 304	421 300	495 326	653 442	629 532	546 486	441 433	39 38
Price, wholesale, Ponderosa pine, 1 x 8, No. 2, common (f. o. b. mills) dol. per M. bd. ft. Production mil. bd. ft.	33. 99 262	28.77 $215$	28. 86 212	29. 30 279	29, 09 389	29. 02 522	28. 49 541	28, 01 570	28. 17 618	29. 71 549	31.73 544	33.04 414	33. 5 34
Shipments do Stocks, end of month do	411 1, 663	309 1, 829	297 1, 744	351 1,672	397 1, 664	441 1,745	425 1,861	469 1, 962	537 2, 043	539 2,051	592 1,997	494 1, 917	1,81
West Coast Woods: Orders, newdo		656	522	546	556	667	531	811	726	655	788	574	55
Orders, unfilled, end of month do do do do do do do do do do do do do	676 675	507 535	513 529	520 601	517 612	425 596	383 610	510 549	623 655	647 607	681 626	726 582	58
Shipments do Stocks, end of month do	681 855	521 953	538 961	594 976	606 981	662 926	638 920	593 900	664 892	672 865	653 860	574 867	85
Redwood, California: Orders, new	33, 131 52, 859	25, 331 26, 517	21, 544 26, 416	29, 704 32, 472	31, 450 31, 371	29, 263 26, 555	29, 500 27, 468	27, 586 25, 901	35, 963 32, 173	32, 836 35, 545	47, 674 42, 855	36, 581 42, 849	40, 46 51, 87
Productiondo	35, 279	27, 239 23, 793	29, 105 21, 957	28, 727 27, 237	31, 207 31, 562	31, 310 33, 391	29, 293 28, 016	28, 477 29, 365	30, 156 31, 290	31, 533 29, 024	36, 059 38, 245	31, 468 36, 318	29, 76 31, 47
Shipments dodo	269, 424	296, 026	301, 176	299, 227	298, 317	294, 231	292, 640	289, 079	283, 907	286, 622	282, 098	275, 402	270, 15
FURNITURE All districts:													
Plant operationspercent of normal Grand Rapids district:	70.0	60, 0	63.0	63. 0	62, 0	62.0	63. 0	60.0	65. 0	71.0	76.0	77.0	74.
Orders: Canceledpercent of new orders	3.0	5, 0	8.0	6, 0	10.0	7.0	4.0	3.0	3.0	4.0	3.0	5, 0	
New no of days' production Unfilled, end of month do Plant operations	$\begin{array}{c c} 28 \\ 42 \\ 72.0 \end{array}$	23 33 63. 0	16 30 65, 0	15 25 58. 0	15 23 61. 0	14 22 62, 0	14 25 62. 0	23 32 57. 0	24 38 64, 0	28 43 69, 0	29 46 75, 0	21 40 74. 0	1 3 , <del>7</del> 5.
Plant operationspercent of normal Shipmentsno, of days' production Prices, wholesale:	20	16	16	16	14	14	12	15	18	21	25	23	2
Beds, wooden 1926=100 Dining-room chairs, set of 6 do do	83. 5 100. 9	77.9 $102.3$	77. 9 102. 3	77. 9 102. 3	77. 9 102. 3	77. 9 102. 3	77. 9 102. 3	77. 9 102. 3	77. 9 102. 3	77. 9 102. 3	77. 9 102. 3	77. 9 102. 3	77. 102.
Kitchen cabinets do do do Living-room davenports do do do do do do do do do do do do do	89. 4 87. 2	88. 1 87. 2	88. 1 87. 2	88. 1 87. 2	88. 1 87. 2	88. 1 87. 2	88. 1 87. 2	88. 1 87. 2	88. 1 87. 2	88. 1 87. 2	88. 1 87. 2		88. 87.
Steel furniture (see Iron and Steel Section).		<u> </u>		1	<u> </u>	<u> </u>		<u> </u>		ļ		ļ	<u> </u>
		META	LS A	ND M	ANUI	FACT	URES						
IRON AND STEEL													
Foreign trade: Exports (domestic), totallong tons	698, 853	583, 521	671, 301	663, 980	612, 906	783, 964		1,034,938		1,221,052	1,105,510	788, 176	805, 15
Serap do		187, 457 8, 274	234, 716 6, 740	206, 928 5, 096	221, 152 6, 674	312, 483 7, 759	318, 369 5, 505	327, 129 3, 542	355, 991 2, 105	255, 608 2, 508	258, 926 3, 966	74, 349 980	69, 98 4, 06
Scrap do Price, wholesale, iron and steel, composite	38. 38	442 37. 09	273 36, 97	29 36. 83	482 36, 69	33 37, 33	37.69	37. 63	37, 70	56 37, 92	38.07	252 38.08	38.3
dol. per long ton  Ore	30. 30	37.09	30. 91	ay. ca	30.09	31. 33	31.09	31.03	31.10	37. 92	38.07	36.00	00.0
Iron ore: Lake Superior district:													
Consumption by furnaces thous, of long tons		5, 289 0	4, 242 0	4,088	3, 935	4, 566	5, 213	5, 524	5, 701	5, 672	6, 051	5, 973	6, 17
Shipments from upper lake portsdo Stocks, end of month, totaldododododo		30, 189 25, 901	25, 967 22, 087	21, 862 18, 412	465 18, 106 15, 155	7, 245 19, 603 16, 717	9, 487 23, 516 20, 428	10, 383 28, 244 24, 608	10, 480 32, 935 28, 708	9, 935 37, 090 32, 432	10,009 41,125 36,280	5, 341 41, 712 36, 925	36, 07 31, 79
On Lake Erie docks do Imports, total do	155	4, 288 209	3, 880 237	3, 450 167	2, 951 257	2, 886 175	3, 088	3, 636 249	4, 227	4, 658 164	4, 846 265	36, 925 4, 787 229	4, 28
Manganese ore, imports (manganese content) thous. of long tons	45	39	43	42	36	63	51	39	98	49	40	61	
Pig Iron and Iron Manufactures													
Castings, malleable: Orders, new		40, 438	34,901	35, 730	35, 290	35, 563	36, 503	45, 025	52,994	53, 079	71, 129	64, 612	
Production do Percent of capacity Shipments short tons		53, 372 64. 2 52, 088	42, 163 51, 7	39, 881 48. 7	40, 529 50. 1	37, 511 45, 2	34, 700 42. 7	38, 872 46. 7	48, 926 58. 8	49, 804 61. 4	62, 293 75. 0	57, 717 71, 2	60, 18 74.
Pig iron: Furnaces in blast, end of month:		32,088	43, 935	42,975	41, 975	40, 919	33, 323	34, 226	43, 216	45, 943	61, 161	56, 321	60, 12
Capacity† short tons per day Number	152, 040 205	$123,990 \\ 177$	106, 040 157	104, 675 152	106, 395 157	119, 905 172	131, 360 182	131, 760 187	137, 500 190	140, 620 193	144, 290 196	148, 000 201	r146, 77
Prices, wholesale: Basic (valley furnace)dol. per long ton.	23. 50	22, 50	22, 50	22. 50	22. 50	22. 50	22. 50	22. 50	22. 50	22. 50	22. 50	22, 50	22. 9
Composite do Foundry, No. 2, northern (Pitts) do Go	24. 17 25. 89	23, 15 24, 89	23. 15 24. 89	23. 15 24. 89	23, 15 24, 89	23. 15 24. 89	23. 15 24. 89	23. 15 24. 89	23. 15 24. 89	23, 15 24, 89	23. 15 24. 89	23, 15 24, 89	23. 1 25. 2
Production thous, of short tons. Boilers and radiators, east-iron:	4, 664	4, 032	3, 311	3, 270	3, 137	3, 514	3, 819	4, 054	4, 238	4, 177	4, 446	4, 403	r 4, 54
Boilers, round: Productionthous. of lb. Shipmonts	2, 071	1, 456 2, 117	1, 648 1, 207	1,602	2, 292	2, 754	1, 697	1, 449	1,848	2, 371	3, 598	2, 416	1, 93
Shipments do Stocks, end of month do Boilers, square:	1, 608 11, 687	11, 487	11, 935	1, 079 12, 454	1, 177 13, 565	1, 334 14, 923	1, 613 15, 009	1, 698 13, 477	2, 732 13, 873	3, 851 12, 513	5, 145 10, 750	2, 451 10, 622	1, 88 11, 02
Productiondo	23, 443 14, 347	16, 525 15, 443	20, 616 11, 214	18, 790 9, 253	17, 900 10, 933	20, 922 12, 024	18, 698 14, 776	17, 352 22, 916	26, 185 31, 100	26, 340 40, 342	32, 701 43, 767	23, 788 26, 059	18, 96 18, 54
Shipments do Stocks, end of month do do do do do do do do do do do do do	89, 300		88, 593		105, 043		117, 975	112, 369					

<sup>†</sup> Revised series. Data on pig iron converted from a long to a short tonnage basis; data for production beginning 1913 are shown in table 38, p. 14 of the October 1940 issue. Revisions on southern pine for 1939 not shown on p. 47 of the January 1941 Survey will appear in a subsequent issue.

	116
	- 3
+	1.0
i	- 48
•	

Monthly statistics through December 1939, to-	1941						19	40					
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decen ber
N	1ETA	LS AN	ND M.	ANUF	ACTU	RES-	-Cont	inued	i .		·	1	
IRON AND STEEL—Continued						İ							
Pig Iron and Iron Manufacturers—Con.													
Boilers and radiators, cast-iron—Continued Radiators, ordinary type: Production_thous, of sq. ft. heating surface_ Shipments	7, 244 5, 839 23, 461	4, 735 4, 173 21, 767	5, 530 3, 135 24, 222	5, 701 3, 195 26, 829	5, 670 3, 626 28, 896	6, 579 4, 539 30, 971	5, 697 4, 670 31, 913	4, 817 6, 486 30, 108	7, 147 8, 193 29, 168	6, 415 9, 436 26, 087	8, 454 11, 769 22, 805	8, 042 8, 952 22, 103	6, 24 6, 53 21, 83
Boilers, range, galvanized: Orders, new, netnumber of boilers. Orders, unfilled, end of monthdo Productiondo Shipmentsdo Stocks, end of monthdo	89, 748 45, 615 80, 705 82, 928 39, 224	69, 407 36, 086 79, 565 77, 534 36, 794	55, 026 24, 532 66, 039 66, 580 36, 253	55, 339 19, 161 59, 319 60, 710 34, 862	51, 062 18, 507 51, 012 51, 716 34, 158	72, 725 23, 048 68, 816 68, 184 34, 790	75, 427 31, 158 70, 452 67, 317 37, 925	85, 139 38, 194 77, 879 78, 103 37, 701	64, 831 27, 315 76, 467 75, 710 38, 458	73, 821 32, 119 68, 522 69, 017 37, 963	106, 716 42, 094 97, 266 96, 741 38, 488	75, 369 35, 220 80, 371 82, 243 36, 616	70, 9 38, 7 72, 2 67, 4 41, 4
Steel, Crude and Semimanufactured	00, 221	00,101	00, 200	01,002	01,100	01,700	37,020	0.,,,,,	00, 100	01,000	00, 100	00,010	1., 1
Castings, steel: Orders, new, total short tons. Percent of capacity. Railway specialties short tons. Production, total do Percent of capacity. Railway specialties short tons. Steel ingots and steel for castings: † Production thous, of short tons.	110, 579 94, 5 34, 887 94, 409 80, 7 35, 397 6, 943	43, 121 36. 8 8, 302 80, 146 68. 5 34, 019	40, 913 35. 0 10, 472 67, 454 57. 6 28, 506 r 4, 527	36, 612 31, 3 7, 182 58, 404 49, 9 22, 847	41, 353 35.3 8, 849 52, 078 44. 5 17, 017	50, 346 43. 0 12, 967 50, 034 42. 8 15, 137	59, 661 51. 0 20, 764 50, 651 42. 5 14, 483 7 5, 660	67, 035 57. 3 20, 770 57, 763 49. 4 17, 993	71, 734 61. 3 26, 873 66, 355 56. 7 21, 292 r 6, 187	83, 545 71. 4 28, 018 64, 122 54. 8 21, 152 7 6, 057	112, 327 96. 0 49, 349 83, 938 71. 7 31, 811	94, 929 81. 1 27, 718 81, 192 69. 4 32, 066 r 6, 470	115, 3- 98. 45, 1: 85, 8 73, 33, 9:
Percent of capacity Bars, steel, cold-finished, carbon, shipments short tons	97	r 83 57, 232	7 70 46, 277	7 63 45, 405	7 61 44, 621	772 43, 654	r 85	7 83 52,999	57, 791	7, 91	, 96	'r 97	7,
Prices, wholesale:  Composite, finished steeldol. per lb  Steel billets, rerolling (Pittsburgh)  dol. per long ton	. 0265 34. 00	. 0265 34. 00	. 0265 34. 00	. 0265 34. 00	. 0262 34. 00	. 0265 34. 00	. 0265 34. 00	. 0265 34. 00	. 0265 34. 00	. 0265 34. 00	. 0265 34. 00	. 0265 34. 00	. 02 34.
Structural steel (Pittsburgh)dol. per lb Steel scrap (Chicago)dol. per long ton V. S. Steel Corp., shipments of rolled and finished steel productsthous. of short tons	. 0210 20. 00 1, 682	. 0210 16, 38 1, 146	. 0210 15. 75 1, 009	, 0210 15, 69 932	. 0210 15, 33	.0210 16, 88 1, 084	. 0210 18. 19 1, 210	. 0210 17. 35 1, 297	. 0210 18. 03 1, 456	. 0210 19. 22 1, 393	. 0210 19. 75 1, 572	.0210 20.06 1,425	. 02 20.
Steel, Manufactured Products													
Barrels and drums, steel, heavy types: Orders, unfilled, end of monththousands Production	369 1, 454 76. 7 1, 444 63	450 1, 138 65. 4 1, 158 42	335 803 46. 2 809 36	243 852 49.0 854 34	235 951 54. 7 949 37	292 930 53. 5 916 51	377 1, 098 63. 1 1, 102 47	350 1, 081 62. 2 1, 075 53 1, 680	436 958 55, 1 964 47 1, 275	700 1, 305 75. 1 1, 298 54 3, 726	431 3, 520 87. 4 1, 534 40 1, 708	402 1, 457 78. 9 1, 455 42 1, 722	4: 1, 4: 77 1, 4:
Area thous of sq. ft Quantity number Furniture, steel: Office furniture:	2, 210 994	534 489	358 411	526	630	1, 966 809	1, 761 1, 007	1, 080	1, 273	1, 557	1, 221	1, 026	8
Orders, new thous. of dol. Orders, unfilled, end of month do Shipments do Shelving:	3, 787 3, 618 3, 152	2, 367 1, 350 2, 264	2, 200 1, 286 2, 264	2, 097 958 2, 424	2, 219 1, 169 2, 008	2, 119 1, 186 2, 102	2, 236 1, 262 2, 160	2, 373 1, 385 2, 249	2, 240 1, 286 2, 339	2, 601 1, 495 2, 392	3, 323 1, 728 3, 090	3, 336 2, 181 2, 884	4, 3 2, 9 3, 5
Orders, new do	924 779 804	504 443 556	481 444 479	475 368 552	494 363 499	594 447 510	547 472 522	602 497 577 236, 75	541 493 545 237, 28	639 498 634 237. 14	797 599 696 237, 27	718 652 665 237, 31	8 6 7 237.
wholesale price dollars porcelain enameled products, shipments thous of dolupring washers, shipments do do do	237. 27	236, 26 , 3, 218 241	234. 38 7 3, 309 173	236, 57 7 3, 413 188	236. 86 r 3, 620 170	236, 78 7 3, 594 173	236. 75 r 3, 159 158	r 3, 413	r 3, 925 195	r 4, 050 196	7 4, 895 229	r 4, 030 233	7 4, 2
Steel products, production for sale:† Total thous. of short tons. Merchant bars do. Pipe and tube do. Plates do. Rails do. Sheets, total do. Percent of capacity	4, 863 519 409 431 156 1, 122 101. 0			1 9, 886 1 959 1 846 1 870 1 527 1 2, 324 1 71. 8	2, 814 236 256 245 165 580 54. 3	3, 287 266 295 281 146 716 65. 9	3, 550 326 325 317 131 749 71. 2	3, 964 367 357 359 128 812 73. 9	4, 415 455 347 385 130 915 82, 3	4, 213 423 371 368 93 919 86. 3	4, 670 475 401 430 79 1, 069 96. 8	4, 480 444 377 430 114 1, 047 97. 4	4, 6 4 3 4 1 1, 0 95
Strip: Cold rolled	95 153 363 209 409 6,835	6,762		1 177 1 309 1 537 1 699 1 793 8,446	52 77 174 235 236 7,654	45 99 210 248 274 7, 276	56 104 234 244 300 6,075	60 104 286 239 328 6,063	72 110 331 244 353 6,480	70 121 311 193 339 5, 496	86 147 362 189 382 5, 505	83 138 374 200 350 5,733	1 3 2 3 7, 1
NONFERROUS METALS AND PRODUCTS													
Metals													
Imports, bauxite long tons Price, wholesale, scrap, eastings (N. Y.)	86, 978	50, 456	54, 651	53, 024	33, 449	43, 110 . 0865	44, 923 . 0860	45, 117 . 0902	56, 789	46, 850 . 0855	53, 357 . 0894	50, 158 . 0904	97, 60 . 09
dol. per lb  Bearing metal (white-base antifriction), consumption and shipments, totalthous, of lb  Consumed in own plantsdo  Shipments do  Shipments do	2, 560 507 2, 053	. 0948 2, 322 672 1, 650	. 0925 1, 749 429 1, 321	. 0913 1, 955 514 1, 442	. 0863 1, 664 475 1, 188	1, 923 363 1, 561	1, 966 505 1, 460	2, 238 620 1, 619	2, 348 876 1, 472	2, 118 560 1, 558	2, 691 643 2, 048	2, 373 622 1, 751	2, 2 6 1, 6
Exports, refined and manufactures short tons.  Imports, total do For smelting, refining and exportdo Product of Cuba and Philippine Islands	22, 382 27, 357 19, 120	63, 775 31, 558 29, 869	40, 745 30, 538 28, 698	39, 273 22, 554 22, 485	25, 494 30, 550 28, 134	35, 422 28, 532 27, 953	36, 236 23, 041 14, 335	38, 512 22, 635 17, 969	62, 393 35, 159 26, 446	15, 658 40, 710 27, 498	38, 829 43, 044 24, 610	17, 903 32, 790 20, 507	13, 3 25, 9 12, 6
All other do	203 8, 034	1,688	$1,026 \\ 814$	66	2, 101 314	$^{10}_{569}$	1, 197 7, 509	481 4, 185	214 8, 499	$\frac{25}{13,187}$	$1,415 \\ 17,019$	799 11, 484	$\frac{2}{11}, \frac{0}{2}$

Monthly statistics through December 1939, to- gether with explanatory notes and references to the sources of the data, may be found in the	Janu-	Janu-	Febru-	March	April	Мау	June	July	August	Sep-	October	Novem-	
1940 Supplement to the Survey	агу ГЕТА	LS AN	ID M			RES-			<u> </u>	tember		ber	b
		I	, <u>1, 1, 1</u>	III OI					1		)	1	!
NONFERROUS METALS AND PRODUCTS—Continued			,		i								
Metals—Continued													
Copper—Continued. Price, wholesale, electrolytic (N. Y.) dol. per lb	0.1182	0. 1195	0, 1115	0.1116	0, 1109	0.1108	0. 1113	0, 1056	0. 1071	0.1130	0.1183	0.1180	0.
Production: Mine or smelter (including custom intake)									İ				
Refinerydo Deliveries, refined, totaldo	83, 379 93, 327 119, 758	89, 598 80, 501 104, 545	76, 145 82, 761 72, 809	85, 796 86, 295 71, 893	84, 366 80, 964 71, 639	82, 682 86, 029 76, 485	79, 845 86, 077 65, 155	79, 327 90, 995 74, 758	79, 967 80, 851 97, 719	78, 238 82, 843 96, 485	86, 911 83, 076 103, 771	7 84, 283 96, 283 102, 483	9
Export dodo	119, 736 12	91, 428 13, 117	63, 215 9, 594	64, 376 7, 517	68,665 $2,974$	69, 467 7, 018	61, 716 3, 439	71, 226 3, 532	96, 383 1, 336	96, 485	103, 771	102, 483	11
Stocks, refined, end of monthdoLead: Imports, total, except manufactures (lead	116, 341	135, 441	145, 393	159, 795	169, 120	178, 664	199, 586	215, 823	198, 955	185, 313	164, 618	158, 418	14
content)short tons	19,707	4, 496	2,958	4, 787	2,866	7, 404	4, 723	16, 581	10, 230	10, 739		19, 084	1
Receipts, lead content of domestic oredo Shipments, Joplin districtdo Refined:	38, 433 4, 652	37, 649 3, 710	35, 937 3, 110	37, 949 3, 892	37, 963 3, 705	40, 196 4, 474	36, 957 3, 538	36, 988 4, 393	37, 759 2, 878	35, 916 3, 688	38, 641 4, 485	36, 400 3, 446	1 8
Price, wholesale, pig, desilverized (N. Y.)	. 0550	. 0547	. 0508	. 0519	. 0571	. 0502	. 0500	. 0500	. 0485	. 0493	. 0531	. 0573	
Production from domestic ore_short tons	54, 658 55, 711 47, 248	47, 149 39, 875 68, 539	40, 564 39, 176 72, 658	44, 783 46, 353 74, 692	31, 192 46, 496 63, 610	37, 918 46, 919 62, 955	34, 041 49, 904 55, 243	35, 343 52, 560 47, 360	36, 851 51, 643	41, 528 53, 456	62, 496	45, 089 57, 510	:
Stocks, end of monthdododo	11, 210	i '				·	55, <b>34</b> 3		43, 321	41, 292		35, 791	
tures long tons Deliveries (includes reexports) do	12, 760 12, 055	6, 680 9, 780 8, 851	5, 610 6, 600 6, 499	5, 540 9, 244 10, 334	5, 960 7, 855 7, 886	6, 360 7, 905 7, 982	6, 420 9, 225 11, 611	6, 370 7, 325 9, 185	6,650 12,470 12,926	5, 800 11, 410 14, 604	11,820	6, 220 12, 505 10, 327	
Imports, bars, blocks, etc. do Price, wholesale, Straits (N. Y.) dol. per lb. Visible supply, world, end of mollong tons.	. 5016 44, 719	. 4672 35, 573	33, 148	. 4709 32, 339	32, 149	. 5148 30, 562	7.5454 31,869	. 5159 38, 736	.5118 38,040	39, 450	. 5149 40, 631	. 5056 40, 046	:
United States (excluding afloat)do Zinc: Ore, Joplin district: ¶	9, 442	1, 749	2,078	2, 635	2,964	3, 677	5, 300	6, 567	6, 583	9, 438		4, 362	:
Shipments short tons Stocks, end of month do	42, 163 5, 597	35, 611 4, 097	28, 026 3, 551	29, 393 4, 798	31, 424 5, 454	41, 183 5, 851	33, 530 9, 201	44, 323 7, 098	35, 116 8, 842	34, 250 10, 452		29, 538 17, 045	i
Price, wholesale, prime, western (St. Louis) dol. per lb Production, slab, at primary smelters	. 0725	. 0564	. 0553	. 0575	. 0575	. 0580	.0624	. 0625	. 0639	.0692	1	. 0725	
Retorts in operation, end of monumber.	59, 156 56, 539	52, 399 47, 287	53, 387 47, 188	56, 184 49, 744	53, 055 49, 805	51, 457 48, 989	48, 213 46, 577	52,098 47,545	51, 010 50, 715	52, 869 53, 164	53, 979	56, 459 55, 288	
Shipments, totalshort tons Stocks, refinery, end of monthdodo	63, 272 8, 768	54, 862 63, 532	51, 050 65, 869	49, 909 72, 144	46, 803 78, 396	57, 224 72, 629	53, 935 66, 907	57, 606 <b>₹</b> 61, 399	64, 065 48, 344	67, 650 33, 563		62, 295 18, 386	
Miscellaneous Products							ļ.						1
Brass and bronze (ingots and billets): Deliveriesshort tons Orders, unfilled, end of monthdo	12, 429 35, 139	5, 851 8, 214	5, 799 17, 500	6, 134 14, 018	6, 735 14, 034	7, 056 21, 475	7, 181 22, 287	6, 898 21, 695	8, 076 17, 823	8, 706 31, 365		10, 232 32, 017	
Sheets, brass, wholesale price, mill_dol. per lb_ Wire cloth (brass, bronze, and alloy):	. 195	. 191	, 183	. 183	, 183	. 183	.185	.186	. 183	. 187	. 192	. 192	
Orders, new thous. of sq. ft. Orders, unfilled, end of month do Shipments do	704 1, 105 572	391 1, 343 637	363 1, 216 476	350 1,073 489	382 1,005 445	541 1,041 496	606 1, 124 516	1,099 489	521 1, 033 536	1, 039 423	1,094	456 1,066 482	
Stocks, end of monthdo	680	585	627	621	695	716	693	709	694	751		804 804	1
MACHINERY AND APPARATUS  Air-conditioning (circulating, cooling, heating,		ĺ											
and purifying) equipment, new orders:† Air-conditioning systems and equipment		<b> </b>											1
	(1)	1, 263	1, 411	1, 545 3, 261	2, 425	2,675	(¹) 4, 910	(1)	(1)	(1) 5, 836	(1)	(1)	
Unit heaters do Warm-air furnaces, winter air-conditioning				2, 013			2,346			3,845			1
systems, and equipmentthous. of dol Electric overhead cranes: Orders, newdo	2, 640	400	250	4, 265 534	467	520	6, 791	499	957	798	1	1, 497	
Orders, new do Orders, unfilled, end of month do Shipments do Exports, machinery. (See Foreign trade.)	10, 174 1, 030	2, 172 596	1, 743 679	1,683 594	1, 640 515	1,769 391	2, 196 334	2, 430 264	2, 744 643	3, 271 282	4, 109		
New orders, net, total1937-39=100	285. 3	149.0	135. 7	183. 2	145. 2	129.1	164.9	194.4	165. 4	161. 2		254, 2	
New equipment do Repairs do Fuel equipment:	301. 8 235. 8					127. 5 133. 9	174. 2 138. 3	209. 8 147. 8	167. 2 160. 0				
Oil burners: Orders, new, netnumber_ Orders, unfilled, end of monthdo	18, 513	13, 108	11, 239	12, 883	15, 889	18, 154	19,672	23,008	32,772			22, 705 7, 562	1
Shipments do	10, 353 16, 203 18, 027	3, 050 12, 963 17, 144	2, 767 11, 522 15, 672	2, 880 12, 770 16, 755	4, 375 14, 394 16, 656	4,700 17,829 19,239	5, 985 18, 387 19, 367	6, 974 22, 019 23, 400	8, 202 31, 544 22, 870	41, 490	40,580	24, 199	
Pulverizers, orders, new do Mechanical stokers, sales:  Classes 1, 2, and 3 do do do do do do do do do do do do do	48	11	20	25	33	36	25	47	38	54	30	52	
Classes 4 and 5: Number	5,330 171	3, 996 128	3, 654	4,342	6, 490	, 8, 256 161	r 9, 837	16, 565 275	23, 117 352	30, 951 386	1	10, 596	
Horsepower  Machine tool activity* percent of capacity Pumps and water systems, domestic shipments:	56, 011 (2)	25, 515 93, 3	28, 591 92. 9	30, 177 93, 4	29, 677 93. 4	42, 332 92. 5	7 38, 508 92. 3	58, 426 88. 3	58, 411 93. 3	80, 837 94. 9	r 80, 424	45, 487	i
Pumps and water systems, domestic shipments: Pitcher, other hand, and windmill pumps units	44,332	, 40, 421	38, 540	<b>37</b> , 977	33, 236	35, 245	41, 419	38, 476	38, 409	33, 637	32, 634	30, 134	
Power pumps, horizontal type do Water systems, including pumpsdo	887 19,666	1, 396 7 17, 5 94	662	1, 214 16, 060	829 20, 971	804 22, 099	928 20, 415	853 19, 113	247 21, 503	905	874	906	1
Pumps, steam, power, centrifugal, and rotary: Orders, new thous. of dol	5, 648	,	1, 147				1,96	2, 437	2, 556	2, 878	2, 952	3, 025	ļ
Revised. ¶ Data for January, May, Ju New series. For data on machine tool active											indefinite		
*New series. For data on machine tool active Revised series. Data on air-conditioning equipment net new orders beginning January 1940 24 base) converted to the new base by dividing by	quipinen: 0 is based	i compued l on avers	t on a revis ge sales to	eu oasis b metal-wor	king indu	ышиа <b>гу</b> 1: istries dur	งงษ; see p. ing 1937-3	ou of the 9; earlier	oeptembe data are b	er 1940 Sur based on ti	rvey. Inc	ie <b>x</b> of tota	d fo

Monthly statistics through December 1939, to- gether with explanatory notes and references	1941						194	10				<u> </u>	
to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru-	March	April	Мау	June	July	August	Sep- tember	October	Novem- ber	Decem- ber
Ŋ	AETA:	LS AN	D M	ANUF	ACTU	RES-	-Cont	inued					
ELECTRICAL EQUIPMENT													
Battery shipments (automotive replacement							<u>.</u> ]						
only): Unadjusted1934-36=100		180	101	55	67	73	91	130	186	207	208	198	160
Adjusteddo Domestic appliances, sales billed:		227	159	90	123	132	133	135	139	133	123	142	14
Combined index, excluding refrigerators:*		127, 2	128, 4	143.8	134.9	140.3	114.6	101.8	102, 5	112.2	122.3	91, 1	88.
Unaquisted index   1936=100   Adjusted index   do   Ironers, household   units   Ranges*   do   Refrigerators   do   Vacuum cleaners, floor type   do   Vacuum cleaners, hand type   do   Washers, household   do   Cleaners	20.006	159. 8 10, 373	137. 6 10, 183	109. 0 12, 048	103.8 11,984	114. 5 10, 590	104.0 8,571	104.3 11,464	104. 9 13, 848	112. 2 21, 007	130. 2 23, 282	128. 6 18, 925	128. 23, 19
Ranges*do	50, 516	36, 395	32, 998	39,643	43, 308	42, 983	33, 403	29,626	29, 128	32, 167	34,714	25, 248	24,62
Vacuum cleaners, floor typedo	117, 408	234, 662 92, 806	280, 980 116, 049	298, 238 147, 120	339, 693 139, 768	385, 688 143, 836	328, 950 120, 200	248, 538 74, 565	206, 418 87, 820	112,309 108,564	88, 187 114, 699	79, 815 112, 297	7 115, 23 125, 03
Vacuum cleaners, hand type do do do	30, 177 133, 411	27, 362 119, 228	28, 324 142, 318	31,009 149,730	30, 441 135, 179	30,060 118,987	24, 037 112, 134	20, 045 116, 422	23, 047 147, 878	30, 359 149, 002	38, 270 168, 527	39, 376 100, 787	36, 27 92, 47
Electrical products: Industrial materials, sales billed1936=100	i	124, 8	110. 4	113.7	112, 8	112, 7	107.6	113. 8	126. 5	123. 9	147.7	148. 2	164.
Motors and generators, new ordersdo		97.3	97. 9	115. 9	107. 1	117. 2	160. 9	155. 0	146, 6	161.3	254. 3	223. 9	258.
Transmission and distribution equipment, new orders 1936=100		121, 3	132, 8	133. 8	127, 7	126, 0	181.9	170. 2	159.6	119.6	230. 7	214.2	219.
Furnaces, electric, industrial, sales: Unit kilowatts		2,084	5, 634	7,802	4, 697	4,905	5, 381	5, 241	5, 137	18, 847	16, 965	12, 228	31, 86
Transmission and distribution equipment, new orders 1936=100.  Furnaces, electric, industrial, sales: Unit kilowatts Value thous, of dol  Electrical goods, new orders (quarterly)		167	324	557	314	407	476	421	372	1,049	1,341	1,043	1,76
			1 179	238, 846	1 200	1 200	268, 120		1 400	411, 595	1 710	1 010	514, 81
Laminated products, shipments, thous. of dol Motors (1-200 hp.):	!	1, 257	1, 173	1.306	1, 320	1,308	1,325	1, 313	1,408	1, 454	1,718	1,812	2,02
Polyphase induction, billingst do Polyphase induction, new orderst do Direct current, billings do Direct current, bellings do Power cable, paper insulated, shipments:		2, 733 2, 417	$2,686 \\ 2,679$	2, 693 2, 958	$2,857 \\ 3,013$	3, 126 3, 039	3,000 3,186	3, 083 3, 345	3, 280 3, 536	3, 207 3, 693	3, 703 4, 731	3, 524 4, 628	4, 35 6, 39
Direct current, billings do		582 813	$\begin{array}{c} 775 \\ 622 \end{array}$	860 803	815 692	830 946	866 1, 703	914 1,437	915 1, 240	1,008 1,371	1,212 $2,674$	1, 297 2, 209	1, 41 2, 06
Power cable, paper insulated, shipments:	1,083	554	561	564	628	728	758	757	1, 253	1, 154	891	586	99
Unit thous, of dol.  Value thous, of dol.  Vulcanized fibre:	1, 172	721	641	720	813	902	836	998	1, 463	1, 163	1, 110	739	1,16
Consumption of fibre paperthous. of Ib.	3,088	2, 808	2, 356	2, 368	2, 556	2, 205	1, 999	2, 449	2, 443	2, 373	2, 582	2, 742	2, 98
Shipments thous. of dol.	926	660	589	539	537	554	458	556	681	599	714	716	80
		P	APER	AND	PRI	NTINO	<del>}</del>	-					
WOOD PULP	İ										1		Ī
Consumption and shipments: • §		- 000, 000	- 047 100	-001 000	- 700 000	- 770, 000	- =22, 100	- 700 000	-794 600	- 0=0 -00	42 - 500	- 700 000	710.00
Total, all grades short tons Chemical:		, 690, 800		-	1	Į.	733, 100		r 734, 600	7 673, 500		723, 200	719, 20
Sulphate, totaldodo		<sup>r</sup> 302, 000 <sup>r</sup> 261, 700	271, 800 234, 200	238, 800	<sup>7</sup> 290, 700 248, 900	318, 800 275, 100	317, 300 267, 200	310,600 264,200	7318,300 269,900	7 301, 600 252, 400	285, 300	328, 300 277, 900	321, 10 271, 30
Sulphite, total do do		r 199, 300 r 125, 700	197, 000 126, 200	203, 200 125, 600	220, 300 142, 400	228, 800 143, 000	218, 300 r 137, 600	226, 300 140, 700	220, 200 134, 800	203, 700 123, 500	206, 300 125, 300	211,700 126,500	212, 20 126, 70
Soda do do		r 44, 600	r 38, 600	r 40, 900	r 41, 800	7 50, 500 154, 800	7 47, 900 149, 600	7 45, 100 147, 200	r 42, 200 153, 900	7 36, 900 131, 300	7 42, 600 155, 300	737, 900 145, 300	44, 70 141, 20
Chemical:   do	23, 501	15, 713	7 137, 700 27, 333	30, 694	147, 200 37, 417	57, 923	40,864	64, 702	60, 379	32, 256	39, 359	28, 693	36, 62
Imports, total, all grades*dodo	72, 493	262, 171	158, 827	73, 915	109, 986	81, 345	93, 358	86, 426	83, 640	65, 554	68, 112	70, 549	70, 68
Sulphate, total*do	15, 671 10, 465	101, 363 79, 358	47, 197 38, 750	21, 030 13, 408	30, 856 24, 889	11, 815 6, 669	17,817 13,058	11, 385 5, 546	17, 920 12, 036	11, 253 7, 062	10, 869 6, 515	12, 521 7, 872	14, 43
Sulphite, total*do	45, 907 25, 859	140, 279 48, 887	96, 109 33, 610	44, 172 22, 836	65, 035 34, 068	50, 045 26, 822	53, 349 30, 294	54, 882 27, 662	55, 318 31, 376	40, 188 21, 247	43, 509 25, 112	46, 423 27, 399	44, 52 23, 60
Sulphate, total*   do   Unbleached*   do   Sulphite, total*   do   Bleached*   do   Unbleached*   do   Unbleached*   do   Groundwood   do	20, 048	91,392	62, 499	21, 336	30, 967	23, 223	23, 055	27, 220 19, 218	23, 942	18, 941	18, 397 12, 903	19, 024	20, 91 11, 03
Productions	10, 199	19, 199	14, 723	7, 964	13, 403	18, 446	21, 138	1	9, 557	13, 187	į i	10, 745	1
Total, all gradesdodo		<sup>7</sup> 706, 300	<sup>7</sup> 649, 200	<sup>7</sup> 677, 300	706, 100	762, 700	733,000	}	<sup>7</sup> 736, S00	ļ.	755, 100	1	727, 40
Sulphate, total do Unbleached do		300, 375 258, 000	273, 137 233, 655	277, 575 238, 075	290, 946 249, 800	319, 980 275, 685	312, 782 265, 885	309,000 263,500	329, 400 280, 000	309,000	341, 900 288, 200	326, 400 275, 400	324, 00 275, 00
Sulphite, totaldodo	1	209, 460	195, 482	210,780	207, 656	224, 485	218, 970	212, 859	227, 671	202, 000	220, 200	212, 600 122, 600	206, 00 121, 00
Bleached do Soda do Groundwood do do Soda do S	45, 700	133, 353 45, 900	124, 548 r 39, 800	133, 590 40, 900	132, 417 41, 700	141, 097 r 48, 100	138, 269 r 48, 400	131, 459 45, 700	139, 671 r 42, 700	122, 500 7 37, 100	r 44, 000	7 38, 900	45, 40
Stocks and of month's		150, 460	140, 870	148, 000	165, 855	170, 128	152, 841	136, 000	137,000	120, 400	1	158, 000	152,00
Total, all gradesdodo		<sup>7</sup> 139, 600	r 143, 700	r 156, 800	r 162, 900	7172, 700	7172, 600	147,000	r149, 200	r144, 200	r155, 800	168, 500	176, 70
Sulphate, total do Unbleached do		17, 200 11, 000	18, 500 10, 400	17, 500 9, 700	17, 700 10, 600	18, 900 11, 200	14, 400 9, 900	12,800 9,200	23, 900 19, 300	31, 300 26, 900	33, 900 29, 800	32,000 27,300	34, 90 31, 00
Gulphita total do	)	87 200	85,600	93, 200	80, 500	76, 200 49, 200	76, 900 49, 900	63, 500 40, 700	71, 000 45, 600	69, 300 44, 600	83, 200	84, 100 48, 600	77, 90
Sodadodo		5, 300	53, 100 r 6, 500	61, 100	51, 100 7 6, 400	7 4,000	r 4, 500	* 5, 100	r 5, 600	5,800	52, 500 7, 200	7 8, 200	8,90
Bleached	3.46	29, 900 2. 83	33, 100 2. 85	39, 600 2. 85	58, 300 2. 96	73, 600 3. 18	76, 800 3, 34	65, 600 3. 46	48, 700 3. 46	37, 800 3. 46	31, 500 3. 46	44, 200 3. 46	55, 00 3. 4
PAPER										1	!		
Total paper, incl. newsprint and paperboard:	}	074 500	905 050	907 990	027 020	1 020 700	080 205	059 274	070 621	967 601	r1 002 970	1040 200	100e 0e
Production short tons. Paper, excl. newsprint and paperboard:		974, 568	895, 059	897, 889	1	1,039,708	980, 385	958, 374	979, 631	867, 691	1	r949, 326	}
Orders, new short tons Production do do do do do do do do do do do do do	1	395, 874 459, 547	369, 670 413, 634	398, 896 405, 824	489, 923 433, 189	514, 683 479, 257	471, 457 454, 898	398, 861 446, 234	390, 325 +440, 264	379, 447 387, 255	7434, 409 7443, 509	7423, 575 7420, 714	7417, 48 7417, 61
Shipmentsdo	1	439, 603	393, 352	397, 553	421, 506	484, 801	472, 531	448, 043	r428, 306	7386, 431	r433, 937		

<sup>\*</sup>Revised.

\*\*Preliminary.

\*\*Preliminary.

\*\*Shown in 1940 Supplement and all earlier issues as A. C. motors.

†\*Revised series.

\*\*For revised data on "total paper" and "paper, excluding newsprint and paperboard" beginning 1934, see table 43, pp. 12 and 13 of the November 1940 issue.

\*New series.

\*\*Domestic pulp used in producing mills and shipments to market.

\*\*Shown in 1940 Supplement and all earlier issues as A. C. motors.

†\*Revised series.

\*\*For revised data on "total paper" and "paper, excluding newsprint and paperboard" beginning 1934, see table 43, pp. 12 and 13 of the November 1940 issue.

\*\*New series.

\*\*Domestic pulp used in producing mills and shipments to market.

\*\*For data beginning 1931 on unit sales of electric ranges, see table 52, p. 18 of the November 1940 issue; the note with regard to the coverage of the industry has been revised to read: The Association believes the coverage for 1936–40 was between 90 and 95 percent.

\*\*No data are available for coverage prior to 1936. Earlier monthly data for the indexes of domestic appliances excluding refrigerators will be shown in a subsequent issue.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

\*\*Preliminary.

Monthly statistics through December 1939, to- gether with explanatory notes and references	1941						19	40	,				
to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decer
1070 Supplement to the Survey		<u> </u>		DDIN	(DING	<u> </u>	. 4 4	<u> </u> .a	<u> </u>	temocr	<u> </u>	1 1001	Ber
	PA	PER	AND	PRIN	TING	Cor	ıtinue	ea.					
PAPER—Continued													
Book paper: ් Coated paper:													
Orders, new short tons. Orders, unfilled, end of month do	$20,546 \\ 6,772$	$14.998 \\ 3,757$	15, 105 4, 084	14, 594 3, 975	19, 231 6, 624	21, 195 7, 807	20, 359 8, 618	15, 321 5, 561	14, 896 4, 852	13, 520 4, 845	18, 334 5, 108	15, 990 5, 264	16, 9 6, 1
Production do	19, 636 67. 6	16, 227 56. 4	14, 925 55, 5	14, 101 55. 3	17, 560 64. 6	20, 928 72. 1	19, 717 74. 0	19, 487 69. 7	17, 333 59, 7	13, 672 57. 5	18, 163 62. 5	16, 045 58. 0	17, 7
Percent of standard capacity Shipments Stocks, end of month do	19, 943	16, 136	15, 667	15, 479	16, 693 15, 076	20, 107	20, 695	19, 615	17, 038 15, 331	13, 570 15, 024	19, 431	16, 424	15, 9 15, 3
Linconted paper:	14, 971	16,665	15. 966	13, 949		16, 110	15, 089	14, 927			14, 158	13, 633	
Orders, new dodododo	117, 435 55, 711	91, 400 47, 479	85, 546 41, 760	98, 783 41, 804	106, 471 48, 031	123, 379 51, 758	119, 300 66, 165	90, 251 54, 432	94, 183 46, 206	89, 059 43, 337	101, 660 41, 334	97, 667 45, 775	98, 6 48, 8
Price, wholesale, "B" grade, English finish, white, f. o. b. mill dol. per 100 lb- Production short tons	6.30	5, 95	5. 95	5. 95	5. 95	5, 95	5, 95	6. 23	6.30	6. 30	6.30	6.30	6.
Percent of standard capacity	81.0	109, 936 84. 4	100, 090 83. 1	98, 186 79. 6	101, 422 82. 8	115, 351 88. 5	109, 905 91. 7	106, 715 84. 1	106, 091 78. 8	89, 512 77, 8	106, 482 80. 9	99, 298 77, 3	96. 2 78
Shipments short tons Stocks, end of month do	109, 982 64, 141	103, 999 55, 249	95, 403 59, 876	99, 065 58, 483	100, 687 58, 375	109, 723 62, 972	114, 727 59, 511	106, 572 60, 424	103, 839	91, 937 59, 686	103, 493 63, 152	95, 074 68, 555	96, 3 66, 3
Fine paper: † Orders, new do			35, 977	38, 150	48, 209	52, 921	49, 831	36, 180	34, 687	² 35, 130	41, 643	142, 808	40, 3
fine paper: †       do         Orders, new       do         Orders, unfilled, end of month       do         Production       do         Shipments       do         Stocks, end of month       do		16, 292 45, 429	15, 620 39, 959	15, 697 39, 756	20, 611 42, 260	26, 224 46, 065	30, 335 43, 489	24, 388 42, 899	18, 817 43, 418	17, 893 37, 399	16, 534 r 44, 751	* 18, 696 * 42, 997	17. 7 42. 0
Shipments do		43, 308 67, 765	37, 807 64, 988	39, 095 64, 730	41, 455 64, 913	47, 504 63, 797	45, 770 61, 901	43, 086 60, 750	41, 412 62, 294	7 36, 373 63, 160	r 43, 448 r 64, 093	42, 375 64, 936	41, 4 67, 1
Wrapping paper: †		147 507	131, 901	140, 035	205, 323				!		1		
Wrapping paper: †		77, 850	65, 994	62, 586	111.026	197, 542 120, 953	163, 646 115, 997	152, 619 102, 149	144, 649 81, 622	133, 381 73, 354	165, 209 76, 590	158, 156 77, 967	156. 3 84.
Shipments do		173, 923 163, 769	149, 600 142, 975	148, 805 145, 044	159, 001 155, 651	178, 472 188, 088	164, 077 168, 415	168, 567 167, 708	166, 125 164, 852	140, 464 141, 373	162, 492 159, 429	157, 204 156, 992	154, 8 149, 7
Newsprint:		86, 656	90, 903	91, 935	92.309	83, 505	79, 929	80, 961	81,774	80, 398	81, 508	81, 870	86. 8
Canada: Exportsdodo	211, 022	225, 752	187, 990	205, 655	263, 884	301, 209	320, 655	318, 841	301, 654	301, 293	275, 822	276, 586	263, 4
Production do	261, 298	251,032 $244,273$	231, 823 211, 322	251, 279 235, 304	268, 947 267, 134	323, 563 334, 441	315, 343 338, 446	332, 689 337, 508	316, 607 332, 234	282, 322 284, 133	309, 957 287, 943	282, 344 286, 739	252, 8 276, 4
Shipments from mills do Stocks, at mills, end of month do United States:	170, 275	176, 261	196, 762	212, 737	214, 550	203, 672	180, 569	175, 750	160, 123	158, 312	180, 326	175, 931	152, 3
Consumption by publishers do Imports do Price, rolls (N. Y.) dol. per short ton	229, 799 192, 240	218, 488 198, 260	216, 095 181, 344	251, 269 176, 887	244, 181 224, 401	257, 565 262, 983	241, 639 254, 920	206, 913 261, 727	213, 105 258, 055	238, 176 239, 679	261, 028 229, 561	251, 457	256, 0 $217, 3$
Price, rolls (N. Y.) dol. per short ton	50.00	50.00	50.00	50.00	50, 00	50.00	50,00	50.00	50.00	50.00	50.00	257, 020 50, 00	50.
Production short tons. Shipments from mills do	89, 124 84, 141	84. 126 80, 959	81, 455 79, 972	85, 143 86, 930	86, 277 85, 412	90, 207 88, 912	84, 762 85, 194	82, 579 86, 229	86, 633 81, 714	77, 888 77, 470	88, 192 88, 774	85, 338 87, 331	80, 8 84, 0
Stocks, end of month: At millsdodo	18, 438	16, 119	17,602	15, 815	16, 680	17, 975	17, 543	13, 893	18, 812	19, 230	18, 648	16, 655	13, 4
At publishers do In transit to publishers do	301, 562 34, 719	285, 776 42, 760	278, 306 38, 061	246, 228 38, 727	238, 670 42, 329	247, 206 43, 312	257, 567 47, 435	318, 609 44, 679	361, 179 46, 245	364, 207 45, 919	339, 211 42, 039	327, 913 39, 188	308, 8 47, 8
Paperboard: Consumption, waste paperdo	315, 478	280, 033	265, 066	279, 402	291, 285	338, 241	324, 448	299, 781	317, 909	283, 660	333, 739	322, 991	275.3
Orders, new do do Orders, unfilled, end of month do do do do do do do do do do do do do	473, 898 158, 026	398, 125 140, 269	367, 897 115, 266	392, 794 110, 039	480, 250 166, 830	517, 221 204, 249	437, 874 195, 037	398, 191 160, 541	414, 966 131, 890	399, 133 131, 242	486, 181 140, 027	426, 614 128, 222	393, ( 115, 1
Productiondo	437, 509	430, 895 72. 1	399, 970 70, 8	406, 922 69. 1	417, 566 70. 9	470, 244 77. 1	440, 725	429, 561	452, 604 73. 9	402, 548	473, 169 77. 8	443, 274 75. 7	407, 6
Percent of capacity Waste paper stocks, at millsshort tons	260, 750	237, 490	241, 242	241, 674	225, 577	235, 706	240, 039	251, 823	245, 378	245, 685	249, 860	260, 320	
PAPER PRODUCTS		l				ļ							
coated abrasive paper and cloth: Shipmentsreams	106,890	90, 003	86, 712	95, 362	91, 707	95, 478	84, 253	82, 324	98, 135	101, 125	111, 106	101, 925	90,
aperboard shipping boxes:	(2)	2,615	2, 403	2, 524	2, 618	2, 999	(2)	(2)	(2)	(2)	(2)	(2)	(2)
Shipments, total mil. of sq. ft Corrugated do Solid fiber do	(2)	2,444 171	2, 266 137	2, 380 144	2, 467 151	2, 821 178	(2)	(2) (2)	(2)	(2)	(2)	(2)	(2) (2)
PRINTING		111	101	111	101	110					(-)	(-)	(5)
Book publication, totalno. of editions	568	681	1,023	1, 379	953	746	949	717	921	722	988	1, 027	1,
New books do New editions do	508 60	569 112	805 218	1, 126 253	807 146	655 91	812 137	608 109	745 176	651	822 166	916 111	1,
Continuous form stationery, new orders thous, of sets	171, 273	140, 463	129, 162	128, 245	137, 820		1	1	1	1		i	1
Operations (productive activity)1923=100	(1) 19, 947	140, 403 84 18, 361	86	80	78	142, 780 80	163, 493 75	139, 161	137, 202	162, 347	170, 828	157, 474	183,
sales books, new ordersthous, of books_	13, 311	10, 301	15, 910	17, 399	17, 387	18, 537	17, 999	18, 203	18, 740	16, 940	18, 559	17, 405	17,4
		RU	BBER	AND	PRO	DUC	$\Gamma S$						
CRUDE AND SCRAP RUBBER										1	Ī		
Crude rubber:		İ	i						į				ĺ
Consumption, total long tons.  For tires and tubes (quarterly) do long.	64, 225	54, 978	49, 832	50, 192 110, 234	50, 103	51, 619	46, 506 108, 156	47,011	50, 234	50, 206 103, 744	56, 477	54, 652	56,
Imports, total, including latex: do  Price, smoked sheets (N. Y.)dol. per lb	86, 833 . 199	72, 496 . 196	43, 088 . 188	59, 257 . 185	70, 700 192	51, 431 . 212	53, 889 222	69, 474 . 211	73, 028 . 196	78, 972 . 193	74,696	72, 901 , 216	97,
Shipments, world \( \) long tons Stocks, world, end of month do	(2)	108, 883 434, 000	113, 863 430, 000	112, 221 444, 000	, 192 r 87, 482 465, 000	123, 047 471, 000	110, 348	r 127, 313	r 120, 857	133, 784	. 203 126, 228	r 99, 254	127,
Afloat, totaldo		175,000	193,000	211,000	188,000	210,000	501,000 235,000	548, 000 250, 000	584, 000 255, 000	630,000 265,000	265, 000	250, 000	250,
For United States do London and Liverpool do do do do do do do do do do do do do	153, 169 (²)	90, 285 20, 000	112, 257 16, 000	113, 619	102, 557 22, 000	109, 364 21, 000	119, 138 19, 500	139, 629 26, 500	141, 286 36, 000	137, 033 50, 000	166, 837 (2)	158, 095 (2)	145, (2)
British Malaya do United States do	340, 857	96, 478 142, 387	86, 223 134, 352	72, 054 142, 462	92, 895 162, 494	78, 485 161, 485	78, 029 168, 245	80, 600 190, 608	80, 375 213, 002	73, 799 241, 358	75, 877 259, 140	77, 471 276, 943	318,
Reclaimed rubber:	18, 636	16,070	15, 370	15, 931	16, 298	15, 719	15, 844	14, 298	14, 179	14, 589	16, 528	16, 042	17,
Production do Stocks, end of month do	20, 413 35, 344	19, 297 27, 418	17, 992 28, 602	17, 234 28, 488	16, 568 27, 558	17, 552 28, 397	16,631 28,327	14, 342 28, 058	17, 213 29, 832	16, 428 30, 287	19, 358 32, 118	17, 689 33, 143	19,
crap rubber consumptiondo				43, 037	21,000		39, 844		20,002	35, 735	22, 110	33, 143	04,

r Revised.

Discontinued by reporting source.

Revised series. For revised data for fine and wrapping papers beginning 1934, see table 43, pp. 12 and 13, of the November 1940 Survey.

For monthly data beginning 1913 corresponding to the monthly averages on p. 148 of the 1949 Supplement, see table 28, p. 18, of the May 1940 Survey.

The recent months, the number of companies reporting has fluctuated to such an extent that tonnage figures are not comparable from month to month.

Seginning with the January 1941 Survey, data for world shipments of crude rubber are from the Statistical Bulletin of the International Rubber Regulations Committee; earlier data from this source have been in close agreement with data compiled by the Bureau of Foreign and Domestic Commerce, shown in previous issues of the Survey.

Monthly statistics through December 1939, to-	1941						194	10					
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	December
	$\mathbf{RU}$	BBER	AND	PRO	DUCT	'S—Co	ontinu	ıed					
TIRES AND TUBES		1											
Pneumatic casings: Productionthousands	5, 472	4, 954	4,888	5, 007	5, 106	5, 415	5, 148	4,675	4, 704	4, 495	5, 082	4, 838	4,999
Shipments total do	4,847 2,293	4, 270 1, 805	4, 112 1, 974	4, 346 2, 050	5, 010 2, 095	5, 720 1, 999	6, 927 1, 925	4, 284 858	4, 245 705	4, 572 1, 465	5, 561 2, 322	5, 137 2, 438	4, 975 2, 626
Original equipment         do           Replacement equipment         do           Exports         do           Stocks, end of month         do	2,426 128 9,797	2, 360 105 9, 348	2, 037 101 10, 124	2, 203 93 10, 747	2, 827 87 10, 881	3, 626 96 10, 576	4, 905 96 8, 881	3, 316 110 9, 299	3,425 115 9,732	3, 001 106 9, 890	3, 081 158 9, 448	2, 569 130 9, 118	2, 227 118 9, 179
Inner tubes: Production do do Shipments, total do	5, 168	4, 260	4,211	4, 400	4, 618	4,739	4, 359	4, 028	4, 327	4, 115	4, 557	4, 111	4, 665
Shipments, total         do           Exports         do           Stocks, end of month         do	4, 527 96	7 3, 805	3,810	4, 114 60	4, 543 57	4, 739 78	5, 721	3, 797 89	3, 615 96	3, 991 84	4, 878 124	4, 692 106	4, 646
Raw material consumed: Crude rubber. (See Crude rubber.)	7,733	r 7, 490	7,897	8, 183	8,258	8, 243	6,841	7, 094	7,802	7, 950	7,617	7, 055	7, 014
Fabrics (quarterly) thous. of lb  RUBBER AND CANVAS FOOTWEAR				71, 957	<b></b>		70, 972			66, 849			
Production, total thous, of pairs		5, 044	5, 062	4,869	5, 128	5, 075	4, 528	3, 323	4, 583	4, 046	5, 105	5, 146	5, 369
Shipments, total do Stocks, total, end of month do		6, 389 15, 018	4, 761 15, 319	4, 532 15, 656	3, 902 16, 881	3,862 18,095	3, 737 18, 886	4, 567 17, 641	5, 808 16, 386	6, 200 14, 232	5, 971 13, 365	6, 633 11, 878	6, 118 11, 129
	STO	NE, C	LAY,	AND	GLAS	SS PR	RODU	CTS				·	
PORTLAND CEMENT						İ	!						
Production thous, of bbl.	9, 025	6, 205	5, 041	7,918	10, 043	12.633	12, 490	12, 290	12,712	13, 105	13, 935	12,725	r 11, 195
Percent of capacity thous. of bbl. Stocks, finished, end of month do	42. 4 7, 986 24, 420	28. 6 3, 893 25, 759	24.8 4,907 25,894	36. 3 7, 716 26, 118	47. 5 10, 829 25, 348	58. 0 13, 206 24, 758	58. 9 13, 223 24, 010	56. 0 13, 442 22, 855	57. 8 14, 018 21, 549	61. 8 14, 741 19, 921	63, 7 15, 776 18, 008	60. 1 10, 372 r 20, 353	* 51. 2 8, 192 * 23. 381
Stocks, clinker, end of monthdo	5, 091	5, 617	6, 304	6, 487	6, 606	6, 071	5, 907	5, 559	5, 158	4,829	4, 470	r 4, 558	7 4, 885
CLAY PRODUCTS  Common brick:													
Price, wholesale, composite, f. o. b. plant	12. 201	12, 112	12.126	12, 124	12, 132	12. 164	12, 116	12, 101	12.094	12, 121	12, 147	12. 148	12. 195
Shipments thous, of brick Stocks, end of month do		58, 914 503, 967	84, 238 482, 690	120, 174 449, 425	176, 786 408, 147	197, 021 392, 975	186, 472 397, 336	193, 479 402, 159	187, 648 422, 005	182, 785 436, 436	213, 800 445, 304	7 162,829 7 468,962	144, 327 478, 411
Face brick: Shipmentsdo Stocks, end of monthdo		15, 399 282, 992	23, 373 281, 311	36, 592 279, 900	52, 495 273, 526	66, 190 262, 463	61, 195 253, 326	62, 330 250, 730	64, 490 248, 531	60, 977 250, 617	70, 864 242, 100	<sup>r</sup> 47, 056 <sup>r</sup> 251,593	40, 559 265, 825
Floor and wall tile shipments:  Quantity thous, of sq. ft Value thous, of dol.		,	3, 658	4, 781	5, 428	5, 719	5, 003	5, 846	6, 549	5, 674	5, 864	5, 183	   <b></b>
FIGURE DIFFICURE THE			945 49, 606	1, 165 60, 993	1, 341	1, 399 86, 062	1, 255 84, 339	1, 452 89, 810	1, 641 94, 442	1, 445 85, 767	1, 469 90, 359	1, 343	58, 565
Shipments short tons Stocks, end of month do Vitrified paying brick:			355, 041	351, 726	361, 660	361, 648	361, 759	357, 266	357, 421	382, 066	382, 092	r 391,531	407, 618
Shipments thous of brick Stocks, end of month do		1, 089 42, 374	2, 096 42, 159	2, 525 42, 953	2, 897 43, 914	5, 153 43, 627	5, 081 44, 049	6, 148 43, 383	8, 383 37, 425	7, 094 34, 738	7, 365 34, 510	5, 769 32, 031	2, 516 30, 288
GLASS PRODUCTS													
Glass containers: Productionthous. of gross	4, 514 65. 0	4, 263 61, 6	4, 123 64. 3	4, 606 69. I	4, 584 68, 8	4, 701 70. 5	4, 429 69, 1	4, 780 71, 7	5, 070 73. 3	4, 289 69, 7	4, 864 70, 3	4, 352 67. 9	4, 203 65, 6
Shipments, total thous. of gross Narrow neck, food*	4, 178 189	7 3, 732 160	3, 831 179	4, 229 199	4, 339 211	4, 763 248	5, 230 281	4, 532 315	4, 653 657	4, 565 820	4, 816 423	4, 078 170	3, 532 138
Wide mouth, food* do	961 41	796 38	791 45	872 37	883 37	955 41	932 31	953 28	1, 016 34	879 32	950 40	808 31	686 33
Pressure and non-pressure*	224 140 589	143 125 560	205 143 646	356 206 689	510 295 637	637 397 617	640 781 842	466 358 624	304 186 456	145 91 726	106 105 1, 028	126 102 1, 137	189 154 803
General purpose*dodo	1, 468 337	$1,412 \\ 293$	1, 368 274	1, 360 319	1, 254 306	1, 269 317	1, 131 273	1, 129 285	1, 363 304	$1, \frac{284}{313}$	I, 608 323	1, 230 258	I, 041 269
Milk bottles*         do           Fruit jars and jelly glasses*         do           Stocks, end of month         do           Other glassware, machine-made:*	206 9	182 3	168	170 6	171 18	200 59	200 102	207 149	208 106	208	201 14	197 5	198
Stocks, end of monthdo	10, 109	9, 601	9, 807	10, 078	10, 234	10, 078	9, 180	9, 331	9, 655	9, 292	9, 247	9, 432	9, 988
Production thous, of doz.	3, 200 2, 641	3,695 $2,985$	3, 429 3, 660	3, 931 3, 809	$3,995 \\ 3,974$	3, 877 4, 048	3, 648 3, 628	r 3, 595 3, 598	3, 841 3, 813	3, 450 3, 331	$\frac{3,887}{3,642}$	3, 056 2, 804	3, 199 2, 876
Stocks do Table, kitchen and householdware, shipments thous, of doz	8, 775 2, 316	7, 805 2, 779	7, 569 3, 047	7, 688 2, 883	7, 708 2, 745	7, 537 2, 668	7, 560 2, 185	7, 572 2, 088	7, 597 3, 325	7, 737 2, 647	7, 991 3, 763	8, 160 3, 006	8, 455 2, 456
Plate glass, polished, production, thous, of sq.ft Window glass, productionthous, of boxes	19, 350 1, 561	17, 257 1, 413	13, 175 1, 099	14, 302 1, 107	$12,367 \\ 1,023$	11, 721 1, 068	9, 783 908	8, 522 994	12, 533 993	14, 091 1, 002	17, 070 1, 349	$16,059 \\ 1,264$	17, 491 1, 458
Percent of capacity GYPSUM AND PRODUCTS	96. 2	87. 1	67. 7	68. 2	63, 1	65.8	55, 9	61. 1	61. 1	61.7	83.1	78.0	89.8
Crude:				170.000			212 240			531, 032			387, 969
Production do							313,340 917,234 869,174			1,128,862			387, 909 1,033,403 888, 078
Calcined, production do Gypsum products sold or used: Uncalcined do										)		1	244, 975
Calcined:				344, 553			509, 602			556, 560			430, 090
For mfg. and industrial usesdo Keene's cementdo Board and tile, totalthous, of sq. ft				5. 819 1			7,303			29, 850 7, 393 591, 878			33, 358 6, 447 621, 768
Lath do do				235, 890 6, 296			384, 195 8, 329			453, 124 8, 475			388, 230 6, 816
Wallboarddo				93, 344			127, 243			130, 279			226, 722

r Revised.
\*New series. Data for glass containers beginning January 1934 are shown in table 49, pp. 16 and 17, of the November 1940 issue; earlier data on glassware other than containers are shown in table 2, p. 17, of the January 1941 Survey.

Monthly statistics through December 1939, to- gether with explanatory notes and references	1941						19	40			·		
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decei ber
		· · · · · · · · · · · · · · · · · · ·	rext	ILE P	RODI	UCTS		· · · · · · · · · · · · · · · · · · ·					
CLOTHING													
Hosiery: Production thous of dozen pairs Shipments do Stocks, end of month do	11, 747 11, 822 24, 435	11, 702 11, 149 r 25, 154	11, 334 11, 422 r 25, 008	11, 097 11, 465 7 24, 583	10, 679 10, 133 r 25, 071	10, 660 10, 108 7 25, 566	9, 711 8, 835 7 26, 384	9, 418 9, 244 • 26, 701	11, 174 12, 396 7 25, 621	11, 257 12, 762 7 24, 258	13, 586 14, 109 r 23, 879	12, 579 12, 975 r 23, 626	11, 11, 7 23,
COTTON						}				-00			1
Consumption bales  Exports (excluding linters) do  Imports (excluding linters) do  Prices received by farmers dol. per lb  Price, wholesale, middling (New York) do  Production:	843, 274 52, 184 9, 624 . 095 . 104	731, 793 1,035,416 8, 717 . 101 . 111	661, 771 746, 680 36, 613 . 100 . 111	627, 194 433, 842 9, 504 . 100 . 109	623, 098 344, 609 11, 096 . 100 . 109	641, 636 226, 469 14, 292 . 098 . 102	565, 416 133, 530 12, 374 . 095 . 107	622, 723 136, 751 18, 254 . 095 . 104	654, 503 64, 743 10, 153 . 092 . 098	639, 252 90, 555 3, 991 . 092 . 097	770, 702 194, 251 15, 926 . 094 . 096	744, 088 144, 710 12, 026 . 094 . 100	775, 107, 5,
Ginnings (running bales) thous. of bales. Crop estimate, equivalent 500-lb. bales thous. of bales_	11, 931	11, 412		<sup>1</sup> 11, 481 <sup>1</sup> 11, 816	 			32	606	3, 924	9, 084	10, 870	11, 2 12,
Stocks, domestic cotton in the United States, total thous of bales.  On farms and in transit do Warehouses do Mills do	18, 033 1, 583 14, 636 1, 814	16, 356 1, 454 13, 173 1, 729	15, 002 1, 192 12, 150 1, 660	13, 907 982 11, 378 1, 547	12, 940 \$21 10, 699 1, 420	12, 094 773 10, 058 1, 263	11, 400 753 9, 545 1, 102	10, 619 620 9, 086 913	22, 316 12, 551 9, 085 680	21, 638 10, 203 10, 703 732	20, 842 5, 719 13, 826 1, 297	19, 808 3, 488 14, 697 1, 623	18. 2, 15, 1,
COTTON MANUFACTURES						1							
Cotton cloth: Exportsthous. of sq. yd. Importsdo. Prices, wholesale:	34, 944 7, 060	33. 311 10, 332	33, 346 9, 415	34, 865 4, 808	34, 943 5, 813	28, 470 6, 608	24, 627 6, 329	26, 288 4, 767	24, 409 5, 216	24, 413 6, 919	26, 709 5, 136	29, 954 11, 420	27. 7,
Mill margins	14. 94 . 055 . 067	13.36 .054 .065	12, 25 . 051 . 062	11, 59 . 049 . 058	11. 40 . 050 . 059	11. 37 . 047 . 058	10, 68 . 046 . 057	11.00 .047 .058	11. 23 . 048 . 058	12. 26 . 050 . 059	13. 31 . 052 . 062	14, 24 . 054 . 065	14
Production: Bleached, plain		139, 289 101, 511 4, 597 111, 666	129, 174 100, 707 4, 581 106, 916	127, 278 103, 328 5, 060 110, 882	127, 614 97, 199 4, 776 103, 563	126, 968 89, 204 4, 889 98, 336	109, 278 78, 468 4, 612 80, 744	120, 709 92, 116 6, 491 88, 482	129, 250 102, 085 6, 786 100, 752	132, 912 108, 029 5, 924 104, 345	154, 479 126, 610 8, 238 110, 657	164, 079 129, 878 6, 535 105, 468	155, 119, 5, 108,
Spindle activity:  Active spindles	22, 821 9, 901 404 112. I	22, 880 9, 245 370 102. 8	22, 801 8, 267 331 99, 7	22, 553 7, 920 318 94, 6	22, 289 7, 995 321 92. 0	22, 213 8, 035 324 89, 4	21, 955 6, 960 7 281 87, 9	21, 919 7, 548 305 86, 6	22, 078 7, 872 318 90. 4	22, 278 7, 867 320 96, 7	22, 457 9, 276 378 103. 3	22, 686 8, 614 352 105. 9	22, 8,
40/s, southern, single, carded, Boston do	. 272 . 404	. 272 . 375	. 255 . 350	. 248 . 344	. 228 . 338	. 222	. 219 . 321	. 227 . 325	. 227 . 325	. 227 . 325	. 257 355	:267 :377	
RAYON AND SILK Rayon: Deliveries (consumption), yarn*mil. of lb	34. 1	31.8	29, 8	29.8	31. 1	32. 2	31. 4	32. 1	34. 0	30. 9	36. 7	34. 8	r 3
Imports thous of lb.  Price, wholesale, viscose, 150 denicr, first quality, minimum filament,*dol. per lb.	1,660 .530	5, 104 . 530	2, 607 . 530	1, 279 . 530	1, 962 . 530	571 . 530	669 . 530	391 . 530	441 .530	. 530	386 . 530	1, 576 . 530	2,
Stocks, yarn, end of mo.: mil. of lb Silk:	8.9	7.0	8.3	10.4	11.7	12. 5 18, 997	12. 8	11.1	9.9	8.3	6.9	6.7	00
Deliveries (consumption) bales. Imports, raw thous, of lb Price, wholesale, raw, Japanese, 13-15 (N. Y.) dol. per lb.	28, 425 3, 263 2, 560	29, 506 4, 972 3, 683	22, 485 2, 175 3, 061	21, 685 2, 213 2, 951	21, 740 2, 494 2, 681	2, 925 2, 794	17, 307 2, 356 2, 724	22, 766 3, 827 2, 540	30, 189 4, 761 2, 529	28, 828 3, 739 2, 561	39, 877 6, 490 2, 698	36, 374 7, 219 2, 585	23, 4, 2.
Stocks, end of month: Total visible stocksbales United States (warehouses)do	224, 363 63, 433	87, 025 59, 225	83, 306 50, 306	87, 087 45, 887	85, 798 42, 698	92, 485 43, 285	90, 122 41, 822	115, 111 43, 211	151, 698	172, 254 44, 454	184, 797 48, 297	195, 330 60, 330	225, 72,
WOOL Imports (unmanufactured)thous. of lb Consumption (secured basis): ¶	72, 677	45, 082	37, 212	38, 529	22, 065	18, 466	18, 666	17, 502	16, 099	21, 831	33, 981	34, 631	56,
Apparel class. do Carpet class. do Machinery activity (weekly average):¶ Looms:	40, 115 10, 965	28, 189 9, 703	21, 302 8, 658	17, 709 7, 340	17, 471 8, 544	17, 065 6, 524	19, 373 5, 798	28, 431 6, 061	24, 799 7, 571	28, 609 7, 941	39, 240 11, 387	33, 821 8, 969	7 34, 7 9,
Woolen and worsted:  Broadthous. of active hours Narrowdo Carret and rugdo	2, 197 71 201	1, 853 69 200	1, 587 80 195	1, 129 58 186	1, 088 52 183	1, 209 58 152	1, 407 70 149	1, 558 67 125	1, 694 63 166	1, 744 60 177	1, 884 78 206	2, 148 72 198	r 2,
Spinning spindles: Woolen do- Worsted do- Worsted combs do- Prices, wholesale:	90, 418 104, 279 192	73, 328 71, 344 137	70, 764 67, 472 127	55, 888 51, 750 100	54, 658 51, 173 87	60, 724 61, 167 94	68, 147 66, 718 137	72, 506 72, 934 143	80, 359 85, 527 146	83, 665 88, 005 158	88, 027 104, 332 182	90, 421 103, 556 179	
Raw, territory, fine, scoureddol. per lb Raw, Ohio and Penn., fleecesdo Suiting, unfinished worsted, 13 oz. (at	1.10	1.02	. 93	. 90	. 89	.86	. 88	. 87 . 39	.89	. 92	1. 05 . 44	1, 10 , 46	
mill) dol. per yd.  Women's dress goods, French serge, 54" (at mill) dol. per yd.  Women's dress goods, French serge, 54" (at	1. 931 1. 213	2. 178 1. 188	2. 116 1. 188	1. 931 1. 188	1, 931 1, 158	1. 931 1. 114	1. 931 1. 114	1. 931 1. 114	1. 931 1. 114	1. 918 1. 114	1. 931 1. 153	1, 931 1, 213	1.
Worsted yarn, 352's, crossbred stock (Boston)           dol. per lb.           Receipts at Boston, total	1. 450 50, 365 4, 633 45, 732	1. 415 ( <sup>3</sup> ) 4. 040 ( <sup>3</sup> )	1. 338 (3) 3, 247 (3)	1. 300 (³) 5, 342 (³)	1, 300 13, 553 8, 104 5, 449	1. 294 £1, 759 25, 214 6, 544	1. 250 44, 896 41, 790 3, 106	1. 290 52, 905 44, 472 8, 433	1. 256 30, 278 22, 540 7, 738	1. 288 29, 961 22, 912 7, 049	1. 395 47, 060 30, 393 16, 667	1, 488 36, 123 16, 328 19, 795	1. 49, 6, 43,
Stocks, scoured basis, end of quarter, total thous. of lb  Woolen wools, totaldo				98, 860 41, 815			128, 585 47, 508			127, 546 41, 338			140, 47,
Domestic do Foreign do Worsted wools, total do Domestic do Foreign do				28, 181 13, 634			35, 183 12, 325 81, 077 59, 436			11, 888 86, 208 57, 219			26, 20, 93, 28,

Monthly statistics through December 1939, to- gether with explanatory notes and references	1941						194	10					
to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	October	Novem- ber	Decem ber
	r	EXTI	LE P	RODU	CTS-	-Cont	inued				<u></u>	(	<u> </u>
MISCELLANEOUS PRODUCTS													
Buttons, fresh-water pearl: Productionpet. of capacity Stocks, end of monththous, of gross Fur, sales by dealersthous, of dol	(1) (1) 4,533	35. 7 6, 403 3, 275	34. 9 6, 431 4, 447	38. 8 6, 498 4, 237	41. 0 6, 539 3, 813	40. 5 6, 541 4, 263	28. 8 6, 437 2, 403	30. 4 6, 304 3, 377	44. 6 6, 400 4, 273	50. 7 6, 499 3, 734	(1) (1) r 1, 894	(1) (1) r 2, 229	(1) (1) 7 2, 673
Pyroxylin-coated textiles (cotton fabrics): Orders, unfilled, end of mothous. linear yd Pyroxylin spreadthous. of lb Shipments, billedthous. linear yd	3, 896 5, 993 5, 881	2, 886 5, 131 5, 053	2, 398 4, 930 4, 844	2, 227 4, 769 4, 978	2, 118 4, 772 5, 003	2, 040 4, 102 4, 504	2, 244 3, 931 4, 030	2, 807 4, 435 4, 430	2, 499 5, 366 5, 353	2, 860 5, 128 5, 106	3, 012 5, 851 5, 842	3, 801 5, 776 5, 776	3, 69 5, 46 75, 718
	<u>'</u>	RAN	SPOR'	TATI(	ON E	QUIPN	MENT			<u> </u>			<u> </u>
AIRPLANES					]	<u> </u>	]						1
Production, domestic civil aircraft§number Exportsdo	458	236 206	7 251 170	323 191	430 233	r 490 295	599 372	7 665 235	r 808 383	r 802 284	938 334	697 287	50 36
AUTOMOBILES Exports:								,					
Canada: Assembled, totalnumber Passenger carsdo United States:	8, 796 608	4, 980 2, 258	4, 776 2, 611	4, 782 2, 797	730 443	4, 265 1, 521	6, 299 1, 382	8, 774 3, 523	9, 877 1, 558	9, 005 1, 096	8, 859 132	8, 449 93	13, 27 61
Assembled, total do Passenger cars do Trucks do Financing:	15, 912 7, 246 8, 666	23, 032 13, 476 9, 556	20, 145 9, 837 10, 308	26, 497 10, 863 15, 634	15, 793 8, 184 7, 609	17, 183 9, 307 7, 876	14, 609 6, 463 8, 146	11, 263 3, 727 7, 536	6, 539 2, 339 4, 200	5, 753 2, 591 3, 162	16, 857 7, 071 9, 786	19, 943 9, 525 10, 418	18, 01 7, 78 10, 23
Retail purchasers, totalthous. of dol. New carsdo Used carsdo Unclassifieddo Wholesale (mfrs. to dealers)do. Fire-extinguishing equipment, shipments:		105, 277 59, 160 45, 617 500 189, 184	110, 371 60, 395 49, 487 489 187, 466	143, 483 83, 054 59, 879 550 212, 331	165, 304 96, 272 68, 386 646 216, 818	170, 151 96, 518 72, 980 654 201, 068	166, 922 95, 038 71, 241 642 162, 101	166, 034 92, 744 72, 626 664 141, 977	137, 961 71, 574 65, 774 613 42, 111	109, 962 55, 797 53, 711 454 114, 874	151, 899 89, 475 61, 933 492 221, 253	152,009 88,575 62,928 507 220,941	160, 956 93, 356 67, 063 541 253, 778
Motor apparatus number Hand extinguishers do Production: Automobiles:	(2) (2)	31, 824	30,600	68 35, 358	65 34, 135	79 37, 619	37, 762	(2) (2)	(2) (2)	(2) (2)	(2) (2)	(2) (2)	(2)
Canada, total do Passenger cars do. United States (factory sales), total do Passenger cars do Trucks do	23, 195 11, 990 500, 931 411, 258 89, 673	17, 213 12, 579 432, 279 362, 897 69, 382	18, 193 12, 779 404, 032 337, 756 66, 276	16, 612 12, 025 423, 620 352, 922 70, 698	19, 687 13, 487 432, 746 362, 139 70, 607	21, 277 12, 677 391, 215 325, 676 65, 539	17, 930 8, 739 344, 636 286, 040 58, 596	14, 468 3, 397 231, 703 168, 769 62, 934	13, 993 1, 510 75, 873 46, 823 29, 050	15, 475 3, 410 269, 108 224, 470 44, 638	21, 151 7, 056 493, 223 421, 214 72, 009	23, 621 10, 814 487, 352 407, 091 80, 261	23, 36- 11, 653 483, 563 396, 533 87, 036
Automobile rims	2,032	2, 164 260, 216 45, 650	1,850 224,625 41,336	1,918 312,371 53,093	1, 823 353, 239 55, 982	1,744 345,748 51,553	1, 266 318, 615 43, 504	825 315, 246 50, 913	1, 075 211, 031 48, 980	1, 356 148, 000 39, 224	1,759 290, 495 48,356	1,808 301,430 46,618	1, 790 334, 073 51, 09
World sales: By U. S. and Canadian plantsdo United States sales: To dealersdo	235, 422	181, 088 164, 925	174, 572 160, 458	193, 522 181, 066	196, 747 183, 900	185, 548 171, 024	167, 310 151, 661	110, 659 99, 664	24, 019 21, 154	124, 692 116, 031	226, 169 207, 934	217, 406 198, 064	223, 61 204, 47
To consumersdo Accessories and parts, shipments: Combined indexJan. 1925=100	168, 168	120, 809 178	123, 874 156	174, 625	183, 481	165, 820	173, 212	145, 064 126	100, 782	97, 527	186,016	181, 421	174, 61
Original equipment to vehicle manufac- turersJan. 1925=100. Accessories to wholesalersdo. Service parts to wholesalersdo Service equipment to wholesalersdo	245 115 170 162	201 91 141 104	167 86 145 118	174 82 158 139	178 91 174 140	162 89 172 131	139 86 165 117	101 93 172 120	147 98 196 126	185 132 200 139	235 149 199 142	231 125 180 156	22: 12: 18: 14:
RAILWAY EQUIPMENT													
(Association of American Railrouds)													
Freight cars, end of month:  Number ownedthousands  Undergoing or awaiting classified repairs thousands	1, 642 108	1, 640 155	1, 643 155	1, 645 155	1, 648 160	1,649 164	7 1, 646 153	1,642 144	1, 641 138	1,642	1,638	1,638 114	1,640
Percent of total on line Orders, unfilled	6. 7 40, 030 26, 427 13, 603	9. 6 34, 509 24, 652 9, 857	9. 6 28, 112 19, 159 8, 953	9. 6 21, 112 13, 546 7, 566	9. 9 17, 460 11, 051 6, 409	10. 2 15, 039 9, 772 5, 267	9. 5 16, 933 9, 974 6, 959	9. 0 19, 765 13, 477 6, 288	8. 6 18, 456 12, 278 6, 178	8. 1 16, 892 9, 010 7, 882	7. 3 27, 459 18, 700 8, 759	7. 1 30, 184 22, 738 7, 446	34, 202 25, 866 8, 336
Percent of total on line	5, 853 14, 7 120 107 13	6, 324 15, 5 77 36 41	6, 496 16. 0 70 30 40	6, 604 16, 2 59 29 30	6, 675 16, 4 54 32 22	6, 781 16, 8 88 70 18	6, 653 16. 5 97 84 13	6, 506 16. 2 115 106 9	6, 226 15. 5 114 108 6	6, 276 15. 7 130 118 12	6, 155 15. 4 131 122 9	6, 076 15, 2 116 103 13	5, 914 14. 9 114 100 13
(U. S. Bureau of the Census)													
Leconotives, railroad:         Orders, unfilled, end of mo., totalnumber           Domestic, total	455 415 129 286 63 15	158 119 40 79 24	146 112 35 77 32 5	139 108 28 80 39 7	170 144 72 72 72 44	152 126 70 56 37	146 124 81 43 35 5	232 209 87 122 30	277 252 109 143 54	272 251 126 125 40 0	r 269 r 243 125 r 118 r 52 8	r 285 r 244 122 r 122 73 24	7 354 7 318 118 7 200 7 68
Other do Locomotives, mining and industrial: Shipments (quarterly), total*number_Electric, totaltdo	48	23	27	32 141 80		35	30 117 79	23	46	138 67	r 44	49	13: 5- 5- 7
For mining usedoOther*dodo				67 61			76 38			67			1 7

r Revised.

1 Comparable data not available.

2 Temporarily discontinued by reporting source.

3 Designation changed from "commercial licensed" or "civil aircraft" (1949 Supplement).

1 Includes straight electric types only (trolley or third-rail and storage battery); data for 1939 and earlier years, published in the Survey, include some units of only partial

1 United States manufacture and are not comparable with data here shown.

2 New series. Comparable data on total shipments are available only beginning January 1940. "Other" includes Diesel-electric, Diesel-mechanical, and gasoline or steam locomotives; data for 1939, the earliest available, are as follows: first quarter, 21; second, 20; third, 26; fourth, 52. These are largely industrial.

Digitized for FRASER

Endered Researce Reachers St. Louis

Federal Reserve Bank of St. Louis

Monthly statistics through December 1939, to-	1941	1		<del>, , , , , , , , , , , , , , , , , , , </del>			19	40					
gether with explanatory notes and references to the sources of the data, may be found in the 1940 Supplement to the Survey	Janu- ary	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	October	Novem- ber	Decem- ber
7	ΓRAN	SPOR	TATI	ON E	QUIP	MENT	'—Coı	ntinue	ed				
RAILWAY EQUIPMENT—Continued		l		į									
(American Railway Car Institute)													
Shipments:_         number           Freight cars, total         number           Domestic         do           Passenger cars, total         do           Domestie         do	5, 272 5, 256 0	5, 161 5, 084 0 0	5, 242 5, 142 14 14	6, 648 6, 548 4 4	5, 900 5, 400 1	3, 262 3, 061 6 6	1, 588 1, 478 5 5	1, 543 1, 543 28 0	2, 356 2, 356 12 12	2,888 2,836 10 10	3, 704 3, 586 10 10	4, 134 3, 981 8	4, 624 4, 301 54 54
( $U.S.Bu$ reau of Foreign and Domestic Commerce)													
Exports of locomotives, total number Electric do Steam do	12 8 4	4 3 1	13 8 5	16 10 6	26 9 17	20 18 2	14 13 1	14 12 2	16 13 3	13 9 4	19 14 5	11 10 1	
INDUSTRIAL ELECTRIC TRUCKS AND TRACTORS													
Shipments, total number Domestic do Exports do	(1) (1)	131 112 19	125 119 6	132 119 13	109 98 11	147 137 10	135 121 14	(1) (1) (1)	(1) (1) (1)	(1) (1)	(1) (1) (1)	(1) (1) (1)	(1) (1) (1)
		C.	ANAD	IAN S	STAT.	ISTIC	$\mathbf{s}$						
Physical volume of business, adjusted: Combined index		138.6	131, 2	123. 0	151.0	140.6	141.3	144.5	152. 5	155.4	156. 7	157. 4	152. 5
Industrial production:  Combined indexo do.  Construction do  Electric power do.		145. 2 52. 1 243. 4	136, 2 61, 6 239, 8	127. 0 61. 2 239. 0	159. 8 97. 4 247. 1	146. 9 76. 0 269. 7	147, 6 83, 9 274, 2	151. 1 70. 8 279. 3	161. 6 90. 7 262. 9	167. 0 127. 0	168. 2 81. 0 235, 9	168. 8 150. 6	159. 5 99. 2 243. 8
Manufacturing♂		146, 8 142, 4 215, 6	134. 2 125. 4 200. 9	123.3 119.0 185.7	142. 4 152. 0 318. 7	139. 8 142. 5 229. 9	132. 9 160. 0 269. 2	141. 7 163. 1 263. 7	151. 7 159. 3 274. 3	248. 0 159. 7 156. 6 228. 0	174. 2 148. 2 215. 5	240. 7 157. 2 146. 7 231. 0	156. 6 140. 0 219, 2
Distribution: Combined index do Carloadings do Exports (volume) o do		119. 7 86. 7	116, 8 83, 1	111. 5 73. 4	125. 7 84. 6	122, 6 89, 5	123. 2 87. 8	125. 5 96. 9	126. 5 91. 7	122. 2 81. 9	123, 6 83, 1	124. 5 87. 7	132, 3 95, 6
Exports (volume) o'		130, 5 109, 7 139, 3	106. 3 107. 4 139. 6	$96.8 \\ 83.5 \\ 141.7$	169, 5 136, 6 140,	141. 0 107. 6 142. 1	152. 8 106. 6 142. 9	138. 0 111. 8 143. 1	152. 0 121. 0 143. 9	134. 3 109. 8 146. 2	118. 2 127. 3 146. 8	130, 2 116, 6 146, 5	118. 9 146. 8 152. 1
Combined index         do           Grain         do           Livestock         do		101.3 105.7 81.9	134.8 148.0 75.6	36, 7 29, 2 70, 1	60, 4 53, 4 91, 7	114. 7 122. 7 79. 0	91. 7 93. 9 81. 4	131.6 136.6 108.9	101. 8 102. 2 100. 0	60. 3 52. 0 97. 7	52. 8 41. 8 101. 8	82. 0 78. 7 96. 3	113, 8 117, 5 97, 3
Commodity prices:  Cost of livingt 1935-39=100.  Wholesale prices 1926=100.  Employment (first of month, unadjusted):	108, 3 84, 6	103.8 82.6	103, 8 82, 8	104. 6 83. 2	104. 6 83. 1	104. 9 82. 1	104. 9 81. 6	105. 6 82. 4	105, 9 82, 7	106. 4 83. 1	107. 0 83. 3	107. 8 84. 0	108. 0 84. 2
Combined index dododo	134. 2 83. 0 142. 5	116, 2 68, 8 118, 2	114. 4 58. 1 120. 5	113, 5 55, 4 122, 6	111. 9 59. 6 123. 4	114. 3 68. 4 125. 7	120, 9 90, 5 129, 2	124. 7 105. 0 130. 3	127. 9 114. 3 134. 4	131, 6 121, 1	136, 2 121, 1	139, 2 120, 5 144, 6	. 139, 1 105, 9
Manufacturing do Mining do Service do do	167. 6 149. 5	164. 7 133. 7	168.4 131.8	167. 1 132. 6	164, 4 133, 4	164. 5 138. 2	166. 7 142. 5	167, 2 149, 2	168. 1 155. 4	138, 4 170, 2 157, 1	143.8 172.3 147.3	174. 0 178. 8	144.7 172.6 147.8
Tradedodo Transportationdo Finance:	160, 8 88, 7	149. 9 84. 5	136, 4 83, 3	134. 9 83. 0	137. 6 82. 8	138.3 88.8	140. 7 90. 3	142. 8 93. 7	141.4 94.8	142. 9 94, 6	146. 8 94. 3	148. 9 93. 5	154. 4 92. 5
Bank debits mil. of dol  Commercial failures number	79	2. 674 136	2, 955 105	$2,413 \\ 111$	$\frac{2,938}{98}$	3, 340 100	$\frac{2,682}{91}$	2, 623 99	$\frac{2,458}{86}$	2, 571 66	3, 527 79	$\frac{3,049}{92}$	$\frac{3.208}{95}$
Life-insurance sales, new paid for ordinary† thous. of dol Security issues and prices:	28, 326	33, 726		30, 265	32,248	31, 779	28, 530	28, 159	24, 698	26, 156	31, 210	32, 899	33, 727
New bond issues, total†do Bond yields1926=100. Common stock prices†1935-39=100	84, 235 71. 3	322, 941 74, 4 90, 9	$\begin{array}{c} 116,577 \\ 73,4 \\ 90,2 \end{array}$	95, 037 73, 4 90, 3	89, 109 72, 4 88, 4	480, 819 71. 8 73. 3	75, 793 73. 0 65. 5	83, 162 72, 8 66, 1	84, 668 72. 0 69. 3	404, 627 71, 3 75, 8	$\begin{array}{c} 108,976 \\ 71.0 \\ 74.2 \end{array}$	108, 576 70, 5 74, 5	330, 167 69, 8 70, 3
Foreign trade:0  Exports, total thous, of dol.  Wheat thous, of bu.  Wheat flour thous, of bbl.	88, 953 4, 880	$90,854 \\ 10,358 \\ 725$	$\begin{array}{c} 72,314 \\ 6,598 \\ 559 \end{array}$	83, 465 8, 628 716	84, 693 5, 082 520	$110,764 \\ 23,466 \\ 723$	111,622 13,570 509	101, 463 11, 868 314	$111,360 \\ 11,401 \\ 576$	102, 778 9, 500 551	106, 791 9, 659 750	118, 404 17, 278 683	98, 711 11, 762 346
Imports thous, of dol Railways: thous, of cars thous, of cars	98, 382	71, 104 210	71, 042 199	76, 734 195	85, 980 219	100, 537 237	90, 705 240	89, 496 248	96, 836 256	86, 287 252	108, 645 281	102. 284 259	<sup>7</sup> 102, 302 231
Financial results: Operating revenuesthous, of dol. Operating expensesdo Operating incomedo		30, 495 25, 855 3, 373	30, 000 25, 422 3, 335	30, 145 25, 643 3, 271	29, 916 25, 569 3, 077	34, 630 27, 303 5, 760	36, 914 27, 557 7, 657	38, 398 30, 402 6, 042	37, 409 30, 240 5, 166	37, 319 29, 463 6, 248	40, 504 28, 573 10, 257	38, 869 26, 964	
Operating results:  Revenue freight carried 1 mile mil. of tons— Passengers carried 1 mile——mil. of pass—		2, 791 144	2, 757 134	2, 559 168	2, 785 124	2, 930 141	3, 504 180	3, 260 219	2, 987 248	3, 385 190	3, 547 172	3, 371	
Production: Electric power, central stations mil. of kwhr Pig ironthous. of long tons	103	2, 526 105	2, 367 87	2, 426 92	2, 399 84	2, 672 93	2, 579 89	2, 615 96	2, 500 89	2, 400 105	2, 487 109	2, 525 110	2, 584 110
Steel ingots and castings do. Wheat flour thous of bbl.	$\frac{186}{1,177}$	166 1, 266	140 1, 247	$157 \\ 1, 257$	153 1, 344	$174 \\ 1,283$	166 1, 170	170 1, 223	172   1,291	165 1,636	185 1, 873	176 1, 588	$\frac{185}{1,076}$

Discontinued by reporting source.

'Revised.

'Prior to 1940, the Canadian foreign trade year ended in March and the period for closing returns for this month was extended beyond the normal period in an attempt to include wind-up items in the figures, making March figures high and April figures low. This practice was discontinued in 1940, when a foreign trade year coinciding with the calendar year was adopted; therefore, March 1940 trade figures show a considerable artificial re-luction and April figures a considerable artificial increase as compared with previous years. The business indexes to which this note is appended are similarly affected since exports and imports of certain commodities are component factors.

The figures show the sum of the previous years are sum of the previous years. The business indexes to which this note is appended are similarly affected since exports and imports of certain commodities are component factors.

The sum of the previous years are sum of the previous years are sum of the previous years. The previous years are sum of the year of the previous years are sum of the year of years are year.

The year of years are year of years of the year of years

# INDEX TO MONTHLY BUSINESS STATISTICS

Control of the Contro	
CLASSIFICATION, BY SECTION	NS
Monthly business statistics:	Page
Business indexes	19
Commodity prices	21
Construction and real estate	22
Domestic trade	24
Employment conditions and	
wages	25
Finance	30
Foreign trade	37
Transportation and communica-	<b>3</b> 1
tions Statistics on individual indus-	37
tries:	
Chemicals and allied products	39
Electric power and gas	41
Foodstuffs and tobacco	41
Fuels and byproducts	45
Leather and products	46
Lumber and manufactures	47
Mctals and manufactures:	
Iron and steel	48
Nonferrous metals and prod-	
ucts	49
Machinery and apparatus	50
Paper and printing	51
Rubber and products	52
Stone, clay, and glass products.	53
Textile products	54
Transportation equipment	55
Canadian statistics	56

## CLASSIFICATION, BY INDIVIDUAL SERIES

GERIEG	Pag
Abrasive paper and cloth (coated)	5
Acceptances, bankers Advertising Agricultural cash income Agricultural products, foreign trade Agricultural ages, loans Air-conditioning equipment Air mail and air-line operations Aircraft 19, 20, 26, 28, Alcohol, denatured, ethyl, methanol Aluminum Animal fats, greases	2
Agricultural cash income	1
Agricultural wages loans	3
Air-conditioning equipment	5
Air mail and air-line operations	24,3
Aircraft 19, 20, 26, 28,	29,5
Alcohol, denatured, ethyl, methanol	3
Aluminum	20 4
Automobiles 29, 21, 24, 26, 28, Automobile accessories and parts	28 4
Apparel wearing 21, 22, 24, 26, 28,	29.5
Asphalt	4
Automobiles 19, 20, 21, 24, 25, 28, 29,	37, 5
Automobile accessories and parts	5 4
Barley	4
Bearing metal	4
Beverages alcoholic	41 4
Bituminous coal 20, 21, 27,	28.4
Boilers.	48,4
Bonds, issues, prices, sales, yields 34,	35,3
Book publication	5
Boxes, paper	5
Peiole	5
Brokers' loans	31.3
Building contracts awarded	2:
Building costs	2:
Building expenditures (indexes)	2:
Building-material prices.	2
Concdian statistics 32 37	55 57
Canal traffic	37, 37
Candy	4
Capital flotations	34, 3
For productive uses	3.
Cottle and colver	38 41
Cellulose plastic products	4
Cement 19, 20,	21,5
Chain-store sales	24, 2
Automobiles 19, 20, 21, 24, 25, 28, 29, Automobile accessories and parts Earley Bearing metal Beef and veal Beer and veal Beverages, alcoholic Bituminous coal. Beverages, alcoholic Bituminous coal. 20, 21, 27, Boilers Bonds, issues, prices, sales, yields 64, Book publication Boxes, paper Brass and bronze Brick Brokers' loans Building contracts awarded Building contracts Building contracts Building expenditures (indexes) Building expenditures (indexes) Building expenditures (accessed by a superse Brokers Building expenditures (accessed by a superse Buildin	4:
Chemicals 19, 20, 21, 20, 28, 29, 31,	33,39
Civil-service employees	2,
Clay products 19, 20, 26, 28, 29, 31,	32. šš
Clothing (see also hosiery) 21, 22, 24, 26,	28, 29
Coal	28,45
Cocoa	44
Coffee	46
Commercial failures	31.3
Commercial failures Commercial paper	30.3
Construction:	.,
Contracts awarded	22
Costs	23
Highways and grade/crossings	22,23
Conner	49. 50
Copra and coconut oil	40
Corn	42,43
Cost-of-living index	21
Cotton, raw, and manufactures 20,21,22,	37, 54
Cottonseed, cake and meal, oil	4(
Currency in circulation	73,34
Dairy products	42
Debits, bank	30
Commercial paper. Construction: Contracts awarded Costs Highways and grade crossings Wage rates Copper Copper Copt and coconut oil Corn Cost-of-living index Cotton, raw, and manufactures Cottonseed, cake and meal, oil Crops 19, 40, 42, 43, Currency in circulation Dairy products Debits, bank Debt, United States Government Delaware, employment, pay rolls, wages Toppartment stores: Sales, stocks, collections Lized for FRASER	33
Delaware, employment, pay rolls, wages 27,	28,30
Department stores: Sales, stocks, collections.	25
tized for FRASER	

And the state of t	Page
Deposits, bank	31 27
Deposits, bank	
Earnings, factory, average weekly and hourly 28, Eggs and chickens 19, Electrical equipment 21, 24, 26, 28, Electric power production, sales, revenues Employment estimated popagainst the sales and rates—	29,30
Electrical equipment	20,
Electric power production, sales, revenues_	41
Employment indexes: Factory, by cities and States Factory, by industries Nonmanufacturing 25,	26, 27 26, 27
Employment, security operations	27
Emigration and immigration Engineering construction	38 22
Exchange rates, foreign  Expenditures, United States Government	32
Explosives Exports	39 37
Explosives.  Exports.  Factory employment, pay rolls, wages.  Z6, 27, 28,  Fairchild's retail price index.	29,30
Farm wages	30 21
Farm prices, indexFederal Government, finances	33,34
Federal Government, finances. Federal-aid highways and grade crossings. Federal Reserve banks, condition of. Federal Reserve reporting member banks.	31
Pertulizers	31 39
Fire-extinguishing equipment Fire losses Fish oils and fish	55 23
Fiaxseed	40,45
Flooring. Flour, wheat	47,48 43
Flour, wheat 19. Food products 22, 24, 26, 28, 29, 31, 32, 33, 37, 41, 42, 43, Footwear 19, 20, 22, 26, 28, Foreclosures, real estate.	44,45
Foreclosures, real estate	29,47
Foundry equipment Freight cars (equipment) Freight carloadings, cars, indexes	55
Picignt-car sarpius	38 38
Fruits and vegetables Fuel equipment	21,42 50
Fuel equipment 20, 21, 31, 32, Furniture	45,46 48,49 41
Gas and fuel oils	21,46
Gasoline Gelatin, edible	37,46 45
Gelatin, edible. General Motors sales. Glass and glassware. 19, 20, 26, 28, Gloves and mittens.	29, 5 <u>5</u>
Gold	34
Goods in warehouses 21,35, Gypsum 21,35,	24 42,43
Hides and skins	46.47
Hogs. Home-loan banks, loans outstanding.	43 23
nome morrgages	23 54
Hosery Hotels Housing Illinois, employment, pay rolls, wages 27, Immigration and emigration	21,22
Illinois, employment, pay folis, wages 27, Immigration, and emigration	38
Income payments	19
Income-tax receipts Incorporations, business, new	33 24
Industrial production, indexesInstalment loans	19,20 31 25
Instalment loans Instalment sales, New England Insurance, life Interest and money rates Inventories, manufacturers	32
Interest and money rates	31 21
Iron and steel, crude, manufactures	48, 49 46
Kerosene Labor, turn-over, disputes Lamb and mutton	27 44
Lord	44
Lead. Lead. Leather Linseed oil, cake, and meal Livestock Loans, real-estate, agricultural, brokers' 23, Locomotives Locomotives	32, 47 40
Livestock Loans, real-estate, agricultural, brokers' 23.	43,44 30.31
LocomotivesLooms, woolen, activity	55, 56 54
Lubricants 19. 20. 21. 25. 26. 28. 29.	46 47, 48
Machine activity, cotton, wool	54 29.50
Looms, woolen, activity Lubricants 19, 20, 21, 25, 26, 28, 29, Machine activity, cotton, wool Machine tools 26, 28, Machinery 20, 21, 26, 28, 29, 31, 32, 33, Magazine advertising	19, 37. 50
Manutacturers' Arders shipments inven-	
Manufacturing indexes	20, 21 19, 20
Maryland, employment, pay rolls.  Massachusetts, employment. pay rolls.	27, 28
Massachusetts, employment, pay rolls, wages	28,30 19,
Meats and meat packing	37, 44 33, 48
Methanol Mexico, silver production	39 33
	42
Minerals 20, Naval stores New Jersey, employment, pay rolls, wages 27, 1	39 28, 30

	р	age
Newsprint	•	5:
Newsprint New York, employment, pay rolls, wages. 27, New York canal traffic New York Stock Exchange Oats	28	38
OatsOhio, employment	35	43 43 27
Olistand tats	39,	, 40
Oleomargarine Orders and shipments, manufacturers		20
Paint sales Paper and pulp 19, 20, 21, 22, 26, 28, 29, Passenger-car sales index	51,	52
Passmorts issued		24 38
Pay rolls: Factory, by cities and States Factory, by industries Nonmanufacturing industries Pennsylvania employment our rolls wares		28
Nonmanufacturing industries	27,	28
complication of the control of the c	28,	27 30
Petroleum and products	33,	19, 46
Pig iron Porcelain enameled products		48 49
Postal husiness		44 24
Postel savings	21.	31
Prices (see also individual commodities):		21
Wholesale indexes Printing 19, 20, 26, 28,	21, 20	22
Profits, corporation.	49,	33
Public relief	35,	36
Pumps.		50
Purchasing power of the dollarRadiators		22 48
Radio, advertising		24
statistics, employment, wages	55.	19, 56
Canges, electric		51
	22,	54 34
Rayon 20, Reconstruction Finance Corporation, loans_ Refrigerators, electric, household		51 55
Rents (housing), indexRetail trade:		21
Automobiles, new passenger Chain stores, variety (5-and-10), grocery,		24
and other	24,	25
Mail order		25
Rural general merchandise		25 43
River traffic  Roofing asphalt  Rubber, crude, acrap, footwear, tires and tubes		38 41
tuber, crude, scrap, footwear, tires and tubes 19, 20, 21, 22, 26, 28, 29,	52,	53
tubes 19, 20, 21, 22, 26, 28, 29, 1 avings deposits 5		31 44
hipbuilding	28, 29,	29 47
iilk	22,	54 33
kins	16,	47 19,
20, 26, 28, 29, 4 Spindle activity, cotton, wool	13,	44 54
tockholderstocks, department-store (see also manu-		36
tockholders  tocks, department-store (see also manufacturers' inventories)  tocks, issues, prices, sales, yields	35.	25 36
tone, clay, and glass products20, 26, 28, 29, 31, 3	32,	19, 53
treet railways and buses	18,	37 44
ulphur ulphuric acid		39 39
uperphosphate		39 44
Celephone, telegraph, cable, and radio- telegraph carriers	33,	39
Cextiles20, 22, 26, 28, 29, 30, 31, 32, 5	i4,	55 53
in20, 26, 28, 29, 3	10,	50 45
Cools, machine26, 28, 2	19,	50 38
treet railways and buses 20, 26, 28, 29, 31, 31, 31, 31, 31, 32, 31, 32, 31, 31, 32, 3		56 35
Inited States Government, finances 3	3,	34 49
Itilities 22, 27, 28, 32, 33, 34, 3	5,	36 51
Variety-store sales index		24 40
Vegetables and fruits 2	1,	42 30
Varehouses, space occupied	,	24 30
Varehouses, space occupied Vaterway traffic Vheat and wheat flour	7,	43
Visconsis fortony ampleyment now colle		<b>3</b> 0
and wages	8,	30
vaccioni, lactory employment, pay louis, and wages 27, 2 Vood pulp 20, 2 inc 20, 2	2,	54 54
1DC		JU

# International Reference Service



U. S. DEPARTMENT OF COMMERCE, JESSE H. JONES, Secretary BUREAU OF FOREIGN AND DOMESTIC COMMERCE, CARROLL L. WILSON, Director

Annual subscription \$6. Price this report 5 cents

For sale by the Superintendent of Documents, Washington, D. C., or Bureau Field Offices

This loose-leaf reference service contains data on economic and commercial conditions in foreign countries, data that have a permanent or semipermanent value, as exemplified by the annual reviews issued by the Bureau for a number of years. All reports are issued in 8½- by 11-inch size, printed on substantial white paper, two columns, and punched for a standard 3-ring binder.

### THE SERVICE INCLUDES:

Surveys of foreign market areas,

Appraisal of transportation problems,

Foreign industrial development data, Analyses of international shifts of capital,

Foreign trade reports,

Basic data relating to ocean and foreign land shipping,

Basic export and import data,

Monetary, financial, and budgetary developments in foreign countries,
Analyses of foreign commercial laws affecting the interests of Americans,
Studies of foreign tariff changes including information on quotas, documentation,
restrictions, and regulation, and much other material of equal value.

### RECENT RELEASES

#### VOLUME I

- No. 1. Marketing Areas in Brazil, 5 cents.
- No. 2. Preparing Shipments to Colombia, 5 cents.
- No. 3. Bankruptcy Law in Australia, 5 cents.
- No. 4. Education for the U. S. S. R.'s New Trained Labor Reserve, 5 cents.
- No. 5. Preparing Shipments to Venezuela, 5 cents.
- No. 6. Impact of the War Upon the Trade Policies of Foreign Countries, 5 cents.
- No. 7. Trade of the U. S. S. R. With the United States in 1940, 5 cents.
- No. 8. British Financial Agreements With Foreign Countries, 5 cents.

NOTE: Although most businessmen will wish to subscribe to the whole service, thus receiving all reports as rapidly as they are issued, arrangements have been made to make available single copies of individual reports. These single copies will be available through the Superintendent of Documents and the Bureau's offices at varying prices, such prices depending upon the number of pages in the individual report. Announcement of the availability of the single copies will be made in Foreign Commerce Weekly.

The International Reference Service may be obtained from the Superintendent of Documents at the Government Printing Office, Washington, D. C., or through any office of the Bureau of Foreign and Domestic Commerce listed at right. The annual subscription price is \$6 per year, in advance, and full remittance should accompany all orders.

SALES AGENCY OFFICES OF THE BUREAU OF FOREIGN AND DOMESTIC COMMERCE

Altanta, Ga.
Birmingham, Ala.
Boston, Mass.
Buffalo, N. Y.
Charleston, S. C.
Chicago, Ill.
Cincinnati, Ohio.
Cleveland, Ohio.
Dallas, Tex.
Denver, Colo.
Detroit, Mich.

Honolulu, T. H.
Houston, Tex.
Indianapolis, Ind.
Iacksonville, Fla.
Kansas City, Mo.
Los Angeles, Cairl.
Memphis, Tenn.
Minneapolis, Minn.
New Orleans, La.
New York, N. Y.
Philadelphia, Pa.

Pittsburgh, Pa.
Portland, Oreg.
Richmond, Va.
Rochester, N. Y.
St. Louis, Mo.
San Francisco, Calif.
San Juan, P. R.
Savannah, Ga.
Seattle, Wash.
Wilmington, Del.