NATIONAL WEALTH AND INCOME

A Report by The Federal Trade Commission

In final response to Senate Resolution No. 451 Sixty-seventh Congress, Fourth Session agreed to February 28, 1923



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Ordered, That the report of the Federal Trade Commission on National Wealth and Income, transmitted to the Senate on May 25, 1926, in response to Senate Resolution 451, Sixty-seventh Congress fourth session, and referred to the Committee on Finance, be printed with illustrations, as a Senate document.

Attest:

EDWIN P. THAYER, Secretary.

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XVII

# LETTER OF TRANSMITTAL

FEDERAL TRADE COMMISSION, Washington, May 25, 1926.

Sir: I have the honor to transmit herewith a Report of the Federal Trade Commission on National Wealth and Income, made pursuant to Senate Resolution 451, sixty-seventh Congress, fourth session.

to Senate Resolution 451, sixty-seventh Congress, fourth session.

This is the second and final report made in response to this resolution, the first being a report on taxation and tax-exempt income, which was submitted on June 6, 1924.

By direction of the commission.

(Signed)

J. F. NUGENT, Chairman.

President of the Senate, Washington, D. C.

XVIII

#### SUMMARY

This report on the national wealth and income is submitted in final response to Senate Resolution 451, Sixty-seventh Congress, fourth session. The resolution directs the commission to make an inquiry into and to compile data concerning the total amount of the chief kinds of wealth in the United States, to ascertain the ownership thereof and the encumbrances thereon, including both public and private indebtedness, and to secure statistics for recent years concerning the amount of the annual income or increase in the national wealth in different lines of economic activity and by different classes of the population; and also to obtain information regarding the amount of income exempt from Federal taxation, and to report on the various phases of the inquiry as soon as practicable. An amendment to this resolution instructed the commission to ascertain the aggregate taxes levied by States, counties, municipalities, and other local taxing bodies for the last completed fiscal year and for the corresponding fiscal year five years previous.

year and for the corresponding fiscal year five years previous.

A report on taxation and tax-exempt income and public debts was submitted to the Senate on June 6, 1924, in partial response to

the above-mentioned resolution.

It was found impossible to complete certain features of the report as planned, on account of a new provision in the appropriation act for the fiscal year 1925-26, which restricted the general purposes for which the appropriation could be used.

This report deals, first, with national wealth, and, second, with national income for continental United States, and it contains some analyses of the various kinds of wealth and income and their dis-

tribution among the people.

The total national wealth in 1922 is estimated at about \$353,-000,000,000, and the total national income for the same year at about \$62,000,000,000, increasing in 1923 to about \$70,000,000,000. A rate of return on capital comparable to that for business undertakings should not be computed from these figures of wealth and income for 1922, because, first, the income includes wages and salaries, among other shares, and second, the wealth includes large amounts of public property and private possessions which are not hieratively employed. To show the return on business capital would require the collection of much additional data and even then would furnish a rate of return for a single year only.

#### GENERAL SURVEY OF NATIONAL WEALTH

In computing national wealth certain general questions as to the nature of wealth and the practicability of enumeration are first considered, and particularly the desirability of paying attention to the

material things in which value is embodied rather than to the valua-

tion of property rights.

The estimate of national wealth is shown in general for 1922, with comparisons for most items with 1912, on the basis of the census estimates, but with some modifications. The total amount, as already noted, is about \$353,000,000,000 for 1922, which involves an increase over the census estimate of about \$32,000,000,000. This difference implies no adverse criticism of the census figures, but depends in part on the addition of values for roads and streets and in part on a modification of the principle of valuing railroads and other public utilities by applying the same principle as that used for real estate. This resulted in increasing such railroad and other public-utility values by about \$10,000,000,000. The whole estimate, like that of the census, is practically limited to tangible forms of wealth and takes no account of intangible property of various kinds which depends for its value on tangible wealth.

A more important contribution made by the commission is in the analysis of the total estimate into its chief elements. Thus the total of \$353,000,000,000 is found to consist of about \$230,000,000,000 for real estate and about \$123,000,000,000 for tangible personalty or movables. The figure for real estate includes untaxed as well as taxed realty, and also that belonging to railroads and public utilities. The real estate values, therefore, are found to be about 65 per cent of the total wealth of the country. Of this amount about \$42,000,-000,000 is for tax-exempt real estate owned almost entirely by the Government (Federal, State, and local). The amount for real estate is analyzed further into its chief components, which are found to be about \$122,000,000,000 for land value and about \$108,000,-000,000 for real estate improvements. Thus land, exclusive of improvements, is estimated at 53 per cent of the total real estate

and at 35 per cent of the total national wealth.

The report also makes an approximate division of the total wealth among various uses. Thus it is estimated that about 18 per cent of the total consists of agricultural wealth, about 14 per cent is used in manufacturing and mining, about 13 per cent is held by railroads and other public utilities, and about 12 per cent is held by Federal, State, and local governments. A very large but unascertained portion is employed in wholesale and retail trade, and quite small shares in other lines of business not mentioned above. Probably the largest single share, however, is that composed of town and city dwellings, furniture, and personal effects—wealth possessed and used for personal necessities and enjoyment—which probably is not less than one-fourth of the grand total.

A comparison of the census estimates of wealth for 1912 and 1922 indicates an increase measured in dollars of about 72 per cent. If allowance is made for changes in the purchasing power of the dollar, as indicated by the change in the level of wholesale prices, the increase was only 13 per cent, or a rate only slightly lower than the rate of increase in population. Such price indexes are not especially adapted, however, for use in this manner, and probably tend to exaggerate the changes in the dollar. Such data as are available regarding changes in the quantities of the concrete forms of wealth (as distinguished from the amount in dollars) suggest the probability that 13 per cent is an understatement of the real increase.

#### DISTRIBUTION OF WEALTH AMONG INDIVIDUALS

On the assumption that the relative values of estates of deceased persons, as recorded in probate courts, constitute an effective sample or cross section of the distribution of wealth, the probate records of 43,512 estates in 24 counties of 13 States were compiled by agents of the commission for the years 1912 to 1923, inclusive. The counties were selected with a view not only to their geographical distribution but also to a proportionate distribution as between counties with city, town, and rural population. For estates which were not probated an estimated average value of \$258 was assigned, the average

value of the probated estates under \$500.

Tabulations based on the records of these 43,512 estates (and 141,-446 estates estimated as not probated) cover a total wealth of about \$708,000,000 for the 24 counties. About 1 per cent of the estimated number of decedents owned about 59 per cent of the estimated wealth and more than 90 per cent was owned by about 13 per cent of the decedents. The average value for all estates was \$3,800, but over 91 per cent of the decedents had estates amounting to less than this average. About 65 per cent of the total number of probated estates were between \$1,000 and \$25,000 in size. Although the tabulations suggest wide variations in the wealth of individuals and a rather high degree of concentration, a comparison of the estates probated in 1912 with those probated in 1923 indicates that this concentration was greater at the beginning of the period covered by the commission's study than at the end. In 1912 the estates of over \$100,000 each amounted to 52.6 per cent of the total value of all probated estates examined, while in 1923 they amounted to only 45.9 per cent of the total.

In the counties having cities of over 50,000 population the average value of the estates probated throughout the whole period was \$16,990, while in counties having towns of between 5,000 and 50,000 population it was \$10,070, and in rural counties \$13,950. Not only the average estate but also the concentration of probated wealth was greatest in the counties with cities. The distribution of wealth was apparently wider in the "town" counties than in either of the other

two.

Only about a third of the total value of the 43,512 estates examined represented real estate directly owned. This does not take into account (1) the deductions for mortgage debts, (2) the indirect ownership of realty through ownership of such personalty items as mortgages and stocks and bonds of corporations owning realty, and (3) publicly owned real estate. Mortgages and real-estate notes are classed as personalty. The proportionate direct holdings of real estate were greater for the estates of medium size than for the very large or the very small estates. In estates ranging in size from \$2,500 to \$10,000 the average distribution between realty and personalty was practically even. Analysis of the data for each type of community indicates that, although realty represented only 30.6 per cent of the total value of estates in "city" counties and 41.9 per cent in "town" counties, it represented 50.6 per cent in rural counties—suggesting greater stability and continuity of existence in rural communities.

Of the personalty included in the total value of the estates more than one-third consisted of corporate stocks, while 14.7 per cent represented bonds, 10.6 per cent real-estate notes, 4.7 per cent other notes, 14.7 per cent cash, and 19.9 per cent miscellaneous. The proportions represented by bonds and stocks were larger for the estates of larger size, while the proportions represented by cash were considerably larger for the smaller estates. The proportions also varied with the type of community, that for bonds averaging less in town and city districts than in rural ones, while that for stocks was somewhat smaller for the rural districts than for the others. The proportion of total personalty represented by cash was largest for the estates in town districts, averaging 32.9 per cent, as against 12.4 per cent for city and 21.1 per cent for rural districts.

A separate study of 540 estates of \$1,000,000 and over in New York City, Chicago, and Philadelphia for the years 1918 to 1923, inclusive showed 86 per cent of the number amounting to less than \$5,000,000 each, and a total value for the whole 540 of a little over 2 billion dollars. Of the total value 14.4 per cent was for realty. Of the personalty 53.9 per cent was in corporate stocks, 23.8 per cent in bonds, 4.4 per cent in real-estate notes, 3.9 per cent in other notes, 3.6 per cent in cash, and 10.4 per cent in miscellaneous items.

## OWNERSHIP OF NATURAL RESOURCES

The money value of the mineral and other natural resources of the United States is not estimated by the Bureau of the Census, and the commission, in the present inquiry, has not attempted to arrive at any definite estimates of its own, although it was possible to make certain rough computations in the case of a few specific resources.

For the purposes of a study of the control or ownership of various natural resources of the United States schedules were addressed to the principal water-power, coal, iron-ore, copper, timber, and petroleum companies. Replies were received from companies controlling over 80 per cent of the estimated total developed water power of the country, while in the case of bituminous coal information was received from companies controlling about 48 per cent of the total reserves available for mining within 40 years. For the other resources these returns were meager, but they were supplemented in some instances by data from other public or private sources.

Only a small proportion of companies were able to assign a value to their reserves. From the valuations reported for each resource (except water power) an average value per unit was computed, which may be applied against the estimated total quantity of the reserve for a rough computation of total value.

For each resource covered the data on quantities owned or controlled, as reported by the companies to the commission or to other agencies for 1922 indicate a distinct concentration of control in the hands of a few large companies. Six companies are shown as controlling about a third of the total developed water power, 8 companies as controlling over three-quarters of the anthracite coal reserves, 30 companies as controlling over a third of the immediate bituminous coal reserves, 2 companies as controlling well over half

of the iron-ore reserves, 4 companies controlling nearly half of the copper reserves, and 30 companies controlling over 12 per cent of the petroleum reserves. It is interesting to note, however, that concentration of ownership in the hands of a few large corporations does not mean concentration in a few individual hands, in view of the development, especially in recent years, of a wide distribution of ownership of corporations through increase in number of stockholders.

#### AGRICULTURAL WEALTH

The question of agricultural wealth, from a national viewpoint, involves productive capacity as well as money value, so that the quantities of farm products and the area of land under cultivation are

of especial significance.

The production of farm animals used for meats and to furnish dairy products shows an increase from 1912 to 1923 of roughly 5 per cent. The stock of animals used on the farm for draft purposes remained practically the same at the end of the 12-year period as at the beginning. There was considerable increase up to the middle of the period, but following this the more general use of tractors caused a falling off again. The combined animal and tractor farm power used for seeding, cultivating, harvesting, and marketing increased about 17 per cent during the period.

Acreage used for cultivation shows an apparently permanent increase of about 10 per cent. The area used for grazing increased about 12 per cent from 1912 to 1919, but fell off again until, at the end of the period, less than 3 per cent more land was being used for this purpose than at the beginning. Average combined crop production per acre shows a falling off of about 10 per cent, but, because of the increased acreage, the total production shows a slight increase. The total farm wealth, according to the Census Bureau, was

The total farm wealth, according to the Census Bureau, was \$41,000,000,000 in 1910 and \$78,000,000,000 in 1920. For the years subsequent to 1920 certain estimates have been made by the Department of Agriculture; that for 1922 was \$63,000,000,000. The severe agricultural depression toward the end of 1920 was reflected in heavy declines in the value of farm lands throughout the country. Extensive price data showing the extent of these declines were gathered by the commission and are presented in this report. The agricultural depression, like the immediately preceding boom, was a question of prices rather than of marked changes in physical production of useful commodities. But the fall in prices was none the less serious for the farmer, and perhaps, on that account, even more so.

#### WEALTH OF CORPORATIONS

The book value of wealth used in corporate business in 1922 is estimated by the commission at approximately \$102,000,000,000. This estimate (which does not include such items as good will, patents, trade-marks, etc., or outside investments) was arrived at by adding to the value of land, buildings, and equipment as compiled by the Bureau of Internal Revenue from corporation returns for taxation purposes estimates of the value of inventories, cash, and other movables used in the corporate business. The following estimates for different industries are book values and are not comparable

with those given above, particularly those for steam railroads and

other public utilities, which are estimated current values.

The greatest aggregate corporate wealth was that indicated for the group of corporations engaged in manufacturing, amounting to an estimated 33.7 billions of dollars for the 80,234 such corporations reporting to the Bureau of Internal Revenue. Transportation and other public-utility corporations ranked next with an estimated 27.3 billions of dollars for 23,472 corporations. Among manufacturing corporations the greatest total wealth was that of about \$10,000,-000,000 for those engaged in the manufacture of metal and metal products, including iron and steel. Among the transportation and other public-utility corporations by far the greatest aggregate was that of 17.3 billions indicated for steam railroads. The latter not only greatly exceeded any other corporate industry in total wealth employed but also had easily the greatest estimated wealth per individual corporation, averaging \$10,000,000. Electric railroads, which ranked next, had an average of only about 2.2 millions of dollars per corporation.

Fixed assets (land, buildings, machinery, and other equipment) averaged an estimated 66.3 per cent of the total corporate wealth. The proportion varied for different groups and industries, ranging from nearly 87 per cent for the public-utility and service corporations to less than 30 per cent for trading corporations. A comparatively low percentage of fixed assets to total wealth was indicated also for manufacturing corporations which, like trading corporations, have a

large part of their investment in stocks of goods or materials.

No general data on the relative wealth invested in corporate business and outside of it (e. g., stocks and securities of other companies) were available from the Bureau of Internal Revenue records. special study of the balance sheets of 1,660 corporations made by the commission from both public and private sources indicates that, on an average, less than 10 per cent of corporate wealth is invested outside the corporate business and that less than 1 per cent is attributed to good will, appreciation, etc. An exceptionally large proportion of outside investment was an average of 33.9 per cent indicated for the four largest meat-packing concerns. The smallest was an average of 5.6 per cent for 42 petroleum companies.

#### OWNERSHIP OF CORPORATIONS

Although the wealth devoted to corporate business in 1922 is estimated to represent about a third of the total wealth of the country, it is the relative concentration or dispersion of stock holdings which determines the actual distribution of corporate wealth. In the present inquiry schedules requesting data on the number and kinds of stockholders were addressed to a list of 10,000 corporations selected by the Bureau of Internal Revenue in such manner as to be representative not only of size but of each of the 43 industrial groups into which the bureau's returns are divided for tabulation. Returns were received by the commission from 4,367 corporations with a combined capital stock amounting to over \$9,000,000,000, or about 12 per cent of the capital stock of all corporations.

For these 4,367 corporations the average holding of common stock per stockholder was \$6,969, while the average of preferred stock was \$5,211. The average holdings of common stock per stockholder ranged from \$3,273 for electric light and power companies to \$18,957 for manufacturers of lumber and wood products, while the average holdings of preferred stock ranged from \$1,486 for service corporations to \$9,883 for coal-mining companies. Nearly one-third of all the stockholders reported were holders of not more than \$500 worth of stock (common and preferred) each. This proportion of small holders to total holders ranged, however, from 11.7 per cent for electric railroad companies to 53.8 per cent for petroleum mining

companies.

Of the total of 1,074,851 common stockholders reported, individuals (not including brokers, trustees, or foreign holders) comprised over 90 per cent. Trustees comprised 3.4 per cent, brokers 1.7 per cent, other corporations 1.1 per cent, nonprofit institutions 0.2 per cent, and foreign holders 1.4 per cent. For preferred stock the proportions were very nearly the same. Although the number of individual stockholders was thus far greater than of all other classes of holders combined, the average holding per individual was lower than that for other classes of holders in nearly all industries. The proportion of the total par value of common stock represented by holdings of individuals was 64.9 per cent, while that for trustee holdings was 10.4 per cent, for broker holdings 11.9 per cent, corporation holdings 10.4 per cent, nonprofit institution holdings 0.9 per cent, and foreign holdings 1.5 per cent. The proportions for preferred stock were very similar to those for the common.

For corporations reporting the information, the stockholdings of officers, directors, and employees were an important part of the holdings of individuals. In the case of many smaller corporations all of the stock was held by officers and directors. Of the total common stockholdings officers and directors held about 10 per cent. They held about 6 per cent of the total preferred stock. In number, however, officers and directors constituted only about 2 per cent of the total common stockholders and only about 1 per cent of the preferred stockholders. The employee stockholders comprised 7.5 per cent of the common stockholders reported and 3.5 per cent of the preferred stockholders, but employee holdings represented only 1.5 per cent of the common stock and less than 2 per cent of the preferred.

In spite of a tendency in recent years toward a lower par value for shares of stock the data reported to the commission indicate that the great majority of corporations still follow the practice of fixing the par value of their shares at \$100. Eighty per cent of the companies had par values of \$100 for their shares of common stock, while 5.1 per cent had \$50, 3 per cent had \$25, 4.9 per cent \$10, 0.7 per cent \$5, and 1.9 per cent \$1. The most radical departure from these general proportions was in the case of companies engaged in the manufacture of chemicals and allied substances (principally petroleum and petroleum products). Over 55 per cent of these companies had a \$25 par value for their common stock.

#### WEALTH OF NONPROFIT INSTITUTIONS

The nonprofit institutions included in the commission's study were (1) religious organizations (2) benevolent institutions (3) educational institutions, and (4) miscellaneous foundations and community trusts and public trusts. Estimates based on returns from

the commission's schedules, and on earlier studies of the Census Bureau and other bodies, indicate a total wealth of about 14.5 billion dollars for these institutions in 1922. Of this total, educational institutions had an estimated 7.6 billions, while religious organizations had 3.3 billions, benevolent institutions 2.4 billions, and foundations and community trusts and public trusts 1.2 billions.

The income from those portions of the wealth of nonprofit institutions which are in invested funds amounted to 160 million dollars in 1922, or a return of about 1 per cent on the total wealth of these

institutions.

Of the estimated 3.3 billion dollars wealth of religious organizations (all private) about 2.8 billions, or 86 per cent, is in churches, parsonages, and land, while 12 per cent is in outside income-producing investments, and 2 per cent consists of endowments for specific purposes. The average wealth per church member is estimated at \$69. The wealthiest single church is the Roman Catholic Church, with 23 per cent of the estimated total church property. In proportion to communicants, however, the Protestant Episcopal Church is the wealthiest with an estimated wealth in church property of \$223 per member.

Of the estimated two and a quarter billion dollars of wealth in benevolent institutions for material relief at least one and three-fourths billions is in privately-owned institutions. Over half of the wealth of these private institutions is represented by that of hospitals and sanitariums and about 23 per cent is represented by that of homes for adults or adults and children. Analysis of the wealth of privately-owned benevolent institutions indicates that 61 per cent was in land, buildings, and equipment, 26 per cent in endowment funds, 8 per cent in other property, and 5 per cent in land and build-

ings bequeathed for a specific purpose.

Of the estimated 7.6 billion dollars of wealth in educational institutions about 3.5 billions is in private schools and colleges, 3 billions in public schools and colleges, 0.8 billion in libraries, and 0.2 billion

in museums and historical societies.

Of the estimated 1.2 billion dollars of wealth of miscellaneous foundations, community trusts, and public trusts, only \$134,381,000 represents that of public trusts. The 1.2 billions is invested as follows: Bonds, 40.2 per cent; stock, 26.1 per cent; real estate mortgages, 17.4 per cent; and miscellaneous, 16.3 per cent. Over half of the bonds and over 85 per cent of the stocks are industrial issues. The total estimated income from these institutions in 1922 was about \$54,000,000, or about  $4\frac{1}{2}$  per cent return on the 1.2 billion dollar investment.

#### NATIONAL INCOME

The amount of national income is derived largely from basic data of the Census Bureau, but they are supplemented by other data. Estimates for noncensus years are based on various indexes of business changes. Thus estimates are presented of the total national income for the six years, 1918 to 1923, together with an analysis of this income according to its derivation from various sources, such as agriculture, manufactures, transportation, etc.

Extensive use is also made of the income statistics of the Treasury Department, which furnish extensive data regarding the incomes of corporations and of such persons as are required to make reports to the Government. However, these reports after 1917 cover the incomes enjoyed by a very considerable proportion of the total population—a seventh, more or less—and are of especial value in showing the differences in individual incomes and the sources from which such incomes are derived.

#### PERSONAL INCOME-TAX DATA

During the seven-year period 1917–1923 the total income of individuals who received and enjoyed the income reported in the Federal personal income returns ranged from a little over \$12,000,000,000 in 1917 to a maximum of over \$31,000,000,000 in 1923. The total income for 1920 was nearly 27 billions, the second highest for the period. The commission estimates that during this seven-year period the aggregate population receiving and enjoying the total income reported in Federal income-tax returns ranged from a little over seven million individuals in 1917 to a maximum of over eighteen and one-half millions in 1923, or from 6.8 to 16.7 per cent of the total population of the country. During this same seven-year period the average per capita income of the estimated population receiving or enjoying the income covered by Federal income-tax returns averaged \$1,634, and ranged from a minimum of \$1,556 in 1920 to a maximum of \$1,755 in 1919.

The commission's analysis shows that in 1923 three-fourths of the total income of over 31 billion dollars for that year was received by individuals reporting net incomes of under \$10,000, and 3.7 per cent was received by individuals reporting net incomes of \$100,000 or over. According to the commission's estimate, the average per capita total income for the aggregate population receiving or enjoying the income in 1923 ranged from \$863 for the group reporting a "net income" (income less interest paid and less certain taxes) of less than \$1,000 to \$1,529,526 for the group reporting a net income of \$1,000,000 or over.

#### GEOGRAPHICAL DISTRIBUTION

In 1923 the New England and Middle Atlantic States (New York, New Jersey, and Pennsylvania) had 43 per cent of the total income reported in Federal income-tax returns, but only 23 per cent of the population of the country. The Mountain States, on the other hand, had about 2.5 per cent of the total income and about 16.6 of the population. The great industrial sections of New England, the Middle Atlantic, and the East North Central States, with 43 per cent of the total population of the country, had nearly two-thirds of the total income reported in the Federal income-tax returns in each year. The New England and Middle Atlantic group of States was the only section of the country in which the estimated average per capita income reported exceeded the average for the country, this average amounting to \$1,878 in 1923, as compared with an average of \$1,671 for the entire country.

#### CASH DIVIDENDS

The total amount of cash dividends reported annually in the personal income-tax returns ranged from a little more than two billion to over three and one-eighth billion dollars during the eight-year period 1916–1923. The smallest amount reported was for 1916 and the largest for 1923. The amount of cash dividends reported was nearly 47 per cent larger in 1923, the peak year, than in 1916.

For each of the eight years, 1916–1923, from 37.5 to 43.7 per cent of the cash dividends reported were received by inhabitants of the three Middle Atlantic States—New York, New Jersey, and Pennsylvania. Inhabitants of the important industrial States of the East-North-Central division ranked second each year, with from 18.7 to 21.7 per cent. The New England States ranked third, with from 12.5 to 14.4 per cent of the totals. Inhabitants of these three geographical divisions reported from 72.5 to 76.1 per cent of the yearly totals during this period.

#### WAGES AND SALARIES

During the six-year period 1918-1923 wages and salaries constituted a larger proportion of the total personal income reported to the

Federal Government than did any other source in each year.

In general, wages and salaries constitute the bulk of incomes up to \$10,000, and a decreasing proportion of incomes in the higher income groups, becoming a small part of the incomes of \$1,000,000 and over. Business profits, except for the group with incomes of less than \$1,000, constituted the next most important source in groups up to \$10,000 and were about equal to wages and salaries in the \$30,000 to \$100,000 group. Investment income, or income from property owned, represented by rents, royalties, interest, and dividends, in general represented an increasing percentage of the total for the various income groups, becoming more important than either wages and salaries or business profits for all groups reporting incomes over \$10,000 each.

In general the data reflect high wages, salaries, and profits during the war and postwar period, followed by depressed business profits and other profits, slightly decreased wages, and less full-time employment during the business slump of 1920 and 1921, followed by a sharp recovery in business profits and more nearly full-time employment at higher wage levels during the last two years of the six years

covered.

#### BASIS OF ESTIMATING TOTAL INCOME

The present report also gives information concerning the estimated total income of the people in the years 1918 to 1923. These estimated amounts are divided between wages and salaries for services performed and profits, interest, and rent for those who devoted their time or capital to business enterprise. Estimates of the burden of taxes paid directly by such business enterprises are also made. These taxes do not include, for example, amounts paid by the wage and salary earners, or the income taxes of those who carry on business enterprises under the partnership or unincorporated single proprietorship form, or taxes paid by bondholders or other investors out of the interest or rent received on their investments.

The total income of the people of the United States was estimated by computing the amount of value created by each of the principal groups of industries or lucrative occupations—agriculture, mining and quarrying, manufacturing, mercantile, banking, the various branches of transportation, the telephone, telegraph, and cable service, professional service, personal service, etc. The value created by an industry consists of the excess of the total value of the products or services over all that is paid away to other industries or branches of business for materials, supplies, and service of every description.

In making these estimates use was made of the census data concerning agriculture, manufactures, mines and quarries, street and electric railways, electrical industries, the telephone industry, and the telegraph and ocean-cable industry; of the statistics of the Interstate Commerce Commission concerning steam railroads, water transportation companies, telephone, telegraph, and cable companies; of the mass of data published in the Agriculture Yearbook; and of data from various other sources. It was found necessary, however, to supplement these data by obtaining reports from thousands of representative enterprises in the various industries. Excellent cooperation was received from a large proportion of those addressed, except in the cases of the professional service and personal service businesses, many of which had rather inadequate records for this purpose.

#### ESTIMATES OF THE TOTAL NATIONAL INCOME

The total income of the people of the United States in 1918 is estimated, in round numbers, at \$60,000,000,000. This was a war year. During the two years of rapidly rising prices and wage rates that immediately followed the close of the war the total money income of the people rose rapidly. It is estimated at more than \$67,000,000,000 in 1919 and nearly \$75,000,000,000 in 1920. When depression paralyzed a large portion of industry and prices and wage rates fell the total money income declined also. According to the commission's estimates, it was less than \$53,000,000,000 in 1921, but increased rapidly as business recovered. It is estimated at nearly \$62,000,000,000 in 1922 and nearly \$70,000,000,000 in 1923.

Thus the estimated income of the people increased nearly

Thus the estimated income of the people increased nearly \$10,000,000,000, or one-sixth, in five years. These estimates do not furnish an accurate measure of the degree to which needs of the people were provided as between the several years. The population increased about 6 per cent during that time. Furthermore, a considerable part of the differences were merely nominal, e. g., a larger flow of money spent for commodities and services at higher prices in 1920, as compared with 1919, and not a corresponding increase in the produc-

tion of those commodities and services.

It is questionable, however, whether any available index numbers of general prices could be applied to express these estimates accurately in dollars of equal purchasing power. To do this successfully might involve a splitting up of the population for articles for personal consumption on the one side and for articles used in industrial expansion on the other. In ordinary times this would be difficult enough. In a period of rapid and extensive change, such as was the half decade under review, such methods are of uncertain effect. However, taking the cost-of-living index of the Bureau of Labor Statistics as probably

the most available single index, the estimated income revised to equal in purchasing power the 1923 dollar was as follows: 1918, \$59,000,000,000; 1919, 61.3 billions; 1920, 61.3 billions; 1921, 50.6 billions; 1922, \$63,000,000,000; and 1923, 69.8 billions. The effect of this revision is generally to smooth out the more violent fluctuations which were due in part to rapid price changes. In particular, the specious character of the rapid increase in income in 1919 and 1920 is made evident; this was a period of extraordinary speculative activity and of real scarcity in several important lines of trade.

#### THE CHIEF SOURCES OF NATIONAL INCOME

Of the total estimated income in 1923, amounting to nearly \$70,000,000,000, manufacturing industries contributed 24.1 billions, or 34 per cent. Agriculture came second in 1923 with 9.4 billions, which was 13.5 per cent of the total. Mercantile business made the third contribution in size, which was 8.6 billions, or about oneeighth of the total. Fourth came the personal-service businesses hotels, barber shops, shoe-repair shops, and a host of others—which furnished 6.3 billions, or 9 per cent of the total income. The professions—law, medicine, engineering, etc.—made the fifth contribution in size, which was 5.2 billions of dollars, or 7.5 per cent of the total. The share that was sixth in magnitude was that of the steam railroads, namely, 4.6 billions of dollars, or 6.7 per cent of the total income in 1923. Mining and quarrying contributed 3.4 billions, or 4.9 per cent of the total in 1923, and ranked seventh. The construction industry's share, 1% billions in 1923, ranked eighth and constituted 2.5 per cent of the total income. Commercial banking, so long associated with mercantile trade that the Census of Occupations treats the former as a part of the latter, contributed 1.4 billions of dollars, or 2 per cent of the total income in 1923.

The foregoing are the only groups of industries that contributed a billion dollars or more each to the total national income at any time during this five-year period. There were considerable variations in the proportions of the total, from year to year, for some of the smaller groups.

#### DIVISION BETWEEN LABOR AND CAPITAL

The proportion in which the total product of the joint efforts of human labor and brains employed at wages or salary, on the one side, and capital and business enterprise on the other, is a matter of great economic interest. In the following statements it should be remembered that the shares are the amounts before deduction of any taxes paid by the recipients of the incomes or by business organizations.

Of the total estimated product of industry, amounting practically to \$70,000,000,000 in 1923, the employed personnel of the industries and occupations received 38.2 billions, or 55 per cent, in salaries, wages, or other remuneration for their work; capital and enterprise received the other 45 per cent in profits, rent, and interest. These proportions were about the same as for the entire six years, 1918–1923, combined. The proportions varied, however, from year to year with the changes in general business prosperity. In 1921, a year of very severe industrial depression, labor's share, namely, 31.3 billions

of dollars, while lower in total amount than in 1922 and 11½ billions lower than in 1920, was the greatest in proportion, amounting to 60 per cent of the total. In the war year, 1918, labor's share of the total net product of industry was 28.2 billions of dollars, or only 47 per cent of the total; while the share of capital and enterprise was 32.0 billions, or 53 per cent of the total. With the culmination of the industrial boom in 1920 labor's share increased in aggregate amount to 42.9 billions and in proportion to 58 per cent; while the share of capital and enterprise declined in the aggregate to 31.4 billions and in proportion to 42 per cent.

#### SHARES OF LABOR AND CAPITAL IN DIFFERENT INDUSTRIES

The proportions in which the net product was divided between labor and capital varied greatly from industry to industry. While for industry as a whole labor's share in 1923 was 55 per cent of the total net product, in agriculture the wages of hired labor claimed only 12 per cent. In agriculture, however, the greater portion of the total labor is not hired, but is furnished by the farmers and members of their families and is not compensated by contract money wages. In the professional service businesses wages and salaries of hired workers amounted to only 23 per cent of the total value created by this group of businesses. In this group, however, most of the share designated as going to capital and enterprise, namely, 77 per cent, is the value of the service and advice rendered by trained professional minds. In the banking business, labor's share was 28 per cent. In this business there is a large amount of invested capital per employee as compared with most industries.

Labor's portion of the total net product was above the average of 55 per cent, especially in the mercantile business and in certain public utilities. In the mercantile business and in the telephone industry it was 67 per cent in 1923; in the steam railroad industry, 69 per cent; in the telegraph and ocean cable business, 73 per cent; in water transportation, 77 per cent; and in the construction industry, 90 per cent of the total net product of the industry. Similar variations occurred in the other years under review.

#### PROPORTIONS PAID IN TAXES

In the foregoing discussion it has been explained that the total income created by each branch of economic or industrial activity has been divided between labor on the one side and enterprise and capital on the other side, without regard to how much either of them might be obliged to pay out in taxes. In the case of labor it is impossible to estimate how much of the salaries and wages go to the Federal, State, and local governments in taxes. The same is true of the taxes paid by investors upon their investments or upon the interest received from them; and of the income taxes paid personally by the owners of unincorporated businesses. However, it was possible to estimate the amount of taxes paid directly by business enterprises to the various governments, because of the fact that they owned taxable real estate or personal property, paid taxes for business privileges, and the like, and, in the case of corporations, because they paid income taxes. These are the taxes of the burden of which business enter-

prise is most conscious, because they figure as deductions from income in their annual financial statements.

Of the total income estimated at \$70,000,000,000 in 1923, the taxes paid directly by business enterprises are estimated at 4.4 billions, or 6.3 per cent of the total value of product. Five years earlier the proportion was 7.6 per cent. Whatever the ultimate incidence of their burden through their effect upon prices, the taxes referred to were paid immediately out of the share designated as that going to enterprise and capital. It is appropriate, therefore, to compare them with that share. The taxes in 1923 amounted to 13.9 per cent of the gross return to capital and enterprise. In 1918, the proportion was 14.2 per cent; in 1919, 12.8 per cent; in 1920, 13.6 per cent; in 1921, 17.9 per cent; and in 1922, 12.8 per cent. Business enterprises, it is estimated, paid directly in taxes in these six years nearly \$25,000,000,000, which was 13.9 per cent of the estimated gross return to capital and enterprise. However, due to the fact that the amount of taxes levied is in part independent of the earning power of the enterprises in the particular year, the tax proportion varied considerably with changing degrees of prosperity or depression.

#### CORPORATION INCOME

Of the total number of corporations in the United States the proportion that reported deficits on their income-tax returns was not less than one-third for any year from 1916 to 1923. Even for 1917, the peak year for high corporate net income, 34 per cent of all corporations reported deficits; and for 1921, a year of very low profits, the proportion reporting deficits amounted to 52 per cent of the total, while for the other years the proportions ranged from 34.5 to 44.5 per cent.

The aggregate net income of corporations in 1917 amounted to over 10 billion dollars before deduction of Federal taxes; in both 1916 and 1918 it amounted to over 8 billion dollars, and in 1919 it amounted to nearly 9 billions. For no other year did corporate net income aggregate these high levels. In 1921, a year when the majority of corporations reported deficits, the aggregate corporate net income was only 1.1 billion dollars, but in 1922 it aggregated nearly 6 billion dollars.

The rate of return in 1922 on the aggregate "fair value" of outstanding stock of all corporations as reported by the Bureau of Internal Revenue was 7.9 per cent. For corporations engaged in manufacture the rate of return was 10.5 per cent; for finance corporations the net return amounted to 6.4 per cent; for construction corporations it amounted to 5.6 per cent; while for mining and quarrying corporations it amounted to less than 1.5 per cent.

The rate of net profit on investment in 1922 earned by wealth devoted exclusively to corporate business, regardless of whether contributed by stockholders or borrowed, amounted to 6.4 per cent for corporations in the aggregate. For mining and quarrying corporations a net loss of less than one-tenth of 1 per cent was shown, but for the other groups of related industries the rates of return ranged from not quite 1 per cent for corporations engaged in agriculture and related industries to 13.3 per cent for finance corporations.

The gross income of corporations from business operations in 1922 amounted to about 126 billion dollars, according to the commission's estimate, based for the most part on data reported by the Bureau of Internal Revenue. The greatest amount of gross income from business operations, aggregating an estimated total of nearly 46 billion dollars, was for the group of corporations engaged in manufacture, followed by trading corporations with nearly 30 billions, finance corporations with over 22 billions, and transportation and other public utility corporations with 15 billions.

For the groups of corporations engaged in mining and quarrying an aggregate net loss, amounting to one-tenth of 1 per cent of gross income from operations, is estimated for 1922; but for the other groups of industries the estimated ratios of net to gross income from operations ranged from 1 per cent for corporations engaged in construction to 9 per cent for corporations engaged in transportation and other public utilities. For steam railroads the ratio amounted to nearly 15 per cent; and for manufacturers of stone,

clay, and glass products it amounted to 10 per cent.

For each of the seven years from 1916 to 1920, 1922 and 1923, from 36.9 to 42.3 per cent of the aggregate annual net income of corporations, after deduction of deficits, was credited to the three Middle Atlantic States—New York, New Jersey, and Pennsylvania. The proportion in 1921 was in excess of 101 per cent, due to the fact that net deficits were reported for several other territorial divisions. The Middle Atlantic States, together with the East North Central States of Ohio, Indiana, Illinois, Michigan, and Wisconsin, and the New England States, are credited with about three-fourths of the aggregate corporate net income for the seven years from 1916 to 1923, exclusive of the year 1921.

103288—S. Doc. 126, 69-1---3

# NATIONAL WEALTH AND INCOME

#### PART I. NATIONAL WEALTH

#### CHAPTER I

## ORIGIN, SCOPE, AND METHOD

Section 1. Origin and scope.

THE SENATE RESOLUTION.—This report is presented in response to Senate Resolution No. 451 of the Sixty-seventh Congress, fourth session. Part I of this report deals with the wealth of the people of the United States. Part II, dealing with income, is also included in this volume.

With respect to national wealth, the resolution directed the commission—

to make an inquiry into, and to compile data concerning the total amount of the chief kinds of wealth in the United States, including land, improvements, movables, and other tangible and intangible goods, and also the ownership thereof and the various liabilities incumbent thereon, including public and private debts of various kinds, corporation stocks, and other choses in action.

It was found impossible to complete certain features of the report as planned, on account of a new provision in the appropriation act for the fiscal year 1925-26, which restricted the general purposes for which the appropriation could be used. This fact also made it necessary to limit considerably the collection of data on certain subjects as well as the analysis of the results obtained.

IMPORTANCE OF INFORMATION CONCERNING THE DISTRIBUTION OF WEALTH.—The present Secretary of Commerce recently made the following statement regarding the importance of having adequate information concerning the distribution of wealth and income, which is unreservedly indorsed by this commission: ¹²

I am deeply interested in your discussion tonight because I am convinced that one of the continuous and underlying problems of sustained democracy is the constant and wider diffusion of property ownership. Indeed I should become fatalistic of ultimate destruction of democracy itself if I believed that the result of all of our invention, all our discovery, all our increasing economic efficiency and all our growing wealth would be toward the further and further concentration of ownership. In the large vision we have a wider diffusion of ownership today than any other nation in the world. It has been so since the beginning of the Republic. In our enormous growth in wealth there have been periods when the tendencies were toward concentration of ownership and other periods when economic forces (and public action) made toward greater diffusion. Certainly the forces of diffusion were dominent during the great migration which occupied the West.

¹ Another volume, treating of taxation, tax-exempt income, public debts and public expenditure, was transmitted to the Senate on June 6, 1924.

² Proceedings of the Academy of Political Science, April, 1925, pp. 137–139.

And again I have the impression that one of the byproducts from the economic shift of the last war has been still another period of increasing diffusion of owner-ship of property. Our high real wages during the past three years, with consequent general expansion of savings, have, I believe, also marked another period of

wider diffusion of property ownership.

It is appropriate that the evidences and the tendencies in this matter should be earnestly examined. We are all fundamentally interested that our economic forces, our public and private policies, should be so directed that with our increasing wealth the tendencies of diffusion of ownership shall be greater than the tendencies of concentration. And if we would grow in standards of living it is equally important that we shall maintain this dominant tendency without destruction of the moral, spiritual and economic impulses of production.

We are woefully lacking in actual facts upon this most important question.

From the vast fund of statistical information in the nation we can only indicate tendencies, and then only with some uncertainty. Aside from our inability to determine more than bare tendencies we are unable from the information we have to make the proper and necessary distinction between distribution of wealth, diffusion of ownership, and diffusion of control of wealth—all equally

important in any consideration of social as well as economic questions.

In the matter of distribution of wealth as distinguished from diffusion of ownership we have but little fact basis upon which to proceed outside of the income tax statistics. While they show superficially that diffusion of wealth is increasing yet the exemptions are such as to destroy much of their statistical usefulness. Again we have little information as to the diffusion or concentration of the control of wealth as distinguished from ownership. My impression is that the establishment of the Federal Reserve System and the effect of the Restraint of Trade laws and the inheritance taxes all tend to make for diffusion in this direction also. But at every turn in study of distribution of wealth and of ownership or control we are confronted with a woeful lack of accurate data.

One of the first requisites for adequate economic discussion, and thus the

development of any economic or social policy, must be the determination of the economic fact. We can adduce economic argument, we can point out economic tendencies, but until we have so searching an examination of these questions that we can evaluate them in actual quantities, whether it is dollars or goods, we shall be far afield from the truth. I have seen forty economic arguments in opposition destroyed by one single affirmative argument when quantitative determination was attached to each of them.

Scope of the Investigation.—The language of the resolution is very broad. It would be impossible, as well as undesirable, for the commission to deal independently and comprehensively with the subject of wealth entirely by means of its own resources; this would involve a considerable degree of duplication of the work of the Census Bureau, which recently published an estimate of the aggregate national wealth as of 1922. There is occasion, however, since the commission approaches the subject from several different points of view, for the use of data additional to those published by the Census Bureau. In compiling data for an inventory of national wealth as of any recent year no single agency could be expected to do better than the Census Bureau, which has available the results of censuses of manufactures, electrical industries, and agriculture, as well as a permanent organization and staff experienced in such work. Any survey and inventory of national wealth must be based largely upon the census enumerations.

The commission has not, therefore, attempted any general original inventory of the items of national wealth, but, in addition to undertaking some special interpretative studies, has reviewed the categories of the census estimate of 1922, introduced certain additional items and presents somewhat different results for a few of them. In certain respects the commission can carry its analysis further,

since it can disregard the rather traditional requirement of distributing results by States. Much of the attempt to distribute particular categories of wealth among the States is easily misinterpreted, since it is not always easy to distinguish between the ideas of wealth and property or ownership. The ownership of much of the physical wealth in some of the newer States rests in the hands of residents of the large financial centers.

In addition to a general survey of the wealth of the Nation, the present report undertakes certain special studies supplementary to the general survey. No suggestion is intended that these special studies are comprehensive of the topics that might be considered of Close limitations of time and means have made it necessary that such topics be dealt with according to the accessibility of information as much as according to their intrinsic interest. As a means of ascertaining the distribution of the total national wealth, the commission has taken a substantial sample of the estates probated during the period 1912 to 1924. One of the most important problems of national wealth relates to the so-called natural resources, of which coal, petroleum, iron and copper ore, timber, and water power are specifically studied in this report. Agricultural wealth, as the foundation of the economic organization, is studied not only from the standpoint of decennial census enumeration of value but also more especially from the standpoint of annual material output as the basic fact regarding earning power from which its value is derived. The wealth of corporations, which now embraces a large proportion of the total wealth of the country, is studied both with respect to the amounts in different branches of the industry and to the kinds of wealth, such as real estate, inventories, cash assets, etc. · While the amount of wealth owned by corporations is large, the ownership of corporations themselves is shown to be generally distributed among many stockholders. Finally, the wealth of religious organizations, educational institutions, and other philanthropic foundations is estimated, and some details are presented regarding the kinds of wealth so held and employed.

#### Section 2. Nature of wealth.

Since, especially as regards the more permanent forms of wealth and those that yield income, the individual is more interested in property rights than in the actual wealth, it is natural to inquire why, in an attempt to inventory national wealth, the property point of view is generally disregarded and the more materialistic conception adhered to. One reason for this is the fact that the material wealth can be traced more fully and comprehensively than the property rights relating to it. Largely as a consequence of this, if evidences of property rights are included in an enumeration of wealth, the wealth in the possession of others to which these property rights relate may also be counted, involving duplication.

Another reason for choosing the wealth basis is the fact that property rights can not be valued always at their face value and sometimes can not be assigned any definite value. An even more important reason why the property point of view is less available is the fact that some property is a lien, not on material wealth but on

personal services and personal earnings.

Intangibles.—The development of modern methods of doing business through corporate organizations has greatly increased the importance of intangible forms of wealth. But the fact that they have thus become more important as business assets does not of itself warrant their inclusion in an inventory of national wealth.

A merchant by reason of his long-continued conduct of a business on a high plane may establish among his customers a reputation causing them to deal with him by preference. He thereby adds to the value of his business an element not represented in the value of his stocks of goods nor in that of the premises where he conducts the business, and such good will may be salable at a considerable

price.

Property and Wealth.—Definitions of property describe it as a "right and interest a person has in wealth to the exclusion of others." Property is a distinctly legal conception. But in ordinary speech the word is applied to the concrete things to which property rights relate as well as to the rights themselves. Hence the quite common notion that property and wealth are synonymous. Wealth consists especially of material things having economic value that are transferable from one to another owner. A house and lot are wealth. The deed to them is not wealth but merely evidence of title and the means of proving property or ownership. Wealth is the source of the services of goods and of income. Property is a means of controlling the receipt of the income and enjoyment that wealth

yields.

Property in Obligations.—The inclusion of debts as wealth of the creditor leads naturally to a duplication in an inventory of wealth. A mortgage is created by a conveyance of property from the debtor to the creditor with the condition usually that the debtor shall remain in undisputed possession of the wealth so long as he lives up to certain contract requirements as regards payments of interest and principal. Mortgage indebtedness, therefore, evidently implies concrete wealth against which the debt applies. The term "lien" is somewhat more general, although it includes mortgages. In the case of a lien there need not be the formal conveyance of the property, although security for the payment of the obligation is specified. The lien, therefore, is more easily extended to cover services, earnings, expectations, etc. In other words, it may apply to wealth not yet in existence. This phase of the development of property in obligations is especially important in connection with an estimation of a national total on a property basis, because the tendency is toward an increase in the extent to which credit and obligations are not based on concrete property already in existence.

The foregoing considerations throw some light on the question of whether the public debt should be included as a part of the people's wealth. So far as such debt may be regarded as a lien on existing wealth the only objection to its inclusion would be the resulting duplication. But any consideration of the incidence of taxation will suggest that the public debt can not be said to be payable entirely; or even in major part, out of existing wealth. It will be gradually paid off out of taxes, the incidence of which will be mainly upon

incomes and earnings.

OTHER INTANGIBLE VALUES.—In copyrights and patent rights are found very different kinds of property in intangibles. They are based on the theory that the grant of patents for inventions encourages their development and in the long run increases the wealth of the country through increasing productive capacity. That the patentee has for a limited time a monopoly right to a large share of the immediate increase in production resulting from his invention compels the public to share with the inventor the benefits of the invention.

In the case of copyrights the same principle applies, although the material wealth of the country may not be increased by the encouragement given to authors and artists who produce largely ideas rather than material things. But wealth is often given in payment for services which may or may not be embodied in material goods.

The creation by public grant of exclusive rights that may obstruct wealth creation rather than contribute to it are comparatively few at the present day. No attempt is made, however, to estimate the amount of such intangible property.

#### Section 3. Limitations of national wealth estimates.

An inventory of national wealth that confines itself to material categories of things having economic value falls short, by omission, of intangible values that are of great economic importance. This shortcoming, nevertheless, is minor in comparison with what may by some be improperly expected of such an estimate. A favorable climate, abundant natural resources, physical health and racial stamina, individual industry and enterprise, honest and efficient civil government, the diffusion of education and mental and moral culture, are more important than wealth. Some persons would include some of these items as national wealth, but their importance is of an entirely different character. If they contribute to existing wealth, their contributions, so far as actually realized are included. Too much should not be expected of an inventory of mere wealth.

The inadequacy of an inventory of national wealth appears in the consideration of differences between the various kinds of goods The concrete goods that constitute wealth are themand services. They are, of selves valued because of the services they render. course, valued more highly if the services continue to be rendered through a long period. But in some cases the value of the material goods is exhausted by a single service rendered once for all. material embodiment of the value of such goods is transitory and their share in the total of national wealth is less in proportion to their importance than is that of durable goods. Still further removed from the latter are the personal services of which the value is not embodied in material goods at all. This class of values does not appear in an inventory of national wealth. The perishable goods do appear, but the class is not represented in proportion to its importance, because goods of this nature constitute a stream that is continually replenished as well as continually used up so that the element of value actually existing at any moment of time is small in comparison with the values needed, for example, in the course of a year.

Most of the wealth inventoried, therefore, consists of durable goods which render services through a long period of time. Because these bulk largest in the total of wealth, it is easy to get the notion

that they are in some sense more truly wealth than the more evanescent consumable goods. If it is true that the welfare of a nation is greater in proportion to its possession of large stocks of durable goods, this is chiefly because it is presumable that such a nation possesses perishable goods and skilled personal services in due proportion to its stock of permanent forms of wealth, and therefore is better off, not merely because it has the durable goods but because it has, as well, a due proportion of other goods and services.

## Section 4. The measurement of wealth.

THE VALUATION OF BUSINESS ASSETS.—In a commercially-minded age wealth is naturally thought of as salable "assets." The notion of salability ought not to be carried too far in its application to the measurement of national wealth. In matters of economic valuation, however, if some substitute for the sales test is applied, it is largely because in the long-run average the substitute is a better measure of value than the individual sale, which is practically always affected

by special conditions.

A suggestion of the necessary requirements for a measure of national wealth is implied in the way in which the property of governments should be valued. The valuation of government-owned wealth is not ordinarily complicated by questions as to debts, since usually the public debt is analogous to a general lien on revenues from taxes instead of a mortgage on specified concrete property or revenue. The sufficiency of a test by sale or salability also is generally recognized to be inadequate. Some kinds of government-owned wealth could be sold, but the prices obtainable by their sale would not be a reliable measure of their value.

The national wealth includes government-owned wealth plus the concrete wealth of private citizens as measured and totaled according to some generally applicable standard of value. Obviously, the measure of value must be related to commercial or exchange value, and yet the correctness of the amount obtained can not always be tested by actual sale. The possible recourse under such circumstances is to value items of wealth that are not readily salable on the basis of cost of production or construction. An objection to this is the fact that the construction in many cases occurred some years ago when unit costs were different from what they are at present; also that there is a degree of depreciation and obsolescence to be taken into account wherever the structure has been in use for some The cost, therefore, must be modified so as to represent cost of reproduction less depreciation in order to be comparable with values determined by sale. The cost of reproduction thus determined and qualified is more nearly equivalent to salable value than original cost.

THE VALUATION OF REAL ESTATE.—The largest element in the total wealth of the United States is real estate. The implications of the methods used to obtain a value for real estate are, therefore, controlling in relation to what sort of a measure of value should be

adopted in an estimate of national wealth as a whole.

The starting point of the estimate of real estate values is estimates made by local assessors, under the supervision of municipal and State tax boards, for purposes of local and State taxation. It is known that these assessed values not only vary greatly from State to State,

and even from county to county within a State, but also that they very rarely represent the full true value of the property assessed. Improved administration of tax laws, however, has promoted the development of methods of comparing and checking assessments which make them increasingly better indexes of value. One of the important problems of State tax administration is equalization of assessed values as between the different counties or other units of tax administration in a way to prevent some counties escaping their fair share of the tax burden through low assessment. From this point of view it makes no difference whether the assessment is 30 per cent or 60 per cent or 100 per cent of the true value, but it is highly important that it be at a constant level throughout the State.

It is important to note the character of the test adopted to determine what the true value is, both with reference to equalization and with reference to fuller assessment. This is the comparison of values on actual sales with the assessed value of the parcels of real estate thus transferred. In making such comparisons forced sales are in general disregarded, and some others where the money paid may not be presumed to represent actual values. The real estate priced by transfer in any particular year is a small per cent of the total value of real estate, but it has been found possible in ordinary years to obtain figures of the nature described for a very considerable absolute amount. Wherever such figures are obtainable the Census Bureau has used them in determining the ratios of assessed to true value for the individual States. Some county assessors as well as State tax commissions check their results by compiling figures of sales in relation to assessed values, and at least in one State such sales comparisons are regularly published by the tax board.

The valuation of real estate is not only of particular importance, but also of particular interest, because of the inclusion of two very different elements of value—one, land, and the other, improvements on the land. The land is not produced by human effort. It can not, therefore, be valued on the basis of cost of production or cost of reproduction. In attempting to value on the basis of sales (or on any other basis), it is impossible, except by estimation, to separate the element in the price paid for the land from that paid for the improvements on the land. The methods of subdividing the combined value, however, are sufficiently accurate for statistical purposes. It is important to note that their separate valuation by well-considered methods contributes much to the correctness of the com-

bined assessment.

VALUATION BY WAY OF AN ENGINEERING INVENTORY.—The value of the railroads is an item of great importance in total national wealth because of the nature of the problems of valuation involved, as well

as because of the size of the item.

There is a large element of land value included in the railroad item, as indeed might be expected from the fact that the railroads are a sort of highway. In the case of private enterprises, other than railroads and other public-service corporations, the element of land value is included by the Census Bureau under the head of taxed real estate. The reason for the inclusion of land along with other elements of value in the case of railroads is partly administrative. Assessments of railroad and public-service-corporation property are

generally made by State tax agencies rather than by local assessors, because of the complexity of the problem of assessment and because of the difficulty of securing uniformity of method throughout a State, except through centralized assessment; hence, it is as easy to make the separation between other taxed real estate and quasi-public corporation real estate as it would be difficult to separate the assessed value of real estate used by manufacturing enterprises from that of real estate devoted to other purposes. As regards the land element in railroad property, it is important to note that the criterion generally adopted is the value of adjacent land used for other than

railroad purposes.

As regards railroad construction costs, much the greater part of them were incurred years ago under conditions of costs for materials and labor very different from those prevailing at present. It should be obvious, therefore, that the book values of the railroads based upon original entries at dates of construction or acquisition of property are not reliable measures of their present value, and especially are not comparable with such elements of value as have been assigned to the separately assessed real estate by a very different method. As the two enter into a common national total, they should be re-The valuation of railroads on the ferred to a common measure. basis of cost of reproduction involves the compilation of physical statistics of plant and the application to the elements of the plant of unit prices appropriate to present conditions of construction. Fortunately the valuation work of the Interstate Commerce Commission has proceeded far enough to make it possible to arrive at an estimate of the total value of railroads on the basis of the present value of the land and of cost of reproduction less depreciation for other elements in railroad property.

The problem of valuing the properties of privately owned public utility enterprises generally is the same in nature as the problem of valuing the railroads and should be dealt with by the same methods.

THE DOLLAR UNIT OF MEASUREMENT.—In order to arrive at a total of national wealth it is necessary to have a common measure of the elements entering into the total. No such common measure of elements of wealth is to be found among units of quantity or physical units. Where a physical unit can be obtained it is doubtless much more easily understood than a monetary measure, but the only available common measure for a miscellaneous total like that of national wealth is the monetary unit. The employment of the dollar unit in economic valuation is obvious and unavoidable.

But it is also obvious that the dollar sign can not be simply accepted at its face. It is not accepted for assessed values. The book values of a corporation's balance sheet may be equally unacceptable, although they do not always err on the same side of the truth as (substantially) do assessed values. Where the value of an article is in dispute the standard applied is generally that of impersonal determination by the market, and the valuation arrived at by other means is subject to critical qualification in reference to its conformity to such a test. It is generally recognized that the true test of economic value is what the thing to be valued will actually bring when sold for cash under normal business conditions in an actively competitive market. But substitutes for such actual sale must usually be found where any comprehensive appraisal is undertaken.

An embarrassing feature of the use of the money unit of value in arriving at a total of national wealth is the changing character of the unit. These changes do not affect the validity of the unit as a measure of value as of a particular time, though this requirement that all the elements be valued at one time may itself create some difficulties. Comparisons for different periods, however, may be misleading to those who do not take account of changes in the value of the dollar.

It is therefore important to accompany the comparative data by some numerical corrective for changes in the value of money. This may be accomplished by the use of price index numbers. For particular elements entering into the total it may also be even more effectively accomplished through comparisons made on the basis of physical statistics, showing, for example, the increase in the number of buildings of various classes instead of merely the increase in the value of such structures. Some illustrations are given, in section 8 of the next chapter, of changes between different dates for certain kinds of wealth on the basis of physical units.

#### CHAPTER II

## A GENERAL SURVEY OF WEALTH IN THE UNITED STATES

## Section 1. A national inventory.

The Determination of Fundamental Inventories.—The task of estimating national wealth divides itself naturally into two parts, one of which is the making of a comprehensive physical inventory of the items of wealth, and the other the pricing of these items for their combination into a total amount of wealth in terms of dollars.

The making of a physical inventory supposes an enumeration of the concrete things comprising the national wealth. This task is analogous to the enumeration of the population. But it is obvious that an actual count of the things having value in the possession of the people of the United States as comprehensively as the population is counted in the decennial enumeration is impossible. A comprehensive enumeration of small articles of value would obviously not be worth while, even if physically possible. The method of sampling instead of that of comprehensive enumeration is indicated in such As regards the more important elements or articles entering into the total, it is fortunate that there are other reasons for attempting to ascertain their quantities than merely the desirability of an estimate of national wealth. It is for these other reasons that the Census Bureau is given the work of compiling censuses of manufactures, agriculture, electrical industries, etc., from time to time. The results of such censuses are, of course, utilized in making the estimate of national wealth.

An estimate of the national wealth from the viewpoint of a problem in enumeration raises a question as to the nature of the things that it is practicable to count. Obviously material things, especially such as are bulky, durable things, and things that are worth appropriating, will be most easily found and identified in the process of enumeration. But it happens that these are just the kind of things that constitute most of the wealth. There are, indeed, some articles of high value in small bulk which can easily escape enumeration, but such articles are mainly consumable goods, and are less significant elements in the total of national wealth than their high unit value might suggest. Their actual enumeration may be out of the question, but it is possible that they can be fairly estimated by the sampling method, which may be applied to the determination of the value of such personal effects.

THE PRICING OF THE ITEMS.—Pricing the items of the inventory is a problem separate in principle from the problem of making the enumeration. In practice, however, the items entering into the total are often obtained in the first instance in the form of an amount of value. In that case the pricing of the items ceases to be a separate step, except so far as it may be desirable to check the total value by way of a sample enumeration of accessible physical units for which prices can be separately determined. The fact that it may be necessary sometimes to resort to the dollar measurement unit in the details of the inventory should not be permitted to obscure the fact that an estimate of national wealth implies an inventory and rejects the uncritical acceptance of aggregate money values when determined by various and frequently inconsistent methods.

The commission does not attempt to pass upon the work of the Census Bureau, at least in so far as it relates to the inventory phase of the estimate of national wealth. As regards the pricing of the elements entering into the total, however, certain departures from

the census method are considered.

The analysis of the task of inventorying national wealth and of pricing the inventory items throws some light on another problem of importance for the estimate. Some important items of wealth which are tangible and easily enumerated are omitted by the census, not because they are not wealth, but because it is believed that their value is reflected elsewhere in the total, and, therefore, should not be taken into account separately for such particular items. the theory applied to public roads and streets and similar facilities which are made available to the public without charge. Without attempting to decide whether this theory is entirely correct or not, it is believed worth while, for the purpose of the present report, to assign a value to public roads and streets. If the value in question is reflected elsewhere, that is, in the item for real estate, it is clear that if affects the land values in this item rather than the value of improvements on the land. If the value of public roads and streets separately inventoried should be deducted from the value of real estate, then the deduction should be made from the land value element.

Because of the intrinsic interest of an analysis of real estate values into land and improvements, an attempt is made in the following section to arrive at a separate figure for these two elements, based on the total value estimated by the census. With such a separation independent judgment may be exercised as regards the inclusion or exclusion of the value of public highways in the total wealth.

SUMMARY OF 1922 CENSUS RESULTS AND OF THE COMMISSION'S EXTENSIONS.—The following table sets forth the items of the census estimate of national wealth of continental United States for 1922, and puts alongside the census's figures certain commission esti-

mates supplementary thereto.

Table 1.—Census estimate of national wealth as of December 31, 1922, with Federal Trade Commission extensions

#### [Thousands of dollars]

Item	Census estimates	Commission estimates
Real property and improvements, taxed ¹ .  Real property and improvements, exempt.  Land and improvements in streets and public roads:	\$155, 908, 625 20, 505, 819	
Rural public roads		\$8, 850, 000
other highway structures not in tax-exempt item  Movable equipment of farms and factories:		1, 500, 000
Livestock. Farm implements and machinery. Manufacturing machinery, tools and implements' Motor vehicles. Public service enterprises:	5, 807, 104 2, 604, 638 15, 783, 260 4, 567, 407	
Railroads and their equipment	203, 896 1, 745, 774	26, 000, 000 7, 000, 000 285, 000 2, 450, 000
Pullman cars, etc. Electric light and power stations privately owned. Other 4. Products, merchandise, etc.:	545, 415 4, 229, 357 3, 812, 369	700, 000 5, 500, 000
Agricultural products Manufactured products Imported merchandise Mining products	28, 422, 848 1, 548, 666 730, 296	
Furniture and personal effects Gold and silver coins and bullion	39, 816, 001 4, 278, 155	
Total. Gensus items unmodified.	320, 803, 862	63, 785, 00 0 289, 250, 862
Total	320, 803, 862	353, 035, 862

This table contains in the second column the results of estimates made in succeeding sections of this chapter. For roads and streets they are entirely additional to the census data. For the other entries they are alternative to census results. The differences are a matter of difference of viewpoint and do not imply incorrectness in the census figures.

The aggregate amount of wealth for 1922, as shown by the census figures, is \$321,000,000,000. If the alternative figures given by the commission in the foregoing table (which are developed in the following sections of this chapter) are taken, the net addition for 1922 would amount to \$32,000,000,000, and would give a total of \$353,-000,000,000 for the total wealth of continental United States. Based on the estimated population at the end of 1922, this total was equal to \$3,210 per capita.

It is not practicable to split up these figures of total wealth according to their principal uses in a comprehensive and exact way, but certain data showing their distribution and rough estimates of the division of certain totals may throw a little more light on their significance. According to the decennial census of 1920, the value of all farm property was about 78 billions, but in 1922 it is estimated by the Department of Agriculture to have shrunk to about 63 billions. The census of 1920 gives the "capital" employed in manufacturing industry at 44 billions and in mining and quarrying at 7 billions.

For continental United States, excluding Alaska.
 Net addition to census estimate is \$32,232,000.
 Except real estate of public service enterprises.
 Includes pipe lines, shipping and canals, and privately-owned waterworks.

There was probably comparatively little change for 1922. According to the foregoing estimates of the commission, the value of railroads and other public utilities in 1922 was 46 billions. This gives a total of 160 billions, which embraces most of the business property, except wholesale and retail trade, the construction industry, banking, hotels, office buildings, and similar lines of business. Adding to this the value of roads and streets, 22 billions, and of tax-exempt real estate, 21 billions, which are owned almost wholly by the Government (Federal, State, or local) or by philanthropic institutions, gives a further total of 202 billions. The remainder of 150 billions, it is estimated, consists of business and residential real estate amounting to about 72 billions, household furniture and personal effects (census figure) of 40 billions, and a balance of 38 billions, consisting chiefly of other movable goods such as merchandise in wholesale and retail trade, vehicles for business and pleasure, etc.1

According to these estimates, agricultural wealth comprises about 18 per cent of the total, manufacturing and mining about 14 per cent, railroads and other public utilities about 12 per cent, and Government property (Federal, State, and local) about 11 per cent. A large but unascertained portion is employed in wholesale and retail trade, and quite small shares in other lines of business not estimated above. Doubtless the largest single share, however, is that composed of town and city dwellings and furniture and personal effects—i. e., wealth possessed and used for personal necessities and enjoyment, which probably is not less than one-fourth of the grand total.

#### Section 2. Amount of wealth in real estate.

IMPORTANCE OF REAL ESTATE.—In the census estimates of national wealth for 1922 the specific real-estate items constitute percentages of the total as follows:

Taxed real estate 2	48. 6
Tax-exempt real estate	6. 4
· · · · · · · · · · · · · · · · · · ·	

The fact that these items account for 55 per cent of the total is one measure of the importance of this kind of property. It should be noted that some of the other items in the census list include real estate, the amounts for which are estimated below.

It is of interest to consider some characteristics of real estate which contribute to its importance. Real estate is one of the most permanent forms of wealth. This is true of improvements as well as of the land itself. Real estate is also one of the oldest forms and was for long almost the only form of wealth yielding income to the owner independently of his exertions. It is still of major importance as a source of income from property, although modern mechanical developments have somewhat modified its extraordinary position in this respect. Its restricted possession was the main support of all

¹ The estimate of 72 billions for real estate is found by deducting from the total estimated real estate of 230 billions (see the following section), 63 billions for agriculture (as estimated for 1922 by the Department of Agriculture), 32 billions for railroads and public utilities (as explained in section 6), 6 billions for mining and quarrying, and 24 billions for manufacturing (based on the proportion of real estate to total assets for corporations in these industries, 84 per cent and 54 per cent, respectively, as indicated in Chapter VI below), together with the amounts for roads and streets, 22 billions, and tax-exempt real estate, 21 billions, a total of 158 billions.

¹ Except that of public service enterprises. (See Table 1, p. 28.)

aristocratic society and government till within the last two centuries. Ease of acquisition and diffused ownership of farm lands have been the foundation of republican institutions in the United States.

Amount of Real Estate in Public Service Properties.—Because of the general practice of the States to assess railroads and other public-service enterprises separately, this being done without distinction of real estate from other elements of such property, and because there are other (and probably much better) methods of valuing such property than State assessments, the Census Bureau treats the real estate of such corporations differently from other real estate. Considerations of administrative convenience may properly be decisive where the interest of a statistical compilation is in the total obtained rather than in the classifications used in the supporting detail. But it is evidently of much interest to determine comprehensively the share of real estate in the total wealth. This involves an estimated subdivision of the public utility items.

In the following tabular statement such estimates are presented in a form to show not only real estate separately, but also the latter as subdivided into land and improvements. The method consists fundamentally in determining the proportionate distribution of fixed capital investment and applying proportions so obtained to the value of such classes of wealth (which are for fixed capital) as independently estimated. The same data are used later (p. 34) for the analysis of total real estate into land and improvements.³

Table 2.—Real estate values in the wealth of public utilities, 1922

	Per cent of fixed capital in—			Corresponding amounts of real estate (millions of dollars)				
	Real estate				1922 census basis		Basis of commission's estimates	
	Land	Im- prove- ments	Other	Land	Im- prove- ments	Land	Im- prove- ments	
Railroads and their equipment. Street railways Telegraph systems. Telephone systems. Pullman cars, etc. Electric light and power plants. Pipe lines. Shipping and canals. Privately owned water works.	9 3 7 10 5	62 68 40 40 8 50 90 25	23 25 57 57 85 40 5 50	2, 903 439 6 52 38 423 25 738 18	12, 369 3, 219 82 693 44 2, 115 450 738 325	3, 900 630 9 74 49 550 25 738 18	16, 120 4, 620 114 980 56 2, 750 450 738 325	
Total				4, 732	20, 040	5, 993	26, 153	

The ratios were obtained as follows: For the railroads land is shown separately in the basic valuation data of section 6. The proportions for other items are based on the distribution of similar valuation data between the various fixed capital accounts according to the experience of the Valuation Division of the Interstate Commerce Commission. For street railways and central electric light and power stations the ratios are based upon the detailed fixed capital accounts reported to the New York State Public Service Commission, but with more weight attached to upstate than to New York City companies. Installations made prior to the adoption of prescribed uniform accounts are seldom thus distributed. This fact impairs the quality of the estimate, but any underestimate for land might be more serious if the older acquisitions were included at cost. All the fixed capital of the American Telephone & Telegraph Co. is similarly classified, and, as further subdivided for certain items by the use of New York data, the proportions found are applied to the telegraph companies as well as to all telephone companies. These basic New York data are not small in amount. For the Pullman item Interstate Commerce Commission data are used. The estimates for the remaining items are based on less definite data.

With the aid of such estimates it is possible to determine approximately the proportion of real estate in the total wealth of the United States.

THE PROPORTION OF ALL REAL ESTATE IN THE TOTAL.—By the addition of the amounts estimated above for real estate values with respect to taxed real estate, exempt real estate, roads, streets and bridges, railways and other public utilities (see Tables 1 and 2) the total estimated value for all real estate is \$230,000,000,000 out of a total national wealth of \$353,000,000,000, as estimated by the commission, or 65.1 per cent of the total wealth in 1922.

As respects the division of real estate among the different uses the estimate in the preceding section is the best that can be made

from the available data without further research.

#### Section 3. The land value in real estate.

DISTINCTIVE CHARACTER OF LAND VALUE.—Real estate consists of land and improvements. These two elements are fundamentally different in character. Land value, whether due to advantages of site or to the extent to which the land is a depositary of natural resources, is not produced by human effort. Its value depends on the use which can be made of it, not on production cost in any sense.

While most of the increase in prices paid for land in business sections of large cities may be attributed to intensiveness of use of the sites, at least some of the high value results from the necessities of

users rather than the social value of the uses.

The value of real estate is increased by transportation facilities and improved accessibility. But it is generally the value of the land, not that of the improvements, which is directly affected. Improvements on the land are valued on a different basis and are substantially worth the cost of reproduction less depreciation, including in the latter especially deductions for obsolescence and inadequacy.

A leading expert appraiser of real estate describes his method of determining the value of a parcel as a matter of deciding what sort of improvement the site should have in order to be of maximum suitability, regardless of how the land happens to be improved at the time. The cost of such improvement of maximum suitability to the site can be very definitely estimated, and the value of the land is the difference between the value of the parcel so improved and the

cost of the improvement.

Especially in the United States real estate improvements become more or less obsolete rather rapidly. These factors in the situation complicate the problem of valuing improvements where the assessor is inclined to assume that a thing is worth what was paid for it, even though a new purchaser would not pay that much. But a proper checking of assessed values, by way of comparison with sales, should prevent the overvaluation of improvements.

Separation of Land Values.—Figures showing the separation of the value of lands and the value of improvements on the lands for the United States as a whole do not exist, although there appears to be a growing tendency to assess the two separately. The best methods of assessment tend to yield separate values even where the practical interest is only in the combined value. In other words, the applica-

tion of independent methods of appraisal to the two elements and, in particular for the land by itself, contributes to the accuracy of the

combined figure.

As regards the separation of the value of land and of improvements outside the cities, it is perhaps not possible to have as much confidence in the result as it is within the cities. But the lenient assessment of improvements on agricultural land probably means a more nearly correct subdivision of the assessment between land and improvements than might appear. As regards timber and mineral lands, the difficulties of fair assessment are great. But it appears to be the practice of State tax administrators in States where these elements of land value are important to supervise closely the methods of assessment in a way which would indicate that the results are fairly uniform and fairly good.

The census publishes no figures for the true value of assessed real estate by counties. It publishes such figures for each State. The method of arriving at the State figures involves an assumption as to the ratio of assessed value to true value for the counties, although

not for each specific county.

The census finds that satisfactory ratios of assessed to true value are obtainable for a certain number of counties in a State. Perhaps for one-third of the total number it can obtain ratios of assessed to true value that it is willing to accept as representative of the actual facts. In general, a weighted average of these ratios for the selected counties is applied as valid for the State as a whole, and the assessed value for the State, excluding railroads and other public utility corporations, is raised in this ratio. The commission has used the ratios for the selected counties as they stand, and has used their general average ratio for the other counties to derive true assessed values for all the counties of each State from the State reports. In some States, however, the Census Bureau has found that the ratios of assessed to true value reported by State officers are satisfactory and comprehensive for the State as a whole. In other States other variations of method are employed appropriate to the particular circumstances. method of arriving at county real-estate values adopted by the commission has correspondingly varied.

The commission found that a satisfactory separation of real estate assessments into land values and improvement values is to be had for 23 States by counties from State tax reports. In addition a similar separation has been obtained for certain large cities in States where the separation for the State as a whole is not to be had. It happens that the States where the division of real estate into land and improvements has been obtained, are not, on the whole, the most populous States. On the other hand, the great mining States west of the Mississippi, where a separation by estimation on the basis of comparison with similar counties in other States would be rather unreliable, are mainly included in the list of those where the separation is reported. At the other extreme, a reported separation has been obtained for most of the large cities. Of the total taxed real estate to be distributed in this way, 55 per cent is distributed on the basis of reported assessment data, and the division for the rest of the

^{· 4} The States for which the separation is based on such reports are shown in Appendix, Table 1.

country is estimated. In a few cases ratios have been used for a date other than as of the end of 1922.

Where it is necessary to make the separation between land and improvements for the counties of a State according to the analogy of conditions in other States, ratios have been brought over and used as estimates on the basis of similarity in respect to three controlling factors in the situation. These factors are population per square mile, average annual rainfall, and the presence or absence of mineral resources as indicated by the production of coal, oil, iron, and other metals. Other factors affecting the appropriateness of the ratios for particular counties are, of course, taken into account wherever known. So far as practicable, among the States for which the division in question is reported one is preferred, for the selection of known ratios to be applied in States where the division is not reported, according to the smallness of the extent to which the assessed value has to be raised in order to arrive at a true value. But not much weight can be given to this factor in the selection in comparison with the requirement that each State for which estimated ratios must be used should, so far as possible, be worked on the basis of ratios obtained for adjacent States or States having similar conditions as regards agricultural development and the various other factors.

Proportion of Land Value in All Real Estate.—The interest of the subject warrants a liberal degree of estimation of the ratio of land to total real estate for the minor items if necessary in order to make the estimate of land value comprehensive. The element of arbitrariness in the segregation of land value for taxed real estate outside the public utilities is small. There are comparatively satisfactory provisional means for dealing with the public utilities. The problem of the division of exempt real estate values can not at

present be so well met.

Separation by the method described shows 60.7 per cent of the value of taxed real estate attributable to land and 39.3 per cent to improvements. This general result, together with some analysis, is

shown in Table 3.

Even where the assessment of exempt real estate is systematically done, the State tax authorities do not divide the total between land and improvements. But exempt real estate is in general improved real estate, except as regards public lands. The ratio of improvements to land is probably higher in the Eastern and Central States while in the States west of the one hundredth meridian it is probably much lower. Whether these divergent influences substantially compensate each other is another question. The admittedly imperfect method here adopted applies the ratios for taxed real estate for the United States as a whole to the total for exempt real estate.

For the public utility group, including the steam railroads, the amounts are shown in Table 2. Other elements are provided for in the separation of taxed real estate into land and improvements.

¹ The line between land and improvements can not be sharply and logically drawn any more than the between real estate and personalty. The interest of the analysis here is purely economic, and the term s "movables" and "nonmovables" would be more descriptive than realty and personalty. Improvements in land are often so sunk in it as not to be separately measured, but the theoretical distinction between them is important. It should be remembered also that only the division of a certain amount of fixed capital is in question here.

The estimated amounts (in millions of dollars) for land and improvements in the total wealth of the country both for the census and commission data are given in the following table:

Table 3 .- Estimated amounts of wealth in land and improvements in the United States based on data of the census and of the commission, 1922

מוו	mu	lions	01	dol	ıarsı

				Per cent	
	Total real estate	Land	Improve- ments	Land	Im- prove- ments
Real estate, taxed	20, 506	\$94, 624 12, 447	\$61, 285 8, 059	60. 7 60. 7	39. 3 39. 3
Census. Commission. Streets and public roads.	24,772 32,146 21,850	4, 732 5, 993 9, 100	20, 040 26, 153 • 12, 750	19, 1 18, 6 41, 7	80. 9 81. 4 58. 3
Total: Census Commission.	201, 187 230, 411	111, 803 122, 164	89, 384 108, 247	55. 6 53	44. 4 47

The foregoing statement of the estimates for land and improvement values, whether taken on the basis of the census total or including the additions made by the commission, indicates that the total land value is a little over half of the value of real estate. On the basis of the commission's estimate it comes to about 122 billions in This is 53 per cent of the total real estate value and about

34.6 per cent of the total estimated wealth.

Variations in the Proportion of Land Values.—The land value element appears to be especially high where natural resources, including fertility of the soil, are particularly important. City ground values do not appear to affect the ratio decisively, doubtless because there is a parallel development of the intensiveness with which the land in cities is improved as the land itself increases in value per square foot. With reference to these points of interest, certain data used in the general estimate are shown separately for the counties containing large cities, for the counties classed as mineral counties and for certain agricultural regions.

The following table, which is for taxed real estate only, shows results for such special groups of counties as well as for the United States as a whole, together with such auxiliary data as indicate something of the character of the estimates underlying the final figures or are

intrinsically interesting.

Table 4.—Division of estimated value of taxed real estate between land and improvements for the United States and for certain groups of counties, 1922

#### (Amounts of value in thousands)

Items	Reported	Estimated	Total
For counties containing cities of over 300,000 population:  Number of counties  Population 1920  True value of realty  Per cent distribution  Per cent land in realty  For counties containing cities of from 100,000 to 300,000 population:	23 19, 657, 785 \$36, 835, 411 88. 3 53. 2	2, 596, 676 \$4, 862, 894 11. 7 42. 7	25 22, 254, 461 \$41, 698, 305 100 51. 9
Number of countles Population 1920 True value of realty Per cent distribution Per cent land in realty For certain mineral countles:	\$9, 755, 675	15 3, 351, 478 \$5, 121, 478 34. 4 41. 1	35 9, 953, 497 \$14, 877, 153 100 39, 1
Number of counties Population, 1920 True value of realty Per cent distribution Per cent land in realty	2, 311, 213 \$3, 444, 321 32. 4 74. 7	5, 690, 213 \$7, 183, 432 67. 6 54. 4	137 7, 401, 426 \$10, 627, 753 100 60. 9
Number of counties Population, 1920 True value of realty Per cent distribution Per cent land in realty	39 636, 363 \$1, 596, 730 31. 5	76 1, 171, 761 \$3, 466, 132 63, <b>6</b> 83, 1	115 1, 808, 114 \$5, 062, 862 100 83.7
For certain counties in the Cotton Belt:  Number of counties:  Population, 1920.  True value of realty.  Per cent distribution  Per cent land in realty.  For all counties in the United States.	1,059,852 \$615,333 49 79.7	1, 253, 787 \$640, 198 51 74. 3	105 2, 313, 639 \$1, 265, 631 100 77, 0
For all counties in the United States; Number of counties Population, 1920. True value of realty Per cent distribution Per cent land in realty	50, 929, 000 \$85, 219, 127 54, 7	1, 906 54, 782, 000 \$70, 689, 498 45. 3 62. 0	3, 062 105, 711, 000 \$ \$155, 908, 625 100 60. 7

The general result shows three-fifths of the value of locally taxed real estate to be land value. Although the most populous cities show a higher ratio of land to improvements than those of mellium size, the ratio for the largest cities is barely over one-half. Tor cities from 100,000 to 300,000 it is not quite two-fifths. The presence of mineral resources contributes to a high ratio of land to improvements. But the group of Corn Bolt counties shows the highest ratio, with land accounting for four-fifths of the value of Teal estate. The Cotton Belt counties show nearly as high a ratio.

If the ratio of land value to real estate value could be shown by the various branches of production, such a development of the analysis presented in the above table would be very interesting. The extreme ratio for the value of land to the total value of real estate employed in any branch of production would apparently be obtained

for mining industries.

Population at least 50 per cent urban in 1920.

Mineral products estimated at \$5,000,000 or more per year.

Population less than 15 per cent urban in 1920 in Illinois, Iowa, Indiana, Kansas, Missouri, Nebraska, and Ohio.

Population less than 15 per cent urban in 1920 in Alabama, Louisiana, Mississippi, and Toxas, Real property and improvements taxed.

[•] The difference between the ratios for mineral counties where the sogregation is estimated and where it is reported may be due to the predominance in the latter of coal counties in States east of the Mississippi.

# Section 4. Exempt real estate.

General Considerations.—The commission has attempted no general valuation of exempt real estate, and is not prepared to suggest any amendment of the census estimate of \$20,500,000,000. Satisfactory figures for the value of government-owned real estate are not at present easy to obtain, and assessments of such exempt property are not always very carefully made. Federal Government records contain elaborate data as to original costs of Government property, but seldom indicate present value, and the same is presumably true of real estate owned by State and local governments. In addition there are large amounts of real estate of philanthropic and various nonprofit institutions exempt from taxation on general grounds, and sometimes also of business enterprises exempted in

order to induce them to locate in a particular place.

A large part of the area of the United States is still owned by the National Government. The valuation of land in the public domain is difficult to determine. Some of it doubtless gets into the census total of exempt real estate, but the problem of valuing public lands is exceptionally difficult. A large part of the public domain has no economic value at all. There are no insuperable difficulties of method involved in the valuation of the timber on the public domain, but the valuation of minerals presents all sorts of difficulties. The commercial value and the exploitation of minerals are largely dependent on market conditions, and these are bound to change greatly with the progress of time. A computation of a value for mineral lands that are under present conditions not economically workable is problem-Practically it is best to assign to such as are not at present susceptible of profitable exploitation no value at all.

REASONS FOR EXEMPTION.—The general theory of exemption from taxation may be briefly stated. Where wealth is used for a public function of such recognized importance that the State would perform the function entirely at its own expense rather than let the work go undone it is regarded as in the public interest that no taxes be levied on the property so used, because if the exemption be considered a contribution to the support of the enterprise the State benefits by having to bear but a small fraction of the expense instead of the entire

burden.

Since the line of distinction between public and private functions can not be sharply drawn, it is easy to expand the strict principle above stated so as to exempt almost any meritorious enterprise that benefits a large element in the population. A criterion by which enterprises having a public purpose only ostensibly or in minor degree can be ruled out is whether their operation is for profit.

Profit-making enterprises, however, are sometimes exempt from local taxation for a term of years in order to encourage their location in the town. Such practices tend to develop into the competitive

granting of favors to the disadvantage of the public.

CLASSIFICATION BY GROUNDS OF EXEMPTION.—The State of New York publishes very full data for assessed values of exempt real estate in the reports of the tax commission. The aggregate amount (in round figures) in 1923 was \$3,730,779,000, which may be compared with \$3,430,587,000 in 1922 and with \$2,063,585,000 in 1912. The classification of this exempt real estate according to use or purpose is shown in the following table:

Table 5.—Percentages of assessed values of tax-exempt real estate in New York, by use or purpose, 1912, 1922, and 1923 1

Use or purpose	1912	1922	1923	Use or purpose	1912	1922	1923
Educational Agricultural Religious Fraternal and benevolent Charitable Curative Protective	41. 2 .1 13. 4 1. 1 .2 6. 2 2. 7	37. 6 0. 0 10. 7 1. 2 1. 4 4. 1 2. 4	35. 7 0. 0 10. 2 1. 2 1. 3 4. 1 2. 2	Defensive Public utilities Administration buildings Miscellaneous Total	1. 6 9. 7 1. 0 22. 8 100	4. 3 27. 6 5. 7 5	26, 6 5, 3 9, 4

¹ Reports of the New York State Tax Commission.

Over one-third of the exemption is for purposes classed as educational; over one-tenth for such as are classed as religious. Curative uses account for about 4 per cent. Next in rank to the educational group are public utilities, with a share not much under 30 per cent.

The "new buildings" exemption, appearing in 1922 and 1923 only and amounting to 7 per cent in the latter year, is designed to foster building to cure the housing shortage and belongs in the doubtful zone of exemption policy.

The large item under public utilities is mainly for public works, but some element relates to property of private corporations. But the classification by ownership for exempt real estate in New York

is given, not here, but in Table 6.

A similar classification for exempt property in Connecticut is shown in Appendix Table 2. In this case personalty is included, but according to the general indication for data where the separation can be made, this element would amount to only about 8 per cent and probably does not appreciably distort the proportions if taken to apply to real estate.

In a classification for Rhode Island (Appendix Table 3), likewise including personalty, ownership and use descriptions are mingled. Town or city property accounts for one-third of the total. "Exempt by charter" (over 3 per cent) suggests an antiquated privilege, but the 4 or 5 per cent "exempt by vote of city or town" may mean a modern one.

CLASSIFICATION ACCORDING TO OWNERSHIP.—The New York classification by ownership is shown for certain years in the following table:

Table 6.—Percentages of assessed values of tax-exempt real estate in New York by ownership, 1912, 1922, and 1923 1

Ownership	1012	1922	1023	Ownership	1912	1922	1923
United States	5. 2 4. 8 1. 4 58 . 1	5, 6 4 1 63, 6 , 5	5. 2 3. 8 1 59. 7	Villages School districts Private ownership Total	} 1.3{ 29.2 100	0. 4 1. 1 23. 8	0, 4 1, 1 28, 3 100

¹ Reports of the New York State Tax Commission,

No very remarkable changes occurred in the distribution of ownership of exempt real estate in the 10 years, though there was a considerable increase and then a recession in the share of cities, which have about one-third of the total. The low point for private ownership was reached in 1921, at 22 per cent. The recovery of this item since is evidently due to the exemption of new buildings to meet the housing shortage. The Federal Government has on the whole merely held its own, at a fraction over 5 per cent of the total, with a tendency to increase latterly, especially if allowance be made for the "new buildings" exemption.

The data for ownership of exempt property in Connecticut (Appendix Table 4) shows the Federal Government as owner of only 3 per cent of the total. Cities (including towns and boroughs) own scarcely half as large a share of the total as in New York. "Corporations

and associations" account for nearly half.

For a group of 17 cities with a population of 3,493,381 exemptions in 1922 amounted to \$906,000,000 of assessed values, distributed as follows: Governmental, 52.7 per cent; educational, 21.6 per cent; religious, 10.5 per cent; benevolent and charitable, 5.3 per cent; all other, 9.9 per cent; total, 100 per cent. In these data, also, it appears that the chief reason for exemption is the avoidance by the Government of collecting taxes from itself. Such a statement, however, is subject to qualification. Some municipal enterprises are not so strictly of a Governmental character as to be entitled to exemption under the prevailing theory.

under the prevailing theory.

REAL ESTATE OWNED BY THE FEDERAL GOVERNMENT.—Federal land and buildings, as tabulated by the office of the Chief Coordinator of the Bureau of the Budget, amount to \$1,322,500,000, for property outside the District of Columbia, as valued on the basis of cost (except as regards the Navy Department). The grouping is by Federal departments and establishments, with all Federal property in

the District of Columbia added.

Table 7.—Official values of land and buildings of Federal Government, 1923

	Land values	Building values	Total
In the District of Columbia.  Departments, outside the District of Columbia:  Treasury War Navy Interior Agriculture Commerce Labor Justice Shipping Board Veterans' Bureau  Grand total	\$50, 430, 000 52, 705, 000 21, 551, 000 427, 000 253, 000 1, 753, 000 203, 000 167, 000	\$214, 416, 000 715, 238, 000 139, 720, 000 1, 563, 000 1, 355, 000 24, 800, 000 1, 294, 000 3, 203, 000 60, 308, 000 16, 761, 000	264, 846, 900 767, 943, 900 181, 280, 900 1, 900, 900 1, 608, 900 26, 943, 900 1, 407, 900 3, 370, 900 74, 662, 900 1, 697, 514, 900

¹ The District Commissioners estimate this at \$400,000,000.

The values for the holdings of the Navy Department are appraisals. Substantially all others in this list are original costs. Much of the land included was reserved from the public domain or donated, and in such cases does not affect the above totals. There are certain items not included above, such as public lands and locks and dams or waterways.

¹ Albany, N. Y.; Allentown, Pa.; Binghampton, N. Y.; Cambridge, Mass.; Davenport, Iowa; Des Moines, Iowa; Easton, Pa.; Jamestown, N. Y.; Johnstown, Pa.; Milwaukee, Wis.; Philadelphia, Pa.; Reading, Pa.; Syracuse, N. Y.; Utica, N. Y.; Waltham, Mass.; Worcester, Mass.; and Yonkers, N. Y.

An examination of the figures avaliable relating to property supervised by the Treasury Department indicates that the average combined cost of land and buildings (excluding cases where the land is entered at no or nominal cost) per square foot of office space used (excluding storage and furnace rooms and the like) has increased from \$8.41 for the 10-year period ending in 1899 to \$16.40 in 1922. The average cost per square foot for the 35-year period from 1880 to 1915 was \$10.40. Most Government buildings, and perhaps especially those of less recent date, are of very solid construction and not subject to much depreciation for wear and tear. Land values have certainly greatly appreciated. It has been impossible in the time available to classify the property in detail according to date of acquisition. Much was acquired recently for war purposes. But a fair appraisal might easily double the value of all not thus recently acquired, and some of the latter has appreciated.

The items in New York State included in the above total amount to \$132,000,000. But the assessed value of Federal Government real estate, according to the New York tax administration, was put at \$193,734,591 in 1922. Raised in the ratio of assessed to true value used by the census for taxed property in New York (84.8 per cent), this figure becomes \$228,461,000. This is 179 per cent of the New York State item (\$132,000,000) included in the above table. A 79 per cent increase in the total of \$1,698,000,000 brings it up to \$3,040,-

000,000.

The public domain amounts to 185,733,242 acres, exclusive of Alaska, and is estimated by the Interior Department to be worth an average price of \$1.25 per acre. These lands can therefore be entered at \$232,417,000. Government locks and dams are estimated by the Interior Department to be worth \$198,196,000. Appropriations by the Federal Government and contributions by States and municipalities for river and harbor works have amounted to \$1,133,528,835, to and including the year 1922. Much of this has been expended for maintenance, and large sums were used for purposes which have no present value. There appears, however, to be no means of estimating the value of existing harbor works. All are exempt from taxation. If the \$431,000,000 for public lands and locks and dams should be

raised in a somewhat similar ratio to that of other real estate the total of Federal Government real estate would amount to over \$3,500,000,000. A moderate estimate of value in the river and harbor works would easily raise the total to over \$4,000,000,000.

RECONSIDERATION OF THE TOTAL OF EXEMPT REAL ESTATE.—Assessed value of exempt real estate in the States of New York, Pennsylvania, New Jersey, Rhode Island, Massachusetts, and Minnesota shows a total of \$5,147,000,000 in 1922. Raised in the proportion of the ratios of assessed to true values for the several States, the figure becomes \$6,967,000,000. The per capita figure is \$232. The predominance of eastern States with large urban populations may suggest that the proportion for the country as a whole is smaller. On the other hand, not only is the public domain in the newer States, but some of the most expensive of Federal public works are not in the more populous States.

The amount above estimated for Federal-owned real estate (\$4,000,-000,000) accounts for 20 per cent of the \$20,506,000,000 for exempt real estate estimated by the census for 1922. This ratio is much

higher than that for any State where a specific ratio is independently obtainable, as, for example, New York, 5.65 per cent; Connecticut,

3 per cent; and Rhode Island, 7 per cent.

The foregoing figures suggest that the census estimate for exempt real estate is an underestimate as regards Federal-owned property. There may be a general tendency to underassessment where tax receipts are not involved, and perhaps especially a failure to increase assessments as the value of land and of existing improvements appreciates. But the commission has no data adequate to the revision of the exempt real estate total.

#### Section 5. Public roads and streets.

VALUATION DESIRABLE WHETHER ADDED TO THE TOTAL OF NATIONAL WEALTH OR NOT.—Public roads and streets are not assessed and are, therefore, not included in real estate as valued by the census. The reasons for the Census Bureau's omission of these elements of national wealth are stated as follows:

The values of such public improvements as street pavements and sewer systems are omitted from the tables for the reason that such properties, as a rule, have value in use only and not in exchange, and because of the fact that in most cities a part or all of the cost of such improvements is assessed against property presumably benefited by the improvement, such presumption doubtless being taken into account by officials in determining assessed valuations for purposes of taxation.

It is not essential whether the cost of street improvements is assessed upon abutting real estate or not. It is important in general that the use of such public facilities should be available on other than a profit-making basis, and as a result the values of the real estate served by them are greatly increased. The construction of railways also creates real estate values, and has been even more conspicuous for this effect than the construction of highways. It is not even a clear difference that the public pays for the railway service and not for the highway service, since interest on highway bonds and expenditures for maintenance must be met out of taxes. The fact that the amount of increase in benefited real estate values has no definite relation to the expenditure for street improvements might be used as an argument against the omission of such improvements in their entirety. In any case it would seem worth while to estimate their The argument with regard to duplication of values is more effective perhaps against the reckoning of a land value for public highways than it is against the reckoning of an improvement value.

ITEMS OMITTED IN CENSUS ESTIMATE.—The chief items omitted in the census estimate are rural public roads, urban streets, and publicly owned structures in or under the streets, such as pavements, water mains, and sewers. Other such structures are substantially owned by private corporations and are included in the census totals under such heads. In the large cities the underground structures are probably considerably more costly than the street pavements

together with their foundations.

The Census Bureau includes an item for privately owned waterworks systems, but none for the same facilities where publicly owned, except so far as they may be included under exempt real estate. The water mains are doubtless not assessed and are, therefore, not in-

Wealth, Public Debt, and Taxation, 1922, Estimated National Wealth, p. 6.

cluded under exempt real estate; pumping stations and reservoirs, on the other hand, are evidently included under exempt real estate, if

publicly owned, and probably under public utilities if privately owned.
RURAL ROADS.—The Bureau of Public Roads of the United States Department of Agriculture has compiled and published a survey of rural public roads as of January 1, 1922, which gives the total mileage of rural roads. The aggregate length on January 1, 1922, is given as 2,941,294 miles. From inquiries made of State officials data were obtained regarding the average width of such rural roads. The estimated total area computed from these data was 19,149,936 acres. The land values of this area were computed for each State on the basis of the average value of farm land per acre as derived from the census of 1920, modified by the Department of Agriculture data for the lower land values in 1922. The computation worked out to a

total land value for rural roads of \$850,000,000.

The above-mentioned publication of the Bureau of Public Roads also shows the character of improvements in the form of pavements. By applying costs per mile to the different types of construction shown for which the mileage is thus obtainable, it is possible to estimate the total value of rural-road improvements in 1922. Cost of construction per mile for recent dates may also be obtained from annual reports of the Bureau of Public Roads, where total costs for completed projects, classified in substantially the same way as are the mileage survey figures, are given.10 The products of mileage times costs per mile thus obtained yield an estimated value of rural public road improvements in excess of \$6,000,000,000. This computation does not specifically allow for depreciation, but the valuation assigned is conservative enough so that no deduction appears to be necessary on this account. On the whole the \$6,000,000,000 appears to be an underestimate of the value of rural public-road improvements as of December 31, 1922.12

⁹ United States Department of Agriculture, Departmental Bulletin 1279, Rural Highway Mileage, Income and Expenditures, 1921 and 1922, Mar. 14, 1926.

10 Averages for the various types of road construction were computed for all Federal-ald projects completed as of June 30, 1922, and similarly for such projects completed during the fiscal year 1923 and during the fiscal year 1924. The reason for using these several dates is to obtain average costs for recent construction not affected unduly by the high prices provailing just after the war. Even so, the figures may be affected too much by such high prices, since the projects completed in 1923, for example, were constructed under contracts let some time previously. The use of these differing averages, however, does not substantially affect the total value obtained by applying them to the mileage as of Jan. 1, 1022. The costs as computed on the basis of 1923 figures are somewhat greater than those computed on the basis of figures for 1922 and prior years, while the costs computed on the basis of 1924 figures are somewhat less. The total obtained is in all cases in excess of \$6,000,000,000, the lowest figure being slightly less than this, if no allowance is made for the value of bridges. But with this item included, on an admittedly inadequate basis, the total in all three cases exceeds \$6,000,000,000.

11 As some of the roads have been constructed for some time, not only is depreciation a factor but the difference between pre-war costs and more recent costs might be considered to affect the estimate. The latter factor, however, is not objectionable, since the proper basis of valuation is cost of reproduction rather than original cost. It is difficult specifically to allow for depreciation, but it should be noted that the mileage for the different classes of improved roads is as of Jan. 1, 1922, instead of as of the end of the year, as in the case of other items entering into the total of initional wealth. Furthermore, it is quiestionable whether the method adopted m

CITY STREETS, INCLUDING SEWERS AND WATER MAINS.—The Bureau of Public Roads makes a survey of city streets, as well as of rural roads. These data, together with supplementary figures furnished by city officials, give the length and average width of streets for all cities having more than 100,000 population. From census data of land values by counties the rural land values were excluded and on the basis of value per acre for city land thus derived the value of the land included in the streets was computed. similar method was used for cities between 10,000 and 100,000 population, taking, however, a sample of about 30 per cent (based on population). For cities and towns less than 10,000 the data were comparatively slight and the estimate a rough one, but the bulk of the estimated value is found in the cities having more than 100,000 population (over 60 per cent) and very little in the towns with less than 10,000 inhabitants (less than 12 per cent). The total length of streets is taken at 176,000 miles, with an area for right of way amounting to over 1,318,000 acres.

The total land value for city streets computed in this manner is

in round figures, \$8,250,000,000.

The Bureau of Public Roads also furnishes data with regard to the construction costs of city streets. These figures are not yet printed, but they have been examined for use in the present inquiry. They show, among other things, city pavements by type in terms of square yards for all the important cities of the United States, and, in fact, for all from which returns could be obtained. The total square yards of pavement is 1,173,000,000; and there are in addition 641,000 miles of unsurfaced city streets included in the returns. The returns may not be quite comprehensive, but presumably the omissions are unimportant, at least as regards the surfaced streets. For medium-sized cities \$3 per square yard appears to be a conservative figure for the highest type of pavement with good concrete foundations, including labor. This is a little below contractors' prices for the District of Columbia in the year 1923 for sheet asphalt.¹³
There are some more expensive types of pavement, but very little of such pavement is being laid at the present time. For the various less expensive types of pavement than sheet asphalt a fraction of \$3 per square yard has been used corresponding to the ratio of the cost of that type of pavement to the cost of sheet asphalt as shown in Federal-aid projects. The total cost of the pavement on surfaced streets for the square yards existing January 1, 1921, is thus estimated to be a little over \$2,000,000,000.14

In addition to the street pavement the mileage of unsurfaced city streets should be considered. It is assumed that these city streets are nearly all graded and drained with installation of water mains and sewers. On the basis of the cost of grading and draining for rural roads this expenditure for the unsurfaced city streets can be

¹⁴ The report of the engineer department of the District of Columbia for the year ended June 30, 1923, page 2, gives the following "prices paid under contracts for roadway pavements":

¹⁴ The difference in time between Jan. 1, 1921, and Dec. 31, 1922, will mean considerable additions to the paved street surfaces which should more than balance the amount of a specific allowance for depreciation, which is not made in this computation.

estimated at approximately \$500,000,000. It is probable that the grading and draining of a city street involves more expenditure than the work that is similarly described when done on a country road; hence the figure of half a billion dollars is low, even if it be assumed that some of these city streets are hardly more than surveyed. The paved streets also have been graded and with greater expense and care than rural roads. On the basis of their indicated mileage, with a somewhat more liberal allowance for costs per mile than in the case of the latter, this item amounts to \$250,000,000.

Cost of water mains and sewers can be arrived at by the use of a ratio to the cost of street pavements. It is assumed that the type of sewer and water-main construction used will vary in a somewhat similar way with the permanency and expensiveness of the type of pavement used and that the cost of these two items combined is about equal to the cost of pavements. For this item, therefore, \$2,500,-000,000 (equal to pavements plus grading and draining for unpaved streets) is allowed. The total for city-street improvements thus

becomes \$5,250,000,000.

OTHER HIGHWAY IMPROVEMENTS.—Bridges have been mentioned above as an item in part taken into consideration in connection with rural roads, but probably inadequately covered. The roads that have been otherwise little improved frequently will be carried over rivers by comparatively expensive bridges. The estimate for city streets, furthermore, makes no provision for bridges, and some of the bridges and viaducts thus disregarded are very expensive structures. Expenditures for bridges (contracts let) seem to be about parallel with those for sewers and for water works, and an estimate is therefore ventured that existing highway bridges, not included in taxed or exempt real estate and not elsewhere provided for, have a value, as of the end of 1922, of \$1,500,000,000.

Combining the foregoing estimates for roads, streets, and bridges, the total amount is \$21,850,000,000, of which \$9,100,000,000 is for

land and \$12,750,000,000 is for improvements.

# Section 6. Valuation of steam railroads and other public-service enterprises.

Book Costs.—In the 1922 census estimate of national wealth the figures used for the steam railroads and for the property of other public-service corporations are book costs of plant and equipment less depreciation reserves. By such a method of valuation no account is taken of the change in the purchasing power of the dollar since most of the expenditures were made, although this is an important factor in an estimate of values based upon sales, such as those for real estate. The item used by the census for the railroads is, therefore, not comparable with most other items in its total. This lack of comparability is particularly important in the 1922 estimate, because of the very marked change in price levels in the decade preceding 1922. Bookcost figures are not reliable measures of the value of a corporation's property, as they are often inflated. Neither are they satisfactory for railroad corporations in particular, partly because their capital accounts date in large part from a period many years back, and partly because they too often in part represent exaggerated values placed on securities issued in exchange for property instead of actual expenditures for construction and for the purchase of concrete wealth

On the other hand, it is also true that some railroads have made large improvements out of income, the charges for which do not appear

in the capital accounts.

The alternative to the use of book cost as a measure of value is reproduction cost. By the reproduction cost method an engineering inventory of the property is made and appropriate prices, as of present or recent date, are applied to each category in the inventory. Such methods of valuation are developed and applied quite generally to public-service enterprises. This method of computing the value of the enterprise gives substantially what would have to be paid by investors at the present time in order to create such a plant. Whether the result obtained by the cost of reproduction method is entirely satisfactory for the purpose of a national inventory depends, in the first place, on whether proper allowance can be made for depreciation due to elapsed life in service of elements of the plant that are still comparatively efficient but will not continue to serve the public and earn a return for so long a time as actually new elements. The valuation should also make allowance for any departure from the implied assumption that the plant would be erected in its present form and at its present location, if it were to be constructed anew. As regards ordinary depreciation, methods of estimating the importance of this element are well developed, and the valuation figures of the Interstate Commerce Commission take this factor into account.

ITEMS FOR WHICH BOOK-COST DATA ARE USED BY THE CENSUS.—In addition to the steam railroads and their equipment, the 1922 census valuation includes book-cost figures as estimates of value for various other items under the general head "Street railways, shipping, waterworks, etc." The subheads for which the book-cost method of valuation is used are street railways, telegraph systems, telephone systems, Pullman and other cars not owned by railroads and privately owned and controlled electric light and power stations. Certain other items in this group are valued by a different method.

The figure for pipe lines was furnished to the census by the Bureau of Mines. For ships the Census Bureau has applied unit prices to statistics of shipping tonnage as a means of valuing vessels in the various class and age groups. This amounts, in effect, to a cost of reproduction less depreciation method. With regard to canals the statement is made by the census that "The values of canals and investment in canalized rivers were taken from a report of the Bureau of the Census for 1916." It appears that the values for canals are practically construction cost data. It appears, also, that the canals constitute a minor element in the total for shipping and canals.

The real estate element in the value of railroads and other publicservice corporations is included in the totals referred to in this section

and not in the general figures for taxed and exempt real estate.

RESULTS FROM THE INTERSTATE COMMERCE COMMISSION'S VALUATION.—The valuation work of the Interstate Commerce Commission is now far enough advanced to make it possible to use the commission's results to arrive at a total valuation for the railroads of the United States. The Federal Trade Commission has used as a basis for its estimate tentative valuations for a little over 97,000 miles of road and underlying reports for a little over 78,000 miles of road. The roads for which tentative values have been completed are probably largely the smaller roads. In making a selection of roads for

which to obtain data from underlying reports the figures for the larger systems were used by preference. In this way any peculiarity of the sum due to the smallness of the roads for which tentative valuations have been reached tends to be counterbalanced. All prices applied in the determination of the cost of reproduction by the Valuation Division of the Interstate Commerce Commission are prices as of 1914, or strictly as of a period of several years prior to 1914. As a matter of fact, however, price changes during the five-year period ending with 1914 were negligible as compared with what they have been since, so that it is fair to use the figures as relating to 1914 prices. The inventories, however, are of various years, from 1914 down to 1919, in all cases as of June 30.

If the inventories were all as of June 30, 1914, the method of arriving at a present valuation would be to apply present unit prices to the inventories and add to the total thus obtained the expenditures for additions and betterments to plant and equipment made since 1914. The fact that some of the inventories are of later date makes it necessary to subtract something from the increases in capital accounts shown by the reports of the Interstate Commerce Commission in order to obtain a correct figure to add to the inventory data priced as of 1922. An examination of the mileage figures indicates a static condition of railroad development as regards miles of line between 1912 and 1922, so that it may be assumed that additions and betterments as obtained from figures showing the increase of investment in road and equipment, less increase in depreciation reserves, do not involve additions of mileage.

The use of such figures of book value, however, to supplement the reproduction inventories and bring them down to the 1922 date may appear to be inconsistent with the reproduction theory of valuation. It does constitute an element of inconsistency, but in proportion as book cost figures are recent they tend to approximate more nearly to reproduction cost figures and may, therefore, be used as a substitute for the latter. Unfortunately, the book value figures in question run back somewhat into a period when prices were quite different from what they were in 1922. But the element of distortion involved is small, especially as only a part of the additions and betterments prior to 1920 need to be used for the purpose of the 1922 estimate.

The total valuation arrived at by the method described is a trifle over \$26,000,000,000. This figure provides for depreciation, because the reproduction costs taken from the Interstate Commerce Commission's valuation data are for such costs less depreciation and because the additions to fixed-capital accounts are reduced according to appropriations made to depreciation reserves. The estimate does not include anything for working capital, in this respect following the census rule. Materials and supplies and cash used by the railroads are covered under other heads in the estimate of national wealth. This commission's estimate for the railroads does include a small allowance for going value on the basis of the relative importance of this element in the 97,000 miles of road for which tentative values have been arrived at. According to these data, the amount in question is 3.4 per cent of the combined value of land and cost of reproduction of structures and equipment. By the estimate above made the census 1922 figure of \$19,951,000,000 for the value of the railroads is increased 30 per cent.

The Importance of Price Indexes in this Estimate.—Theoretically the value of inventoried railroad property should be brought down to date by the use of a price index for railroad materials of construction and railroad-construction labor. Instead of using such a special price index, the wholesale price index of the Bureau of Labor has been employed. This has not been done unadvisedly, however. In practice the Interstate Commerce Commission, in connection with its valuation as of the present date of the various railroad systems with reference to the application of the recapture clause of the transportation act of 1920, has found it satisfactory to use the wholesale price index of the Bureau of Labor, and such procedure has been acceptable to the railroads.

The general wholesale price index number of the Bureau of Labor for 1922 was 149, as compared with an index for 1914 of 98. Certain groups of commodities that are of particular interest for railroad construction and equipment are metals and metal products and building materials. For the metals the index number of 1922 was 122 as compared with 85 in 1914. For building materials the 1922 index number was 168 as compared with 92 in 1914. As regards construction labor, although no appropriate index of the change in wages is at hand, it is doubtless true that the change since 3920 has been favorable to wages as compared with wholesale prices. Such considerations as these suggest that the \$26,000,000,000 arrived at above is to a considerable extent an underestimate of the value of the railroads, according to the strict principles of cost-of-reproduction valuation.

The \$26,000,000,000 of wealth represented by the railroads is the amount available and in use for the service of the public. The railroads did not cost the investors anywhere nearly as much as \$26,000,000,000. The public is less dependent on railroad service than it was a generation ago. The development of the automobile has seriously affected the earning power of the railroads in certain sections, particularly as regards their passenger service. The importance of the railroads for local freight service, also, has been affected. As a result of these developments, which have by no means completely worked themselves out as yet, it may become necessary to regard some railroads as worth considerably less than their fair cost of reproduction, because of their having become more or less obsolete.

REVALUATIONS FOR OTHER PUBLIC SERVICE ENTERPRISES.—Book cost for street railways, telegraph systems, telephone systems, Pullman and other cars not owned by railroads, and privately owned central electric light and power stations and transmission lines should be similarly increased. The ratio will vary, of course, according to the character of the property, and possibly according to the way in which the accounts of the corporations have been kept. But in general it would mean a considerable increase in the book cost figures used by the census.

An examination has been made of recent decisions of public utility commissions in the various States where cases have come up involving the valuation of such properties. On the basis of such data, all too meager it must be admitted, ratios have been obtained for each type

¹⁴ An index for the period of the calendar year is deemed preferable to one as of Dec. 31, 1922.

of property referred to. The appropriate ratio for street railways appears to be approximately 45 per cent. That for telephone and telegraph systems may be taken at 40 per cent. For Pullman and other cars, not owned by the railroads, a ratio identical with that for the railroads, that is, 30 per cent, may be used. For privately owned central electric light and power stations a suitable ratio appears to be 30 per cent. In all these cases round numbers are employed, because of the approximate character of the ratio. The basis of all these ratios is so small and so uncertain that it is open to anyone

to obtain figures which will give a better estimate.

By way of explanation of the variation in the ratios above used, it is worth noting that in proportion as the existing property has been recently installed, owing to rapid growth of the plant or to replacement of obsolete machinery, book value tends to approximate reproduction value. The class of property above listed that is on the whole most new, or least old, is doubtless the property of the central electric light and power stations. The telegraph and street railway properties are probably the oldest. It is possible, also, that the ratios are affected by the extent to which franchise values and other items of property, not properly included in an estimate of national wealth, have been brought indirectly into the capital accounts. Such factors tend, however, to reduce instead of increase the ratio used to raise book values to reproduction values. It may, therefore, be inferred, either that such factors affected all classes of public-service corporations in nearly the same way, or else that this factor has been overshadowed by the great changes in price levels that have occurred in the past decade.

The revised valuations for the public-service enterprises discussed

in this section are shown in Table 1, p. 28.

## Section 7. Other items in the 1922 census estimate.

There are several forms of movable wealth specified in the census enumeration which have not been discussed in the previous sections of this chapter. It is of interest to pass them in review in order to consider how far the method of estimation is consistent with that adopted for real estate and with that applied throughout this chapter.

Money.—The census estimate of national wealth contains no figure for the value of money as such. The amount entered is for gold and silver coin and bullion, amounting to \$4,270,000,000. In general in the present report the estimates made are of the value of wealth and not of the value of property rights. This point of view seems to justify the noninclusion of money in the total except so far as it is gold or silver coin. Such coin is unquestionably wealth. A greenback, on the other hand, being a promise to pay, is property rather than wealth.

Manufacturing Equipment.—One of the large items in the census total is manufacturing machinery, tools, and implements. According to the principles stated in Chapter I, the present value of the equipment of a manufacturing plant is not its book cost. A proper criterion of the value of such equipment is what it would cost to purchase or reproduce, with due allowance for depreciation, pro-

Table 8.—Increases in national wealth in terms of dollars, 1912 to 1922

#### [Thousands of dollars]

	Increase i	n amount	Per cent increase in 10 years		
Form of wealth	Census	Commission	Census	Commis- sion	
Real property taxed. Real property exempt Rural public roads City streets	8 102 200	(1) (1) 2 \$6, 850, 000	66. 5		
City streets		² 13, 500, 000 ² 1, 500, 000		(1)	
Livestock Farm implements, etc Manufacturing machinery, etc Motor vehicles Public service enterprises;	3 431, 285 1, 236, 413 9, 691, 809 (4)	(E) (E) (E)	90. 4 159. 1 (1)		
Railroads Street railways Telegraph systems Telephone systems	3, 802, 268 281, 073 3 19, 357 664, 341	9, 851, 469 2, 403, 437 61, 747 1, 368, 567	23. 5 6. 1 4 8. 7 61. 4	52. 3 27. 7 126. 6	
Pullman cars, etc. Electric power stations (private)	422, 052 2, 130, 744 1, 670, 387	576, 637 3, 401, 387 (¹)	342, 1 101, 5 78, 0	162. 1	
Agricultural  Manufactured Imported merchandise Mining products  Furniture and personal effects  Gold and silver coin and bullion	225, 776 13, 728, 986 722, 034 * 85, 266 31, 625, 183 1, 661, 512	00000	93. 4 87. 3		
Total (excluding roads and streets)	134, 504, 198	144, 886, 321	72. 2	77. 8	

It should be noted that no increase is computed for or including the value of road and street improvements because the computation of 1912 data for this form of wealth was not undertaken.

IMPORTANCE OF CHANGES IN PRICE LEVELS.—On the face of the census estimate for 1912 and 1922 national wealth increased 72 per cent in the 10-year period. It would be quite erroneous to infer from this, however, that the people of the United States were on the average 72 per cent better off than they were 10 years before. The obvious reason why the increase is not to be taken at its face is the very considerable change in the value of the dollar.

According to the wholesale price indexes 16 of the Bureau of Labor, it appears that prices increased between 1912 and 1922 in the ratio of 99 to 149, or between 1913 and 1923 in the ratio of 100 to 154. These price indexes are for calendar years, while the estimates of wealth are as of the end of the year 1922. Therefore, the comparable

Where the viewpoint and inquiries of the commission do not suggest a figure different from that of the Census Bureau, the entry is not repeated.
 Not computed for 1912; amounts for this item not included in computing the total increase.
 Decrease.
 Value in 1912 not reported. Value for 1922, \$4,567,407. (See footnote 6.)
 Includes pipe lines, shipping and canals, privately owned waterworks, and irrigation enterprises.
 Without the increase in the value of motor vehicles included in 1922, the per cent increase amounts to 1913. 212.1.

¹⁶ For purposes of comparing amounts of wealth wholesale price indexes have been used, and for income, cost-of-living indexes.

increase in prices may be taken to be the mean of the two indicated

ratios, or about 52 per cent.17

If the dollar figures increased 72 per cent, and 52 points of this increase must be attributed to a change in the value of the dollar, then the increase in actual wealth as measured in terms of dollars of 1912, was only in the ratio of 152 to 172 or 13 per cent in the 10 year interval, 1912 to 1922. Such a rate of increase is a little less

than the rate of increase in population.

The amounts added to the national wealth as of 1922 on the basis of the estimates of the commission are largely for items not valued in the 1922 estimate, which, therefore, do not contribute to the 10 year increase as such. For the items modified by the commission in Table 1 for which there is a corresponding figure for 1912 available for a rough comparison, the commission has added \$10,382,000,-Including this as proper increase for the 10-year period, the per cent increase in terms of dollars is 78, and the per cent increase after allowing for the indicated change in the value of the dollar is The latter figure is barely in excess of the rate of increase of population in the same period. 18

No exact significance, however, should be attached to this modification of the rate of increase in national wealth. The index used, while serviceable to correct extreme dollar changes, and probably the best one at hand for this purpose, was not devised specifically for measuring changes in value of fixed forms of wealth. Commodity price indexes are much more subject to sudden and sharp fluctuations than the value of land, buildings, installations of heavy machinery and most other kinds of durable goods, and, therefore, tend to misrepresent the changes in the dollar values of such goods.

SIGNIFICANCE OF INCREASE IN LAND VALUES.—The increase of wealth in land values is always of special interest. So far as the

and, therefore, so far as the rate-of-interest factor is important, values in 1922 might be expected to be considerably affected by the high rates of interest and of earnings on capital generally provailing for some years prior to 1921.

The general effect of higher interest rates would apparently be to check increases in values and they would, therefore, operate against the effect of changes in commodity prices and wages from 1912 to 1922. This would apply especially to the valuation of real estate. Rents have tended upward along with prices of commodities. But with interest rates high, as well as rents, the price that a buyer is willing to pay for the source of the income would not increase in proportion to the rise in not rentals. Buyers of real estate would not be willing to pay as many "year's purchase" with general interest rates higher.

Such a tendency to check increases in value applies to various forms of wealth in direct relation to their durability. An increase in the tendency to value more highly, or increasingly to overvalue, present and thus to check the increases in the value of this form of national wealth. It is not possible to determine how important this effect upon the 1922 total may be. Among other qualifying considerations is the possibility that for goods immediately consumable there is an opposite effect of the same factor, though only in part compensating the checking effect on prices of the more durable goods, this effect flowing from the stimulation of demand for the former, because of indifference oven to rather large inducements to save. If commodity price indexes included real estate and other durable capital goods and assigned them a weight in the total proportionate to their importance in an estimate of national wealth, there might be no occasion to consider the change in the rate of interest rates in the present connection amounts merely to a suggestion that the qualification in the rate of interest rates in the present connection amounts merely to a suggestion of wealth was 23

While it is generally recognized that for comparison between different times, wealth in terms of dollars needs to be qualified with reference to changes in price levels, it is generally assumed that changes in rates of wages will be correlated with changes in price levels, whether as cause or effect, and will work in the same direction, though with a lag. The interest rate is another possible factor in the situation, and one that probably operates independently of the course of commodity prices. As a matter of fact rates of interest on money, as indicated by terms obtainable for commercial credit, were not any higher in 1922 than in 1912. But values influenced by money rates would doubtless be affected by average conditions for some time back and, therefore, so far as the rate-of-interest factor is important, values in 1922 might be expected to be considerably affected by the high rates of interest and of earnings on capital generally prevailing for some years prior to 1921.

cars were in use. There was an increase in the facilities offered by the railroads in excess of the increase of population so far as relates to transportation of freight. The tractive power of locomotives increased 37 per cent and the capacity of freight cars 19 per cent, while the number of passenger cars increased only 10 per cent. It is possible to explain this as due to a less demand for passenger service because of the use of motor vehicles. It is doubtful whether any particular change in the capacity of steam-railroad passenger cars has occurred, such as might affect the significance of the computed

per cent increase.

As regards the number of passenger cars reported for electric railways, for which the increase was only 11/2 per cent, a considerable qualification of this result with regard to a change in the size of passenger cars is probably necessary. 19 If the condition as regards increased capacity of cars that holds for New York City holds for the country generally, then the facilities for such service offered by the street railways increased 10 per cent by reason of the increase in the capacity of cars, in addition to the 1 per cent increase due to an increase in the number of cars. It is doubtless true, however, that the street railway industry is in a comparatively static condition, and not developing as rapidly as population. The competition of other means of transportation, specifically the motor vehicle, of course, is a large factor in this result. The mileage of improved public roads has evidently increased at a much greater rate than population. This development has been stimulated by the rapidly increasing use of automobiles.

The increase in the tonnage of vessels was obviously due largely to the needs of the war and represents, to a considerable extent, wealth that will have to be written off from the national assets

sooner or later.

Electric light and power stations are evidently in a highly dynamic condition as regards their development. The conveniences of electric light and power in the household are increasingly used, but much of the development of the industry may be attributed to the large extent to which electric power has displaced other forms of power in manufactures, together with a large increase in the quantity of power so used.

The rate of increase in the number of telephones and the miles of telephone wire is much greater than in population. Telegraph com-

panies are comparatively static as regards their development.

Manufacturing capacity for textiles, as indicated by the increase in the number of cotton spindles, developed at a rate slightly in excess of the increase in population. The 58 per cent increase in the horsepower of prime movers used in manufactures represents not merely increase in manufacturing industry but the displacement of hand processes by those using mechanical power and probably, also, the rapid development of certain lines of manufacture (certain appli-

¹⁹ For New York City the change in the capacity of street-railway passenger cars can be definitely determined. As to the importance of this element in the total it is worth noting that in 1922 the street-railway companies in New York City alone possessed 13,467 cars, or about 18 per cent of the total shown for the United States as a whole. For this group of street-railway cars the average capacity increased from 45 seats per car in 1912 to 49 seats in 1922. Data for car-scat-miles of street-railway passenger cars compared with car-miles show slightly larger figures of capacity in both years as a result of the encloney to use more intensively and more continuously the cars of larger capacity. On this best the increase in the weighted average capacity of cars active is from 46 to 52, or 11 per cent. These data are from the 1922 annual report of the Transit Commission of the State of New York, pp. 215 and 210.

cations of chemistry in particular) requiring an especially large use of nower

Bituminous-coal producing capacity increased 25 per cent and that of electrolytic copper 57 per cent, that of pig iron 28 per cent, that

of steel ingots and castings 48 per cent.

In three out of five classes of farm animals covered by the table there was a decrease. The number of mules increased in 10 years as well as that of neat eattle. How far this result needs to be qualified with reference to changes in the weight of domestic animals in 10 years has not been computed. It should be remembered, also, that comparisons of individual years for farm animals show changes that are largely the result of year-to-year fluctuations rather than of significant general trends. Improved farm lands increased only 5 per cent, but there may have been a greater increase in capital used per acre.

It is impossible to compute a general index of the increase in wealth for the 10 years covered by the census figures from such physical statistics as those presented above. It is possible, however, to infer that the increase in the quantity of wealth is much exaggerated by the mere dollar figures. On the other hand, this increase as modified by taking account of changes in the value of the dollar may possibly understate the real increase due to imperfections in the index, when used for this purpose. In a general way the indications of these statistics of increase in quantities of particular forms of wealth suggest the possibility of a considerably larger rate than that

computed by the use of price indexes.

Conclusion.—Consideration of the various data throwing light upon the accuracy and significance of the 1922 estimates as compared with those of 1912 shows the limited meaning of the dollar unit in this application. In terms of the quantity of goods yielding economic satisfactions, the people of the United States did not make any very remarkable gain as between 1912 and 1922, but wealth increased, apparently, at a somewhat greater rate than the rate of increase of population. Doubtless the increase would have been still greater but for the great waste in wealth caused by the war, but time has not permitted an estimate of this waste.²⁰

No on the other side of the account are certain property rights resulting from investments and loans abroad which were doubtless a considerable asset in 1922, whereas they were of little importance in 1912. They are not considered above because they are property rather than wealth items and because whatever existing wealth is back of them is located in foreign countries. A recent estimate by T. R. Goldsmith, of the Bureau of Foreign and Domestic Commerce (Commerce Reports, July 20, 1925), shows a total (exclusive of amounts owed the United States Government by foreign governments) of \$9,500,000,000.

¹⁰³²⁸⁸⁻S. Doc. 126, 69-1----6

## Section 2. Distribution of total estates.

The 43,512 estates for which data were secured embraced all those probated for the period 1912–1923, inclusive, in 24 counties of 13 States and represented a combined value of \$671,322,676, or a little over one-fifth of 1 per cent of the total wealth of the United States in 1922, as estimated by the Census Bureau.³

Distribution by Size Groups.—Although the total number of estates probated in the 24 counties was 43,512, the total number of persons dying in the same counties during the period covered was about 259,908.³ Of these, 184,958³ were 21 years of age or over and this number is used as a basis for estimating unprobated estates. The fact that the estates of only 43,512 were probated indicates that the remaining 141,446 died, leaving estates so small that they were not probated. To these latter, for the purpose of arriving at proportions of distribution, the average value of estates in the lowest size group (under \$500) tabulated was assigned. This average was \$258 per estate.

The number and amount of the reported estates in each of a selected series of size groups, together with the percentage of estates in each group both to the total estates probated and to the estimated total both probated and unprobated, are shown as follows:

Table 10.—Distribution of wealth in United States as indicated by estates of 43,512 decedents in selected counties (1912-1923)

Size group	Number	Value of	Average	Per cent of total estates		Per cent of total probated estates	
,	of estates	estates	value	Num- ber	Value	Num- ber	Valuo
Not probated 1	1 141, 446	\$30, 493, 068	1 \$258	76, 5	5. 2		
Under \$500. \$500 to \$1,000 \$1,000 to \$2,500. \$2,500 to \$5,000. \$3,000 to \$10,000. \$10,000 to \$25,000. \$25,000 to \$50,000. \$50,000 to \$100,000. \$100,000 to \$250,000. \$50,000 to \$100,000. \$50,000 to \$100,000. \$500,000 to \$100,000.	4, 824 8, 766 7, 572 6, 446 5, 518 2, 231 1, 105 651 170 76	1, 574, 508 3, 388, 144 14, 106, 279 20, 033, 713 45, 160, 804 85, 233, 637 77, 930, 000 76, 040, 228 97, 509, 624 60, 325, 705 52, 026, 811 130, 013, 033	258 702 1, 619 3, 557 7, 006 15, 446 34, 930 68, 815 140, 922 337, 015 684, 563 2, 975, 296	3, 3 2, 6 4, 7 4, 1 3, 5 3, 0 1, 2 , 6 , 4 , 1 (3)	0. 2 . 5 2. 0 3. 8 6. 4 12. 0 11. 0 10. 7 13. 8 8. 5 7. 4 18. 5	14. 0 11. 1 20. 2 17. 4 14. 8 12. 7 5. 1 2. 5 1. 5 . 4 . 2	0, 2 . 55 2, 1 4, 0 6, 7 12, 7 11, 6 11, 3 14, 6 9, 0 7, 8
Total probated	43, 512	671, 322, 676	15, 428			100. 0	100, 0
Total all estates	184, 958	707, 815, 744	3, 827	100, 0	100.0		

¹ Estimated from census mortality tables,
2 Decedents who left no estate for probate were presumed to have had as much property as the average of the lowest group namely, \$258 each.
3 Less than one-tenth of 1 per cent.

The foregoing table shows that about 1 per cent of the estimated number of decedents owned about 59 per cent of the estimated wealth and that more than 90 per cent was owned by about 13 per cent of this number. Of course, the number of persons who enjoyed the use of this wealth was larger than the number of decedents taken, as they

¹ Estimated from consus mortality reports.

probably supported on the average more than one dependent person. The average value for all estates was \$3,800, but more than 91 per cent of the number had estates amounting to less than this average. The greatest number of probated estates fell within the \$1,000 to \$2,500 group, while the total value was greatest for probated estates in the \$1,000,000 and over group. About 65 per cent of the total number of probated estates were included in the size groups from \$1,000 to \$25,000.

Although the table suggests a wide variance in the wealth of individuals and a rather high degree of concentration, there are indications that this concentration was greater at the beginning of the period than at the end. For comparative purposes the relative distribution of the probated wealth examined for the year 1912 and

that for the year 1923 is shown as follows:

Table 11.—Relative distribution of wealth in 1912 and 1923, as indicated by probate data 1

Size group	Number of estates		Value of estates		Per cent of total number		Per cent of total value	
	1912	1923	1912	1923	1912	1923	1912	1923
Under \$500. \$500 to \$1,000. \$1,000 to \$2,500 \$2,500 to \$5,000 \$5,000 to \$10,000. \$10,000 to \$25,000. \$25,000 to \$50,000. \$25,000 to \$50,000. \$100,000 to \$50,000. \$250,000 to \$500,000. \$100,000 to \$500,000.	469 360 599 486 370 316 140 54 42 12 4	462 406 817 731 643 623 242 136 62 27 9	\$119, 353 255, 070 983, 480 1, 716, 689 2, 613, 202 4, 822, 552 4, 906, 955 3, 690, 454 6, 404, 171 4, 135, 571 2, 521, 647 8, 165, 320	\$124, 775 287, 638 1, 334, 301 2, 607, 015 4, 585, 009 9, 411, 982 8, 464, 878 9, 064, 680 9, 824, 211 8, 718, 762 0, 198, 199 5, 509, 535	16. 4 12. 6 21. 0 17. 0 13. 0 11. 1 4. 9 1. 9 1. 5	11. 1 9. 7 19. 6 17. 6 16. 5 15. 0 5. 8 3. 3 1. 5 . 6 . 2	0. 3 . 6 2. 4 4. 2 6. 5 11. 9 12. 3 9. 2 16. 0 10. 2 6. 2 20. 2	0. 2 . 4 2. 0 3. 1 6. 9 14. 2 12. 8 13. 7 14. 8 13. 2 9. 4
Total	2, 854	4, 160	40, 461, 530	66, 220, 985	100, 0	100. 0	100. 0	100, 0

 $^{^{1}}$  This table is based altogether on records of probated estates and includes no estimate for decedents whose estates were not probated.

This table indicates an apparent trend toward a somewhat wider distribution. In 1912 about 29 per cent of all the probated estates amounted to less than \$1,000 each, while in 1923 only 20.8 per cent were less than \$1,000. Furthermore, in 1912 the estates of over \$100,000 each amounted to 52.6 per cent of the total value of all estates probated, while in 1923 they amounted to only 45.9 per cent of the total.

DISTRIBUTION IN VARIOUS TYPES OF COMMUNITIES.—The extent or degree of concentration of wealth in different sections of the United States varies less with the geographical location of that section than with the economic type or structure of the communities comprising it. Based on conditions of population these communities are of three general types: (1) The rural or agricultural community; (2) the town or suburban, and (3) the large city. For the present study each of the 20 counties for which probate data were secured is assigned to one of the three types, as follows:

(1) Counties with no town of over 5,000 population.

(2) Counties whose largest town has a population of from 5,000 to 50,000.

# Section 3. Relative distribution of realty and personalty.

Of the 43,512 probates examined 41,788 reported real property separately from personal property. The total value of these 41,788 estates was \$645,019,000, of which \$215,280,900, or only 33.4 per cent, was in real estate directly owned. The total value of real estate directly owned would be 33.4 per cent, therefore, of the \$311,000,000,000 of total individual property, as indicated by the probate data. This would amount to about \$104,000,000,000. Such a method of estimating the total realty is not permissible, however, because considerable portions of the realty are represented by property reported as in intangible personalty, e. g., stocks or bonds of transportation and manufacturing corporations, etc., owning extensive real estate or in real-estate mortgages. Hence the percentage of the total estimated as realty is much too low, taken on the basis of tangible wealth of the whole country. The relative distribution of realty and personalty within each size group for the probates examined was as follows:

Table 13.—Relative distribution of realty and personalty as indicated by probate data (1912---1923, inclusive)

Size group	Number of estates	Total value	Value of realty	Value of per- sonalty	Per cent of realty to total estate
Under \$500 \$500 to \$1,000 \$1,000 to \$2,500. \$2,500 to \$5,000. \$6,000 to \$10,000 \$10,000 to \$25,000. \$25,000 to \$30,000. \$50,000 to \$100,000. \$100,000 to \$250,000. \$250,000 to \$100,000. \$100,000 to \$250,000. \$250,000 to \$100,000. \$100,000 to \$100,000.	4, 655 8, 428 7, 286 6, 140 5, 247 2, 110 1, 046 625 172 73 43	\$1, 540, 250 3, 271, 735 13, 669, 659 25, 946, 825 43, 154, 163 81, 323, 297 73, 774, 607 72, 227, 823 93, 294, 200 57, 827, 548 50, 108, 760 128, 880, 100	\$269, 351 863, 366 5, 433, 175 12, 920, 825 20, 721, 407 36, 395, 437 31, 864, 916 28, 262, 023 28, 654, 575 16, 477, 707 9, 008, 650 24, 410, 378	\$1, 270, 908 2, 408, 369 8, 236, 484 13, 020, 000 22, 432, 756 44, 927, 860 41, 900, 781 43, 965, 800 64, 639, 631 41, 349, 751 101, 460, 722 420, 737, 172	17. 4 26. 3 30. 7 40. 8 48. 0 44. 7 43. 2 30. 1 30. 7 28. 5 18. 0 18. 0

The table indicates a greater relative direct holding of real estate by the groups of moderate wealth than by those of great wealth or by those of little or no wealth. In estates ranging in size from \$2,500 to \$10,000 the average distribution of property between realty and personalty was practically even. For all other estates the average amount of realty was considerably less than the personalty. If the fourth size group (\$2,500 to \$5,000) be taken as a center, it will be noted that the proportion of realty to total estate decreases with each succeeding smaller or larger size group, with the exception of the very largest size group, whose proportion is fractionally greater than that of the next largest. The fact that the proportionate realty holdings of the wealthier groups are small does not necessarily mean that these groups control a relatively lesser share of the total realty because, as already pointed out, their holdings of stocks and bonds, which are listed as personalty, include the issues of many corporations owning a great deal of realty, while land mortages must also be considered.

The table indicates, also, that in spite of their proportionately smaller direct holdings of realty, the estates of \$10,000 and over, constituting about 22 per cent of the total number, embraced 80 per cent of the total realty reported.

OF 13 STATES, BY SIZE GROUPS, DURING TWELVE YEARS, 1912-1923.

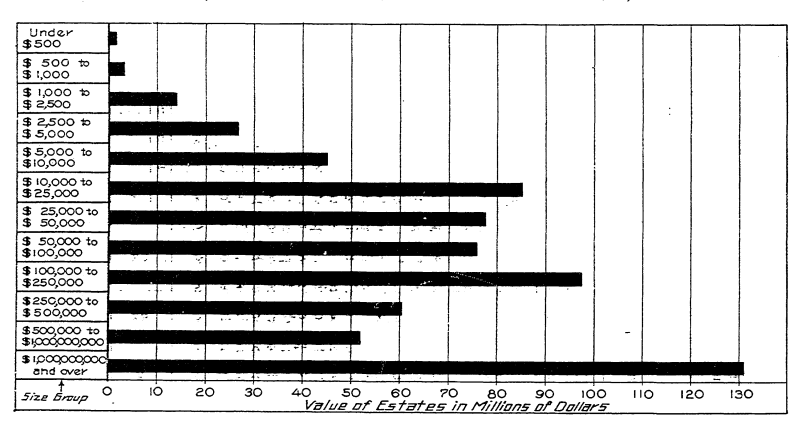
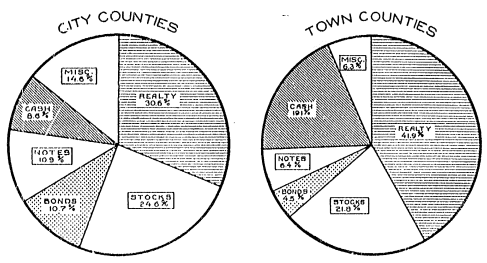
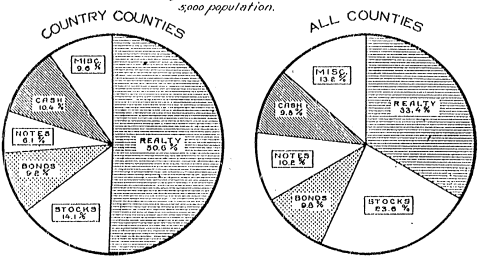


Diagram 3 PERCENTAGES OF REALTY AND SPECIFIED KINDS OF PERSONALTY FOR 43,512 PROBATED ESTATES IN 24 COUNTIES, CLASSIFIED AS CITY, TOWN AND COUNTRY COUNTIES, 1812–1923.



Note. City Counties those with a city
of over so, owo population
Town Counties those with a town of over
s. owo and less than so, owo population
Country Counties those without a town of



## Section 5. Estates of \$1,000,000 and over.

In addition to the data on estates in general, as set forth in the proceeding sections, a special analysis was made of all estates of \$1,000,000 and over which were probated in New York City, Philadelphia, and Chicago during the six-year period, 1918 to 1923, inclusive. A total of 540 estates in this category were examined, of which 401 were in New York, 59 in Philadelphia, and 80 in Chicago. The total probated value of the 540 estates was \$2,084,543,474. The estates, tabulated on a basis of their relative sizes, were as follows:

Table 17.—Estates of \$1,000,000 and over probated in New York, Philadelphia, and Chicago, 1918-1923, inclusive, grouped on a basis of size

Sizo group	Number of es- tates	Value of estates	Per cent of total number	Per cent of total value
Under \$2,500,000 \$2,500,000 to \$5,000,000. \$5,000,000 to \$10,000,000. \$10,000,000 to \$25,000,000. \$25,000,000 to \$50,000,000. \$50,000,000 to \$100,000,000. \$100,000,000 to \$250,000,000.	119 42 23 4	\$521, 704, 494 415, 800, 517 283, 557, 682 321, 744, 677 143, 527, 405 295, 615, 260 102, 584, 439	64. 3 22. 0 7. 8 4. 3 . 7 . 7 . 2	25. 0 20. 0 13. 6 15. 4 6. 9 14. 2 4. 0
Total		2, 084, 543, 474 3, 860, 266	100.0	100. 0

Eighty-six per cent of the estates were less than \$5,000,000 in amount, and these estates represented 45 per cent of the total value of all the estates of this category examined.

The total value of the 401 estates in New York City was \$1,655,470,376; that of the 59 in Philadelphia, \$136,589,551; and of the 80 in Chicago, \$292,483,547. The average estate for New York was \$4,128,000, for Philadelphia, \$2,315,000, and for Chicago, \$3,656,000. As indicated in Table 10 (see p. 58), estates of \$1,000,000 and over

As indicated in Table 10 (see p. 58), estates of \$1,000,000 and over represented 18.5 per cent of the total value of all estates for the sample taken by the commission. In so far as the relative distribution of wealth indicated by the probate data is representative, the total wealth in the hands of individuals possessing \$1,000,000 or more would be 18.5 per cent of \$311,000,000,000 or about \$58,000,000,000.

Since the Federal estates tax became a law in 1916 all estates of \$50,000 or over have been reported to the Bureau of Internal Revenue for taxation. From September 9, 1916, through the year 1923 there were 1,841 estates of \$1,000,000 or over reported, with a total value of 4.6 billions of dollars. Since the estates examined by the commission in New York, Philadelphia, and Chicago for a somewhat shorter period numbered 540 and amounted in value to a little over \$2,000,000,000, it is apparent that a sufficiently large proportion of the total available material was secured to warrant the basing of conclusions thereon. It was not possible to use the estate tax returns exclusively for the present study because of the high exemption and because no analysis of these returns for relative realty and personalty was made by the bureau prior to 1922.

RELATIVE REALTY AND PERSONALTY. Of the \$2,084,543,474 represented by the 540 estates of \$1,000,000 and over which were examined by the commission, \$299,339,496, or 14.4 per cent, represented the valuations assigned to realty. This compares with 33.4

## CHAPTER IV

## OWNERSHIP OF NATURAL RESOURCES

Section 1. Methods of valuing natural resources.

The value of the mineral and other natural resources of the United States is not estimated by the Bureau of the Census in its 1922 report on "Wealth, public debt, and taxation," and the commission, in the present inquiry, has not attempted to arrive at an estimate of its own (although it was possible to make broad estimates in the

case of a few specific resources).

The conditions under which a natural deposit or product assumes or changes value are so variable and so problematic as to make almost any measurement of its value unsatisfactory. Factors dependent altogether upon the future and not capable of present determination enter into any attempt at valuation. In the case of exhaustible resources the value tends to increase (up to a certain point) as the quantity remaining decreases, presuming a continuous demand. Changes in future demand, new mining methods or methods of production, inventions, discoveries of additional quantities of the resource, increases in market price adequate to warrant the utilization of reserves once commercially unavailable, possible (and quite probable) inaccuracies in the estimates of the quantities—all limit almost hopelessly the reliability of valuations placed on a natural resource.

The corporations or individuals who own portions of these natural resources are, of course, obliged to assign some value to them for bookkeeping and tax purposes. The widely varying methods of valuation employed are eloquent of the unsatisfactory nature of any valuation at all. Some companies base their estimates on the original cost of the properties without regard to subsequent, depletion or changes in demand. Others assign what they call a "fair market value" based on some recent sale of neighboring or similar properties; a great many companies use the values assigned by tax assessors; others base their valuations on the selling price of the product or on the profit earned thereon per unit or on the mining royalties paid. All of these methods are open to serious limitations. As stated, the "original cost" method makes no allowance for the increment of value attaching to the reserves as the result of ever-increasing demand and scarcity. Assessed valuation varies so widely from section to section and often differs greatly from sales value, that it does not serve either as a uniform or an adequate basis. Sales prices, assuming a willing seller and a willing buyer, where obtainable are a fair valuation for the properties sold but so small a proportion of the total lands containing the resource changes hands within a reasonably short period of time, and the content even of contiguous properties

varies so widely that it is dangerous to apply sales prices to properties not covered by the specific sales. Royalty values are, themselves, necessarily based on some other of the various methods of valuation. Capitalization of earnings from operating properties plays an important part in market price when properties are sold, and has been advocated and used by certain investigators in making their estimates. But earnings vary widely from year to year, hence, when used as a basis, the average over a considerable period of time should be used to eliminate, so far as possible, the influence of temporarily high or low earnings. For undeveloped properties, the earning capacity of which is unknown, some other basis must, of course, be used.

For the purposes of a study of the control or ownership of various natural resources of the United States, the commission addressed schedules to all of the principal listed water-power, coal, iron-ore, copper, timber, and petroleum companies. These schedules called for data on the value and quantity of the particular resource owned or controlled by the company. In the case of water power, replies were received from companies controlling over 80 per cent of the estimated total developed horsepower of the country, while in the case of bituminous coal information was received from companies controlling about 48 per cent of the total United States reserves available for mining within 40 years. For anthracite coal the returns were meager, but were supplemented with fairly complete data secured in 1923 by the United States Coal Commission. Returns were also very poor from copper companies, but satisfactorily inclusive information was subsequently secured from a tabulation of data on reserves reported to Weed's "Mines Handbook." In the case of iron ore, timber, and petroleum, replies received were fragmentary and have been tabulated merely as a matter of interest on which no conclusions may be based.

Only a small proportion of the companies replying to the commission's schedule were able to assign a value to their reserves. A sufficient number of valuations were reported, however, in the case of each resource (except water power) to indicate an average value per unit which it was possible to apply against the estimated total quantity of the reserve for a very broad estimate of total value.

For each resource covered, the data on the quantities of reserves owned or controlled, as reported by the companies to the commission or to other agencies, indicate a distinct concentration of control in the hands of a few large companies. Six companies are shown as controlling about a third of the total developed water power; 8 companies as controlling over three-quarters of the anthracite coal reserves; 30 companies as controlling over a third of the immediate bituminous-coal reserves; 2 companies as controlling well over half of the iron-ore reserves; 4 companies controlling nearly half of the copper reserves; and 30 companies controlling over 12 per cent of the petroleum reserves.

In this connection, however, it is interesting to note that concentration of ownership in the hands of a few large corporations does not necessarily mean concentration in a few individual hands. The tendency in recent years toward a wider distribution of the ownership of corporations through increases in number of stockholders is discussed in Chapter VII. Tables 78 and 81 of the chapter show that the average number of common stockholders per company for

As the table indicates, the Mountain and Pacific States, which have comparatively small coal reserves and are located farthest from the rich coal deposits of the country are most richly endowed with potential water power. The Pacific States alone have nearly 40 per cent of the country's total, and the Mountain and Pacific States combined more than 65 per cent. Of the great coal-producing areas, only the Middle Atlantic region is richly endowed by nature with water power. In this region the major part is along the Niagara and the St. Lawrence Rivers, which together have water-power possibilities it is claimed, equaled nowhere else in the world for their quantity and absence of seasonal fluctuations in stream flow.

Among the individual States (see appendix, Table 5) Washington ranks first in potential capacity, with 4.9 millions, California second with 4.6 millions, New York third with 4 millions, Oregon fourth with 3.6 millions, Arizona fifth with 2.75 millions, Montana sixth with 2.55 millions, Idaho seventh with 2.1 millions, and Utah eighth with 1.4 millions of 24-hour power available 90 per cent of the time. The remaining States have water-power resources estimated at from

765,000 horsepower to 1,000 horsepower each.

Geographical Distribution of Developed Water Power.—The 9,086,958 developed water horsepower in the United States is equal to about one-fourth of the total potential power available 90 per cent of the time and about one-sixth of the potential power available 50 per cent of the time. The geographical distribution of developed water power in plants of 100 horsepower and over, as reported by the United States Geological Survey for 1924, together with the percentages of total water power developed in each region, are as follows:

Table 21.—Geographical distribution of water power developed and potential, and proportion of potential power developed, for specified regions, 1924 ¹

	Potential v	vater power	Developed water power			
Region 2				Ratio to	potential	
	Horsepower available 90 per cent of the time		Horsepower	Available 90 per cent of time	A vailable 50 per cent of time	
Now England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central West South Central Mountain Pacific	737, 000 871, 000 2, 476, 000 1, 011, 000 434, 000	1, 978, 000 6, 688, 000 1, 391, 000 1, 844, 000 4, 404, 000 2, 004, 000 888, 000 15, 513, 000 21, 260, 000	1, 387, 364 1, 731, 881 820, 854 450, 730 1, 205, 078 345, 584 16, 727 880, 783 2, 139, 051	1, 300 , 401 1, 126 , 528 , 523 , 342 , 030 , 082 , 162	0. 701 . 304 . 507 . 240 . 290 . 172 . 019 . 057 . 101	
Total United States	34, 818, 000	55, 030, 000	9, 086, 958	. 261	, 165	

¹ United States Geological Survey.

Two of the regions, the New England and the East North Central, have developed horsepower capacity in excess of the estimated potential power available 24 hours a day for 90 per cent of the time. New England, with developments equal to 139 per cent of its poten-

² For States in each region, see p. 73.

tial power available 90 per cent of the time and 70.1 per cent of its potential power available 50 per cent of the time, is utilizing its water power more completely than any other division. The water-power installations of New England are predominately for industrial plants which use power heavily only during the daytime and build up by water storage during the night to counterbalance any excess use over and above normal stream flow during the day. The same is true of the East North Central region, where the heavy power requirements of the peak-load periods are counterbalanced by off-peak storage, or by use of water power as secondary to steam-generated power. In all other regions the capacity developed is much less than the potential capacity, ranging from about 4 per cent to about 53 per cent of the 24-hour power available 90 per cent of the time.

Among individual States (see appendix, Table 5), New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, Michigan, Wisconsin, Minnesota, and Iowa all have installed horsepower in excess of the estimated total power available 24 hours a day for 90 per cent of the time, and Massachusetts, Connecticut, and Michigan have installed horsepower in excess of the estimated 24-hour capacity available 50 per cent of the time. Of other important industrial States, New York, Pennsylvania, Ohio, Indiana, and Illinois have installed horsepower amounting to from 38.5 to 73 per cent of the estimated 24-hour power available 90 per cent of the time, and from 17.9 per cent to 31.1 per cent of that estimated to be available 50 per cent of the time. Many States, some of which have large potential capacities, show little or no development up to the present time, due either to absence of markets or to remoteness of power sites from markets.

UTILIZATION OF WATER POWER.—About 81 per cent of the developed water power of the country is devoted to public utility and municipal uses, and the rest is chiefly used for private manufacturing plants. The division of the total developed capacity between public utilities and all other uses in each region in 1924 was reported by the United States Geological Survey as follows:

Table 22.—Developed water-power capacity devoted to public-utility uses and to all other in 1924 1

	Public uti munic		All other	
Region 3	Horsopower	Per cent of total	   Korsepower	Per cent of total
New England. Middle Atlantie. East North Central West North Central. South Atlantie. East South Contral. West South Central. Mountain. Paoifie. Total United States.	044, 831 1, 408, 173 625, 826 376, 864 1, 046, 728 323, 816 12, 516 860, 937 2, 049, 507	40. 5 81. 3 75. 4 82. 0 80. 7 93. 7 74. 8 97. 7 95. 8	742, 533 323, 708 204, 028 82, 872 250, 250 21, 768 4, 212 19, 846 89, 644	53. 5 18. 7 24. 6 18. 0 19. 3 6. 3 25. 2 2. 3 4. 2

¹ United States Geological Survey.

¹ For States embraced in each region, see p. 73.

very large companies, or slightly less than 1 per cent of the total number reporting, are shown to have 30.5 per cent of the horsepower reported and 14 others reported another 37.3 per cent of the total. The 47 companies in the three largest groups owned about 84 per cent of the total reported, leaving but 16 per cent owned by the other 569 companies. Similarly, the six largest companies controlled 24.5 per cent of the estimated total United States developed horsepower, while the 14 next largest companies controlled 30 per cent, making a total of 54.5 per cent in the hands of 20 companies.

The information supplied by the 616 companies was further analyzed to indicate the degree of concentration of control in different regions of the United States. Since certain of the companies operate in more than one territorial region, each such company has been counted once for each region in which it operates. This results in a total number of companies for all regions combined larger than the number actually reporting. The total horsepower, however, is the same. The distribution of ownership indicated for various geographical regions was as follows:

Table 25.—Control of developed water horsepower in different geographical regions, by companies, according to specified size groups in 1923

		New England				Middle Atlantic				
Developed horsepower	Number of companies Developed horsepower		Per cent		Num-	Dandonad	Per cent			
			Com- panies	Horse- power	ber of com- panies	Developed horsepower	Com- panies	Horse- power		
300,000 and over 100,000 to 300,000					(1)					
25,000 to 100,000 5,000 to 25,000 1,000 to 5,000 Under 1,000	6	273, 839 193, 602 68, 962 13, 395	5, 8 16, 5 34, 0 43, 7	49. 8 35. 2 12. 6 2. 4	12 11 23 51	1, 186, 148 105, 203 48, 330 15, 623	12. 3 11. 4 23. 7 52. 6	87. 6 7. 8 3. 6 1. 1		
Total	103	549, 798	100.0	100.0	97	1, 355, 304	100.0	100.0		
		South Atlantic				North Central				
Developed horsepower	Num-	Developed	Per	cent	Num-	Daysland	Per cent			
	com- panies	horsepower	Com- panies	Horse- power	ber of companies Developed horsepower		Com- panies	Horse- power		
300,000 and over	(1)	202 417			4	672, 367	2. 2	57. 4		
25,600 to 100,600 5,000 to 25,000 1,000 to 5,600	13	636, 615 152, 577 32, 050 10, 390	7. 1 18. 6 21. 4 52. 9	76. 6 18. 3 3. 9 1. 2	16 39 120	234, 983 142, 826 89, 225 31, 695	2, 2 8, 7 21, 3 65, 6	20. 1 12. 2 7. 0 2. 1		
Total	70	831, 632	100.0	100.0	183	1, 171, 096	100.0	100.0		

¹ One company included in the 25,000 to 99,999 group. ² Two companies included in the 25,000 to 99,999 group.

Table 25.—Control of developed water horsepower in different geographical regions, by companies, according to specified size groups in 1923—Continued

Community of the community community is a construction of the community of the company		South Central				Mountain and Pacific				
Developed horsepower	Num.		Per cent		Num-	Dandand	Per cent			
	ber of com- panies	Developed horsepower	Com- panies	Horse- power	ber of com- panies	Developed horsepower	Com- panies	Horse- power		
300,000 and over	(3)				3 8 8	1, 288, 859 1, 000, 502 384, 671	2. 0 5. 4 5. 4	44. 2 34. 3 13. 2		
5,000 to 25,000 1,000 to 5,000 Under 1,000	4 5 17	465, 390 10, 074 5, 428	15. 4 19. 2 65. 4	96. 8 2. 1 1. 1	10 32 87	143, 750 72, 380 28, 451	6. 8 21. 6 58. 8	4. 9 2. 5 0. 9		
Total	26	480, 892	100. 0	100.0	148	2, 916, 613	100.0	100.0		

⁴ Two companies included in the 5,000 to 24,999 group.

More than half of the companies reporting from each of the geographical regions except New England have less than 1,000 horse-power each, but the total horsepower of these companies represents only a small part of the regional total reported, varying from a little less than 1 per cent to more than  $2\frac{1}{2}$  per cent of the total installed horsepower. In each region a few relatively large companies have from 50 per cent to about 97 per cent of the total. The only companies having 300,000 horsepower or more operate in the Middle Atlantic States at Niagara Falls, and in the Mountain and Pacific States, where the large water-power resources of the Western mountain ranges and the remoteness from industrial centers favor the development of large public utilities transmitting their power long distances at high voltages. The average horsepower per company was greatest in this mountain and Pacific region, but was nearly equaled by the average for the South Central States, where extensive water-power developments are in progress under conduct of a few large companies.

The companies to whom the commission's schedule was addressed were asked to report also the quantity of undeveloped or potential water-power controlled. Data for the 616 companies reporting indicate an even more marked concentration of control of potential water power in the hands of relatively large companies, as follows:

Table 26.—Control of total developed and undeveloped water power in the United States, by companies, according to specified size groups, in 1923 1

		1	Pe	or cent of to	otal
Developed horsepower	Number of com- panles	Developed and un- developed horse- power	Com- panies	Horse- power reported to Fede- ral Trade Com- mission	Esti- mated potential horse- power of United States 3
500,000 and over 100,000 to 500,000 25,000 to 100,000 5,000 to 25,000 1,000 to 5,000 Under 1,000	28 25 89 151 314	8, 319, 535 5, 605, 024 1, 323, 654 961, 708 341, 082 101, 253	1. 5 4. 5 4. 1 14. 4 24. 5 51. 0	50. 0 33. 7 7. 9 5. 8 2. 0 . 6	23. 9 16. 1 3. 8 2. 7 1. 0
Total	616	16, 652, 256	. 100.0	: 100.0	47.8

¹ The 616 companies included in the tabulation represent 47.8 per cent of the estimated total potential water horsepower of the country.

¹₄Estimated by U. S. Geological Survey at 34,818,000 horsepower.

Nine large companies, as the table indicates, own 50 per cent of the horsepower reported to the commission and about 24 per cent of the total estimated for the United States. The small companies, with less than 1,000 developed horsepower each, representing 51 per cent of the total number of companies reporting, own but six-tenths of 1 per cent of the horsepower reported and only three-tenths of 1 per cent of the total estimated for the United States. Thirty-seven companies, each having 100,000 or more of developed and undeveloped horsepower, control 83.7 per cent of the developed and undeveloped capacity reported and 40 of the estimated United States total.

Analysis of the above data for various geographical regions indicates a similar degree of concentration of control within each region, as follows:

Table 27.—Percentage of control of total potential water power in different geographical regions, by companies, according to specified size groups, in 1923

		ngland ion		Atlantic ion	South Atlantic region	
Doveloped horsepower	Com- panies	Horse- power	Com- panies	Horse- power	Com- panies	Horse- power
500,000 and over	(2) 9, 7 18, 4 34, 0 37, 9	60. 1 26. 8 11. 2 1. 9	(1) 7. 2 6. 2 13. 4 27. 8 45. 4 100. 0	71. 0 20. 2 5. 6 2. 5 . 7	(1) 8. 0 (3) 20. 0 20. 0 51. 4	81. 5 16. 0 1. 7 . 8 100. 0
Developed horsepower	North Central region		South Central region		Mountain and Pa- citic region	
Developed mascrower	Com- panies	Horse- power	Com- panies	Horse- power	Com- paules	Horse- power
500,000 and over. 100,000 to 500,000	2. 2 12. 6	71. 6 9. 5 12. 0 5. 0 1. 9	(4) 11, 5 (4) 34, 6 53, 9	98. 4 1, 5	3. 4 8. 1 4. 0 14. 9 22. 3 47. 3	63. 0 28. 3 4. 0 3. 4 1. 0
Total	100.0	100.0	100.0	100.0	100.0	100.0

INCREASE IN CONCENTRATION OF CONTROL IN RECENT YEARS.—Of the 616 companies reporting to the commission, 534 reported their developed water horsepower for the year 1918 as well as for 1923. For the five-year period the total developed horsepower of the 534 companies showed an increase of 54.3 per cent, from 4,216,155 horsepower to 6,504,617 in 1923. The total of 7,305,335 horsepower for 1923 reported by 616 companies, on the other hand, represents an increase of 73.2 per cent over the horsepower reported for 1918 by the 534 companies. That these increases in developed water power dur-

¹ One company included in the 100,000 to 500,000 group,
2 One company included in the 25,000 to 100,000 group,
3 Two companies included in the 5,000 to 25,000 group,
4 Two companies included in the 100,000 to 500,000 group,
4 Two companies included in the 1,000 to 5,000 group,

ing the five-year period were greater both in actual amount and in rate for the larger companies is indicated by the following comparison:

Table 28.—Developed water power, by companies, according to specified size groups, in 1918 and 1923 1

Developed horse power in 1918 ²		Developed	horsepower	Per cent	
Developed norse power in 1918	of com- panies	1918	1923	erease	
300,000 and over 100,000 to 300,000 25,000 to 100,000 5,000 to 25,000 1,000 to 5,000 Under 1,000	3 8 22 52 122 327	1, 087, 331 1, 120, 025 1, 121, 116 527, 502 271, 367 88, 814	1, 282, 335 2, 241, 128 1, 745, 305 765, 020 355, 244 115, 585	17. 9: 100. £ 55. 7 45. 0 30. 9 30. 1	
Total	534	4, 216, 155	6, 504, 617	54.3	

¹ As reported by 534 identical companies.

² The grouping of the companies for both years is based on horsepower in 1918, irrespective of changes in 1923.

Although the smallest percentage of increase was that of 17.9 per cent, shown for the three biggest companies, the large increases shown by the next two size groups as compared with those for the smaller company groups indicates an increased concentration of water power under the control of the larger companies.

The relative concentration of water-power ownership among the 534 companies in 1918 and the 616 companies in 1923 is indicated in

the following tabulation:

TABLE 29.—Percentages of concentration of control of developed water power, by companies, according to specified size group, 1918 and 1923 1

			Per cent of total				
Developed horsepower	Number of companies		Companies		Developed horsepower		
	1918	1923	1918	1923	1918	1923	
300,000 and over	52	6 14 27 67 145 357	0. 6 1. 5 4. 1 9. 7 22. 8 61. 3	0. 9 2. 4 4. 4 10. 9 23. 5 57. 9	25. 8 20. 6 26. 5 12. 6 6. 4 2. 1	30. 5 37. 3 16. 3 10. 2 4. 3 1. 4	

¹ Based on data reported to the commission by 616 companies for 1923 and 534 companies for 1918.

A little over 2 per cent of the companies reporting in 1918 controlled 52.4 per cent of the total developed horsepower reported. In 1923 a little over 3 per cent of the companies controlled 67.8 per cent of the horsepower. In the same interval the proportion of control exercised by the smaller companies with less than 5,000 horsepower decreased. The smallest, 84 per cent of the companies reporting in 1918, had 8.5 per cent of the total horsepower reported, while the smallest, 81.4 per cent of those reporting in 1923, had only 5.7 per cent of the total horsepower.

A report of the United States Department of Agriculture made in 1916 indicated that 9 large public-utility interests controlled, through ownership, lease, or management, slightly more than one-third of all the developed water power used in public-service operations in the United States; 18 controlled more than half, and 57 controlled over 72 per cent of the total. In 1924, by a consolidation affecting 2 of the 18 companies mentioned above, and a leasing arrangement affecting 2 others, the original 18 interests were reduced to 16. These 16 companies controlled, in 1924, a total of 4,349,992 installed water horsepower, representing 59.2 per cent of the total water power used in public-service operations in the United States. When the holdings of allied interests of 1 of the 16 companies are added, the total water power owned is increased to 4,787,189 horsepower, or a total of 65.1 per cent of that used in public-utility operations. Thus, according to the department's reports, the control by this small group of large interests has increased markedly during the past eight or nine years.

## Section 3. Coal.

The coal reserves of the United States, as estimated in 1922 by the United States Geological Survey, amount to about four and a fifth trillion net tons. Of this supply the estimated quantity within 3,000 feet of the surface (which is the maximum practicable working depth under present methods of mining) was originally about three and a half trillion net tons. From this original reserve, as a result of over 100 years of mining, some sixteen and a quarter billion tons have been produced. The estimated mining losses and wastes, amounting to about one-third of a ton for each ton produced, increase the total exploitation to about twenty-one and one-half billion tons. This represents only a little more than six-tenths of 1 per cent of the original supply and suggests that, even though consumption of coal may continue to increase in giant strides in the future as it has in the past 100 years, the ultimate exhaustion of this national asset is remote.

Of more immediate concern is the fact that the coals of highest rank are being rapidly mined out and will, at the present rate, be exhausted within a comparatively short period, estimated at about 50 years. More than 57 per cent of the original estimated national supply was of the lowest rank (subbituminous and lignite), while only 2 per cent was of the highest rank (anthracite, semianthracite, and semi-bituminous). The estimated original supply of each of the six grades or ranks of coal in the United States is as follows:

Table 30.—Estimated original quantity of coal of different ranks in the United States 1

Rank	Original tonuage	Per cent of total
Anthracite and semianthracite	1, 440, 822, 000, 000	0. 6 1. 4 40. 6 28. 2 29. 2
Total, all ranks.	3, 552, 810, 000, 000	100. 0

¹ M. R. Campbell, "The Coal Fields of the United States," U. S. Geological Survey, Professional Paper 100-a, 1922.

[•] Excluding Alaska.

VALUE OF COAL RESOURCES.—The lack of data for estimating even approximately the money value of the Nation's natural resources has already been pointed out. In the case of coal, two official estimates which are available differ radically. The first estimate, that of the Census Bureau, is based upon the actual investment in coal mining as reported to the bureau in 1920. The second estimate, which was made by the engineers' advisory committee of the United States Coal Commission, is arrived at by capitalizing the reported average earnings of the coal-mining industry for the years 1920 and 1921 as a basis for the valuation of present operating equipment and of operating reserves sufficient to last not to exceed about 40 years. The remainder of the tonnage in the ground which will be available for production 40 years hence is treated by the engineers' committee as "reserves." The value of these reserves is determined by the application of prices paid in "actual sales of virgin areas where such sales of recent date are available and sufficient to justify their general employment in the estimates, or lacking that on the present value of the reserve coal at the present rates of royalty, but considered as deferred for the life of the operating lands." valuation of the committee is the sum of the valuations placed upon "operating properties" and "reserves." The two valuations are as follows:

Table 31.—Estimated value of coal resources of the United States

Authority	Anthracite	Bituminous	Total
Bureau of Census	\$433, 868, 039	\$1, 904, 450, 123	\$2, 838, 318, 162
United States Coal Commission: Present operations	843, 500, 000 146, 400, 000	6, 286, 214, 000 5, 156, 650, 000	7, 129, 714, 000 5, 303, 050, 000
Total	986, 900, 000	11, 442, 884, 000	12, 432, 764, 000

Notwithstanding the fact that the engineers' committee in its estimates used less than half of the tonnage estimated by the United States Geological Survey as remaining in the ground in 1920,10 the valuation placed upon operating properties and operating reserves is nearly twice that reported by the Bureau of the Census for anthracite and more than three times that of the census for bituminous coal. These valuations of the engineers' committee are probably excessive because of the fact that the two-year period, 1920-21, for which earnings were capitalized in determining the value of operating properties, occurring at the end of the war-time boom and the beginning of the postwar slump, was too short properly to reflect the effect of widely fluctuating earnings such as those experienced prior to, during, and since the war. In addition, the high value placed upon reserves is undoubtedly due to the application of actual sale values or of royalties paid during or at the end of the war-time inflation for a small portion of the best reserves, to the total tonnages in the various fields, much of which is so inaccessible, or otherwise so undesirable, as to have little or no present market value. This method ignores the

^{*&}quot;Valuation of coal-mining properties in the United States." Report of the engineers' advisory committee of the United States Coal Commission, pp. 1-3.

10 "Valuation of coal mining properties in the United States," engineers' advisory committee of the U. S. Coal Commission, p. 5.

fact that natural resources have money value largely because of their scarcity or relative accessibility rather than because of their abundance. The true value of present operating equipment and reserves more or less definitely attached probably lies somewhere between the census figure and that of the engineers' committee, but nearer to that of the census than to that of the committee.

Schedules addressed to coal companies by the commission in the course of the present inquiry elicited little or no information on the valuations of anthracite reserves. Valuations of their bituminous reserves, however, were reported by 413 companies controlling about 13,000,000,000 tons of reserves. The bases of these valuations varied widely, and the average values reported ranged from less than 1 cent per ton in Montana to over 74 cents per ton in Michigan. average valuation per ton for the 413 companies was 4.5 cents, and if this is applied to the estimated 32,000,000,000 tons of bituminous available for mining within the next 40 years (see p. 88), a total valuation of \$1,440,000,000 would be indicated. This compares with the

census estimate of \$1,904,450,123 (see Table 31).

World Position of the United States.—In the size and selfsufficiency of its coal resources the United States easily leads the Data compiled by the United States Geological Survey in 1922 place the total known coal reserves of the world it at some eight and a fifth trillion net tons. The five principal coal owning and producing countries of the world hold the following percentages of this total supply: United States, 51.9 per cent; Canada, 16.8 per cent; China, 13.3 per cent; Germany, 5.7 13 per cent, and Great Britain and Ireland, 2.6 per cent. With this preponderance of supply the United States provides not only for its own needs but for substantial proportions of the needs of other nations. Annual exports of bituminous coal from this country range from 12,000,000 to 39,000,000 net tons, while shipments of anthracite are normally about 5,000,000 net tons. Practically all of the anthracite exported and about half of the bituminous go to Canada. The remainder of the bituminous shipments go principally to England, Italy, France, Netherlands, Argentina, and Cuba. Imports of coal into the United States consist mainly of about 1,300,000 tons of bituminous shipped from Canada These shipments result merely from the greater into Western States. proximity of Vancouver Island and Alberta coal to these States.

Control of Coal Reserves in the United States.—Although bituminous coal is produced in 31 States of the United States, anthracite is mined, with unimportant exceptions, in Pennsylvania only. Over 95 per cent of the original anthracite deposits of the country was located within an area of about 485 square miles in this State. The relative geographical distribution of anthracite and bituminous deposits is naturally reflected in the ownership and operation of these deposits. In the operation of anthracite coal deposits the United States Geological Survey reports about 175 companies as against a total of over 12,000 companies engaged in bituminous production. Furthermore, the survey shows that 13 large companies produce

¹¹ Including all kinds of "ranks" within 6,000 feet of the surface which is regarded as the maximum practicable working depth for mining.

12 Based on figures compiled in 1913 for the Twelfth International Geological Congress, reprinted with revisions by the U.S. Geological Survey, 1922.

13 Includes reserves of the Saar Valley, now controlled by France, and those of Upper Silesia, the major portion of which are now assigned to Poland.

nearly 80 per cent of the anthracite coal, while bituminous production

is more widely distributed.

In the ownership of the coal reserves, data secured by the Federal Trade Commission and the United States Coal Commission indicate a somewhat analogous relative concentration of anthracite and bituminous. Estimates of the Coal Commission attribute control of about 88 per cent of the total recoverable anthracite tonnage to 15 large companies. Contrasted with this, the data furnished the Federal Trade Commission by bituminous coal companies in the course of the present inquiry indicate that about 72 per cent of the recoverable bituminous tonnage is controlled by about 6 per cent of the companies. The bases of these estimates and the detailed analysis of them are recited below.

Anthracite Distribution.—As already stated, over 95 per cent of the original supply of American anthracite was located in an area of about 485 square miles in Pennsylvania. The remaining 4 or 5 per cent is widely scattered in Rhode Island, Virginia, Arkansas, Colorado, and New Mexico. The Rhode Island beds are too thin to be commercially valuable at the present time. The deposits of Virginia, Arkansas, Colorado, and New Mexico are being exploited to some extent, but their production is almost negligible in comparison with those of Pennsylvania. The United States Geological Survey estimates that twenty-one of the twenty-two billions of anthracite originally in the ground were in the Pennsylvania area. Of this quantity, the United States Coal Commission data indicate that about 16,340,000,000 gross tons (2,240 pounds) are still in place in the Pennsylvania measures, but that only 8,973,000,000 tons can be recovered under present mining methods, of which only 3,907,900,000 tons are available within the next 40 years. On the 3,907,900,000 tons available within the next 40 years the United States Coal Commission places a valuation of \$843,500,000, while a value of \$146,400,000 is assigned to the remaining reserve tonnage. As already

stated (see p. 83) these valuations are probably very high. Data secured for the United States Coal Commission in 1923 by D. C. Ashmead, anthracite mining engineer, and made available to the Federal Trade Commission for the present inquiry, indicate that about 78 per cent of the total Pennsylvania anthracite in the ground and an equal amount of the recoverable tonnage is owned or controlled by eight companies closely affiliated in interest with the railroads This control takes the form either of tapping the anthracite region. direct ownership or of control under lease. Thirty years ago, according to an estimate prepared by William Griffith in 1896, which was regarded as authoritative, the so-called railroad coal companies owned or controlled under contract 96.3 per cent of the estimated total anthracite reserves, of which 90.9 per cent was controlled by ownership and 5.4 under contract. Subsequently the Pennsylvania Railroad Co., which was estimated to control 6.2 per cent of the country's anthracite coal reserves, disposed of its anthracite interests, and, in addition, certain contracts (the so-called 65 per cent contracts) by which the railroad coal companies purchased the production of independents at the mine mouth, were declared by the courts to be in restraint of trade and therefore invalid. As a result of these and other occurrences the proportionate control of the railroads has been

¹⁴ M. R. Campbell "Coal Fields of the United States," p. 24.

reduced. The following table, based on the figures of the United States Coal Commission, shows the reported degree of control at present exercised by the eight principal coal companies (known as the "railroad companies") and large independents over the country's future supply of Pennsylvania anthracite:

Table 32.—Control of anthracite coal reserves in the United States, by companies, according to specified groups, in 1923 1

	Aı	Area Total remaining re		ig reserve	Recoverable tonnage 3		
Group	Acres	Per cent of total	Tons	Per cent of total	Tons	Per cent of total	
Eight "railroad" coal companies. Seven large independents	216, 626 27, 965 62, 995 307, 586	70. 4 9. 1 20. 5	12, 746, 700, 000 1, 574, 330, 000 2, 019, 117, 000 16, 340, 147, 000	78. 0 9. 6 12. 4	6, 971, 470, 000 883, 000, 000 1, 119, 220, 000 8, 973, 690, 000	77. 7 9. 8 12. 5	

From estimates made by D. C. Ashmead for the United States Coal Commission.
 Under present mining conditions,
 Approximately 160 companies.

As the table indicates, the eight principal companies and the seven interests classed as large independents together control 79.5 per cent of the land area of Pennsylvania anthracite, 87.6 per cent of the total tonnage remaining in the ground and 87.5 per cent of the tonnage recoverable therefrom. Notwithstanding the decreased control of the eight so-called railroad coal companies since 1896, they still control substantially four-fifths of the supply, and, together with a few large independents, control exactly seven-eights of the estimated recoverable tonnage. Furthermore, the above table shows only the lands and tonnage of the eight companies held for their own operation, or as reserves. In addition they control and lease to others 13,793 acres of land, or 4.5 per cent of the total land area, estimated to contain 188,200,000 tons of recoverable coal, or 2.1 per cent of the total supply, so that their actual ownership and control amounts to 74.9 per cent of the land and 79.8 per cent of the recoverable reserves.

Other things being equal, this proportionate control by the socalled railroad companies will increase as the present reserves near exhaustion. That their supply is being mined out less rapidly in proportion to their holdings than those of the smaller companies is indicated in the following estimate prepared for the United States Coal Commission:

Table 33.—Relative exhaustion of anthracite reserves of railroad coal companies and all others (January 1, 1923)1

	Railroad coal panies	com-	All other	(5-4-1)	
. Item	Quantity	Per cent	Quantity	Per cent	Total
Area of coal-bearing lands (acres) Original estimated tonnage in ground (tons) Produced to end of 1922. Exhausted to end of 1922. Remaining in ground. Recoverable from reserves.	216, 626 15, 919, 700, 000 1, 951, 655, 000 3, 173, 000, 000 12, 746, 700, 000 6, 971, 470, 000	70. 4 76. 5 71. 7 71. 0 78. 0 77. 7	90, 960 4, 890, 659, 000 770, 324, 000 1, 297, 212, 000 3, 593, 447, 000 2, 002, 220, 000	20. 6 23. 5 28. 3 29. 0 22. 0 22. 3	307, 586 20, 810, 359, 000 2, 721, 979, 000 4, 470, 212, 000 10, 340, 147, 000 8, 973, 690, 000

¹ From estimates of Dever C. Ashmead for the United States Coal Commission.

The eight railroad companies' holdings, as the table indicates, were estimated to embrace 76.5 per cent of the tonnage originally in the ground, but had produced to the end of 1922 only 71.7 per cent of the total tonnage produced and had borne only 71 per cent of the estimated exhaustion of the region, leaving these companies in possession of 78 per cent of the tonnage remaining and 77.7 per cent of the estimated recoverable supply. Thus as the region approaches exhaustion the control of these leading companies over the supply remaining will continue to increase unless the holdings of all others cease to produce more than their proportionate share of future output.

to produce more than their proportionate share of future output. Of interest in this regard is a tabulation prepared for the United States Coal Commission showing the relative proportions of the present Pennsylvania anthracite supply "Operated" (i. e., now attached to mining operations and workable from them) and "Held in reserve"

(i. e., undeveloped), as follows:

Table 34.—Relative proportions of present Pennsylvania anthracite supply operated and held in reserve

		_ Area		Recoverable tonnage		
Held by—	Operated	Held in reserve	Total	Operated	Held in reserve	Total
Railroad companies	Per cent 57, 6 20, 5	Per cent 12, 5 1, 0 8, 4	Per cent 70, 1 21, 5 8, 4	Per cent 59. 8 13. 3	Per cent 17. 9 2. 2 6. 8	Per cent 77.7 15.5 6.8
Total	78, 1	21, 9	100.0	73. 1	26, 9	100.0

Of the total anthracite area, as the table indicates, 78.1 per cent is in lands that are definitely attached to present mining properties and are for convenience referred to as "operated," although it may not in all cases be completely recoverable from present workings. The remaining 21.9 per cent is held in reserve for future development. Of the recoverable tonnage 73.1 per cent is recoverable from present operations and 26.9 per cent is held for future development. The superior relative position of the eight principal companies as regards reserves is apparent from the fact that these companies, controlling 70.1 per cent of the total area, are operating 57.6 per cent and holding 12.5 per cent in reserve, while the other operating companies, controlling 21.5 per cent of the total area, are operating 20.5 per cent and holding but 1 per cent in reserve. Similarly, of the total recoverable tonnage, the eight companies, controlling 77.7 per cent, are operating 59.8 per cent and holding in reserve 17.9 per cent, while the other operating companies, controlling 15.5 per cent of the tonnage, are operating 13.3 per cent and holding only 2.2 per cent of it in reserve.

CONTROL IN DIFFERENT GEOGRAPHICAL REGIONS.—Two of the four geographical regions in which Pennsylvania anthracite occurs, namely, the northern (or Wyoming) and the eastern middle (or Lehigh) are being rapidly worked out, and it is estimated that within 40 years the burden of absorbing their decreasing production will fall upon the western middle and southern regions, which contain

74 per cent of the estimated recoverable tonnage. The relative concentration of control within each of these regions is shown in the following table:

Table 35 Control of anthracite deposits in different	geographical regions, by
specified groups, in 1923	

Region	Total recove tonnage			All other operators			Non- oper- ating		
Aegion	Tons	Percent of total	Oper- ated	Reserve	Total	Oper- ated	Reserve	Total	com- panies, reserve
Northern Eastern middle Western middle Southern field Not included in re- port to United	2, 124, 000, 000 181, 370, 000 1, 957, 220, 000 4, 519, 000, 000	23. 7 2. 0 21. 8 50. 4	Per cent 18. 2 1. 4 16. 4 23. 8	Per cent 1. 1 . 2 1. 4 15. 2	Per cent 19. 3 1. 6 17. 8 39. 0	Per cent 3. 6 , 5 3. 7 5. 5	Per cent	Per cent 3. 6 . 5 3. 8 7. 6	Per cent 0. 8 . 3 3. 6
States Coal Com- mission	192, 100, 060	2. 1							2. 1
Total	8, 973, 690, 000	100. 0	59.8	17. 9	77.7	13. 3	2. 2	15, 5	6.8

¹ Slightly more than five-hundredths of 1 per cent.

The dominance of the eight so-called railroad coal companies in all fields, both in tonnage operated and tonnage held in reserve (i. e., tonnage not definitely attached to, or subject to exploitation from, any present mining operation), is strikingly shown by the foregoing percentages. The table shows that the only field in which any considerable part of the total recoverable tonnage is held in reserve for future development is the southern field. The total held in reserve in all fields amounts, as previously stated, to 26.9 per cent of the total recoverable tonnage. In the southern field alone the tonnage held in reserve represents 20.9 per cent of the total recoverable tonnage, three-fourths of which is controlled by the eight companies.

BITUMINOUS DISTRIBUTION.—Bituminous, subbituminous, or lignite deposits exist in 31 States of the United States, but occur principally in Pennsylvania, West Virginia, Illinois, Ohio, Kentucky, Alabama, and Indiana. Although the estimated total original deposits in the United States are placed at slightly less than three and one-half trillions of net tons, the United States Coal Commission estimates the quantity of present value as only one and one-half trillions and the quantity actually available for mining within 40 years as only about 32,000,000,000 tons. The latter are distributed geographically as follows:

Pennsylvania       8,920,000,         West Virginia       5,540,000,         Illinois       4,920,000,         Ohio       2,640,000,	
Kentueky	00 17.3 00 15.4 00 8.3 7.2
Indiana       1, 640, 000, 0         Alabama       1, 020, 000, 0         All other States       5, 030, 000, 0         Total       32, 000, 000, 0	00 3.2

On the 32,000,000,000 tons the Coal Commission placed a valuation of a little over \$6,000,000,000, while the remaining trillion and a half tons which will be of value after 40 years are estimated at a little over \$5,000,000,000. As already stated (see page 83), these estimates of the Coal Commission greatly exceed those of the Bureau of Census

and are probably very high.

Data secured by the Federal Trade Commission from individual coal companies indicate a concentration of ownership of bituminous reserves approaching, though not equaling, that of anthracite reserves. Schedules requesting information on the quantities of recoverable coal owned were addressed to 1,749 bituminous companies (including a few who mine lignite). Replies were received from 499 companies, of which 427 represented a 1923 production of 166,163,362 tons, or about 29.4 per cent of the 564,156,917 tons total United States bituminous output in that year. In tabulating these replies the reserves reported by subsidiary or controlled companies were assigned to the parent company wherever such control could be discovered. It is probable. however, that some of the companies tabulated as "independent" are in fact controlled by other companies, and for this reason the concentration of ownership of coal reserves indicated must be taken as a minimum rather than an actual one.

The data for 499 companies reporting to the commission were grouped on a basis of the quantity of their recoverable tonnage and indicate the extent of concentration existing in the control of the Nation's bituminous reserves, as follows:

Table 36.—Control of bituminous coal reserves in the United States by companies, according to specified size groups, in 1923 1

			Per ce	otal	
Recoverable tonnage	Number of com- panies	Recover- able tonnage reported	Com- panles	to Federal Trade	Esti- mated re- coverable tonnage in United States ¹
		Thousand			
Over 509,000,000 100,000,000 to 500,000,000 75,000,000 to 100,000,000 50,000,000 to 75,000,000 25,000,000 to 50,000,000 15,000,000 to 25,000,000 10,000,000 to 15,000,000 5,000,000 to 10,000,000 Under 5,000,000	26 7 10 20 36 33	fons 6, 205, 233 4, 765, 050 627, 821 611, 416 081, 694 683, 141 380, 805 480, 050 509, 057	0. 8 5. 2 1. 4 2. 0 5. 8 7. 2 6. 6 13. 8 57. 2	41. 0 31. 1 4. 1 4. 0 6. 4 4. 5 2. 5 3. 1 3. 3	19. 7 14. 9 1. 9 1. 9 3. 1 2. 1 1. 2 1. 5
Total reported	3 199	15, 334, 267	100.0	100. 0	17. 9

¹ The companies included in this estimate represent 47.9 per cent of the total United States estimated bituminous tonnage available for mining within 40 years and more than 29 per cent of the total United States bituminous production in 1923.

1 Tonnage available for mining within 40 years estimated at 32,000,000,000 tons.

1 The total production reported by 427 of these companies for 1923 was 160,103,302 tons. The 72 companies not reporting production reported a total recoverable tonnage of 1,688,784,000 tons, or about 10.7 per cen. of all recoverable tonnage reported.

The recoverable tonnage reported by the 499 companies was equal to 47.9 per cent of the estimated total available for mining within the next 40 years. If the distribution of reserves among these companies be taken as typical of the distribution for all bituminous companies, a very high degree of concentration is indicated. Less than 1 per cent of the reporting companies, as the table shows control 41 per cent of the total tonnage reported, while a bare 6 per cent of the companies control over 72 per cent. The small companies, with recoverable tonnage less than 5,000,000 tons each, comprise over 57 per cent of the total number of companies reporting but control only 3.3 per cent of the reported tonnage. Companies with recoverable tonnage less than 10,000,000 tons each comprise 71 per cent of the total number of companies but control only 6.4 per cent of the tonnage.

The holdings of the 499 companies reporting to the commission are probably more representative for the intermediate size groups than for the largest and smallest size groups, since a somewhat disproportionate number of the largest companies submitted information and many of the smallest companies failed to reply to the commission's schedule. But even though the concentration of ownership indicated may be exaggerated at the extremes, the table indicates that 30 large companies actually control some 11,000,000,000 tons, or approximately 35 per cent, of the estimated total United States tonnage available for mining within the next 40 years. Of these 30 companies the 4 largest control more than 6,000,000,000 tons, or about 20 per cent of the Nation's total.

CONTROL IN DIFFERENT GEOGRAPHICAL REGIONS.—The estimated 32,000,000,000 of tons of bituminous, subbituminous, and lignite available for mining within the next 40 years may be divided into regions as follows:

Region	Recoverable tonnage	Per cent of total
Northeastern (Pennsylvania, West Virginia, Maryland, and Virginia)	15, 264, 000, 000 9, 652, 000, 000 3, 712, 000, 000	47. 7 30. 2 11. 6
rado, Wyoming, New Mexico, Utah, and Washington)	3, 372, 000, 000	10. 5
	32, 000, 000, 000	100.0

¹ Includes 98,000,000 tons from miscellaneous States.

Of these estimated totals for each region the tonnage reported to the commission represented the following proportions: Northeastern, 54.1 per cent; central, 31.2 per cent; southeastern, 52.4 per cent; and western, 62.9 per cent. The companies reporting to the commission have been assembled for each of these regions and their relative proportions of tonnage tabulated as follows:

Table 37.—Control of recoverable bituminous 1 deposits in various producing regions by companies according to specified size groups in 1923

[In thousands of net tons]

	Northe Virgin	eastern (Peni ila, Marylan	nsylvani d, and V	a, West irginia)	Centre	il (Michigan, Illinois, and	Ohio, Ii l Iowa)	ndiana,	
Recoverable tonnage	Num- ber of	Recoverable	Per cent of total		Num- ber of	Recoverable	Per cent of total		
	com- panies	tonnage reported	Com- panies	Tons	com- panies	tonnage reported	Com- panies	Tons	
Over 500,000	10 3 3 13 18 18 18	4, 408, 216 1, 880, 394 280, 663 183, 847 425, 267 343, 434 197, 616 232, 019 245, 231 8, 256, 717	1. 6 4. 0 1. 2 1. 2 5. 1 7. 1 7. 1 7. 1 13. 8 58. 9	54. 1 22. 8 3. 4 2. 2 5. 1 4. 2 2. 4 2. 8 3. 0	9 4 3 9 12 6 11 72	1, 654, 342 347, 128 184, 134 308, 300 226, 821 62, 904 77, 295 146, 762 3, 007, 686	7. 1 3. 2 2. 4 7. 1 9. 5 4. 7 8. 8 57. 2	55. 0 11. 5 6, 1 10. 2 7. 6 2. 1 2. 6 4. 9	
December 4 and 4	Southe	astern (Alaba and Kent	ama, Ter ucky)	inessée,	souri tana, W vo	n (Arkansas, Oklahoma, Colorado, ming, New Washington)	Texas North	, Mon- Dakota.	
Recoverable tennage	Num- ber of	Recoverable	Per cent	of total	Num-	Recoverable	Per cent of total		
	com- panies	tonnage reported	Com- panies	Tons	ber of com- panies	tonnage reported	Com- panies	Tons	
Over 500,000	2 1 3 4 7 10 33	} 11, 450, 481 } 1193, 938 73, 794 82, 407 70, 831 75, 440	5. 0 6. 5 6. 5 11. 5 16. 4 54. 1	74. 5 10. 0 3. 8 4. 2 3. 6 3. 9	$\begin{cases} - \cdots & 6 \\ & 3 \\ & 4 \\ & 5 \\ & 6 \\ & 11 \\ & 33 \end{cases}$	1, 531, 182 177, 051 119, 189 100, 719 63, 242 82, 689 48, 901	8, 8 4, 4 5, 9 7, 4 8, 8 16, 2 48, 5	72.1 8.3 5.6 4.8 3. C 3. £ 2.3	
Total	61	1, 946, 891	100. 0	100.0	68	2, 122, 973	100. 0	100. 0	

The table indicates that, for the tonnage reported, the greatest concentration of ownership exists in the northeastern and southeastern regions. In the northeastern region 14 companies, or 5.6 per cent of those reporting, control 76.9 per cent of the tonnage reported, while four companies, or 1.6 per cent of the total reporting, control 54.1 per cent. The actual tonnage reported by the 14 companies represents 41.6 per cent of the estimated total tonnage of this region available for mining within the next 40 years, while the quantity reported by the four largest companies represents 29.3 per cent of the total available. In the southeastern region seven companies, or 11.5 per cent of those reporting, control 84.5 per cent of the tonnage reported, while three companies alone control 74.5 per The tonnage reported by the seven companies represents 44.3 per cent of the total available tonnage estimated for the region, while that reported by the three largest companies represents 39 per cent.

Includes both lignite and subbituminous.
 Groups combined to avoid possibility of identification of individual companies.

## Section 4. Iron ore.

Iron is widely distributed in the rocks and soil of the earth's crust, but, in order that any mineral matter may be called iron ore, it must contain a substantial percentage of iron. In different parts of the world the percentage of iron in ores actually being mined ranges probably from over 70 per cent to less than 25 per cent. The iron content is only one factor in its availability; other important factors are the composition of the mineral with respect to other substances and the costs of mining and of transporting to the place of consumption. The total available reserve of iron ore in the United States has been estimated recently at about 8,000,000,000 tons.¹⁵ Only a limited amount of this ore is of a high grade, containing 50 per cent or more of iron.

The present rate of production of iron ore in the United States is about 75,000,000 tons a year. The rate of world production is about 170,000,000 annually. At this rate the above-noted iron-ore reserve in the United States would be mined out in somewhat over 100 years unless other large reserves are discovered. There has been a continuous increase in geologists' estimates of the national iron ore reserve. In 1909 the total known reserve was estimated at around four and one-half billion tons, in 1914 at from 5.2 to 7.55 billion and in 1924 at 8,000,000,000 tons. This increase is apparently due in part to the inclusion of lower-grade ore deposits

and in part to the discovery of additional ore bodies.

The bulk of the high-grade ores (with 50 per cent or more iron content) is in the States of Minnesota, Michigan, and Wisconsin, known as the lake district, and is being mined out very rapidly. It is estimated that with from fifty to sixty million tons shipped annually from this district this reserve will be depleted in 20 to 30 years, while the reserve of lower-grade direct smelting ore will last another 10 or 15 years. The reserves of the still lower-grade ores are very great, however, and will be utilized as the higher grades are exhausted. It has been estimated that, although the present known reserve of comparatively high-grade ore in the lake district is only about 3,000,000,000 tons, the potential reserve of lower-grade ores eventually available probably exceeds 70,000,000,000 tons.

The estimated available reserve of 8,000,000,000 tons in the United States is distributed by districts and in grades, as follows: ¹⁶

District	Available reserve	Average grade
Lake (Minnesota, Michigan, and Wisconsin): High grade Other Eastern (New York): Magnetite Clinton Southern (Alabama and Tennessee): Clinton Brown Others Western (Utah, Wyoming, California, Texas, and Washington)	Millions of tons 2,000 1,000 1,000 1,000 1,000 1,000 500 500	Per cent of iron 50 45 55-60 35-45 30-40 25-40 40-60 40-55

¹³ Iron Age, November 6, 1924, p. 1204.

¹⁶ Iron Age, November 6, 1924, p. 1248.

Although there is a considerable quantity of high-grade ore in the eastern district, which includes the Adirondack region of north-eastern New York, the principal high-grade deposits are in the lake district. The southern and western districts are almost entirely lower grade ores. At present the shipments from regions other than the lake district are comparatively small. About 84 per cent of the 1922 shipments came from the lake district, 10 per cent from Alabama, less than 1 per cent from New York State, and 5 per cent from the balance of the country.

Value of Iron-ore Reserves.—The value of iron-ore reserves, like that of other natural resources, is essentially conjectural and is limited by the possible future discoveries of ore deposits as well as by the destiny of ore uses and demands. It is further limited by the variations in iron content of different ores and the conditions of production and transportation. An ore reserve of low grade, no matter how abundant, may have comparatively little value; indeed, the fact

of great abundance might tend to reduce the total value.

Of the 27 iron-ore companies reporting to the commission, 19 assigned a value to their ore reserves. The value assigned was in each case a mere total and there was little uniformity in the bases of valuation used. Eight companies, representing 88 per cent of the total tonnage for which valuations were reported, based their valuations on estimates of State tax commissions. The per-ton values of these companies ranged from 5 to 69 cents and averaged 48.3 The reserves of two companies were estimated by the Bureau of Internal Revenue at 38 and 42 cents per ton, averaging 39.3 cents. Other methods of estimate were on a royalty basis, on book value, land-tax value, "normal value of \$50 per acre," on a basis of probable net profit, and on an "independent engineer's report." The values given under these different methods varied from \$1 on the probable profit basis to as low as 4 cents on the "\$50 per acre" basis. companies did not state the basis of their valuations. The very wide variations of value per ton shown, therefore, and the diversity of method of estimates used make of doubtful merit any estimate of the total value of the national iron-ore deposits based on the returns of these 19 companies. The average value per ton assigned to the reserves of the 19 companies was 47 cents. If this value be applied to the 8,000,000,000 tons of estimated known iron-ore reserves in the United States the resulting total valuation would be \$3,760,-000,000, but this is apparently much too high.

Of the 19 companies reporting, the larger companies valued their reserves at a higher average per-ton figure than the smaller ones; valuations ranged from an average of 48.6 cents per ton for companies owning over 25,000,000 tons each, to 21.7 cents for companies with less than 1,000,000 tons in reserve, as the following tabulation

indicates:

Group (known reserves)	Reported reserves	Reported value of reserves	Average value per ton of reserves
Over 25,000,000	Tons 920, 730, 545 60, 010, 219 14, 715, 747 2, 115, 389 997, 571, 900	\$445, 371, 253 18, 474, 768 4, 919, 942 459, 000 469, 224, 963	Cents 48, 6 30, 8 33, 4 21, 7

The 19 companies reported ownership of nearly a billion tons, or about 12½ per cent of the estimated total reserves. As the table shows, the valuations were lower for the smallest companies than

for the largest ones.

WORLD POSITION OF UNITED STATES.¹⁷—The United States is estimated to have the largest iron ore reserve in the world; Brazil and France rank second and third with estimates of seven and one-half and seven billion tons, respectively. The Brazilian reserve is high grade hematite and magnetite ore, with an iron content of 58 to 62 per cent. The French ore, however, is of a lower grade, with a 25 to 50 per cent iron content.

Of the estimated total world reserve of 42.8 billion tons, the United States owns nearly one-fifth, as the following tabulation from the

Iron Age shows:

Table 38.—Iron ore reserves of the world 1

Country	Actual reserve	Estimated annual production	Country	Actual reserve	Estimated annual production
Europe: United Kingdom Norway Sweden	350 2,000 1,000 7,000	Tons 15,000,000 1,000,000 6,500,000 7,500,600 35,000,000	Oceanica; Australia Borneo Philippine Islands. Total Oceanica.	Million tons 400 100 400 900	Tons 500, 600
Spain. Austria Russia. Rest of Europe. Total Europe.	700 250 1,000 700 15,250	10, 000, 000 10, 000, 000 1, 000, 000 86, 000, 000	South America: Venezuela Chile Brazil Total South America	400 300 7,500 8,200	60,000 100,000 160,000
Asia: China and Korea India Japan and Chosen Total Asia	1,000 600 60 1,650	2, 500, 000 600, 000 600, 000 3, 700, 000	North America: Newfoundland Canada. United States Mexico Cuba.	4,000 300 8,000 100 3,150	1, 000, 000 200, 000 75, 000, 000
Africa: North Africa South and West Total Africa	250 200 450	1, 500, 000	Porto Rico  Total North America  Total reserve	3, 100 800 16, 350 42, 800	77, 200, 000

¹ The Iron Age, Nov. 13, 1924, p. 1266.

In 1922 the United States exported 602,000 long tons of iron ore, but imported 1,124,000 tons, imports thus exceeding exports by almost 87 per cent. For the five years 1918–1922, inclusive, however, the exports were 4,440,000 tons, as against imports of 3,977,000 tons.¹⁸

Control of Iron-Ore Reserves.—The United States Steel Corporation is by far the most important single factor in the ownership of iron-ore reserves in the United States. Its proportion of the total reserves has been variously estimated at from about one-half to more than three-fourths. In 1912 accountants for a Senate committee (Stanley committee), investigating the organization and the influence of the Steel Corporation, estimated that the total reserves of the United States were 4.5 billions of tons, and that of this total the

Iron Age, Nov. 13, 1924, p. 1286.
 Mineral Resources of the U. S. in 1922, United States Geological Survey, p. 54A.

corporation owned 56 per cent, or 2.5 billions of tons. Olin R. Kuhn, of the Donner Steel Co., in an article in the Iron Age of November 6, 1924, states that about half of the ore reserve of the Lake Superior district is to-day owned or leased by the United States Steel Corporation and its largest competitor, the Bethlehem Steel

Corporation.

Data on ore reserves reported to the commission were fragmentary. Reports were received from some, but not all, of the ore-owning subsidiaries of the United States Steel Corporation and of the Bethlehem Steel Corporation. More complete reports were received from 25 other companies. Of the 1.7 billions recoverable tonnage reported by the 27 companies, 92.9 per cent was reported by 4 companies, including the 2 principal companies. The relative distribution of reserve tonnage among the reporting companies was as follows:

Table 39.—Control of reported iron ore reserves in the United States, by companies, according to specified size groups, in 1923 1

		Recover-	Per cent of total		
Recoverable tonnage	Number of com- panies	nage re- ported (in millions of long tons)	Com- panies	Recoverable ton- nage re- ported	
Over 25,000,000 each	1 10.	1,538 94 21 2	15. 0 37. 0 37. 0 11. 0	92, 9 5, 7 1, 3 0, 1	
Total	_ 27	1,655	100.0	100. 0	

¹ Based on data received by the commission from 27 companies.

The total tonnage reported includes about 20 per cent of the 8,000,000,000 tons of total reserves estimated for the United States. Section 5. Copper ore.

The total known copper ore reserves of the United States are estimated by the commission, on a basis of data secured from various sources, at over 1,588,000,000 tons. This estimate represents the reserves of 138 companies either reported to the commission or listed in Weed's Mines Handbook. So far as it was practicable to ascertain, these companies have all of the important known reserves in this country.

Thirty-nine per cent of the reserves reported are in Arizona, 25 per cent in Utah, and 11 per cent in Michigan. These three States thus have about three-fourths of the estimated United States total.

At the 1923 rate of copper ore production, amounting to about 45,000,000 tons, the 1,588 million odd tons of estimated known reserve would be entirely depleted in somewhat under 40 years. The average annual production for 1921, 1922, and 1923, however, was only about 28,000,000 tons, at which rate the reserve would not be exhausted for nearly 60 years. As in the case of other mineral ore

¹⁹ Stanley committee accountant's report, Mar. 7, 1912, p. 590.

resources, the estimates of reserves are increasing through discoveries of deposits and through the use of ores with lower metal content which may be made possible by improved mining and refining processes and by economies in production or by increases in price. No estimate has been made as to the potential copper reserves of

the country.

Value of Copper-Ore Reserves.—Seventeen companies, owning about 10 per cent of the estimated total copper reserve, reported to the commission the valuations which they place on their copper-ore deposits. These valuations ranged from as low as 5 cents a ton to as high as 92 cents a ton, indicating not only ore bodies of widely different character but also widely different opinions as to the basis for determining copper-ore values. The average value per ton of reserve reported was about 84 cents. This value applied to the estimated 1,588,000,000 tons of reserve ore in the United States would give a total valuation of \$1,334,187,000.

World Position of the United States.—No adequate statistics are available on the copper-ore resources of foreign countries. In 1915 the United States produced about 60 per cent of the world output for that year. Europe produced 13 per cent, Canada and Mexico 8, South America and Cuba 7 per cent, and other countries 12 per cent. The production of the United States in 1921 was over 13,000,000 tons, in 1922 over 26,000,000, and in 1923 over 45,000,000 tons.

Control of Copper-Ore Reserves.—Only a few of the copper companies to which the commission's schedules were addressed supplied the requested data on the quantity of ore reserves owned or leased. In Weed's Mines Handbook, however, estimates are given for all of the important companies failing to report to the commission. It is believed that practically all of the known reserve tonnage is covered in the estimate below. This estimate, as already stated, amounts to 1,588,000,000 tons owned by 138 companies. Nearly half of the reserve was controlled by four large companies. The relative distribution of control among companies of specified sizes was as follows:

TABLE 40.—Control of estimated copper-ore reserves in the United States, by companies, according to specified size groups, in 1923 1

		Recoverable	Per cent of total		
Recoverable tonnage	of com- panies	tonnage re- ported	Com- panies	Tonnage	
Over 100,000,000 each. 50,000,000 to 100,000,000 each. 25,000,000 to 50,000,000 each. 10,000,000 to 25,000,000 each.	8	721, 391, 000 415, 000, 000 192, 000, 000 168, 421, 000	2. 9 4. 3 4. 3 8. 7	45, 4 26, 1 12, 1 10, 6	
5,000,000 to 10,000,000 cach	! 6	33, 611, 000 58, 894, 300	4. 3 75. 5	2. 1 3. 7	
Total	138	1, 588, 317, 300	100, 0	100. 0	

¹ Based on estimates of 22 companies reporting to the commission and on estimates for 116 other companies listed in Weed's Mines Handbook.

Four companies holding deposits of over 100,000,000 tons each are estimated to control over 721,000,000 tons, or 45.4 per cent of the total. Six companies owning between 50,000,000 and 100,000,000

tons each account for an additional 26 per cent, while another 6 own 12 per cent. The 16 companies combined, each with ownership of over 25,000,000 tons, therefore, control over 83 per cent of the estimated total reserve. The 110 companies owning less than 10,000,000

tons have in the aggregate about 6 per cent of the reserve.

Control by Regions.—The two principal regions in which copper ore is produced are the Lake region, embracing the State of Michigan, and mountain and coast region, including the States of Arizona, Utah, Nevada, New Mexico, Montana, Idaho, California, Washington, and Colorado. The 121 companies in the mountain and coast region have about 87 per cent of the estimated total reserve, while the 9 companies in the Lake region control 11.4 per cent. The remaining deposits, amounting to 2 per cent, are scattered throughout other States and owned by 8 companies.

The control of estimated copper ore reserves in each of these

regions, as indicated by the commission's data, is as follows:

Table 41.—Control of estimated copper ore reserves in principal producing regions, by companies, according to specified size groups in 1923

	Mountain and coast region (Arizona, Utah, Nevada, New Mexico, Montana, Idaho, California, Wash- ington, Colorado)		ada, ana,	Lake region (Michigan)				All other (Tennessee, Georgia, Vermont, Virginia)				
Recoverable tonnage	-sdmoo			cent\ otal	compa-		of (	cent otal	сощра-			cent otal
	ω neceptor	Companies	Recoverable tonnage	Number of co	Recover able tonnage reported	ries	Recoverable tonnage	Number of contracts	Recover- able tonnage reported	Companies	Recoverable tonnage	
Over 100,000,000	4 5 3 7		4, 1 2, 5	24, 4 9, 1		145, 500, 00						
10,000,000 to 25,000,000 5,000,000 to 10,000,000 Under 5,000,000	5 97	112, 585, 000 29, 925, 000 53, 269, 300	4.1	2, 1		35, 236, 00	0 55, 6	19.5	3 3 5	27, 686, 000 2, 225, 000		
Tótal	121	1, 377, 670, 300	100. 0	100.0	9	180, 736, 00	0 100. 0	100.0	8	29, 911, 000	100.0	100.0

¹ Includes one company from preceding group.
2 Includes two companies from preceding group.

In the mountain and coast region four companies control 52.4 per cent of the estimated reserve and five more control 24.4 per cent, so that practically 77 per cent of the total is controlled by nine concerns. The 97 companies holding less than 5,000,000 tons each control less than 4 per cent. In the Lake region (Michigan) more than 80 per cent of the estimated reserves is held by four companies. This represents a greater concentration than in the mountain and coast region.

#### Section 6. Timber.

In 1922 the Department of Agriculture estimated that the standing timber in the United States amounted to approximately 2,200,000,000,000 board feet.²⁰ Of this total, 1,600,000,000,000 was in virgin

[&]quot; U. S, Dept. of Agriculture; Yearbook Separate 886, "Timber, Mine or Crop."

forest (which had originally contained an estimated 5,200,000,000,000 board feet) and 600,000,000,000 was in culled and second-growth In other words, about 30 per cent of the original stand now remains.

The report states that the present rate of removal of all kinds of wood from the forests of the United States is about 60,000,000,000 board feet a year or four times the estimated present annual growth.

The 2,200,000,000,000 board feet of standing timber reported by the Department of Agriculture was distributed geographically as follows:

	147 1601
Western States	1, 364, 000, 000
Southern States	501, 000, 000
Lake States	110, 000, 000
All other States	238, 000, 000

VALUE OF STANDING TIMBER.—In 1910 the Bureau of Corporations, Department of Commerce, estimated the value of the privately owned standing timber in the United States at \$6,000,000,000. The estimated total stand at that time was 2,800,000,000,000 boardfeet. In the present inquiry the schedules addressed by the commission elicited so little information from timber companies that only a very small "sample" for the industry could be secured. Estimates of the values of their timber stands were reported by 215 companies, owning 97,000,000,000 board-feet. The average value per thousand feet reported was \$3.34. The bases of valuation varied widely as in the case of other natural resources. The valuations reported by companies in the Western States were lower than those of other sections, averaging only \$2.34 per thousand feet as compared with an average of \$7.24 for the Lake States, \$5.27 for the Southern States, and \$3.19 for all other States. If these average valuations per thousand feet are applied to the estimated total timber stands in each geographical region, they indicate a total value of \$7,387,650,000 for the timber resources of the United States.

World Position of United States.—No adequate data on the actual footage of standing timber in foreign countries were available. The forest lands of the world are estimated at 7.5 billion acres, of which 1.5 billion acres are in North America.21 The United States forest lands, according to the authors of this estimate, cover 550,000,-000 acres, or about 7.3 per cent of the world total. These acreages, however, do not necessarily reflect the relative timber resources of the United States and the world. Canada, for example, is said to contain nearly 597,000,000 acres of forest area, 47,000,000 more than the United States, but the estimated total board footage of standing timber in Canada is only 1,406,000,000,000.22 as against 2,200,000,000,000 in the United States. Less than half the Canadian forested area carries timber 6 inches and over and only about onequarter carries saw material (10 inches and up in diameter).

The annual timber consumption of the United States is estimated at 22.5 billion feet or about two-fifths of the world consumption. Of saw-log timber the United States uses nearly half the world's annual consumption of 26,000,000,000 cubic feet and of firewood nearly one-third of the world's consumption.23

<sup>I Land value not included.
Forest Resources of the World, Zon and Sparhawk.
Commerce Reports—Nov. 3, 1924 (U. S. Department of Commerce).
U. S. Department of Agriculture; Yearbook Separate 886, "Timber Mine or Crop."</sup> 

Control of Timber Reserves.—Data received by the commission from timber companies were not adequate to an analysis of the degree of concentration of timber control in the United States. A report of the Bureau of Corporations, Department of Commerce, in 1913 estimated that about 600,000,000,000 board feet of timber were owned by the Federal, State, and local governments. Since these public timber reserves are in most instances being maintained intact it would seem safe to assume that they still amount to 600,000,000,000 feet. This would leave a total of 1,600,000,000 board feet privately

owned in the United States at present. The 1913 report of the Bureau of Corporations contained important data for the year 1910 on the distribution of private ownership of timberlands. A report of the Department of Agriculture in 1920 stated that "the situation as to timber ownership has not changed materially from that reported by the Bureau of Corporations in 1910." This report of the Bureau of Corporations covered companies owning 1,747,000,000,000 feet of timber on nearly 80 per cent of the then estimated total United States stand of timber privately owned. The report showed three large companies owning 13.6 per cent of the timber reported. The holdings of these three companies, the Southern Pacific Co., the Weyerhaeuser Timber Co., and the Northern Pacific Railway Co., were in the Pacific Northwest, in which region they owned over 23 per cent of the estimated standing timber. The holdings of these companies, however, have decreased considerably through sales and cutting, and through the reversion to the Government of its land grant of almost 2,500,000 acres to the Southern Pacific Railroad Co.

Companies owning over 1,000,000,000 board feet each, 195 in number, owned 48 per cent of the 1,747,000,000,000 board feet reported to the bureau. The balance of the holdings was distributed among a very large number of owners. There were 24,000 holdings of less than a billion feet in the States of Oregon and Washington alone.

The 330 timber companies reporting to the commission in the present inquiry owned 168.5 billion board feet, or about 7.5 per cent of the estimated total standing timber in the United States. This sample is not large enough to be considered truly representative but may be analyzed as follows:

Table 42.—Control of reported timber holdings of 330 companies according to specified size groups in 1923 1

Board feet	Number of com- panies	Thousand board feet reported	Per cent of total reported
1,000,000,000 and over	58 58 58 46 46 20	111, 266, 000 24, 780, 000 18, 837, 000 8, 332, 000 3, 127, 000 1, 697, 000 349, 000 88, 000 64, 000	66. 0 14. 7 11. 2 4. 9 1. 8 1. 0 . 2 . 1
Total	330	168, 500, 000	100. 0

¹ Includes also estimates of a few companies made in 1918 to the commission.

#### Section 7. Petroleum.

The most recent estimate of the petroleum reserves of the United States was made in 1921 by a joint committee of the United States Geological Survey and the American Association of Petroleum Geologists. This estimate placed the total reserve at 9,150,000,000 barrels, distributed geographically as follows:

Estimated reserve, 1921	
Producing field:	Barrels
Eastern	1, 435, 000, 000
Midcontinent	2, 960, 000, 000
Gulf coast	2, 100, 000, 000
Rocky Mountain	675, 000, 000
California	1, 850, 000, 000
California	130, 000, 000

Total United States ______ 9, 150, 000, 000

Since the above estimate was made about 2,000,000,000 barrels of petroleum or over 20 per cent of the estimated total reserves have been taken out of the ground. With a 1924 production of 707,000,000 barrels the life of the reserve would seem to be very much limited. On the other hand, very large quantities of new production from both old and new fields have been brought in since 1921 (particularly in California) and it is probable that a more recent estimate of the total reserve would be much larger than the 1921 one. The constant new discoveries of petroleum make any estimates of the total reserve of very little value. And even if the reserve were accurately known it would not be possible to estimate its life, since new mining methods promise an increased proportion of oil from each well and the so-called "cracking process" makes possible (if the cost is warranted) a much greater percentage of gasoline extraction from crude oil than at present.

In addition enormous quantities of crude oil are available from the oil-shale deposits which occur in, perhaps, 25 different States of the United States. Estimates prepared for the American Petroleum Institute indicate that the oil recoverable from western oil-shale deposits amounts to 75,136,000,000 barrels. Up to the present time the only oil-shale operations on a commercial scale are being conducted in Nevada and California.

Value of Petroleum Reserves.—As in the case of other national resources, data on the value of petroleum reserves in the United States are difficult to compile because of the lack of uniformity in methods of valuation of petroleum resources and lands. For the 340 producing companies which reported valuations in response to the commission's schedule, no less than 26 different bases were used. About 30 per cent of them employed some form of estimated or assessed value of producing lands, 27 per cent used cost, 26 per cent used market price or value of daily production, 6 per cent book value, while the balance employed various other forms of valuation. The values reported covered reserves of 1,162,000,000 barrels and averaged \$0.63 per barrel. If this average is applied to the 9,150,-000,000 barrels estimated as the total reserve in 1921 a total valuation of 5.8 billions of dollars is indicated. This compares with an estimate of about 2.4 billions of dollars by the census 24 in 1919. The

²⁴ Report on Mines and Quarries, 1919, p. 46.

census estimate represents the total capital investment in the producing and nonproducing petroleum and natural gas businesses. If increased by an amount for the cost of new wells drilled in the period 1920–1923, conservatively estimated at 1.8 billion dollars,²⁵

the census total would amount to 4.2 billion dollars.

World Position of the United States.—The most recent data on the petroleum resources of the world are apparently those reported by David White, of the United States Geological Survey, in 1920,²⁶ on the basis of estimates prepared by the foreign mineral section of the survey. These estimates covered the general distribution of the principal petroleum reserves of the world, and were computed on a relative basis with the United States reserve taken as a base of 7,000,000,000 barrels. Inasmuch as the United States reserves, as indicated above, are estimated at over 9,000,000,000 barrels, the world estimates based on the lower estimate for the United States may be considered as low. These estimates are as follows:

Table 43.—Estimated relative petroleum resources of the world b

•	
	Per cent
United States and Alaska	_ 16. 3
Canada	2. 3
Mexico	_ 10. 5
Northern South America, including Peru	_ 13. 3
Southern South America, including Bolivia.	
Algeria and Egypt	
Persia and Mesopotamia	_ 13.6
Southeast Russia, southwest Siberia, and region of Caucasus	_ 13. 5
Rumania, Galicia, and western Europe	_ 2.6
Northern Russia and Saghalen	_ 2. 2
Japan and Formosa	_ 2. 9
China	
India	2. 3
East Indies	7. 0
Total	100.0

If, as the table indicates, the United States reserves amount to 16.3 per cent of the total world reserves, then the world total would be over 56,000,000,000 barrels (on a basis of 9.15 billion barrels for the United States).

That the reserves of the United States are being exhausted far more rapidly than those of any other country is indicated by the fact that the 1924 production of this country, amounting to some 707,000,000 barrels, represented 70.3 per cent of the total world production in that year, while, as already shown, the United States reserves are estimated at only about 16.3 per cent of the world reserve.

CONTROL OF PETROLEUM RESERVES.—Schedules covering the ownership or control of petroleum reserves were addressed by the commission to 1,600 companies and individual operators whose combined production of petroleum in 1924 amounted to more than 90 per cent of the country's total output. Of 625 replies received

Oil and Gas Journal, March 20, 1924, p. 84-A.
 Annals of the American Academy of Political and Social Science, Vol. LXXXIX, No. 178.
 Based on estimates of foreign mineral section of the United States Geological Survey in 1920 with a United States reserve of 7,000,000,000 barrels taken as a base Most recent estimated United States reserve is over 9,000,000,000 barrels.

only 264 (excluding subsidiary companies) were complete. The petroleum reserves of these 264 companies totaled 1,442,026,480 barrels, or about 16 per cent of the estimated total for the United States. The distribution of these reserves among the 264 companies, according to size groups, was as follows:

Table 44.—Control of reported petroleum reserves in the United States, by companies, according to specified size groups, in 1923 1

			Per cent of total		
Recoverable crude petroloum (barrels)	Number of com- panies	Recoverable crude petroleum reported	Com- ' panies	Recover- able reserves reported	
Over 75,000,000. 50,000,000 to 75,000,000. 25,000,000 to 50,000,000. 10,000,000 to 25,000,000. 5,000,000 to 10,000,000. Under 5,000,000. Federal mayal reserves.	4 2 10 9 233 1	Rarrels 584, 338, 133 240, 327, 258 60, 902, 820 144, 022, 046 58, 457, 456 103, 889, 767 190, 000, 000	1. 9 1. 5 . 8 3. 8 3. 4 88. 2 . 4	Barrels 40. 5 16. 7 4. 2 10. 0 4. 0 11. 4 13. 2	

¹ Based on data for 204 companies reporting to the commission. The reserves of these companies represent about 16 per cent of the estimated total for the United States.

Five companies, as the table shows, controlled 40.5 per cent of the total reserves reported and nine companies had 57.2 per cent of the total. The 233 smallest companies, representing 88.2 per cent of all those reporting, had only 11.4 per cent of the total quantity of recoverable petroleum reported. The 30 largest companies controlled 75.4 per cent of the reported reserves. The reserves of these 30 companies were equal to about 12 per cent of the 9,150,000,000 barrels estimated as the total United States reserve.

The production of petroleum, however, is not dominated by large companies to the same extent as in the refining or marketing of petroleum and petroleum products. The commission's "Report on Gasoline Prices in 1924" shows that the so-called Standard Oil group of companies, while controlling in 1923 nearly half the gasoline output of the country and about two-thirds of the gasoline stocks, produced

only 14.4 per cent of the total crude oil for that year.

Control of Petroleum Reserves in Different Regions.—The data on petroleum reserves received by the commission were much more complete for the California field than for others. For this field reserves of 833,000,000 barrels were reported, representing about 45 per cent of the estimated total reserve of 1,850,000,000 for the field in 1921. (See p. 100.) The quantity reported for the eastern field, on the other hand, represented only about 12.5 per cent of the estimated total for the field, while for the Gulf and mid-continent fields combined about 6.8 per cent was reported and for the Rocky Mountain field about 12.3 per cent. The distribution among the reporting companies in the California field was as follows:

Table 45.—Control of reported petroleum reserves in California, by companies, according to specified size groups, in 1923 1

	Number		Per cent		
Recoverable crude petroleum (barrels)	of com- panies	Barrels	Com- panies	Barrel <b>s</b>	
Over 75,000,000	3	456, 504, 431	4.0	54. 8	
50,000,000 to 75,000,000. 25,000,000 to 50,000,000. 10,000,000 to 25,000,000.	2	113, 566, 354 71, 729, 574	2.7 2.7	13. 6 8. 6	
10,000,000 to 25,000,000 5,000,000 to 10,000,000 Under 5,000,000	6 55	100, 548, 848 37, 927, 273 53, 407, 965	9. 3 8. 0 73. 3	12, 1 4, 5 6, 4	
Total	75	833, 684, 445	100. 0	100. 0	

¹ Based on returns of 75 companies with reserves of 833,000,000 barrels, or about 45 per cent of the estimated total California reserve.

Three companies controlled 54.8 per cent of the total California reserves reported to the commission and 20 companies controlled 93.6 per cent. The reserves of these 20 companies totaled over 780,000,000 barrels, or about 42 per cent of the estimated total California reserve.

## CHAPTER V

### FARM WEALTH

Section 1. Utilization of Land Area and Diversity in Agriculture.

Farm wealth is probably the most important of the "chief kinds of wealth in the United States" concerning which the Senate directed the Federal Trade Commission to make inquiry. An analysis of farm wealth is, at least, a first step in the "general accounting with regard to the economic position of this country" held to be "necessary in order to formulate an intelligent policy." Our farms and forests furnish most of our supply of plant and animal products. Whether that supply shall be abundant at a relatively low price, instead of scanty and high in price, depends on the effective utilization of crop, grazing, orchard, and timber land. Almost continuous increases in the quantity, quality, and variety of our food supply make it easy to underrate the vital importance of the farm as a national asset.

Agricultural Utilization of Land Area.—On farmer and forester depends the utilization of the 1,903,000,000 acres of land area in the United States. The entire area devoted to public roads, railroads, and farm roads requires less than 2 per cent of this total area. Marshes, unforested mountains, and other waste land occupy but little more than 2 per cent. The proportional distribution of the 1.9 billion acres according to potential utilization is shown graphically on the diagram opposite.

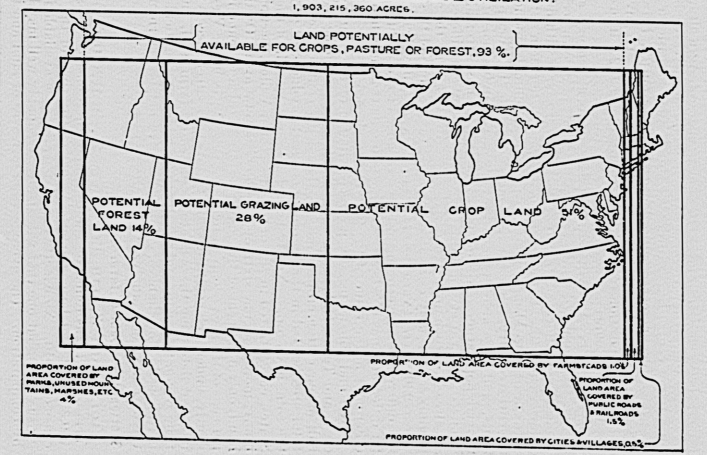
It is needless to say that the farmers of the United States are still leaving in pasture much land that would be cultivated if prices of farm products should advance sufficiently. The area reported under crop from time to time has never been large enough (at no time exceeding 370,000,000 acres) to cover more than one-third of the potential plow land. But most of the potential plow land and all

the grazing land is being utilized for pasture.

Some recent adverse aspects of agriculture should be noted. Recent estimates by the United States Department of Agriculture show that total farm wealth in the United States decreased 25 per cent from 1919 to 1924. Estimated cash income of the average farm family in 1921–22 was only \$556.2 The returns show that in 1922 the local, State, and Federal taxes of the 9,092 corporations engaged in agriculture and related industries amounted to 86 per cent of their income. The corresponding figure for all other corporations was only 31 per cent.3 Taxes on farm lands increased from an average of 31 cents to 69 cents per acre from the fiscal year 1914 to 1922.

Senate Resolution 451, Sixty-seventh Congress, fourth session.
 Crops and Markets, August, 1924, p. 286.
 United States Department of Agriculture, release of Jan. 30, 1925.

Diagram 4
PROPORTIONAL DISTRIBUTION OF THE LAND AREA OF THE UNITED STATES ACCORDING TO POTENTIAL AGRICULTURAL UTILIZATION.



group of Indiana farms, real estate taxes constituted 12 per cent of the net rent in 1919 and 40 per cent in 1923. The percentage of farm bankruptcies to total bankruptcies increased from 6 per cent

in 1920 to 19 per cent in 1924.

Although there was little if any increase in the number of our farmers between 1909 and 1924, Department of Agriculture data show that the exchange value of their products increased between 5 and 10 per cent. But in order to obtain the increase in return farm operators increased the quantity of their output between 10 and 15 per cent. In other words, although there was an advance in the economic position of the farmer from 1909 to 1924, it may have cost him more effort.

DIVERSITY IN AGRICULTURE.—Even about a century ago the average farm supplied most of the simple wants of its own occupants. To-day the California farm supplies the eastern farm with dried and canned fruits, the Florida farm supplies the northern farm with citrus fruit, the Middle West distributes its animal products over the entire country, while the East fails to provide the dairy products, fruits, and vegetables required by its dense industrial and commercial population. Although production is thus specialized and localized, the variety of crops increases. About 70 different crops are already of such importance in the United States that the quantity produced is officially estimated each year, and of one of these crops, wheat, 230 different varieties are grown, either because of climatic and soil differences between localities, or because of the milling demand for different kinds of wheat. Variety of products is fully matched by differences in the value of the farms themselves.

Iowa and Illinois usually produce a fourth of the country's corn crop, and Texas, Oklahoma, and Arkansas are producing more than half of our cotton crop, while less than 4 per cent of the country's total area located in the extreme northeast produces 10 per cent of the total hay crop. ⁵ Nearly half of the farm wealth of the United States, concentrated in the upper Mississippi Valley, occupies little, if any, more than one-sixth of the country's total area. On the other hand, only 3 per cent of the country's farm wealth is found in the 21 per cent of the area occupied by six grazing States in the West. Evidently, under such conditions, the factors that affect success in farming, and determine the valuations placed on farm land, must vary from region to region, and the degree to which any particular factor is responsible for changes, good or bad, can not be determined until the data have been analyzed.

### Section 2. Amount of farm wealth.

TOTAL FARM WEALTH, 1920 AND 1922.—In 1920 the value of all farm property, as found by the Bureau of the Census, was \$77,924,-100,338. It had been \$40,991,449,090 at the time of the previous census in 1910. No exactly comparable figure is available for intercensus years, but one that will answer reasonably well may be found by computation. The average value per acre of land and improve-

<sup>Wallace, Henry C., "Our Debt and Duty to the Farmer," p. 72.
United States Department of Agriculture, Crops and Markets, December, 1924.
Fourteenth Census, Vol. VI, p. 32.</sup> 

ments has been estimated by the Department of Agriculture for a series of years prior to and including 1922. Assuming that all farm property will show the same movement in value as land and improvements, which are by far the greater part of it, and applying to the total for 1920, given above, the rate of decline from 1920 to 1922 for land and improvements as shown by the estimates of the Department of Agriculture, gives a round figure of \$61,600,000,000 as the total value of all farm property in the latter year.

In the Monthly Supplement for July, 1925, page 236, the Department of Agriculture also has estimated the current value of total capital invested in agriculture as \$79,607,000,000 for 1920 and \$62,740,000,000 for 1922, the estimates being as of the 1st of January. These values cover land, buildings, livestock, implements, machinery,

motor vehicles, and an allowance for cash working capital.

KINDS OF FARM WEALTH.—The Bureau of the Census classifies farm property under the heads: Land, buildings, implements and machinery, and livestock. Land constitutes more than 70 per cent of the total of these, and land and buildings together make up a little over 85 per cent of the total, while livestock and implements and machinery account for a little over 10 and a little under 5 per cent, respectively. The corresponding figures for 1910 held substantially the same relation to the total. In that year buildings constituted a slightly greater part of the combined figure of land and buildings, and livestock was nearly 2 per cent more of the grand total. The relatively greater use of livestock for power purposes doubtless accounts in large part for the latter difference.

The Bureau of the Census does not include in its value of all farm property the value of unsold crop products on hand, nor the value of feed, food, fuel, and other supplies on hand. The value of farm crops raised in 1919 was \$14,755,000,000, but just what part of this remained on hand at the time of taking the census is not shown.

GEOGRAPHICAL DISTRIBUTION AND CHARACTERISTICS.—The following table shows the distribution of rural population and farm wealth by geographic divisions. It also shows the farm area and farm wealth per capita of rural population by geographic divisions:

TABLE	46Geog	raphica <b>l</b>	distribution	of farm	wealth,	1920

	Rural popula- tion Land in farms				Area and values per capita			
Geographic division		Value of all farm property	Value of land alone	Land in farms	Value of all farm property	Value of land alone		
United States	Thou- sunds 51,406	Thou- sands of acres 955, 884	Millions \$77, 024	Millions \$51,830	Acres 18. 6	\$1,516	\$1,067	
New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central Most South Central Pacific	1, 536 5, 589 8, 420 7, 817 9, 652 6, 899 7, 271 2, 121 2, 095	16, 991 40, 573 117, 735 256, 973 97, 775 78, 898 173, 449 117, 337 56, 153	1, 173 3, 950 17, 245 27, 991 6, 133 4, 420 7, 622 4, 083 5, 307.	488 1, 062 12, 046 21, 340 4, 001 2, 916 5, 408 2, 802 4, 167	11. 1 7. 3 14. 0 32. 9 10. 1 11. 4 23. 9 55. 3 26. 8	764 707 2,047 3,581 635 641 1,048 1,925 2,533	318 297 1, 430 2, 730 415 423 744 1, 321 1, 989	

The following table shows the distribution of rural population, land in farms, value of farm property, and value of farm products by geographic divisions in terms of the relation to the total for the United States:

Table 47.—Geographic distribution of farm wealth, 1920, in terms of	percentage
---------------------------------------------------------------------	------------

		Land in farms			Value of farm property				Value of products	
Geographic division	Rural popu- lation	Total	Im- proved	Total	Land alone	Build- ings	Imple- ments and ma- chin- ery	Live- stock	Crop	Live- stock
United States	100. 0	100. 0	100. 0	100. 0	100. 0	100. 0	100. 0	100. 0	100. 0	100. 0
New England. Middle Atlantic. East North Central. West North Central. South Atlantic. East South Central West South Central Mountain. Pacific		1. 8 4. 3 12. 3 20. 9 10. 2 8. 3 18. 1 12. 2 5. 9	1. 2 5. 4 17. 5 34. 0 9. 7 8. 7 12. 7 6. 0 4. 8	1. 5 5. 1 22. 1 35. 9 7. 9 5. 7 9. 8 5. 2 6. 8	. 9 3, 1 22, 0 38, 9 7, 3 5, 3 9, 8 5, 1 7, 6	3. 7 11. 7 25. 2 27. 2 10. 5 6. 5 7. 7 3. 1 4. 4	2. 6 10. 0 21. 9 32. 3 7. 9 4. 9 8. 6 5. 3 0. 5	2. 0 7. 3 19. 0 29. 5 8. 1 7. 2 12. 7 9. 1 5. 1	1. 9 6. 2 19. 1 24. 9 14. 1 8. 9 14. 7 3. 8 6. 4	5. 0 15. 4 27. 0 20. 7 7. 7 6. 0 6. 8 4. 5 6. 9

The value of all farm property ranges from \$635 per capita of rural population for the South Atlantic group of States to \$3,581 per capita for the west north central group. The value of land constitutes the larger part of the value of farm property, the proportion varying somewhat with the area required per capita. The proportion of improved to total farm land also affects the ratio of land value to total value of farm property. For New England and the Middle Atlantic States land is only a little over 40 per cent of the total, but for the Pacific and West North Central groups it is more than 75 per cent. For the other groups it is roughly two-thirds of the total.

Under present farming practice the region west of the Mississippi requires the cultivation of a larger area per capita on the average than that on the east. The average farm land per capita of rural population is 55 acres for the Mountain group and 33 acres for the West North Central group. The average for each of the other groups in this region is between 20 and 30 acres, while for most of the groups in the region east of the river the average is around 10 acres.

For three of the groups of States in the region west of the Mississippi the value of necessary farm property, including land, is \$2,000 per capita of rural population or more, and for the West North Central amounts to \$3,600. This region also requires more machinery per capita for the operation of the farms than that lying east of the river. The average requirement in this line for the West North Central group is \$149 and for the Pacific States \$110. The East North Central group requires \$93 worth of farm machinery per capita, but for other groups east of the river the requirement is much less.

The following table shows the distribution of farms, with the average acreage per farm, and the average value per acre, by geographic divisions:

Table 48.—Regional distribution of number of farms, average acreage per farm, and average value per acre, by decades, 1890-1920

District .	1890	1900	1910	1920
Number of farms:		,		
New England	189, 961	191, 888	188, 802	156, 564
Middle Atlantic	468, 608	485, 618	468, 379	425, 147
East north central	1, 009, 031	1, 135, 823	1, 123, 489	1, 084, 744
West north central		1, 060, 744	1, 109, 948	1, 096, 951
South Atlantic	749, 600	962, 225	1, 111, 881	1, 158, 976
East south central		903, 313	1, 042, 480	1, 051, 600
West south central		754, 853·	943, 186	996, 088
Mountain	49, 398	101, 327	183, 446	244, 109
Pacific	96, 480	141, 581	189, 891	234, 164
Acreage per farm:				
New England	104.0	107. 1	104.4	108. 5
Middle Atlantic	91.7	92. 4	92. 2	95. 4
East north central		102. 4	105.0	108. 5
West north central	164.8	189. 5	209. 6	234. 3
South Atlantic	133, 6	10%, 4	93.3	84. 4
South Atlantic East south central	120. 5	89. 9	78. 2	75.0
West south central	179, 7	233.8	179.3	174. 1
Mountain.	298.9	457. 9	324. 5	480.7
Pacific	337.0	334.8	270.3	239. 8
Value per acre:	Į į			
New England		\$31, 13	\$43, 99	<b>\$</b> 69. <b>04</b>
Middle Ätlantic	55. 47	51. 51	68, 52	97. 35
East north central	44. 91	48, 86	85, 41	146, 47
West north central	24.08	28.96	58.18	108, 93
South Atlantic	13, 31	13, 94	28, 44	62.72
East south central	13, 35	14. 72	26. 78	56, 06
West south central		9, 18	22, 69	43.94
Mountain		12.96	29, 52	34. 80
Pacific	31, 40	23, 49	54. 17	94. 51

The South Atlantic and the four central geographic divisions constitute the great farming region of the country. In number of farms the other four regions combined barely equal one of these. The average size of farms for two of these divisions is smaller than for the central farming region, but for the Mountain and Pacific Divisions it is considerably greater. The West North Central Division shows a remarkable increase in the average size of the farm, 1890 to 1920, while the South Atlantic and East South Central show marked decreases.

The five divisions referred to above also have the greater interest from the viewpoint of values per acre. These values are highest for the East and West North Central Divisions, but each of the five divisions shows a greater increase in value than any one of the less important divisions. For one of these five divisions values per acre trebled from 1890 to 1920, for three of them the values more than quadrupled

and for the South Atlantic they almost quintupled.

General Changes in Value.—From 1910 to 1920 there was roughly 90 per cent increase in total value of farm property. Buildings showed an increase of around 80 per cent, but land and buildings together showed practically the same increase as the total. In spite of this marked increase, the valuation of farm land, as measured by the purchasing power of money, was less in 1920 than in 1910.7 The value of farm livestock showed an increase of only about 63 per cent, but the increase in value of machinery and fixtures was over 180 per cent. The low rate of increase for livestock and the high rate for machinery and fixtures were due without doubt to the shifting from livestock to the tractor for farm power.

¹ Yearbook of Department of Agriculture, 1923, p. 544.

Farm products showed a much greater increase in value than farm property. The increase for crop and livestock products combined was 171.8 per cent, the increase for crop products being much the greater. There was considerable variation in the rate of increase for different sections of the country, especially in value of crop products. These products in the northern section showed an increase of 157 per cent, while the increase for the western was over 255 per cent, and for the southern about midway between these two. Increase in value of livestock products was 124 per cent for both northern and southern sections, but was a little over 20 per cent higher for the western.

Index numbers show a considerable increase in mass crop production for 1919 over 1909 and for 1920 over 1910. Figures for 1912 and 1922, however, show almost exactly the same index number. For the first six years of the 11-year period, 1912 to 1922, the simple average of the Department of Agriculture index numbers of mass crop production is 106, and for the last six years of the period it is only 108.

Index numbers on page 125 show a little greater difference.

Variations in Farm Value.—In 1850 there were in the United States 1,449,073 farms, of an average size of 203 acres. By 1880 the number had increased to 4,008,907, but the average size had fallen continuously and was then 134 acres. From that time on the average size increased continuously, with the exception of one decade. In 1920 there were 6,448,343 farms, of an average of 148 acres each. The total number of acres used for farming operations shows an increase in

eration to 955,883,715 in the last.

The following table shows the number of farms, the acreage per farm, the value per farm, and the value per acre for the country as a whole of all farm property, by decades, 1850 to 1920:

every decade and rose from 293,560,614 in the first year under consid-

Table 49.—Number of farms in the United States, average acreage, and value per farm and average value per acre, by decades, 1850-1920

Year	Number of farms	Acreage per farm	Value per farm	Value per acro	Year	Number of farms	Acreage per farm	Value · per farm	Value per acre
1860	1, 449, 073	202. 6	\$2,738	\$13, 51	1890	4, 564, 641	136. 5	\$3, 523	\$25, 81
1860	2, 044, 077	199. 2	3,906	10, 60		5, 737, 372	146. 2	3, 563	24, 37
1870	2, 659, 985	153. 3	4,142	27, 28		6, 361, 562	138. 1	6, 444	46, 64
1890	4, 008, 907	133. 7	3,038	22, 72		6, 448, 343	148. 2	12, 084	81, 52

[Compiled from the Statistical Abstract of the United States]

Land and buildings, of course, constitute the greater part of these values in all periods, and remain nearly a constant proportion at between 90 and 85 per cent of the total, the last two decades showing the highest ratio. Figures of value here shown are not strictly comparable one decade with another since changes in the purchasing power of the dollar have not been taken into account. While there is no index available that is directly applicable to land values, such studies of this kind as are available indicate an actual decline in values per acre for 1890 and 1900, as compared with those of 1860. The last two decades both show higher relative values than 1860, but that for 1920 is much lower than for the preceding decade.

Orops and Markets, December, 1924, p. 399. Also see index numbers, p. 125.

# Section 3. Ownership and indebtedness.

OWNERSHIP.—The character of farm tenure shows little change in recent years, taking the country as a whole. The total number of farms increased from 6,361,502 in 1910 to 6,448,343 in 1920, with an increase also in the average acreage from 138.1 to 148.2 acres per farm, and a decrease of 1.2 per cent in the number of farms owned or partly owned by operators. The proportion of farms thus owned varies roughly from 47 per cent for the Western South Central group of States to nearly 90 per cent for New England. The Middle Atlantic, the East North Central, the Mountain, and the Pacific groups all show proportions of operator-owned farms ranging from 71 to 83 per cent of While the proportion of such farms to the total remains practically the same for the entire United States as at the 1910 census, some of the groups of States show material changes. Atlantic group shows an increase in the number of such farms during the period of more than 7 per cent, while the Pacific, West North Central, and Mountain groups show decreases of from 3 to 5 per cent. Other groups show little change in the proportion.

Farms operated by managers show an average acreage of 790.8 per farm—a considerably smaller acreage than the census of 1910 showed for such farms. The entire acreage operated by managers—about 5.5 per cent of the total for the country—changed very little during the period. Farms owned by operators and those operated by tenants both increased in size from 1910 to 1920 about 11 acres per farm on the average.

In this connection it is interesting to make a comparison of average value per farm of farms owned by operators and those operated by tenants. This may be done from the following statement which shows such average values by geographic divisions:

Table 50.—Average acreage and average value per farm of land and buildings for farms owned by operators and farms operated by tenants, 1920

Geographic division		acreage farm	Average value per farm of land and buildings		
	Owners	Tenants	Owners	Tenants	
United States	162. 2	107. 9	\$10, 156	\$9, 690	
New England	88. 7 09. 8 237. 0 101. 8 102. 7	112. 5 109. 2 126. 0 219. 5 58. 2 44. 7 99. 0 359. 5 272. 7	5, 230 6, 077 11, 148 20, 454 5, 060 4, 296 7, 256 11, 600 16, 045	5, 978 8, 594 19, 607 25, 272 3, 427 2, 508 4, 973 15, 450 24, 406	

The above statement indicates that, taking into account the smaller size of tenant farms, such farms show a higher value relatively, not only for the country as a whole but for every group of States, than farms owned by their operators. From these facts the conclusion may be drawn that even in years of exceptional farm prosperity the operator demands a better farm when he rents than when he pur-

chases. In the case of purchase there may be other considerations that offset a poor selling value, but in the case of taking a farm as a tenant the farm must produce the rental and the cost of operation. In other words, it must be a sure producer, which fact will

give it a good selling value.

INDEBTEDNESS.-Data on mortgage debt were obtained by the Bureau of the Census in 1920 for 3,535,631 farms—roughly 55 per cent of the total number. Of these, 1,461,306 were reported as mortgaged and 2,074,325 as free from mortgage. Of the mortgaged farms, 1,193,047 reported the amount of mortgage debt on them. The value of these 1,193,047 farms is given as \$13,775,500,013 and the mortgage debt as \$4,003,767,192, or 29.1 per cent of the value. Distributing this debt over the entire number of farms from which definite information on mortgage debt was received gives an average of \$1,132 per farm.

The Bureau of the Census does not secure mortgage data for farms operated by tenants or managers, and it is therefore not possible to estimate accurately from census statistics what proportion of such farms are mortgaged or what the average of such debt is per farm. If it could be assumed that the average of \$1,132 per farm for those farms from which definite information was obtained would apply to the entire 6,448,343 farms, it would indicate a farm-mortgage debt of about \$7,300,000,000 for the country as a whole. The Farm Mortgage Bankers' Association of America have an estimate of \$7,857,700,000 as the total farm-mortgage debt for the same year.

The following tabular statement shows by geographic divisions the number of farms reporting amount of mortgage debt, ratio of number of farms reporting to total number, average value per farm for farms reporting, average mortgage debt per farm, and relation of average

debt to average value in 1920:

Table 51.—Relation of mortgage debt to farm value, by geographic divisions

Geographic division	Number of farms reporting amount of mortgage	Per cent of total	Average value of land and buildings per farm	Average mortgage debt per farm	Per cent of value
New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central West South Central Mountain Pacific United States	113, 441 274, 347 266, 281 103, 039 109, 619 131, 550	31. 0 26. 7 25. 3 24. 3 8. 9 8. 4 13. 3 30. 4 30. 4	\$6, 100 6, 275 10, 786 20, 333 6, 335 5, 205 8, 627 12, 519 15, 912	\$2,064 2,278 3,362 5,398 1,870 1,606 2,316 3,824 4,736	33, 8 36, 3 31, 2 26, 5 29, 5 30, 9 26, 8 30, 6 20, 8

The figures on mortgage debt cover only farms owned by the operators. It has been pointed out above that farms operated by tenants show a higher value relatively than those owned by the operators. These figures indicate that for most sections of the country the average value of mortgaged farms is higher than that of farms having no mortgage debt. This is not true in the two sections of

Report of Farm Mortgage Banker's Association of America, 1924, pp. 10, 11.

very high priced land—the West North Central and the Pacific—nor

is it true of the East North Central.

New England and the Mountain and Pacific groups show the greatest proportion of farms mortgaged, while the South Atlantic and East South Central show the least. The relation of debt to value shows little variation among the groups. If any conclusion may be drawn from the showing, it probably would be that those sections which have their production sufficiently diversified to give a nearly continuous stream of products to market are able to get larger loans relative to the value of their property than sections producing a single crop.

# Section 4. Prices of farm land per acre, 1912-1922.

Data of actual sales of farm land compiled by the commission from reports of field agents indicate a marked increase in the average price for the entire country from 1912 to 1920, with considerable decline in the next two years and a continued slight decline thereafter. While the sample used is not large enough to secure accurate averages, it does give averages which probably correctly indicate the trend. The sample covers sales in 34 counties distributed over 9 States in different sections of the country and a cross section of sales in the State of Ohio. The result of this study is shown in tabular form in the following statement:

Period	Number of sales	Average price	Average values, Depart- ment of Agricul- ture
1912-1914.	538	\$58	\$61
1915-1917.	677	77	70
1918-1920.	872	116	93
1921-1932.	493	93	92
1923-1924.	406	92	81

It will be noted from this statement that there was not only a great increase in the selling price of farm lands from the beginning to the middle of the period, but also that there was a much more active market at the middle of the period. The price trend obtained by this compilation is confirmed by figures compiled by the Départment of Agriculture in studies of farm-land values. The simple averages of their yearly averages for the same periods are shown in the last column of the statement. These averages differ from those of the actual selling prices, and the movement from one period to the next is as great as that of actual prices in only one case, but it is always in the same direction.

Sales Prices of Farm Land in Iowa.—For three counties for which data were obtained for each period the prices of particular tracts, leaving out of account sales that were believed not to be representative, ranged in the 12 years covered from \$23 to \$450 an acre. The average price of the combined sales of these three counties shows an increase in each period over the preceding except for the last, which shows a decrease. Averages for particular counties show a marked variance from those for the three combined, the figures for only one county—Polk—agreeing in movement with the

combined figures. The combined figures also show a lag, which possibly is normal, behind economic conditions. The following table shows the figures for the State summarized by counties and those for these three counties combined:

Table 52.—Average selling prices of farm land per acre in certain counties in Iowa, based upon 1,744 sales, for the period 1912-1924

County	1912-1914	1915-1917	1918-1920	1921-1922	1923-1924
Mahaska Polk Warren Guthrie Dallas Stone	\$125 120 98 103 123	\$178 173 143	\$172 209 242 221 240	\$192 273 190 306 287	\$200 200 125
Green. Jasper			277		
Jusper-Adair			223	217	138
Madison-Boone		171	250 207	131 225	204

More detailed information is given in Appendix Table 6. The above table shows that there was a marked increase in the price of Iowa farm land from 1915 to 1917, the increase for the three counties, for which a record of sales was secured being over 64 per cent. During the next three years there was a further increase, the average being almost double that for the 1912–1914 period. Notwithstanding the unprecedented decline in the prices of agricultural products which began in the last half of 1920 and continued through 1922, farm land prices continued high through 1924.

Sales Prices of Farm Land in Minnesota.—For the purpose of equalizing assessed values the Minnesota Tax Commission obtains records of sales of real estate in every county in the State. These are classified as sales of "platted" and sales of "unplatted" property. The consideration shown is said to be actual value in most cases. Unplatted property corresponds very closely to farm lands and platted to city property. From these records the Federal Trade Commission had abstracts made of the most important items for four periods for each of 13 counties, selecting counties whose combined results, it is believed, will average nearly the same as the entire State. In the following table the number of sales of unplatted or acreage property, the acreage sold, and the consideration received are summarized by counties and for the 13 combined.

Table 53.—Average selling prices of farm land per acre in certain counties in Minnesota, based upon 9,061 sales, for the period 1912-13 and 1918-1923

County	1012-13	1018-10	1920-21	1022-23	County	1912-13	1018-10	1920-21	1022-23
Benton. Blue Earth. Cottonwood. Dakota. Faribault. Hennepin. Le Sueur. McLeod.	78 64 67	\$66 127 111 107 128 143 142 133	\$110 105 146 135 174 173 107 160	\$08 137 110 121 133 205 137 126	Meekor	\$58 75 40 93 58	\$88 121 63 153 103	\$130 149 89 189 132	\$91 126 80 140 105

Appendix Table 7 gives more detailed information. No data were secured for the years 1914-1917. A marked increase is shown for each county. In many cases prices in 1920 and 1921 were more than double those for 1912 and 1913. There was a sharp decrease in 1922 and 1923 as a result of the depressed conditions in agriculture

which were especially severe in the wheat States.

The area included in these sales totaled 407,000 acres for 1912-13, 258,000 acres for 1918-19, 309,000 acres for 1920-21, and 55,000 acres for 1922-23. The peak price was reached in 1920-21, in which period the average price was more than double that of 1912-13. Sales figures for the period 1920-21 were not used by the tax commission in establishing assessed values, as "members of the commission felt that sales recorded during these two years did not, in many instances, because of inflated and speculative values, typify the actual value of the property that changed ownership." In the period 1922-23 the price fell off about one-sixth, the number of sales decreased 75 per cent, and the acreage sold more than 80 per cent.

Sales Prices of Farm Land in North Dakota.—For this State some sales were found for each of five counties. While not very many were obtained for any one county, the number for the State as a whole is well distributed over the different periods. The prices for specific tracts range over the 12-year period from \$6 to \$135 an acre. The average price for the five counties combined reaches the peak in the war period, declining nearly 50 per cent in the next, and then showing a marked advance again in the last. The figures for Cass County exercise a preponderating influence on the combined averages, and it is therefore necessary to examine those for other counties in detail to get a correct view of the situation. These figures are summarized by counties in the following table:

Table 54.—Average selling prices of farm land per acre in certain counties in North Dakota, based upon 157 sales, for the period 1912-1924

County	1912-1914	1915-1917	1918-1920	1921-1922	1923-1924
Cass	\$57 23 50 17 19	\$62 37 58 26 17	\$90 33 57 22 22 22	\$75 28 60 18 22	\$82 38 48 16

More detailed information is given in Appendix Table 8. The above table shows considerable fluctuation in prices. There was little change in Burleigh County, while the average for Hettinger and Trail Counties was lower in 1923 and 1924 than 10 years earlier.

SALES PRICES OF FARM LAND IN IDAHO.—For Idaho prices for five counties range for the 12 years from \$10 to \$500 per acre and the average price for the five combined shows an increase in the second and third periods and a decrease in the fourth and fifth. Average prices for two of the five counties agree with this movement and those for two of the other three counties are not greatly at variance with it. Few sales were found for the last two periods and possibly some of

¹⁰ Report of the Minnesota Tax Commission, 1924, p. 15.

those were forfeiture sales, although it was intended to throw such sales out. The following table shows the figures for the State summarized by counties and those for the first five counties combined:

Table 55.—Average selling prices of farm land per acre in certain counties in Idaho, based upon 607 sales, during the period 1912-1924

County	1912-1914	1915-1917	1918-1920	1921-1922	1923-1924
Canyon Twin Falls Bonneville Bingham Gooding Lincoln and Jerome Cassia	130 139 68 70 68	\$124 204 140 115 126	\$195 305 224 168 187 135 255	\$155 204 169 196 104 135 213	\$158 209 159 114 92
Minnedoka Clearwater and Lewis		105	219 94	202	69
Average, first five countles	108	140	212	165	146

More detailed information is given in Appendix Table 9. In Idaho there was a steady and rapid increase in the prices of farm lands from 1912 to 1920, followed by a drastic decrease from 1921 to 1924. The average for the five counties for which there was a record of sales in each period, was 96 per cent higher for the 1918–1920 period. The decrease in prices during the severe agricultural depression following 1920 reduced the average to \$146, which was only \$6 more than the average for the three years 1915–1918.

average for the three years 1915–1918.

SALES PRICES OF FARM LAND IN OHIO.—In this State county recorders furnish to the secretary of state each year a summary of the realty transactions brought into their offices for recording. Among other things this summary shows the number of acres of agricultural lands in the county sold within the period covered for a consideration other than \$1 and the total amount of such consideration and the average price per acre for the county. The following statement shows for different years (periods 1918–1920 and 1921–22) the range of the different average prices and the simple average of them for the States:

Table 56.—Average selling prices of farm land per acre in the State of Ohio for the period 1912-1924

	r acre		acre
1912-1914	\$64	1921-22	\$85
		1923-24	74
1918-1920	85		

Appendix Table 10 gives some more details concerning the sales of farm land in Ohio. The above table indicates that there was a steady increase in prices of farm lands in Ohio from 1912 through 1920; that the average for 1921 and 1922 combined was the same as for the three-year period 1918-1920, while the depression beginning in 1920 led to a sharp decline which reduced prices almost to the level of 1915-1917.

Sales Prices of Farm Land in Kentucky.—For this State some figures were obtained for each period for six counties. Prices found here range from a dollar an acre to \$498 an acre, and the combined figures show a high average price in the war period with a consider-

able decline and then an advance to the highest point in the last period. Here again prices for different counties show different movements, those of only one county agreeing with the combined movement. The summary of these figures by counties is shown in the following table:

Table 57.—Average selling prices of farm land per acre in certain counties in Kentucky, based upon 917 sales, for the period 1912-1924

County	1912-1914	1915-1917	1918–1920	1921-22	1923-24
FayetteFranklinGrayesHendersonOwenPike	\$83 10 41 41 18 10	\$94 26 44 64 29	\$166 71 87 71 46 22	\$173 36 54 78 54 22	\$148 104 52 96 44 21

Appendix Table 11 gives more detailed information. For all of the counties there was a rapid increase in farm-land prices from 1912–1920, the average for the period 1918–1920 being about double that for the three years 1912–1914. In some counties there was a sharp break in prices in 1921 and 1922, while in others the highest average was not reached until later.

Sales Prices of Farm Land in North Carolina.—A good series of sales were obtained for the counties of Guilford and Wake in this State and some figures for Northampton and Pitt. For the first two counties the samples are well distributed over the five periods, and in each county the average price shows an advance in every period over the preceding. For the other counties the data obtained are not sufficiently numerous to warrant conclusions as to average price or price movement. For the State as a whole, based on these four above-named counties prices show a range of from \$7 to \$278 per acre. The average price is highest in the last period, being 125 per cent above that of the first. Each period except the fourth shows an advance over the preceding. The figures for this State are summarized in the following table:

Table 58.—Average selling prices of farm land per acre in certain counties in North Carolina, based upon 400 sales, during the period 1912-1924

County	1912-1914	1915–1917	1918-1920	1921-22	1923-24
'Guilford	\$22	\$36	\$53	\$68	\$79
Wake	25	37	45	55	59
Northampton	56	35	93	38	62
Pitt.	43	50	130	46	154

Appendix Table 12 gives more detailed information. For three of the four counties the average for the years 1923 and 1924 was higher than for any other period.

SALES PRICES OF IDENTICAL TRACTS.—It was thought at the outset of this study that figures for sales of identical tracts in successive periods might give a better idea of the trend of value than a large series of prices selected at random. The attempt was therefore made to get such information, but it was found almost impossible to do so

in a short time. Quite good records of sales were obtained for Idaho and Texas and some for North Carolina. These are summarized in the following table:

Table 59.—Average prices	per acre fo	r identicà <b>l</b>	tracts o	f farm	land for	five periods,
•		12-1924				

State	Number of tracts	1912-1914	1915–1917	1918-1920	1021-22	1923-24
Texas	3	\$77	\$106	\$137	\$111	\$115
Do	6	26	37 103	142	49 128	120
Do	12 7	36	46 40	67 46	55	
Do	5 14	38	48	138	133	118
Do Do	13		47	70 42	51	
Do	5	85	135	200	133	118 250
Idaho	1	148	170	450	275	200
Do	7	84	126 142	184 230	202	
Do	13 38	85	123 134	211		
Do	13 1			241	187 213	188
North Carolina	1 1	80	36 39	110 85	58	
Do	3	48	45	126		120
Do	ĩ		183			278

More detailed information is shown in Appendix Table 13.

The data summarized in these tables are not sufficiently numerous to warrant any final conclusion from the showing. In so far as trends are indicated they agree roughly with those shown by more numerous figures taken at random, and the base figures are burdened with the same defects as those. As already noted, factors other than earning power often have the greater weight in finally determining the selling price of farm land. For particular tracts the price paid in one of a series of sales of the tract is often far out of line as compared with the value based on earning power. It may be much too high or much too low, but in either case it tends to throw out of line any average price in which it is included, and yet it may be a bona fide price. An example of this characteristic is found in the second of the four tracts in Idaho, which was sold in each of four periods. The price of \$450 per acre in the third period seems too large. If that price is right, the drop in the next period to \$275 seems too great, and yet both prices appear to have been the actual consideration for the respective sales.

The figures for tracts sold in two periods for Texas and Idaho are probably sufficiently numerous to give a correct impression of the movement of prices of identical tracts in those localities between each of the two periods they cover, although they do not, of course, give the correct average level of price for the locality. It will be noted that for Texas for the second, third, and fourth periods these figures in each case show an advance over the preceding period, while those in the fifth period show a decline. The figures for Idaho show an advance to the middle period and a decline in each of the two following.

# Section 5. Physical indexes of farm values.

The changes in farm values during recent years have been markedly affected by the radical economic disturbances caused by the war, which have manifested themselves particularly in wide fluctuations in the real value of the dollar. For this reason it is important that dollar values, even where such values have been corrected by price indexes to allow for changes in purchasing power, should be compared with changes in the number of physical units such as livestock, farm machinery, and acreage of crops. Whether such data measure stocks of goods on hand or changes in the quantity of output, they reflect fundamental changes in farm wealth.

FARM LIVESTOCK.—The Bureau of the Census places farm livestock in three groups—domestic animals, poultry, and bees. There are seven classes of domestic animals, but horses, mules, cattle, sheep, and swine constitute nearly the entire group in point of value. In fact, in value these five classes of animals make up more than 94.8 per cent of the total value of livestock. Poultry is an important group, consisting almost entirely of chickens (96.5 per cent), but detail statistics for this group were not published by Department of Agriculture until 1920, so it is here omitted from the discussion.

Farm livestock falls naturally into two general classes—animals that are kept a number of years and used for farming operations, or in a sense as invested capital, from a which regular return is expected, and those that are produced for income and constitute the return on other investment. Horses and mules are used practically entirely for the first purpose. Dairy cattle and sheep kept for fleece production fall into this class also, but are not nearly so exclusively kept for this purpose as horses and mules. The principal animals falling into the other class are hogs and beef cattle. For the first of these classes the number and character of animals on hand is the index of agricultural conditions, while for the second class it is the number and character of animals produced.

The reports of the Department of Agriculture indicate that the combined number of horses and mules used on the farm has not greatly changed on the whole in the last 15 years, being a little over 24,000,000 at the beginning of 1910 and a little under that number at the beginning of the past year (1924). During the years of war activity the number ran somewhat higher, and in 1918 and 1919 reached nearly 26,500,000, but dropped off again immediately after the war. The net exports of horses and mules combined do not exceed 35,000 in number in normal years, and as only between one and two thousand are slaughtered for food, practically the entire production is used to replenish the stock of work animals. That the number used for farm power does not show an increase is due probably to the increased use of gasoline engines in one way and another. The stock of dairy cattle shows an increase of around 4,000,000, or of nearly 20 per cent, during the period. The stock of sheep shows a marked decline.

Apparently no very good total of annual production of the meatproducing animals is obtainable. A figure that will be considerably under the total may be obtained by adding to the net exports the number slaughtered under Federal inspection and adding or sub-

¹¹ Yearbook of United States Department of Agriculture, 1923, p. 1012.

tracting the gain or loss in stock on farms. This total of stock or farms as reported by the Department of Agriculture is not very satisfactory, but as it is rectified by census count every 10 years, an average for a number of years will probably be approximately correct. Taken in this way the cattle production for the years 1914 to 1923, inclusive, shows an increase of about 7 per cent over the increase for the years 1910 to 1919, inclusive. The average number produced found in this way is a little under 10,100,000 for the period 1910–1919 and a little over 10,800,000 for the period 1914–1923. As stated above, these figures are too small for the total production of the country and should be increased by the number slaughtered on farms and in abattoirs not having Government inspection. If calves which are slaughtered immediately after weaning, as is often the case with dairy herd calves, be left out of account, the production for 1919 as reported by the Bureau of the Census was 15,475,929 head. This is 143 per cent of the average figure for the period 1914–1923. It is probable that nearly the same ratio would hold for the period 1910–1919 and that the annual production in that period would therefore average around 14,400,000 head.

Working out the production of hogs in the same way gives an average production of roughly 37,000,000 head for the first 10-year period and of nearly 40,000,000 for the last period. These figures again are too small by the number slaughtered on farms and elsewhere, not under Government inspection. Probably around 16,000,-000 hogs are required to provide pork products for export, as indicated by the exports statistics of pork products in the Yearbooks of the Department of Agriculture. This would leave the products of from 21,000,000 to 24,000,000 of the number stated above for home consumption. Assuming that the products of all of these hogs are consumed by the urban population and that the rural population will use about the same quantity relatively, it would require from 20,000,000 to 25,000,000 hogs to supply the rural This would give an average annual total production population. of about 57,000,000 hogs for the first 10-year period and about 65,000,000 for the last period. It may be noted that these conclusions are in a reasonable degree of agreement with the estimates of the Department of Agriculture as given in the Yearbook for 1923. (See p. 1010.)

Using the same method to determine the annual production of sheep gives an average annual production of 13,800,000 for the first period and of 12,700,000 for the last. Assuming that the number of sheep killed not under Federal inspection may be properly estimated by the same method as in the case of cattle, the figure of production for the first 10-year period would be about 17,600,000 and for the last about 16,400,000. It may be noted again that this last figure is in reasonable degree of agreement with the average of figures given for recent years by the Department of Agriculture

(Yearbook, 1923, p. 1010).

This method of comparing production of livestock in past years does not give a rate of increase or decrease per annum nor for the period, but it does indicate that some change in the quantity produced has taken place that should affect the value of land devoted to agriculture. It is possible there has been an increase of 10 per cent

in number of hogs killed from 1912 to 1922 and of about 7 per cent in number of cattle. Sheep show a decrease of possibly 10 per cent for this period. Weighting these rates by the relative values of the different classes of animals gives an average increase for all three

classes of roughly 5 per cent.

FARM MACHINERY.—No very good statement of the quantity of the different kinds of farm machinery in use has been found, except the table published by the Department of Agriculture (Yearbook, 1923, p. 1156), and this covers only three years. The quantity of other than power producing farm machinery is not of great importance at this point, however, since, unless there is a great increase in intensive farming, or a great change in the division of farm acreage among crops, the machinery requirements will tend to vary from time to time somewhat according to the acreage cultivated. On the other hand, the changing quantity of power producing machinery is very important because the power thus developed takes the place of, or adds to, that produced by farm animals.

Power-Developing Machinery.—In Table 60 given herein (p. 122) which was computed indirectly from statistics compiled by the Department of Agriculture, are the estimated numbers of tractors in use for farm work on January 1, each year, 1916 to 1923, inclusive, and their estimated power development stated in equivalent number

of horses.

In computing the number of tractors in use it is assumed that the average life of a tractor will be five years, or that 20 per cent of the tractors on hand at the beginning of one year will have to be replaced by new machines for use the next year. These machines range from the garden or pony tractor developing about one horsepower to the traction engine, used for threshing, silage cutting, etc., and developing in some cases as much as 35 horsepower. In computing the equivalent of work done by tractors in number of horses, it is assumed from some information of the work done with such machines and of the character of machines used that, on the average, a tractor will do the farm work of about 10 horses.¹²

Combined Horsepower Used on Farms.—In the following table this tractor equivalent as of the beginning of each year is combined with the number of horses and mules on farms January 1 each year as shown by the reports of the Department of Agriculture. For want of data colts which are too young to do farm work have not been deducted from farm animals, and power trucks for marketing crops

have not been included with tractors.

¹² Compare with estimate in Agricultural Engineering News, August, 1924, p. 176.

TABLE 60.—Farm	power for seeding,	cultivating,	harvesting,	and	marketing,	stated
	in numbers of hor.	ses or estima	ited equivale	nt	• • • • • • • • • • • • • • • • • • • •	

	Tre	nctors		100 mm in 11			
Year	Number	Equivalent in horses	Horses	Mules	Total	Index number	
1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923	11, 128 27, 819 71, 759 153, 877 259, 264 370, 399 369, 517	111, 000 278, 000	20, 509, 000	4, 210, 000 4, 323, 000 4, 386, 000 4, 449, 000 4, 479, 000 4, 723, 000 4, 873, 000 4, 873, 000 5, 427, 000 5, 455, 000 5, 483, 000	24, 013, 000 24, 600, 000 24, 871, 000 25, 971, 000 25, 674, 000 26, 211, 000 27, 146, 000 27, 176, 000 27, 786, 000 28, 367, 000 28, 367, 000 28, 080, 000	100. 0 102. 3 103. 4 103. 8 105. 7 106. 8 109. 0 112. 9 116. 6 118. 0 117. 4	

This table shows an increase in farm horsepower for the indicated purposes of about 17 per cent from 1910 to 1923. The year 1921 shows an increase of 18 per cent and there was a slight falling off in the following two years due to a decline in purchase of tractors. These figures will be adverted to again further on.

Crop Acreage and Production.—The reports of the Department of Agriculture give figures of production and acreage planted or harvested for many years for a number of the crops which are most important in value of product and in acreage used. By interpolating the acreage and production of some of the least important of these for a few years earlier than shown by the department, it has been possible to estimate figures of acreage and yield per acre which are believed to be reasonably accurate for a total of 24 crops for the 12 years 1912 to 1923. The acreage devoted to these 24 crops, as reported by the Department of Agriculture, ranged from about 320,000,000 in 1912 to nearly 356,000,000 in 1918.13 In 1919 around 355,000,000 acres were used for these crops. This is more than 97 per cent of the land in harvested crops, as reported by the Department of Agriculture for the year 1919,14 and in that year the combined farm value of these crops was \$13,435,392,000, or 95 per cent of the estimated total value of all crops. 16 The consus placed a higher value on farm crops for the year 1919, but the value of the crops used above is roughly 91 per cent even of the higher census figure. This relation apparently will hold at least roughly through the entire period under consideration.

PRODUCTION PER ACRE FOR ALL CROPS.—The following statement shows index numbers of production per acre for the years 1912 to 1923, inclusive, for 23 crops combined and for 24 crops combined. In one case the apple crop is excluded and in the other it is included. The statement is presented in this way partly because the apple crop is the only fruit crop included and partly because the 1919 figure of acreage devoted to apple orchards was the only one readily

P See Appendix Table 14.
P Yearbook, 1923, p. 427.
Department's estimate \$14,081,391,000, Yearbook, 1920, p. 804, plus \$18,150,000 to cover farm value of Louisiana sugar cane, and \$28,350,000 to cover value of sugar cane raised for sirup.

available. It takes a number of years to develop an apple orchard to the point of worth-while production, and as the useful life of such an orchard is at least from 25 to 50 years, the total acreage could not have changed much during this period. The 1919 figure of acreage has therefore been interpolated both backward and forward to fill out the entire period.

Table 61.—Index numbers of average combined production per acre for the principal crops, 1912-1923 1

Year	23 crops	24 crops	Year	23 crops	24 crops
1912. 1913. 1914. 1915. 1916.	112. 4 96 105. 9 115. 3 98. 4 102. 4	112. 4 95. 8 106 115. 3 98. 4 102. 2	1918 1910 1920 1921 1922 1923	99. 1 101. 2 110. 2 96. 8 102. 8 103	99 101 110, 2 96, 5 102, 8 102, 9

¹ For all the more important crops the base of these index numbers is the 1909-1913 average production per acre as reported by the Department of Agriculture. For four of the less important crops the 1914-1920 average is used; and for the three others an average as near 1914-1920 average as could be obtained is used, the average for the earlier years not being available in these cases,

These figures were obtained by finding the index numbers of production per acre for each crop included in the group, multiplying them by the corresponding acreage and dividing the sum of the products for each year by the total acreage of the group for the year.

If the figures be considered in three four-year periods the second period shows a marked reduction from the first in average productivity. There was some recovery in the third period, but the average of the first period was not attained again. The figures shown do not take account of labor or horsepower used and deficiency relatively in one or both of these probably largely accounts for the low productivity of the second period. Taken altogether, the indicated changes in productivity are not sufficient alone to greatly affect the value of the land as determined by earning power.

Production Per Acre by Groups of Products.—By splitting

PRODUCTION PER AGRE BY GROUPS OF PRODUCTS.—By splitting the products up into groups quite a different showing is obtained. The following table gives the index numbers of combined production for those products used mostly as food, for those used mostly or largely as feeds, and for cotton, tobacco, and broomcorn:

Table 62.—Index numbers of average combined production per acre, 1912-1923

Year	Foods !	Feeds 2	Cotton, tobacco, and broom- corn	Year	Foods 1	Feeds 2	Cotton, tobacco, and broom- corn
1012 1913 1014 1015 1016	110. 1 100. 6 111. 1 113. 2 84. 3 95. 4	114, 2 93, 7' 102, 0 119, 1 104, 3 105, 9	105, 0 100, 4 115, 0 94, 3 87, 1 88, 8	1018. 1010. 1020. 1021. 1022. 1023.	102. 8 85. 7 93. 0 80. 4 95. 9 91. 9	90. 3 100. 3 117. 7 103. 6 108. 9 110. 6	89. 0 89. 4 98. 4 69. 9 78. 7 78. 2

¹ Winter wheat, spring wheat, ryo, buckwheat, Irish potatoes, sweet potatoes, rice, beans, peanuts, sugar beets, sugar cane, sorghum for sirup, sugar cane for sirup, and apples, ² Corn, oats, barley, tame hay, wild hay, kafirs, and flaxseed.

Wheat and rye control the first group, the acreage devoted to these crops being 81 per cent in 1912 and 83.7 per cent in 1923 of the total for the group. These crops show an expansion in acreage of nearly 33 per cent during the period, while that used for other food crops increased only about 11 per cent. Corn, oats, and hay control the second group. But all the products in this group, except flaxseed, interchange and supplement each other so much as feeds that changes in production of particular products mean very little. The figures do indicate that the acreage used for fodder or roughage products have been increased materially, while that used for the production of grains has remained about the same throughout the period. The increase in fodder acreage is doubtless due to the increase in number of dairy cattle. Cotton controls the third group, the acreage used for this crop being roughly 95 per cent of the total for the group.

The average production per acre for the first group shows a marked decline in the second period and no recovery in the third, the index numbers for the three periods being 108.8, 92.1, and 92, respectively. The second group shows some decline in the second period, but a more than complete recovery in the third. The third group, with index numbers of 103.7, 88.6, and 81.3 for the three periods in order, shows a 15-point decline in the second period and a further loss of

more than 7 points in the third.

Different factors operate in different areas to produce these combined results, but some may be pointed out as being more important probably than others. The figures in the food group, as already noted, are controlled by the figures for wheat. At the outbreak of the World War there was a sudden expansion of roughly 25 per cent in wheat acreage, and by 1919 this had increased to nearly 50 per cent of the acreage used before the war. A great part of this increase was in winter-wheat area and consisted of lands which on a big scale may be farmed cheaply but which owing to deficiency in rainfall do not give large yields per acre. In the spring-wheat area, owing to unfavorable seasons, a good crop was obtained in only one year of each of the last two periods.

The figures in the third group are controlled by the cotton crop, and production of this crop has been affected by the increasing inroads of the boll weevil and also by the migration of colored farm labor after the war. These forces have been partly responsible for a

shifting of the cotton area to the westward.

Mass Production and Farm Value.—The figures just given show a decreasing production per acre farmed for some products and but slight increases for others, giving a slight decrease in combined production per acre of all products considered. This, however, does not take account of changes in acreage used, which shows a considerable increase during the period. The following table shows the index numbers of acreage used and the index numbers of mass production for the years 1912 to 1923, inclusive. For the index number of acreage the figure for 1912 is used as a base. The index numbers of mass production are found by multiplying the acreage used each year for the 24 crops by the corresponding index number of production per

¹⁵ See Appendix Table 14.

acre and dividing the products thus obtained by the 1910-1914 average of these products.

TABLE	63Index	numbers	of	crop	acreage	used	and	of	moss	crop	production,
1912-1923											

Year	Crop acreage used	Mass crop pro- duction	Year	Crop acreage used	Mass crop pro- duction
1912 1913 1914 1915 1916	100. 0 101. 6 101. 8 104. 9 105. 1 108. 5	110. 0 95. 2 105. 6 118. 4 101. 2 108. 5	1918 1919 1920 1921 1922 1923	111. 1 110. 9 109. 0 109. 2 109. 7 110. 0	107. 6 109. 6 117. 6 63. 1 110. 3

These figures show the changes in acreage used stated in terms of percentage and the changes in quantity of total production stated in the same way. If the figures be considered in four-year periods the first and second show practically the same average of mass production, while the third shows some increase. In these figures the element of value is entirely eliminated, and while they do not cover all crop products of agriculture, they embrace so large a part of the total that they may be considered thoroughly representative of that total.

It is pertinent now to consider the changes that have taken place in the farm value per acre of these products. It is not possible, readily at least, to get figures of net return to the farmer, but the figures of farm value per acre of products, as reported by the Department of Agriculture, may be studied and may be combined and presented in such a way as to show the trend.

The following table shows the average farm value per acre for the 24 crops combined, the index numbers of this value per acre, and the index numbers of values of the mass crop. The average value per acre in this table is obtained by dividing the estimated gross farm value of the 24 crops for each year as shown in Appendix Table 15, page 345, by the corresponding acreage as shown in Appendix Table 14.

Table 64.—Average farm value per acre of 24 crops combined and index numbers of the value per acre and of the total value of the crop, 1912-1923

Year	A verage value per acre	Index numbers of value per acre	Index numbers of value of the total crop	Year	Average value per acre	Index numbers of value per acre	Index numbers of value of the total crop
1912	\$16. 44	100. 0	100. 0	1018.	\$34. 55	210. 2	233. 6
1913	16. 83	102. 4	104. 0	1910.	37. 85	230. 2	255. 3
1914	16. 81	102. 3	104. 2	1920.	24. 93	151. 6	165. 4
1915	17. 67	107. 5	112. 8	1921.	15. 56	94. 6	103. 4
1916	23. 44	142. 6	140. 9	1022.	20. 52	124. 8	137. 0
1917	33. 84	205. 8	223. 5	1023.	22. 93	130. 5	153. 5

When it is considered that farming does not generally give a very large return on investment, these figures indicate the probability of some loss on the average in farming operations in 1920 and a heavy The indicated average return per acre is lower for 1921 than for any other year in the period, and the index numbers of value of the mass show a lower value for the crop as a whole for

this year than for any other except the first.

The figures as presented above cover all crops combined. Again, if they be broken up into groups a somewhat different showing is made. The following table shows the average combined value per acre of the crops used principally for food, of those used principally for feed for stock, and of cotton, tobacco, and broom corn:

Table 65.—Average value per acre of three groups of crops, by groups, 1912-1928

Year	Foods	Feeds	Cotton, tobacco, and broom corn	Year	Foods	Feeds	Cotton, tobacco, and broom corn
1912 1913 1914 1915 1916	\$17. 46 17. 34 20. 38 19. 66 27. 90 39. 29	\$13. 99 14. 42 14. 99 15. 51 18. 80 28. 16	\$28. 57 28. 50 19. 80 26. 45 43. 32 62. 47	1018	\$39. 27 35. 38 29. 51 19. 30 18. 90 20. 06	\$28.03 31.26 20.98 12.01 16.71 18.58	\$63. 81 82. 64 87. 02 29. 98 47. 24 52. 24

The third group shows a much higher average value per acre. It should be remembered, however, that cotton is the principal product in this group and that more labor is required in caring for and harvesting a crop of cotton, as cultivated in most sections, than in caring for and harvesting wheat or corn, which are the controlling products in the other groups. One man and his family can hardly take care of more than 40 acres of cotton, while one man and his family can easily take care of 80 acres of corn, and, with a little help, of double as much wheat.

The following table shows the index numbers of value per acre of these same groups:

Table 66.—Index numbers of value per acre of combined crops of foods, of feeds, and of cotton, lobacco, and broomcorn, 1912-1928

Year	Foods	Feeds	Cotton, tobacco, and broom- corn	Year	Foods	Feeds	Cotton, tobacco, and broom- corn
1912	100. 0 99. 3 116. 7 112. 6 159. 8 225. 0	100. 0 103. 1 107. 1 110. 9 134. 4 201. 3	100. 0 99. 4 66. 1 85. 8 142. 4 211. 8	1918 1919 1920 1921 1921 1922 1923	224, 9 202, 6 169, 0 110, 5 108, 2 114, 9	200. 4 223. 4 150. 0 85. 8 119. 4 132. 8	216. 9 293. 8 134. 3 107. 3 172. 4 189. 3

For the first two groups the movements were similar, although the peak was reached in a later year for the second. Considering the figures in three four-year periods, the averages for the two groups are close together for these periods. The values for the second group show a much more abrupt decline and a considerably greater drop in total from the peak than those for the first group. This appears to have been fully reflected in the slump in land values in those sections that depend entirely or practically on the corn crop. The third group shows an average for the first period that was 12 per cent

under normal. with 1914 showing only two-thirds of normal. The other two periods show the same movement as the second group but with values reaching a much higher peak and showing a much greater total drop. This movement was reflected in the very depressed condition of cotton farming in 1920 and 1921.

The next table gives the index numbers of total farm value of these same groups of crops. The showing in this table is not different from that in the preceding except for the first group. For this group the acreage cultivated increased somewhat steadily and with a larger production the peak of total value falls in 1919, as it does in value per acre for the other groups.

Table 67.—Index numbers of total farm value of combined crops of foods, of feeds, and of cotton, tobacco, and broomcorn, 1912-1923

Year	Foods	Feeds	Cotton, tobacco, and broom- corn	Year	Foods	Feeds	Cotton, tobacco, and broom- corn
1912 1913 1914 1915 1916	100. 0 108. 0 133. 5 144. 6 183. 4 244. 8	100. 0 101. 9 104. 9 112. 0 138. 6 221. 3	100. 0 107. 1 70. 8 79. 3 146. 0 211. 8	1918. 1919. 1920. 1921. 1922. 1923.	308. 7 323. 2 226. 2 152. 9 152. 0 148. 8	211. 3 222. 9 154. 7 90. 2 124. 1 139. 4	233. 7 295. 0 143. 2 96. 6 169. 0 210. 7

Section 6. Segregation of land area of the country according to use.

In round numbers the land area of the United States, exclusive of Alaska and insular possessions, is 1,903,000,000 acres. By far the greater part of this area is or can be made productive. Probably not to exceed 50,000,000 acres, or about 3 per cent of the total, is unproductive, and even much of this will yield mineral products. The greatest single use to which the land area of the country is put is for pasturage or grazing purposes, which require around 50 per cent of it. Timbered area takes up from 25 to 30 per cent or more of the total, and land used for cultivated crops between 15 and 20 per cent. There is a considerable duplication between timbered and pastured area, but even after eliminating this duplication pasturage, timber and cultivated land will account for between 80 and 90 per cent of the total. Other important uses are for farmsteads and lanes, public roads, and cities and villages. The following table shows the segregation of the land area of the country according to primary use for the years 1912 to 1923:

¹⁷ For 1920 it is reported as 1,903,215,360. Fourteenth Census, vol. 6, pt. 2, p. 17.

TABLE 68.—Segregation of the land area of the United States according to primary use
[Millions of acres]

	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923
Areas that change from year to year:												
Cropped lands	330	335	336	346	346	358	366	365	359	360	361	362
area—68 per cent saw timber	407	401	396	390	385	380	377	372	368	364	361	356
per cent saw timber Pasture or grazing lands National park and	138 844	139 823	137 813	137 834	135 868	134 891	134	133 944	135 872	136 846	136 845	137 863
monument lands Railway right of way	6 4	6 4	6 4	6 4	6 4	6 4	6	6 4	6 4	6 4	6 4	6 4
Total Duplication area		1,708 148	1, 692 148	1, 717 148	1, 744 148		1, 817 148	1, 824 148	1, 744 148	1, 716 148	1, 713 148	1, 728 148
Net total	1, 581	1, 560	1, 544	1, 569	1, 596	1, 625	1, 669	1, 676	1, 596	1, 568	1, 565	1, 580
Areas that romain nearly constant throughout the period:							1					
Farmsteads and lanes Public roads Lands in cities and vil-	27 20	27 20	27 20	27 20	27 20	27 20	27 20	27 20	27 20	27 20	27 20	27 20
lages Rocky peaks and rock	10	10	10	10	10	10	10	10	10	10	10	10
outerops Arid and marsh lands	20 77	20 77	20 77	20 77	20 77	20 77	20 77	20 . 77	20 77	20 77	20 77	20 77
Total	154	154	154	154	154	154	154	154	154	154	154	154
Grand total utilized Waste, idle, and fallow	1, 735 168	1,714 189	1, 698 205	1, 723 180	1, 750 153	1, 779 124	1, 822 81	1, 830 73	1, 750 153	1, 721 182	1,718 185	1, 734 169
Total land area of country	1, 903	1, 903	1, 903	1, 903	1,003	1, 903	1, 903	1, 903	1, 903	1, 903	1, 903	1,903

NOTE. -- See Appendix Table 16 for further detail and notes.

The areas shown in the second group in this table, except arid and marsh lands, are not important in the matter of extent as compared with the larger areas shown in the first group. Arid and marsh lands apparently are not productive at present, but 30,000,000 acres of the arid lands are said to have a possible use as grazing lands when wells and tanks have been established within the area. The figures used in this group are those established as of 1919 by the Department of Agriculture. There would of course be some change in extent from year to year, but such changes would probably not be great enough to affect the figures shown.

NATIONAL PARK AND MONUMENT LANDS.—Certain areas of the country, because of the grandeur or unusual character of their natural features or because of historic interest attaching to the locality, have been set aside as permanent national parks and monuments. These areas change slightly from time to time but amount in total for each

year to the round figure shown in the table. 10

RAILWAY RIGHT OF WAY.—The figure of land used for this purpose was found for each year by assuming an average width of right of way of 120 feet and applying this to the total mileage reported by the Interstate Commerce Commission for main and branch lines. Stated in round numbers, the figure remains constant.

¹¹ Yearbook, 1923, p. 369.

¹⁹ For detail see Appendix Table 17.

NATIONAL FOREST AREA.—Lands set aside under act of Congress to insure a future supply of timber range from a total of 133,000,000 acres in 1919 to 139,000,000 acres in 1913. Changes take place in this area from time to time due to the elimination of lands that are not forested or suitable for forestation and the addition of cut-over lands for reforestation.²⁰ The changes, however, are not on the whole very great, and in this study the principal interest in this area is in its use

for grazing purposes to which reference will be made again.

PRIVATELY OWNED FOREST AREA.—A large part of the forest area of the country is in private lands. The acreage used in this report was found by taking the figure of privately owned forest area as shown in the special report of the Forest Service as of June 1. 1920.21 and adding to it the national forest area shown for that year. This method of finding total forest area leaves out of account about 7,000,000 acres of State and municipal forest lands, but still gives a total of over 20,000,000 acres more than indicated by the Department of Agriculture.22 The estimate of timber stand for other years is then obtained by assuming that each year's cut of lumber will be at the average stand for the region in which cut. This was reported by the Bureau of Corporations as 32,000 board feet per acre for the Pacific Northwest; 6,100 board feet per acre for the Southern Pine region; and 5,600 board feet per acre for the Lake Dividing the figures of lumber cut for each of these regions States.2 for each year in the period by the corresponding figure of average stand a figure of estimated acreage cut is obtained for each year.24 By taking the total of 503,000,000 acres obtained for 1920 and adding back the estimated area cut in each preceding year, the estimated stand for these is found, and by subtraction the estimated stand for each year since 1920 is found.25 Then, by taking the national forest area out for each year, the approximate privately owned area is deter-In this connection the interest in privately owned timber area is in the use that is made of such area for grazing purposes and in the extent of area released for other purposes each year by the removal of the timber. The area cut shows a gradual, but not regular, decrease through the period, the low figure being about 3,500,000 acres in 1921, as compared with a high figure of 5,500,000 acres in 1912. This decrease in area cut is due partly to a decrease in quantity of lumber cut, but partly also to a shifting of the lumber industry from the Southern Pine region to the Pacific Northwest, where the stand is much heavier.

PASTURE OR GRAZING LANDS.—This use requires a greater extent of territory than any other to which land is put in this country. order to determine what the requirements for this purpose were from year to year a preliminary computation was made as of the year 1919, in order to compare with similar estimates made by others, by taking the reported or estimated requirements per head of stock, or similar figures, for the several regions, roughly averaging them for each region, and then applying to each such average the number of

⁷⁰ For detail see Appendix Table 18.
71 Timber depletion, etc., report of the Forest Service in response to Senate Resolution 311, p. 33.
72 Agriculture Yearbook, 1023, p. 416.
73 The Lumber Industry—Standing Timber, p. 168.
74 It is assumed that the stand for the Lake States will apply to all regions other than the Southern Pine and the Pacific Northwest.
73 For detail see Appendix Table 19.

The sum of the areas stock to be pastured or grazed in the region. obtained in this way was 1.120,000,000 acres. It was then found that according to the Department of Agriculture "the area of land in the United States used for grazing, excluding crop land pastured part of the year, is about 1,055,000,000 acres.²⁶ This has been accepted as the correct figure of grazing acreage for the year 1919, and using it as a base, the requirements for other years have been computed by assuming that the requirement for this purpose would vary practically directly with the number of cattle and sheep to be grazed Mules and horses are pastured also, but as they work a considerable part of the time the unit of area per animal actually used for them would be much smaller proportionately than for cattle and sheep. Hogs require some pasturage, but very little compared with the other animals mentioned, probably not exceeding 10,000,000 acres in total. It is believed, therefore, that cattle and sheep taken together furnish the best index of the requirements. The figures used for this purpose were the numbers on hand January 1 of each year, and sheep were assumed to graze one-half as much per unit as cattle, which is somewhat higher than the results shown in studies made by the Department of Agriculture.²⁷ Since any error in method is carried through the period in parallel, the results obtained are believed to be fairly accurate approximations of the area used for this purpose. In Table 68 (p. 128) 111,000,000 acres of this area is included each year in that under the head of national forest, that being the primary use of the area, and 148,000,000 more is shown as pasture lands and also included under other heads, largely under that of privately owned forest area. It was impossible accurately to locate the lands used in this way in different years, so the duplication was allowed to go in and has been deducted at the foot of the table.

CROPPED LANDS.—There are three of the classes of lands shown in Table 68 that are used entirely for agricultural purposes. Of these, crop lands are the most important from the standpoint of earning power. The area used for farmsteads is so small that even if the earning power be considerably larger per acre the result will be smaller in total, and the earning power per acre is so much smaller per acre for grazing land that the total falls short of that for cropped lands.

The area devoted to this purpose is found by taking that shown in reports of the Department of Agriculture as used for each of 24 important crops and adding to the total of these for each year a round figure of 10,000,000 acres to cover other crops. For the year 1919 it was possible to find reports for other crops (in some cases estimates) totaling 6,706,000 acres. It was assumed that 3,300,000 acres, or roughly 50 per cent more, would cover cropped area that had not been found. The attempt was made to get only harvested areas where possible and to count only one use of the land during the year. This method gives almost exactly the same figure in total for the year 1919 as that given for harvested crops by the Department of Agriculture.²⁸

This cultivated area has been divided roughly into that used for the growing of food crops, that used for the growing of feed crops,

<sup>Agricultural Yearbook, 1923, p. 365.
Agricultural Yearbook, 1923, p. 419.</sup> 

³⁴ Agricultural Yearbook, 1923, p. 416.

and that used for growing fiber and other crops.²⁰ In cases where the products of a crop would fall in two of the groups the area has been placed with the areas of that group in which it was believed it would fall based on the value of its principal product. The area used for feed crops is much greater in extent than that used for either of the other groups of crops. In fact, it ranges from about two and one-half to nearly four times as great as that used for foods and in most years is more than two times as great as that used for both other classes of products.

The following table shows the extent of three areas and the total

in hundreds of thousands of acres:

Table 69.—Approximate crop acreage of the United States used for production of foods, of feeds, of fiber, and of miscellaneous product and total, 1912-1923

Year	Foods	Feeds	Fibers	Crops for which acreage is not reported!	Total
1012	591 641 673 752 675 640 802 943 783 808 821 759	2, 254 2, 227 2, 206 2, 278 2, 324 2, 479 2, 375 2, 240 2, 367 2, 367 2, 367	357 385 382 330 366 356 380 360 382 321 350 397	100 100 100 100 100 100 100 100 100 100	3, 302 3, 353 3, 361 3, 460 3, 465 3, 575 3, 657 3, 652 3, 591 8, 590 8, 612 3, 612 3, 623

[In hundreds of thousands of acres]

As shown in the above table, the areas devoted to different uses remain fairly constant throughout the period, except for that used for foods, which shows a marked increase in the period of the war, and while there was some decrease in the years following, it remained greater than at the beginning of the period. The year 1917 shows a considerably greater area used for feeds than other years. This was due to the very large corn acreage of that year; the great extent of acreage used for pasturage in this and the three following years was noted above. It is probably impossible to say just what proportion of cultivated lands should be permitted to lie entirely idle and rest or whether crop rotation will entirely take care of this need. It seems probable, however, that in the years 1918 and 1919 the country was closely approximating complete utilization of its land area. The most efficient use was not necessarily being made of the different areas, but, according to existing customs, use was being made of practically all the land in the country in those years. This fact may have had a bearing on what appeared to be inflated prices of farm lands in certain sections in the years immediately following.

¹ For the year 1919 acreage figures for enough of the smaller crops were found to total 6,706,000,000 acres. It was then assumed that 50 per cent added to this would cover crops for which acreage was not found. The figure was then taken as a round 10,000,000 and added in each year to the sum of the figures for the different groups. Most of this miscellaneous cropped land is used for food production.

²⁹ See Appendix Table 14.

#### CHAPTER VI

### WEALTH OF CORPORATIONS

Section 1. Method of estimating corporate wealth.

The book value of wealth used in corporate business in 1922 is estimated by the commission at approximately \$102,000,000,000.

This estimate was arrived at by adding to the value of land, buildings, and equipment, as compiled by the Bureau of Internal Revenue from corporation returns for taxation purposes, estimates of the value of inventories, cash, and other movables used in the corporate business (except good will, patents, etc.). For 54,862 corporations, owning nearly one-fifth of the total fixed assets of all corporations, the Bureau of Internal Revenue furnished the commission data showing separately and by industries the value of inventories and the value of land, buildings, and equipment. The ratios between these two classes of investment, thus indicated for the different industries, were applied to the total value of land, buildings, and equipment owned by all corporations within the various classes reported, to arrive at estimated inventory values for all corporations comprising The total amount of cash and other movables included each class. in the estimate was taken at 8 per cent of the combined value of fixed This estimate of 8 per cent was based on assets and inventories. data secured from State tax records and other sources 2 for 1,660 corporations of various sizes and activities. The aggregate value of net current assets (exclusive of inventories) at the end of 1922 for these corporations equalled about 8 per cent of the aggregate value of their plants and inventories combined.

In thus estimating the wealth employed in corporate businesses at \$102,000,000,000, no account has been taken of such items as good will, patents, trade-marks, etc. While these items may in some instances represent large capital expenditure, yet as already stated, they are of value only to the extent that they may be the means of ultimately diverting to, or creating for, their owners tangible wealth or services. The commission's estimate also excludes investments outside the business of the corporations. It seems a safe assumption that such investments are for the most part in the stocks and bonds of other corporations, and that their inclusion would generally result in duplication.

Another, but less convenient, measure of the wealth of corporations is the aggregate market value of capital stock, and bond and mortgage debts. This, however, does not exclude outside investments. For the year 1922 the Bureau of Internal Revenue reported \$71,000,000,000 as the par value of stock of corporations reporting par value of shares, and \$5,000,000,000 as the so-called "fair value" of stock of corporations reporting no par value of shares and no stock value. The bureau reported \$75,800,000,000 as the aggregate "fair value"

Reported by the Bureau of Internal Revenue in "Statistics of Income," 1922, pp. 40-41. See p. 134.

of all corporate stock. This "fair value" as defined by the bureau, is—

the value of the entire outstanding stock of the corporation considered as a going concern, giving due consideration to the present worth of the assets, tangible and intangible, the earning capacity, dividends disbursed, the market value of shares, and other factors that affect values generally.

The bureau also shows that other contributions to corporate capital represented by bonds and mortgages amounted to \$22,700,000,000 in 1922, making a total of \$98,500,000,000 for fair value of capital stock outstanding and the capital represented by bond and mortgage debts. This total may be compared with the \$102,000,000,000 estimated by the commission as representing the wealth in corporate use. The former figure should be the higher, as it includes outside investments. The small discrepancy may indicate somewhat exaggerated book values.

The bulk of the wealth employed in certain lines of business activity is owned by corporations, while in others partnerships or individual ownership predominate. For example, most of the wealth employed in manufacturing and transportation is owned by corporations, while much of the wealth devoted to trade is owned by partnerships and individuals, and almost all of the wealth employed in farming is owned by individuals.

# Section 2. Relative wealth of corporations in different industrial groups.

Returns filed with the Treasury Department for the capital stock tax in 1922 indicate a total of 366,690 business corporations in the United States. In reporting the fair value of the stock of these corporations the Bureau of Internal Revenue groups the corporations on a basis of the type of industry in which they were engaged, as follows:

Table 70.—Corporations reporting to Bureau of Internal Revenue for 18	922, grouped
on a basis of the type of industry in which engaged 1	

Groups	Number	Per cent
Agriculture and related industries	8, 796	2. 4
Mining and quarrying Manufacturing Construction	80, 234	5. 1 21. 9 2. 7
Transportation and other public utilities	23, 472 86, 530	6. 4 23. 6
Finance.	85, 413	5. 9 23. 3
Inactive concerns All other	21, 581 10, 350	5. 9 2. 8
Total	366, 690	100. 0

¹ Compiled from Statistics of Income, 1922, pp. 40, 41.

In point of number, trading corporations, it will be noted, rank first, with 23.6 per cent of the total, closely followed by finance corporations (i. e., banks, trust, and insurance companies, stock, bond, loan, and realty-holding companies, etc.) with 23.3 per cent, and manufacturing companies with 21.9 per cent. These three lines of

[&]quot;Statistics of income," 1922, p. 37.

corporate activity thus account for nearly 69 per cent of the total

number of corporations in the country.

In the special compilation of the value of the assets for 54,862 corporations which the Bureau of Internal Revenue prepared for the commission during the course of the present inquiry, data were presented separately for each of the above-mentioned groups and for the more important of the specific industries embraced in certain groups. On this basis it was possible for the commission to arrive at estimates of the tangible wealth of corporations in each group, as follows:

Table 71 .- Estimated value of wealth used in corporate business for specified groups of industries in 1922

Groups	Land, bu	ildings, pment i	Inventor other co assets,	irrent	Total	
Silvings	Amount	Per cent	Amount	Per cent	Amount	Per cent
Manufacturing. Transportation and other public utilities. Financo 3. Trado. Mining and quarrying. Construction. Agriculture and related industries 4. Servico 4. Inactive. All other.	23, 632 8, 908 3, 409 8, 462 1, 580 1, 167 1, 266 8 1, 201	20. 9 34. 8 18. 1 5. 0 12. 5 2. 3 1. 7 1. 9	Millions \$15, 386 3, 697 2, 984 8, 056 1, 613 1, 205 770 103 14 493	44. 6 10. 7 8. 6 23. 3 4. 7 3. 8 2. 2 . 6	Millions \$33, 661 27, 320 11, 892 11, 405 10, 075 2, 875 1, 037 1, 460 23 1, 604	32.9 26.7 11.6 11.2 9.8 2.8 1.9 1.4
Total	67, 898	100. 0	34, 501	100. 0	102, 399	100. 0

Includes farming, logging, fishing, ico harvesting, etc. Includes domestic service (hotels, etc.), amusements, business service, educational, curative, legal, engineering, etc.

Practically one-third of all the wealth used in corporate businesses is employed in manufacturing operations, according to the table. Second in importance come the transportation and other publicutility corporations with 26.7 per cent of the total corporate wealth Trading corporations and financial corporations, both of which exceed in number those engaged in manufacturing and transportation, rank considerably below them in the amount of wealth employed. wealth used in trading corporations represented an estimated 11.2 per cent of the total corporate wealth, while that of financial corporations represented 11.6 per cent. This reversal of rank is expressive of the greater relative concentration of operations in the manufacturing and transportation industries. The estimated total wealth employed in manufacturing corporations is about \$33,651,000-000, while that in transportation and other public utility corporations is estimated at about \$27,329,000,000. However, the value of fixed assets (land, buildings, and equipment) attached to transportation and other public-utility corporations considerably exceeds that for manufacturing corporations, amounting to an estimated \$23,-632,000,000 as against \$18,265,000,000 for the manufacturing corporations.

¹ Reported by the U. S. Bureau of Internal Revenue, Statistics of Income, 1922, pp. 40, 41.
2 Estimated by the Federal Trade Commission. See page 132 for method.
3 Includes banks and trust companies, stocks and bonds, loan, realty-holding, etc., insurance and all

It is of interest to note that the \$102,000,000,000 estimated as employed in corporate business represents nearly one-third of the total wealth of the United States as estimated by the Census Bureau. This wealth of corporations embraces, no doubt, the principal portion of the value of the Nation's exhaustible natural resources, together with a large part of the value of land and buildings used for commercial and industrial purposes.

## Section 3. Wealth of manufacturing corporations.

The estimated wealth in manufacturing corporations is \$33,-651,000,000. Since the total number of such corporations reporting to the Bureau of Internal Revenue in 1922 was 80,234, the average wealth per corporation was about \$419,000. Although the value of fixed assets greatly exceeds the value of net current assets (inventories, cash, etc.), in most types of corporations, the two values are very nearly equal in the case of manufacturing corporations, amounting to an estimated \$18,265,000,000 for fixed assets and \$15,386,000,000 for inventories, cash, etc. This unusually large investment in movables is indicated further by the fact that, although the total wealth of manufacturing corporations is 32.9 per cent of the wealth of all corporations, the wealth of manufacturing corporations invested in movables represents 44.6 per cent of the wealth so invested for all corporations.

Corporate Wealth in Specific Manufacturing Industries.— The compilations prepared for the commission by the Bureau of Internal Revenue, covering 54,862 corporations, included separate data for the more important specific industries in the manufacturing group. On this basis, and after the method employed in estimating the wealth of all corporations (see p. 132), it was possible to estimate the wealth employed in each of these specific manufacturing industries

as follows:

Table 72.—Estimated value of wealth used in corporate business for specified manufacturing industries in 1922

Industry	Land, bu and equip	ildings, pment i	Inventor other ou assets,	irront	Total	
	Amount	Per cent	Amount	Por cent	Amount	Per cent
Metal and metal products Food products Textile products Chomicals and allied substances Lumber and wood products Paper, pulp, and products Stone, clay, and glass Leather products Printing and publishing Rubber products All other manufactures	2, 683 1, 901 1, 903 1, 203 814 802 276 466 348 1, 783	32. 0 14. 7 10. 0 10. 7 7. 1 4. 5 4. 4 1. 5 2. 5 1. 9 0. 8	Millions \$4, 129 2, 301 2, 407 1, 249 1, 211 300 370 602 247 202 2, 140	20. 8 15. 8 15. 0 8. 1 7. 9 2. 6 2. 5 3. 9 1. 6 1. 7 14. 0	Millions \$0,975 5,014 4,398 3,212 2,564 1,210 1,178 878 713 610 3,020	20. 6 15. 0 13. 1 9. 5 7. 5 3. 6 3. 5 2. 0 2. 1 1. 8 11. 7
Total	18, 265	100, 0	15, 386	100. 0	33, 651	100.0

¹ Computed from values reported by the Bureau of Internal Revenue.
2 Computed from values estimated by the Federal Trade Commission. (For explanation of method of estimating, see p. 132.)

Nearly 30 per cent of all corporate wealth devoted to manufacturing in 1922 was used in the manufacture of metal and metal products, according to the table. Of the approximate \$10,000,000,000 so engaged, it is estimated by the commission that considerably over \$4,000,000,-000, were employed in the vast steel business of the country.

Next in rank to the corporate wealth in metal manufactures comes that in the manufacture of food products, estimated at more than \$5,000,000,000, or 15 per cent of the total. This estimate includes the wealth employed in the great meat-packing industry, estimated

at a minimum of \$858,000,000.5

The corporate wealth employed in the textile industry is estimated at close to four and one-half billions, or 13.1 per cent of the total in all This compares with an estimated \$669,000,000 of corporate wealth engaged in cotton and wool textile manufacture in Massachusetts alone according to data prepared for the commission by the Massachusetts State Bureau of Labor and Statistics.

After metals, foods, and textiles, the most important manufacturing investment is in chemicals and allied substances (including petroleum refining corporations ) employing an estimated three and one-fourth billions, and in lumber and wood products employing an estimated two and a half billions. The estimated corporate wealth employed in these five industries (metals, food, textiles, chemicals, and lumber) thus represents three-quarters of the estimated total for all manufacturing corporations and almost one-quarter of the total for all corporate enterprises in 1922. The five industries also employ an estimated three-quarters of all the wealth represented by fixed assets (land, buildings, and equipment) of all manufacturing corporations and nearly one-fifth of that represented by fixed assets of all corporate enterprises. Their proportion of the total wealth in movables (inventories, cash, etc.) is even greater, amounting to an estimated one-third of that for all corporate enterprises.

### Section 4. Wealth of transportation and other public utility corporations.

Wealth employed in transportation and other public utility corporations is estimated at \$27,000,000,000, or more than one-fourth of the total for all corporate enterprises. This is second only to the wealth in manufacturing corporations. The total number of these corporations reporting to the Bureau of Internal Revenue in 1922 was 23,472, which means an average wealth per corporation of \$1,163,000. This compares with an average of \$419,000 for manufacturing corporations. In the ownership of land, buildings, and equipment these public-utility corporations rank ahead of the manufacturing corporations, with a total of over twenty-three and one-half billions of dollars, or nearly 35 per cent of the total for all corporations. In the value of its inventories, cash, and other movables, however, estimated at about 3.7 billions, the public-utility

^{*} See Table 76, p. 142. Includes United States Steel Corporation, Bethlehem Steel Corporation, and

^{*} See Table 76, p. 142. Includes United States Steel Corporation, Bethlehem Steel Corporation, and 102 other companies.

* See Appendix Table 20.

* It is not possible to identify all the wealth employed in the petroleum industry with that of any single industrial group, because a large proportion of the petroleum corporations are integrated, i. e., engaged in producing, transporting, refining, and marketing. Data prepared by the American Petroleum Institute in 1024 indicate a total of at least four billions of corporate wealth engaged in the production, refining, and marketing of crude petroleum. (See Appendix Table 20.) In addition, the wealth employed by pipeline transportation corporations in 1922 was \$420,000,000, according to data prepared from Interstate Commerce Commission records. merce Commission records.

corporations rank below both manufacturing and trading corporations. This difference results from the fact that the indicated proportion of movable to fixed assets for public-utility corporations is smaller

(with one exception) than that for any other group.

CORPORATE WEALTH IN SPECIFIC PUBLIC UTILITIES.—Nearly 75 per cent of the estimated total wealth employed in public-utility corporations represents the wealth used by railroads. The estimated corporate wealth in railroads and other specific public utility industries is estimated by the commission as follows:

Table 73.—Estimated value of wealth used in corporate business for specified transportation and other public-utility industries in 1922

Per			Total ⁱ	
cent	Amount	Per cent	Amount	Per cent
61. 9 8. 5 1. 6 5. 2 1. 9 4. 6	Millions \$2,751 187 30 125 125 134 345	74. 4 5. 1 . 8 3. 4 3. 4 3. 6 9. 3	Millions \$17, 385 2, 201 395 1, 350 1, 270 1, 230 3, 489	63. 6 8. 1 1. 4 4. 9 4. 7 4. 5 12. 8
_	4. 6	4. 6     134       13. 3     345	4. 6     134     3. 6       13. 3     345     9. 3	4.0     134     3.0     1,230       13.3     345     9.3     3,489

¹ Reported by the Bureau of Internal Revenue.
2 Estimated by the Federal Trade Commission. (For explanation of method of estimating, see p. 132.)

The total estimated corporate wealth employed in railroads was \$20,000,000,000, according to the above table. Of this amount the wealth used in steam railroads represented an estimated 17.4 billions, while that in electric railroads represented 2.2 billions. Of the total value of land, buildings, and equipment owned by public utilities, railroads owned an estimated 72 per cent. They owned 80 per cent of the estimated value of the movable assets. While railroads are credited with one-fourth of the total amount of wealth in land, buildings and equipment reported for corporations of all classes, they are credited with less than one-eleventh of the estimated total wealth in inventories, cash, and other net current assets of corporations of all classes.

Telegraph, telephone, and radio companies, electric light and power companies, and gas companies together owned about one-seventh of the estimated wealth of public-utility corporations in 1922.

Under "All other transportation and public-utility companies" in the above table, are included water transportation companies,

cartage and storage companies, waterworks, etc.

There are wide discrepancies between the values of public utilities estimated on this basis and those shown in Table 1, but the commission did not have time to investigate and to fully determine the reasons for these differences.

## Section 5. Wealth of mining and quarrying corporations.

The wealth of mining and quarrying corporations is estimated at about 10.1 billions of dollars, or nearly 10 per cent of the total esti-

mated for all corporations. Since the total number of mining and quarrying corporations reported was 18,884, the average wealth per corporation may be estimated at \$535,000. The estimated value of land, buildings, and equipment for these corporations is about 8.5 billions, or 12.5 per cent of the total for all corporations. The value of inventories, cash, etc., is estimated at 1.6 billions, which is only 4.7 per cent of the total for all corporations. The proportion of fixed assets to total wealth, thus, is considerably above the average.

CORPORATE WEALTH IN SPECIFIC MINING OR QUARRYING INDUSTRIES.—Motal mining and oil and gas mining are the two most important of the mining and quarrying industries and together employ an estimated 62 per cent of the total wealth in the group. The corporate wealth in these two and other specified mining and quarrying industries is estimated as follows:

Table 74.—Estimated value of wealth used in corporate business for specified mining and quarrying industries in 1922

Industry .	Land, bu and equip		Inventor other cu assets,	rrent	Tot	nl
	Amount	Per cent	Amount	Per cent	Amount	Per cent
Motal mining Oil and gas mining. Coal mining. All other mining and quarrying  Total	Millions \$2, 400 2, 718 2, 136 1, 100 8, 462	28. 5 32. 1 25. 2 14. 2	Millions \$743 340 284 246	46. 0 21. 1 17. 6 15. 3	Millions \$3, 152 3, 058 2, 420 1, 445	31, 3 30, 4 24, 0 14, 3

Values reported by the Bureau of Internal Revenue.
Values estimated by the Federal Trade Commission. (For explanation of method of estimating, see p. 132.)

The estimated corporate wealth devoted to metal mining and that devoted to the mining of oil and gas were nearly equal in 1922, according to the above table. The estimated value shown for each is in excess of \$3,000,000,000, or nearly one-third of the total estimated corporate wealth in mining and quarrying. The corporate wealth devoted to coal mining amounted to an estimated 2.5 billions of dollars in 1922, or close to one-quarter of the total. Thus metal mining, the mining of oil and gas, and coal mining accounted for about 85 per cent of the estimated corporate value of all wealth in mining and quarrying. The estimate for oil and gas mining does not include corporations in petroleum refining, as these are classed as manufacturing corporations.

The estimated net value of inventories, cash, and other current assets amounted to 16 per cent of the estimated total wealth devoted to the industry. In the case of the oil and gas mining corporations and the coal-mining corporations, however, it amounted to only about 11 per cent of the respective totals for those particular industries, while for metal mining corporations it amounted to 23.5 per cent of the total.

Of the total value of land, buildings, and equipment owned by all mining and quarrying corporations, 32 per cent is credited to oil and gas mining companies, 28.5 per cent to metal mining companies, and 25 per cent to coal-mining companies.

### Section 6. Wealth of financial and other types of corporations.

Wealth of Financial Corporations.—Under "Financial corporations" are included banks and trust companies, companies engaged in selling stocks and bonds, loan companies, realty-holding companies, insurance companies, etc. The wealth devoted to the business of corporations of this kind in 1922 is estimated at about 11.9 billions of dollars, or over 11.5 per cent of the estimated total wealth devoted to all corporate business. Of this amount about 1.7 billions are devoted to trust companies alone, according to a compilation prepared by the United States Mortgage & Trust Co.⁷ Since the number of finance corporations reporting to the Bureau of Internal Revenue in 1922 was 85,413, the average wealth per corporation must have been about \$139,000, or considerably less than the average for corporations of all classes. If, however, the deposits held by these finance corporations were included as a part of their wealth employed, the average would be very materially increased. The wealth of trust companies, for example, would be 12.2 billions instead of 2.2 billions. In the ownership of land, buildings, and equipment, finance corporations rank third among the groups shown in Table 71, with 13.1 per cent of the total. The estimated net value of inventories, cash, and other current assets credited to the group, however, amounts to only 8.6 per cent of the total estimated for corporations of all classes.

Wealth of Construction Corporations.—The corporate wealth devoted to construction in 1922 is estimated at about \$3,000,000,000, or 2.8 per cent of the estimated wealth devoted to all corporate business. The total number of construction corporations reporting was 9,888, which indicates an average wealth per corporation of about \$293,000. Of the estimated wealth of these corporations, a little over half is represented by land, buildings, and equipment, which comprise about 2.3 per cent of the total value of land, buildings, and equipment for all corporations. Of the total estimated net value of inventories, cash, and other current assets for all corporations, that of construction corporations comprised an estimated

Wealth of Corporations Engaged in Agriculture and Related Industries.—The corporate wealth devoted to agricultural and related industries in 1922 is estimated at about \$2,000,000,000, or nearly 2 per cent of the estimated wealth devoted to all corporate business. The "related industries," which include logging, ice harvesting, fishing, etc., account for close to one-half billion of the estimated \$2,000,000,000, while the remaining 1.5 billions were devoted to the business of corporations engaged in farming. The number of corporations engaged in agriculture and related industries, as reported to the Bureau of Internal Revenue, was 8,796, indicating an average wealth per corporation of about \$216,000.

Wealth of Service Corporations.—Service corporations include hotel companies, amusement companies, companies engaged in the sale of educational service, business service, engineering service, etc. The corporate wealth devoted to this group in 1922 is estimated at about 1.5 billions of dollars. This group employs an estimated 1.4 per cent of the wealth devoted to all corporate business. It

¹ See Appendix Table 20.

includes 21,533 corporations with an average wealth of about \$70,000 per corporation. This average is lower than that of any other corporate group.

Of the 1.5 billion dollars of wealth credited to service corporations, the value of land, buildings, and equipment comprised 87 per cent.

Wealth of Trading Corporations.—The corporate wealth devoted to the business of trading in 1922 is estimated at about 11.5 billion dollars. This is 11.2 per cent of the total estimated wealth used in all corporate business. Trading corporations embrace the whole body of distributors, including wholesalers, jobbers, retailers, brokers, etc. The importance of this group is greater than its indicated proportion of total corporate wealth, the nature of the business obviating the necessity of a large fixed investment. For example, in this group alone do the estimated net current assets (inventories, cash, etc.) exceed the fixed assets (land, buildings, and equipment). The estimated total fixed assets for the group amount to only 3.4 billions of dollars as against a total of 8.1 billions for the urrent assets. As a result the group ranks fifth in the ownership of land, buildings, and equipment, with only 5 per cent of the total for all corporations, but ranks second, according to the commission's estimates, in the wealth represented by the net value of inventories, cash, and other current assets, with 23.3 per cent of the total.

## Section 7. Analysis of comparative wealth of groups and of specified industries.

A comparative analysis of the data presented in the preceding sections indicates that steam railroads outrank any other specific industry in the estimated amount of wealth employed, having about 17.4 billions of dollars or 17 per cent of the \$102,000,000,000 total for all corporations in 1922. Next in rank come manufacturers of metal and metal products with close to 10 per cent of the total, followed by manufacturers of food products with 5 per cent of the total, and manufacturers of textile products with nearly 4.5 per cent of the total. Estimates for each of the specified industries compare as follows:

Table 75.—Analysis of estimated wealth used in corporate business for specified groups of industries in 1922

Industry	Esti- mated total wealth	Per cent of group total	Por cent of grand total	Average wealth per cor- poration	Por cont of fixed assets i to total wealth
Manufacturing	Billion dollars 33. 6	100. 0	32. 9	Thousand dollars 418.8	
Metal and metal products Food products Textile products Chemicals and allied substances Lumber and wood products Paper, pulp, and products Stone, clay, and glass Leather products Printing and publishing Rubber products All other manufactures	5. 0 4. 4 3. 2 2. 5 1. 2 1. 2 . 9	3. 6 3. 5 2. 6 2. 1 1. 8	9.8 4.9 4.3 3.1 2.4 1.2 1,2 .9 .7 .6 3.8	618. 5 358. 7 431. 4 508. 0 359. 7 690. 8 304. 1 418. 4 85. 3 913. 2 300. 5	71. <b>4</b> 50. 0
Transportation and other public utilities		100. 0	26. 7	1, 163. 1	86. 4
Steam railroads. Electric railroads. All other railroads and combinations. Tolograph, telephone, and radio companies. Electric light and power companies. Gas companies All other transportation and public utility companies.	2. 2	63. 6 8. 1 1. 4 4. 9 4. 7 4. 5	17. 0 2. 1 . 4 1. 3 1. 3 1. 2	10, 017. 3 2, 182. 5 1, 173. 0 293. 3 509. 0 1, 474. 2 278. 1	83. 9 90. 9 90. 8 92. 3 92. 3 91. 7
TradeFinance	11. 5 11. 9		11. 2 11. 6	132. 0 139. 2	29. 6 74. 9
Mining and quarrying	10. 1	100. 0	9. 8	534. 8	84. 2
Metal mining Oil and gas mining Coal mining All other mining and quarrying	3. 2 3. 1 2. 4 1. 4	31, 3 30, 4 24, 0 14, 3	3. 1 3. 0 2. 3 1. 4	1, 244. 6 514. 0 494. 3 258. 0	75. 0 87. 1 87. 5 85. 7
Construction Agriculture and related industries Service Inactive All other	1.9 1.5 1.0		2. 8 1. 9 1. 4	293. 2 216. 0 69. 6 1. 0 164. 1	55, 2 68, 2 86, 7 30, 4 70, 6
Grand total	102. 4		100. 0	279. 3	66, 3

¹ Land, buildings, and equipment.

The table indicates that the highest proportions of fixed assets (land, buildings, and equipment) to total wealth exist in the transportation and public utility group, amounting to 92.3 per cent for electric light and power companies and to an exactly equal per cent for telegraph, telephone, and radio companies, as against an average of 66.3 for all corporations. The lowest percentage for fixed assets was one of 29.6 per cent for trading corporations. Next lowest was the manufacturing group, with an average of 54.5. Within this group the lowest ratio was that of 33.3 per cent for the corporations manufacturing leather products.

The steam railroad corporations not only greatly exceed any other corporate industry in total wealth employed, amounting to 17.4 billions of dollars, but also they have by far the greatest estimated wealth per individual corporation, averaging \$10,017,300. Next in rank to steam railroads come electric railroads, with an average of \$2,182,500 per corporation. The lowest averages appear for service

^{2 \$22,000,000} represented.

corporations, with \$69,600, and printing and publishing corporations, with \$85,300.

## Section 8. Analysis of investment of wealth owned by corporations.

Neither the data prepared for the commission by the Bureau of Internal Revenue nor that published in the bureau's "Statistics of Income" indicated the relative amounts of corporate wealth invested outside the corporate business or the valuation of such assets as good will, appreciation, trade-marks, etc. The analysis in the preceding sections is based on wealth actually employed in the corporate business and does not include wealth invested in other enterprises. Neither does it include good will, appreciation, trade-marks, etc. From balance sheets for some 1,660 corporations of various sizes

and activities secured by the commission either from published sources or from the tax returns made to State governments, it has been possible to analyze the relative investment of over \$15,000,000,000 of corporate wealth. From the data for these 1,660 corporations also was computed the ratio between fixed and movable assets which was applied in making the estimates of total wealth in corporate use presented in the preceding sections of this chapter.

The relative wealth invested in the corporate business and invested outside, together with the wealth in good will, appreciation, etc., and the total corporate wealth owned are shown for the 1,660 corporations as follows:

Table 76.—Analysis of investment of wealth owned by 1,660 corporations in specified industries, 1922 1

	Invested in corporate business		Outside i		Good w preciation		
Industry	Amount	Per cent	Amount	Por cont	Amount	Per cont	Total 2
104 steel companies	429. 2 753. 0 403. 5 1, 918. 4 150. 2 313. 3 405. 8 100. 1	91. 2 91. 4 79. 9 91. 3 76. 3 83. 6 70. 6 92. 9 91. 9 67. 9 89. 6 95. 1	Million dollars 306. 9 249. 3 43. 4 2. 5 62. 9 147. 8 103. 1 110. 8 13. 1 117. 3 44.8 52. 1	8. 6 5. 6 20. 1 7. 0 11. 2 10. 4 20. 4 7. 1 8. 0 25. 4 8. 1 33. 9	Million dollars 6.7	0, 2 1, 7 12, 5	Million dollars 4, 257, 7 4, 414, 4 210, 1 35, 8 502, 0 901, 4 06, 6 2, 0 6, 2 163, 5 461, 5 553, 1 153, 8
4 largest meat packers		80, 8	62. 0	7. 4 0. 3	11. 2	1. 3 . V	844, 1 15, 135, 8

For sources from which figures were obtained, see Appendix Table 20.
 Total of capital stock, long-time debts, reserves, and surplus.
 Appreciation.

A more detailed analysis of the balance sheets of these 1,660 corporations, together with a statement of the sources of information in each case, is shown in Appendix Table 20. The table above indicates about 90 per cent of the total corporate wealth as actually employed in the corporate business. Of the wealth of steel companies, large meat packers, natural gas companies in Texas, lumber companies in Louisiana, telephone and telegraph companies, and petroleum companies, over 90 per cent was invested in the business, while outside investments ranged from 5.6 per cent to 8.6 per cent. Of the total wealth of large rubber and tire companies, nearly 90 per cent was invested in the business and slightly over 8 per cent was in outside investments. Nearly 80 per cent of the wealth of anthracite coal and of oil and natural gas companies in Pennsylvania, and over 83.5 per cent of the wealth of bituminous coal companies in Pennsylvania, was invested in the business. For pipe-line companies about 76 per cent of the total wealth is shown as invested in the business, while 12.5 per cent was made up of appreciated values. The lowest proportion of total wealth devoted to the business was that of 65.1 per cent shown for the four large 5 and 10 cent stores. For the four large tobacco companies nearly 68 per cent is shown as invested in the business and over 25 per cent was in outside investments.

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#### CHAPTER VII

### OWNERSHIP OF CORPORATIONS

Section 1. Basis of commission's estimates.

The wealth devoted to corporate business in 1922, as estimated in the preceding chapter, amounted to nearly one-third of the estimated total wealth of the United States. Since corporations themselves are, of course, owned by their stockholders, the relative concentration or distribution of stock holdings for various classes of corporations determine, strictly speaking, the real concentration or distribution of corporate wealth. That the ownership of stock in corporations has become much more widely distributed in recent years and that large proportions of the stock of a great many large corporations are now held by employees and customers are apparent from data received by the commission. Robert S. Binkerd, vice chairman of the committee on public relations of the eastern railroads, stated at the annual meeting of the Academy of Political Science on March 9, 1925, that the number of stockholders in certain selected major corporations 2 had increased 99 per cent in the last seven years from 2,537,105 in 1918 to 5,051,499 in 1925. Of this increase 52 per cent was in stock purchased by the general public, 34 per cent in stock purchased by customers, and over 13 per cent in stock purchased by employees.3

In his book on Industrial Ownership, Robert S. Brookings, founder

of the Institute of Economics, says: 4

The change taking place within the last 40 years in the organization of business and modifying the essential character of the corporation as a business unit by the wide distribution of the ownership of its capital among the public promises to be one of the most important within modern history.

For the purposes of the present inquiry, schedules requesting data on the number and kinds of stockholders were addressed by the commission to a list of 10,000 corporations which was furnished by the Bureau of Internal Revenue. These 10,000 corporations were selected in such manner as to be representative of each of the 43 industrial groups into which the returns received by the bureau were divided in 1921 for the purposes of its "Statistics of Income." To this end the average investment of all corporations in each industrial group was ascertained and the proportion of the number of companies in each group to the total number in all groups. The list of

¹ The wealth of corporations as indicated by their assets represents the investment not only in capital stock but also the investment of capital obtained by the issuance of bonds and other long-time obligations. The corporate assets are subject to such liens as may have been imposed by the issuance of bonds, mortgages, and the like, and to the extent of the value of such liens and of other debts the value of the stockholders' interest falls short of the total value of the corporate assets. In its study of the distribution of ownership of corporations, however, the commission has regarded such ownership as resting solely in the stockholders.

¹ Viz, railroads, express and Pullman service, street railways, gas, electric light, and power companies, packers, 10 oil companies, 5 from and steel companies, and 10 high-grade miscellaueous manufacturing and distributing companies.

¹ Commercial and Financial Chronicle, Apr. 4, 1925, pp. 1672-1673.

Commercial and Financial Chronicle, Apr. 4, 1925, pp. 1672-1673.
 Industrial Ownership: Its Economic and Social Significance, p. 1.

10,000 corporations was then selected in these proportions from the 43 groups. Care was exercised so to select companies in each group that the variations in investments of the companies chosen should reflect as nearly as possible the variations in the investments of all companies in the group. The list included a proper representation of banks and insurance companies as well as of other business cor-

Returns received from 4,367 of the 10,000 corporations to whom schedules were addressed form the basis of the tabulations and comparisons in the present chapter. While the number of corporations is small in comparison with the total number of corporations in the United States, the method employed in their selection makes them, it is believed, fairly representative. The capital stock of the 4,367 corporations comprised 12 per cent of the capital stock of all corporations. For some of the industries covered in the commission's analyses, the percentages of total capital stock represented by the corporations making returns were considerably under this average and in other cases they were considerably above the average. The proportions for the different industries were as follows:

Table 77.—Proportion of total number of corporations and of total capital stock represented by the companies reporting data on ownership for 1922

Industries	Proportion of total number of corporations	Proportion of capital stock
Agriculturo and related industries.  Mining and quarrying. Coal mining. Petroloum mining. Other mining and quarrying.  Manufacturing. Food products. Textile products. Leather products. Rubber, rubber goods, etc. Lumber and wood products. Chemicals and allied substances i Metal and metal products. Other manufacturing. Construction.  Transportation and other public utilities Steam raliroads. Electric raliroads. Electric raliroads. Electric raliroads. Telegraph and telephone Other public utilities.  Trade. Service. Finance. All industries.	. 7 . 8 . 4 1. 7 1. 8 1. 0 2. 7 2. 8 1. 0 2. 4 2. 4 2. 3 1. 1 2. 3 1. 1 2. 4	Per cent 0.9 7.3 12.5 7.4 6.1 5.1 8.4 6.1 1.7 21.4 34.5 6.1 1.7 21.4 34.5 6.1 1.9.3 20.4 4.2 11.0

¹ Mostly petroleum refining.

The total par value of the common stock reported by the 4,367 companies was \$7,490,907,000, while that of the preferred stock was \$1,574,726,000, a great number of the smaller companies reporting no preferred stock. The common stock reported was held by 1,074,851 stockholders, the average holding per stockholder amounting to \$6,969. The preferred stock was held by 302,171 stockholders, with average holdings of \$5,211. The average value of outstanding

common stock per corporation was \$1,715,000, while the average preferred stock outstanding was \$361,000. Since the returns of these 4,367 corporations represent merely a "sample" and the actual number and amounts reported by them are of interest chiefly in respect to their relative values, the discussion in the succeding

sections of this chapter is based upon percentages.

The size of the commission's "sample," it will be noted, ranges for different industries from less than 1 per cent to more than 43 per cent of the total capital stock. The sample is largest, and, by that token, probably most representative, in the case of manufacturing corporations and public utilities. It amounts to over 43 per cent of the capital stock for manufacturers of chemicals and allied substances, comprised largely of petroleum-refining companies, to nearly 35 per cent for steam railroads, almost 30 per cent for gas companies, close to 20 per cent for electric light and power companies, and 12.5 per cent each for companies engaged in coal mining and for companies engaged in the manufacture of food products.

## Section 2. Average distribution of corporate stock holdings in various industries.

Data on outstanding capital stock and on number of stockholders, as reported to the commission for the year 1922 by 4,367 representative corporations, indicate, as already stated, that the par value of the average common-stock holding is \$6,969, while that of the average preferred-stock holding is \$5,211. The average amount of stock per stockholder, together with the average number of stockholders per corporation and the average value of outstanding stock per corporation, are shown for various industries, as follows:

Table 78.—Average distribution of corporate stock holdings in various industries 1

. Industries	Average par value per stockholder		Average number of stockholders per corporation		Average par v outstanding corporation	g stock per
	Common	Preferred	Common	Preferred	Common	Preferred
Agriculture and related industries Mining and quarrying Coal mining Petroleum mining and quarrying. Manufacturing Food products Textile products Lanther products Rubber, rubber goods, etc Lumber and wood products Chemicals and allied substances Metal and metal products All other manufacturing Construction Transportation and other public utilities Steam railroads Electric railroads Electric light and power Clas Telegraph and telephone Other public utilities Trade Crade	4, 422 9, 142 3, 464 4, 211 9, 331 4, 101 12, 416 5, 101 3, 857 11, 842 11, 810 10, 663 9, 520 6, 790 8, 647 3, 808 3, 273 4, 614 3, 857 5, 103 10, 467	\$1, 813 4, 966 9, 883 3, 271 1, 943 5, 391 7, 113 7, 907 3, 602 2, 884 3, 700 3, 691 6, 058 5, 192 8, 186 5, 484 8, 870 4, 045 2, 283 2, 900 2, 271 2, 990 2, 271 2, 990 1, 480	15 1,013 327 1,064 1,834 254 330 20 120 120 206 13 11,700 3,025 132 11 1,163 6,060 800 1,302 1,748 374 00 21	2 137 0 101 62 11 100 602 5 783 2,490 97 2 330 1,330 90 734 1,402 20 8 8	\$140,000 4,470,000 2,989,000 3,680,000 7,777,000 2,307,000 11,392,000 363,000 615,000 794,000 250,000 138,546,000 35,720,000 1,408,000 107,000 7,839,000 52,402,000 3,300,000 4,457,000 8,003,000 1,441,000 2241,000 2241,000	\$3,000 681,000 1,064,000 775,000 17,000 547,000 443,000 80,000 1,705,000 18,000 2,889,000 15,084,000 14,000 11,790,000 1,765,000 11,676,000 4,070,000 4,070,000 4,070,000 16,000 23,000 25,000 14,000
Finance		2, 430 5, 211	118 246	8 09	433, 000 1, 715, 000	18,000 361,000

¹ Based on data received from 4,367 representative corporations.

Mostly petroleum refining.

The average holding of common stock ranged from \$3,273 per stockholder for electric light and power companies to \$18,957 for manufacturers of lumber and wood products, while the average holding of preferred stock ranged from \$1,486 for service corporations to \$9,883 for coal-mining corporations. As a group, the trading corporations exceeded all others in the average holding of common stock, while the construction group ranked first for holdings of preferred stock. The lowest average holding for common stock was \$3,654 for financial corporations, while that for preferred stock was the \$1,486 for service corporations already mentioned.

The only industries in which the average holding of common stock did not exceed the average holding of preferred stock were coal mining, food manufacture, steam railroads, and electric railroads. In almost every industry the average amount of common stock outstanding per corporation was much larger than that of preferred, and, in spite of a much larger average number of holders of common stock per corporation, the average size of holding for common stock was generally larger than for preferred. The concentration of ownership, however, was less on the average with respect to common stock

than for preferred.

Average Holdings of Different Classes of Holders.—Since the stock of corporations is usually held by different classes of individuals or organizations and for different purposes, the corporations reporting to the commission were requested so to classify their returns as to indicate the stock held by (1) individuals living in the United States other than trustees or brokers, (2) trustees, (3) brokers, (4) corporations, (5) nonprofit institutions, and (6) foreign holders. In each instance the number of stockholders, as well as the amount of stock held, was requested. The average par value of stock holdings in 1922 in each of the foregoing classes, as indicated by the returns of the 4,367 corporations reporting, was as follows:

Table 79.—Average holdings of common and preferred stocks by various classes of stockholders, for corporations reporting, 1922 1

	Average per stoc	erage par value er stockholder	
Class of holder		Pre- ferred stock	
Individuals ³	\$4, 955 21, 698 48, 629 62, 445 25, 641 7, 530	\$3, 879 14, 771 31, 589 23, 489 16, 034 8, 870	
All classes	0, 960	5, 211	

Based on returns of 4,307 representative corporations.
 Exclusive of brokers, trustees, and foreign holders.

The average holding of common stock was largest in the case of corporations and smallest in the case of individuals. The average for preferred stock was greatest in the case of brokers and smallest in the case of individuals. The only class whose average holding of preferred stock exceeded its average of common stock was the foreign

holder. The excess of average holdings of common stock over preferred stock was greatest in the case of corporation holders.

AVERAGE HOLDINGS OF OFFICERS AND DIRECTORS AND OF Employees.—In addition to the foregoing data on classes of stockholders the corporations to whom schedules were addressed were requested to report the amount of stock held by officers and directors and by employees. Not all of the 4,367 corporations reporting gave this information, and for this reason the averages computed are not as representative as in other cases. For the corporations reporting adequate information the average holding per person of officers and directors amounted to \$34,843 for common and \$34,264 for preferred stock. The average holding per person for employees amounted to \$1,419 for common and \$2,803 for preferred stock. The average holding for officers and directors was thus considerably above that for other individual holders while the average for employees was well below that for other individuals. The average reported holdings for officers and directors and for employees, by the various industrial groups, were as follows:

Table 80.- Average individual! holdings of common and preferred stock and average holdings of officers and directors and of employees for corporations reporting, by industries, 1922

	Coi	nmon st	ock	Pref	Preferred stock		
Industries	Officers and directors	Em- ployees	Indi- viduals ¹	Officers and directors		Indi- vidualsi	
Agriculture and related industries. Mining and quarrying. Manufacturing. Construction. Transportation and other public utilities. Trade. Service. Finance. All industries	38, 138 77, 462 20, 016 25, 616 29, 111	\$2,670 1,430 1,472 2,772 712 3,100 961 1,240 1,419	\$10, 049 2, 880 7, 021 9, 568 4, 198 9, 557 4, 775 3, 113 4, 955	\$11, 177 63, 646 48, 342 19, 060 13, 049 11, 836 8, 447 19, 651 31, 264	\$1,747 3,472 2,223 904 2,332 1,157 1,456 2,803	\$2, 220 3, 767 4, 525 7, 853 3, 403 2, 352 1, 364 2, 128 3, 870	

⁴ Includes officers, directors, and employees, but excludes brokers, trustees, and foreign holders.

The average individual holding of common stock by officers and directors, as shown by the above table, was highest in manufacturing corporations, amounting to over \$77,000. In the other industrial groups the averages ranged from nearly \$13,000 to \$38,000. The highest average holding for officers and directors of preferred stock, amounting to nearly \$64,000, is shown in mining and quarrying corporations; the averages in the remaining industrial groups ranged from about \$8,500 to over \$48,000.

The average holding of common stock by employees varied widely, ranging from \$700 in companies engaged in transportation and other public utilities to \$5,000 in trading companies. The average holdings for preferred stock ranged from \$900 in companies engaged in transportation and other public utilities to \$3,500 in manufacturing companies.

Number of Small Stockholders.—While the average holding for all industries amounted to \$6,969 for common stock and \$5,211 for preferred, the data for the 4,367 representative corporations reporting to the commission show that nearly one-third of all corporate

stockholders in 1922 held not more than \$500 worth of stock each. In some industries the proportion was in excess of one-third, while in others it was less, as indicated in the following tabulation:

Table 81.—Proportion of persons holding stock (common and preferred) of \$500 or less to total number of stockholders, 1922

Industries  Description of the products of the product of	Per cer of tota stock- holder
Food products. Textile products. Leather products. Rubber, rubber goods, etc. Lumber and wood products. Chemicals and allied substances 1. Metal and metal products. Other manufacturing. Construction Pransportation and other public utilities. Steam railroads. Electric failroads. Electric failroads Electric glight and power. Gas. Telegraph and telephone. Other public utilities.	42 20 33 32 32 20 41 41 41 22 20 21 21 23 33 30 30 31
lervice	3

¹ Mostly petroleum refining.

The proportion of persons holding \$500 or less of preferred and common stock to the total number of stockholders averaged 30.4 per cent and ranged from 11.7 per cent for electric railroads to 53.8 per cent for petroleum-mining companies. In general, it was greatest for the mining and the service groups of corporations and lowest for the construction and public utility groups. The low per cent of small stock holdings in certain groups does not necessarily mean a relatively heavier degree of concentration of stock ownership in those groups as compared with other groups. It may result merely from a relatively greater investment per stockholder.

### Section 3. Relative holdings of various classes of stockholders.

Analysis of the data of the 4,367 representative corporations reporting to the commission indicates that individuals as a class far exceeded all other classes of corporate stockholders both in number and in value of stock holdings. Of the total number of stockholders reported, individuals (not including brokers, trustees, or foreign holders) comprised over 90 per cent and held about 65 per cent of the total par value of common stock and nearly 68 per cent of the preferred:

The relative holdings of the various classes of stockholders were as follows:

Table 82.—Numbers and proportions of various classes of holders of common and preferred stock, 1922

	·								
		Commo	n stock		Preferred stock				
Class	Number of stock- holders Value of stock holdings		Number of stockholders		Value of stock holdings				
	Number	Per cent	Amount	Per cent	Number	Per cent	Amount	Per cent	
Individuals 1 Trustees Brokors Corporations Nonprofit institutions Foreign holders	990, 634 36, 069 18, 370 12, 444 2, 749 14, 585	92. 2 3. 4 1. 7 1. 1 . 2 1. 4	\$4, 859, 439 782, 612 891, 474 777, 070 70, 486 109, 826	64. 9 10. 4 11. 9 10. 4 . 9 1. 5	275, 073 10, 518 4, 360 6, 810 934 4, 476	01. 0 3. 5 1. 4 2. 3 . 3 1. 5	\$1, 067, 024 155, 359 137, 728 159, 957 14, 975 39, 703	07. 8 9. 9 8. 7 10. 2 . 9 2. 5	
Total	1, 074, 851	100. 0	7, 490, 907	100. 0	302, 171	100. 0	1, 574, 746	100. 0	

¹ Exclusive of brokers, trustees, and foreign holders.

The table indicates very similar class distributions for common stock and for preferred stock. In each instance the preponderance of individual holdings is apparent. The proportion of total stockholders represented by individuals is considerably greater than the proportion of total value of stockholdings so represented, indicating a relatively lower average holding by individuals than by other classes. In all other classes the proportion of total stockholders was less than the proportion of total stock value.

INDIVIDUAL STOCKHOLDERS.—The average par value per stockholder of corporate stock held by individuals was lower than that for other classes of holders in nearly all industries. The proportion of the total reported stock and of the total number of stockholders, however, was far larger for individuals than for any other class, as Table 82 indicates. The proportionate number and holdings of individual stockholders to total stockholders are shown for the various industries as follows:

TABLE 83.—Individual stockholders' 1 proportionate number and holdings of common
TABLE 83.—Individual stockholders' 1 proportionate number and holdings of common and preferred stock, by industries, 1922 2

Industries		Total par value of stock		Total number of stockholders	
	Common	Preferred	Common	Preferred	
Agriculture and related industries  Mining and quarrying  Coal mining  Petroleum mining Other mining and quarrying  Manufacturing  Food products  Textile products  Leather products  Lumber and wood products  Chemicals and allied substances  Metal and metal products  Other manufacturing  Construction  Transportation and other public utilities  Electric rallroads  Electric light and power  Gas  Telegraph and telephone Other public utilities  Trade  Service  Finance All industries	60. 0 68. 7 49. 4 64. 0 69. 9 78. 6 80. 8 85. 5 92. 9 69. 7 68. 7 69. 7 77. 3 77. 3 77. 2 76. 2 71. 4 85. 4 85. 9	Per cent 92.9 69. 4 71. 9 68. 5 76. 9 80. 6 77. 0 71. 3 78. 1 78. 3 60. 8 83. 5 84. 3 66. 8 83. 5 84. 3 85. 0 67. 8	Per cent 83.5 91.9 87.5 94.2 93.0 95.6 95.2 94.0 95.6 96.7 91.3 96.8 88.9 96.8 89.0 96.8 96.0 96.5 96.2 96.9 96.8	Per cent 75. 6 91. 8 91. 3 90. 6 91. 6 92. 5 89. 9 95. 4 97. 2 97. 3 89. 8 83. 2 95. 9 94. 6 97. 2 97. 2 97. 0 91. 0	

Includes officers, directors, and employees, but does not include brokers, trustees, or foreign holders.
 Based on data furnished the commission by 4,367 representative corporations. (See p. 146.)
 Mostly petroleum refining.

The table indicates that the proportion of the total par value of common stock hold by individuals in the aggregate ranged from about 50 per cent for petroleum-producing corporations to 97,5 per cent for construction corporations. The proportion of the par value of preferred stock held by individuals in the aggregate ranged from 48.3 per cent for steam railroads to nearly 94.3 per cent for manufacturers

of lumber and wood products.

Individuals comprised over 90 per cent of the total number of holders of common stock in the case of all industries listed in the above table, with the exception of steam railroads, gas, agricultural, and coal-mining companies. The proportions for steam railroads and gas companies were slightly below 90 per cent, that for agriculture was 83.5 per cent, and that for coal mining was 87.5 per cent. Individuals also comprised over 90 per cent of the holders of preferred stock in case of all industries, with the exception of textiles and textile products, agricultural, electric railroads, metal products, and steam railroads. For textiles and textile products the proportion was slightly under 90 per cent, and for the other named industries the proportions ranged from 75.6 per cent to over 88 per cent.

While the foregoing data indicate a very wide distribution of corporate stock among individuals, it was not possible, from the information supplied by the corporations, to analyze the proportions owned by different individual stockholders or the extent to which control of the stock was held by a few individuals. (See, however,

Table 78, p. 146.)

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A striking illustration of increases in recent years in the ownership of corporate stocks by the smaller-income classes is contained in reports of the Bureau of Internal Revenue, which indicate for the years 1916 to 1922, inclusive, the proportions of total corporate dividends received by individuals of various income classes, as follows:

Table 84.—Corporate dividends received by individuals of specified income classes, by years, 1916 to 1922 \( \).

Income class	1916	1917	1918	1919	1920	1921	1922
Under \$5,000. \$5,000 to \$25,000. \$25,000 to \$100,000. \$109,000 to \$500,000. \$500,000 to \$1,000,000.	Per cent 1. 8 23. 6 30. 4 24. 8 6. 4 13. 0	Per cent 7. 0 28. 2 30. 3 21. 0 5. 1 8. 4	Per cent 13. 6 33. 8 29. 4 15. 4 3. 2 4. 6	Per cent 13. 3 34. 6 29. 7 15. 5 3. 1 3. 8	Per ccnt 13.6 37.7 31.7 12.2 2.1 2.7	Per cent 22. 7 35. 9 27. 9 10. 2 1. 3 2. 0	Per cent 18, 4 34, 5 29, 7 12, 2 2, 2 3, 0
Total	100. 0	100. 0	100. 0	100. 0	100.0	100.0	100. 0

¹ Computed by the Federal Trade Commission from figures compiled from Statistics of Income, United States Bureau of Internal Revenue.

From 1916 to 1921, according to the returns, dividends received by individuals with incomes of less than \$5,000 a year increased from 1.8 per cent of the total to 22.7 per cent, falling off to 18.4 per cent in 1922. The proportion of total dividends received by individuals with incomes of from \$5,000 to \$25,000 also increased from about 23.6 per cent in 1916 to 37.7 per cent in 1920, falling off to 35.9 per cent in 1921 and 34.5 per cent in 1922. For the higher income classes, constant decreases, with but few exceptions, are shown in the proportions of total dividends received for each of the years from 1916 to 1921. Increasing completeness of returns in the low-income class and a tendency to adjust investments in the higher brackets

are probably important factors in this result.

Вкокък Sтоскноговкя.—About 12 per cent of the total amount of common stock reported to the commission was held by brokers.

of common stock reported to the commission was held by brokers, Next to individuals, brokers led all other classes of stockholders in this respect, although in number they were exceeded by trustees. They were also exceeded by trustees and by corporations in the value of preferred stock held and in number of holders for this class of stock. Broker ownership of stock is, of course, generally transitory and often nominal for the convenience of clients. It is transferred eventually, in most cases, to one of the other classes of holders. In the case of the large corporations whose stocks are listed on stock exchanges and traded in extensively, broker ownership represents a much more important proportion of the total than is here indicated for all corporations.

The proportionate number and holdings of broker stockholders to total stockholders are shown for the various industries as follows:

Table 85.—Brokers' proportionate number and holdings of common and preferred stock, by industries, 1922 1

Industries		r value of ock	Total number of stockholders	
-	Common	Preferred	Common	Preferred
Agriculture and related industries. Mining and quarrying. Coal mining. Petroleum mining. Other mining and quarrying.  Manufacturing. Food products Toxtile products. Leather products. Rubber, rubber goods, etc. Lumber and wood products. Chemicals and allied substances. Metal and metal products. Other manufacturing. Construction. Transportation and other public utilities. Steam rallroads. Electric rallroads. Electric light and power Gas. Telegraph and telephone Other public utilities. Trade. Service. Finance. All industries.	10. 2 10. 1 10. 1 24. 0 10. 5 12. 2 3. 6 15. 7 14. 5 17. 8 13. 4 17. 2 6. 9 6. 3 3. 2 3. 6 4. 5 (1) 1. 5	Per cent (2) 8. 5 0. 3 10. 0  4. 6 5. 2 2. 5 1. 8 5. 6 4. 0 (2) 13. 4 17. 3 2. 9 (2) 4. 6 (2) 3. 8. 7	(2)	Per cent (2) 1.3 1.4 1.3 1.4 2.0 2.1 1.4 2.1 1.4 1.9 1.2 (3) 1.6 3.1 1.1 1.2 (4) 2.2 (5) (6) (7) (1) 1.4 1.9 1.9 1.9 1.9 1.1 1.1 1.1 1.1 1.1 1.1

¹ Based on data furnished the commission by 4,367 representatives corporations. (See p. 146.)

No appreciable amount held.
Mostly petroleum refining.
Less than one-tenth of 1 per cent.

The table indicates that broker holdings are more important for mining and quarrying corporations and for public utilities than for other corporate industries. Brokers held over 19 per cent of the par value of the common stock and 8.5 per cent of the par value of the preferred stock of corporations engaged in mining and quarrying. Their holdings were heaviest in petroleum-producing corporations, amounting to about 19 per cent of the common and nearly 11 per cent of the preferred stock. Of the stock of transportation and public utility corporations, brokers held 14.5 per cent of the common and nearly 13.4 per cent of the preferred. Their holdings in manufacturing corporations were largest in the case of manufacturers of metal and metal products, amounting to nearly 18 per cent of the common stock, although only slightly over 5.5 per cent of the preferred. Brokers held over 17 per cent of the par value of both the common and the preferred stocks of steam railroads.

In number, broker stockholders did not exceed 4.5 per cent of the total holders of common stock or 3.5 per cent of the total holders of

preferred stock in any of the industries covered by the table.

TRUSTEE STOCKHOLDERS, -- Nearly 10.5 per cent of the total par value of the common stock of corporations was held by trustees. Of the preferred stock, trustees held 9.9 per cent. Trustee stockholders represented 3.4 per cent of the common stockholders and 3.5 per cent of the preferred.

The proportionate number and holdings of trustee stockholders to total stockholders in various industries were as follows:

Table 86.—Trustees' proportionate number and holdings of common and preferred stock, by industries, 1922 \

Industries		r value of ock	Total number of stockholders		
	Common	Preferred	Common	Preferred	
Agriculture and related industries  Mining and quarrying  Coal mining Petroleum mining Other mining and quarrying  Manufacturing Food products Textile products Leather products Rubber, rubber goods, etc Lumber and wood products Chemicals and allied substances? Motal and metal products Other manufacturing Construction Transportation and other public utilities Steam railroads Electric railroads Electric railroads Electric railroads Telegraph and telephone Other public utilities  Trade Service Finance All industries	4. 9 8. 7 5. 4 7. 2 4. 3 4. 9 1. 8 2. 7 9. 0 6. 0 7. 4 10. 3 17. 4 11. 9 3. 8 5. 1 10. 4	Per cent 5.1 13.0 19.3 8.22 5.0 9.0 71.2 4.6 8.9 12.0 10.4 1.3 9.7 11.6 20.0 3.3 2.9 11.3 5.8 6.5 3.9 9.9	Per cent 2.2 3.9 6.8 1.8 1.5 2.6 2.3 1.5 2.1 1.3 4.5 6.2 5.8 1.9 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	Per cent 0.7 4.5 5.3 4.3 4.3 2.9 6 5.1 2.2 2 1.1 3 2.9 4.2 4.3 2.1 6.4 8.6 6 2.5 8 2.8 1.9 5 3.0 9 3.5	

Based on data furnished the commission by 4,307 representative corporations. (See p. 146.) Mostly petroleum refining.

The heaviest proportionate holdings of trustees were in transportation and other public-utility corporations. Trustee stockholders held nearly 17.5 per cent of the common stock of electric railroads and of gas companies, close to 16.5 per cent of the common stock of steam railroads, and nearly 12 per cent of that of telegraph and telephone companies. Of the preferred stock trustees held 20 per cept in the case of electric railroads, nearly 19.5 per cent in coalmining companies, over 11.5 per cent in steam railroads, and nearly 11.5 per cent in telegraph and telephone companies. For the remaining industries the proportions of stock held by trustees ranged from less than 1 per cent to about 12 per cent for common stock and for preferred stock.

In number trustees comprised 7.5 per cent of the total holders of common stock of gas companies, nearly 7 per cent of the total holders of common stock of coal-mining companies, and a little over 6 per cent of the total holders of common stock of telegraph and telephone companies. For the remaining industries the proportions of trustee holders ranged from one-half of 1 per cent to slightly over 4.5 per cent. Trustees represented over 8.5 per cent of the total holders of preferred stock of electric railroads and nearly 6.5 per cent of the total holders of preferred stock of steam railroads. For the remaining industries the proportions ranged from less than one-half of 1 per cent to nearly 5.5 per cent.

Corporation Stockholders.—A little over 10 per cent of the stock (common and preferred) of corporations reporting to the commission was owned by other corporations. In arriving at this proportion none of the stock of corporations was considered where 50 per cent or over of such stock was owned by another corporation, since, in such cases, the ultimate ownership or majority ownership is in the stockholders of the holding company. The proportionate number and holdings of corporation stockholders to total stockholders are shown for the various industries as follows:

Table 87 .- Corporations' proportionate number and holdings of common and preferred stock of other corporations, by industries, 1922 1

- Industries		r value of ock	Total number of stockholders		
	Common	Preferred	Common	Preferred	
Agriculture and related industries Mining and quarrying Coal mining Petroleum mining Other mining and quarrying Manufacturing Food products Textile products Leather products Leather products Rubber, rubber goods, etc Lumber and wood products. Chemicals and allied substances Metal and metal products Other manufacturing Construction Transportation and other public utilities Steam rallroads Electric railroads Electric railroads Electric light and power Clas Telegraph and telephone Other public utilities Trade Service Finance All industries	13. 9 5. 8 28, 6 6. 4 10. 5 3. 6 2. 4 1. 3. 9 10. 0 10. 0 10. 5 11. 6 5. 9 6. 7 6. 4 6. 0 13. 2 5. 8	Per cent (1) 6.3 2.2 10.8 6.7 6.0 6.3 8.4 11.5 15.3 3.1 7.8 8.2 14.4 16.7 5.4 5.5 5.5 6.5 9.0 10.2	Per cent 1.5 2.0 .6 4.9 .7 1.0 .4 1.1 1.2 1.5 .5 .8 1.0 3.3 2.7 1.6 1.1	Per cent (1) 0.7 .8 .6 3.1 1.4 .9 .6 .8 1.7 1.2 10.0 1.0 2.6 1.1 .6 .9 .7 .7 .6 4.5 1.7 .5 2.3	

¹ Based on data furnished the commission by 4,367 representative corporations. (See p. 146.) Does not include subsidiary corporations.

² No appreciable amount of stock held.

³ Mostly petroleum refining.

A larger proportion of the common stock of companies engaged in petroleum production and of companies engaged in the manufacture of chemicals and allied substances (principally petroleum products) was owned by other corporations than was true in the case of any of the other industries covered. Of the par value of common stock of companies engaged in petroleum production corporations owned about 28.5 per cent, and of the par value of the common stock of manufacturers of chemicals and allied substances they owned 16 per cent. They also owned nearly 11 per cent of the par value of preferred stock of petroleum-producing corporations and over 15 per cent of the preferred stock of petroleum-refining companies. The proportion of the total number of stockholders represented by corporation holders was slightly over 1 per cent in the case of preforred stock of petroleum-refining companies and less than 1 per cent for the common stock of both these industries and for the preferred stock of petroleum-production companies.

Corporations also held over 11.5 per cent of the common and nearly 17 per cent of the preferred stock of steam railroads. While holding close to 25 per cent of the preferred stock of telegraph and telephone companies, they held only 6 per cent of the common stock of these companies. They owned 11.5 per cent of the preferred stock of companies engaged in the manufacture of rubber, rubber goods, etc., but less than one-half of 1 per cent of the common stock of these companies. The proportion held of the common stock of the other industries ranged from less than 1 per cent to about 9 per cent, while the proportions of preferred stock ranged from slightly over 2 per cent to 9.5 per cent.

The proportion of the total number of stockholders represented by corporation holders was greatest in the case of the preferred stock of companies engaged in the manufacture of metal and metal products, amounting to 10 per cent. In no other industry or group of industries did it exceed 4.5 per cent for either common or preferred holders.

FOREIGN STOCKHOLDERS.—The proportionate stock holdings of foreign residents were very small, averaging only 1.5 per cent for common stock and only 2.5 per cent for preferred. Similarly, foreign stockholders represented only 1.4 per cent of the total common stockholders and only 1.5 per cent of the preferred. Many foreigners, of course, were obliged to sell their stocks during the war.

The proportionate number and holdings of foreign residents to total stockholders are shown for the various industries as follows:

Table 88.—Foreign residents' proportionate number and holdings of common and preferred stock, by industries, 1922 \square

Industries		r value of ock	Total nu stocki	imber of olders
Angustries	Common	Preferred	Common	Preferred
Agriculture and related industries. Mining and quarrying. Coal mining. Petroleum mining. Other mining and quarrying.  Manufacturing. Food products. Textile products. Leather products. Rubber, rubber goods, etc. Lumber and wood products. Chemicals and allied substances? Metal and metal products. Other manufacturing. Construction. Transportation and other public utilities. Steam railronds. Electric railronds. Electric light and power. Gas. Telegraph and telephone Other public utilities. Trade.	. 4 . 3 . 8 . 2 . 2 . 3 . 4 . 6 . 5 . 2 . 5 . 2 . 1 . 1 . 0 . 1 . 1 . 3 . 1 . 2 . 2 . 3 . 3 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1	Per cent 2.0 1.7 .2 3.4 .8 .8 .8 .1 .2 .2 .3 .1.1 (1) 4.4 .5.0 (1) .1.0 4.8	Per cent 12.8 .3 .33563737397391115	Per cent 23. 7 1.85 2.3
Service	, 1	(1) 2, 4 2, 5	. 2 . 6 1, 4	(1) 1, 5 1, 5

¹ Based on data furnished the commission by 4,307 representative corporations. (See p. 140.)

¹ Mostly petroleum refining.

¹ No appreciable amount of stock held.

Foreign residents held about 3 per cent of common and 5 per cent of the preferred stock of steam railroads. They also held 2.5 per cent of the par value of common and 2 per cent of the par value of preferred stock of corporations engaged in agriculture and related

industries. Their holdings of common stock of electric light and power companies, manufacturers of food products, telegraph and telephone companies, and of gas companies ranged from 1 per cent to 1.5 per cent of the total; and their holdings of the preferred stock of electric light and power companies, petroleum production companies, companies engaged in the manufacture of textiles and textile products, finance, and gas companies ranged from 1 per cent to about 5 per cent. For no other industry did the proportions of either common or preferred stock held by foreigners exceed six-tenths of 1 per cent of the total.

With the exception of agriculture and related industries, the proportion of total stockholders represented by foreign holders did not exceed 2 per cent for common stockholders or 4 per cent for preferred stockholders in the case of any of the industries or industrial groups covered by the table. In the case of agriculture and related industries nearly 13 per cent of the holders of common stock and nearly 24 per cent of the holders of preferred stock were foreigners. The proportions were less than 1 per cent for all but four of the industries in the case of common stockholders and all but five in the case of preferred stockholders.

Nonprofit Institution Stockholders.—Although nonprofit institutions are estimated to own 4.6 per cent of the total wealth of the United States (see Chapter VIII), they held less than 1 per cent of the value of corporate stock reported to the commission. As has been pointed out in Chapter VIII, institutions of this nature apparently have their funds principally invested in bonds and mortgages rather than in stocks.

The proportionate number and holdings of nonprofit institutions as compared with total corporate stockholders are shown for various industries as follows:

Table 89.—Nonprofit institutions' proportionate number and holdings of common and preferred stock, by industries, 1922 1

Industries	Total par	r value of	Total number of stockholders		
	Common	Preferred	Common	Preferred	
Agriculture and related industries.  Mining and quarrying.  Coal mining.  Petroleum mining.  Other mining and quarrying.  Manufacturing.  Food products.  Textile products.  Leather products.  Lumber and wood products.  Chemicals and allied substances '  Motal and motal products.  Other manufacturing.  Construction.  Transportation and other public utilities  Steam railroads.  Electric railroads.  Electric light and power.  Gas.  Tolograph and telephone  Other public utilities.  Prade.  Service.  Finance.  All industries.	(1, 0 6, 4 (2) . 4 (3) . 4 (1, 0 . 2 . 2 1, 8 1, 2 (1) . 8 (2) . 4 (3) . 8 1, 2 1, 4 (4) . 8 1, 3 1, 3 1, 2 1, 3 1, 3 1, 2 1, 3 1, 3	Per cent (1) 0. 2 1. 1 2. 2 1. 0 3 10. 2 2. 7 (2) 1. 1 2. 1 3. 3 (4) 5. 5 1. 1 2. 1 1. 1	Per cent (1) 0.1 -7 -1 1.1 -1 -1 -1 -1 -2 -2 -2 -2 -3 -3 -1 -1 -5 -5 -6 -6 -1 (1)	Per cent (1) 0.2 2.2 2.3 3.4 2.2 3.6 0.1 4.6 0.9 2.2 (1) 1.1 1.1 1.3	

Based on data furnished the commission by 4,367 representative corporations. (See p. 146.)
 No appreciable amount of stock held.
 Mostly petroleum refining.

Nonprofit institutions held nearly 6.5 per cent of the common stock of coal-mining companies and over 19 per cent of the preferred stock of companies engaged in the manufacture of chemicals and allied substances. With these exceptions, however, their holdings ranged from less than 1 per cent to slightly over 2 per cent. The comparatively large percentages held of the preferred stock of corporations manufacturing chemicals and allied substances represent the various Rockefeller foundations and institutions whose endowments are principally in Standard Oil stocks.

The number of nonprofit-institution stockholders did not comprise as high as 1 per cent of the total number of stockholders, either common or preferred, in the case of any of the industries covered by the

table.

STOCK HOLDINGS OF OFFICERS AND DIRECTORS.—The proportions of corporate stock held by individuals included stock held by officers and directors of the company and by employees. The holdings of officers and directors were reported by most of the 4,367 corporations furnishing the data for the commission's estimates. The data received indicate that holdings of officers and directors were an important part of the holdings of individuals. In the case of a great many of the smaller corporations all or most of the capital stock was held by officers and directors. Of the total common stock holdings of individuals, amounting, as already shown, to 65 per cent of all common stock reported, officers and directors held about one-sixth, or 10 per cent, of the grand total. Of the total preferred stock holdings of individuals, amounting to 68 per cent of the total, nearly one-twelfth, or close to 6 per cent of the grand total, was held by officers and directors. On the other hand, while individuals as a class comprised about 92 per cent of the total number of common stockholders, only about 2 per cent of the grand total were officers and directors. Similarly, individuals comprised 91 per cent of the holders of preferred stock, but only about 1 per cent of the grand total were officers and

The proportionate stock holdings of officers and directors to total

stock holdings are shown for the various industries as follows:

Table 90.—Officers' and directors' proportionate number and holdings of common and preferred stock, by industries, 1922 1

Industries	Total par	value of	Total number of stockholders		
	Common	Preferred	Common	Preferred	
Agriculture and related industries	4. 5 8. 4 15. 0 15. 0 42. 9 44. 7 67. 6 22. 7 67. 6 2. 1 1. 4 5. 3 48. 4 49. 7 22. 0	Per cent 61. 2 6. 4 2. 7 9. 4 2. 7 9. 6 5. 3 17. 2 10. 6 46. 3 12. 0 10. 6 46. 3 1. 4 13. 4 24. 7 19. 7 21. 6 23. 1 25. 8	Per cent 23. 1 25. 2. 0 2. 2 2. 1. 8 1. 2. 2 14. 0 3. 5 2. 1 28. 4 3. 6 32. 2 6. 6 2. 6 17. 1 17. 4 16. 2 6. 3 2. 1	Per cent 10. 0 . 5 1. 2 2. 2 2. 1. 1 1. 7 5. 3 . 7 6. 8 3. 12 1. 5 . 1 1. 5 . 1 4. 6 4. 2 4. 4 3. 8 3. 1 9. 9	

Based on data furnished the commission by a large number of representative corporations. (See p. 146.)
 Mostly petroleum refining.

The proportions of total capital stock represented by the holdings of officers and directors ranged from one-tenth of 1 per cent of the preferred stock of steam railroad companies to 67.6 per cent of the common stock of construction companies. The proportion for companies manufacturing lumber and wood products was 56.9 per cent of the common stock and 37.3 per cent of the preferred; the proportion for agricultural companies was 55.9 per cent of the common stock and 61.2 per cent of the preferred. The relatively large proportions of stock held by officers and directors in the above-named industries and also in service and trade corporations result from the fact that corporate stock in these industries or groups is more closely held than in the remaining industries or groups. As indicated in Table 78 (p. 146), the average number of common-stock holders in the construction, lumber, agricultural, service, and trade groups of corporations was much smaller than the average for other corporations. Of the total common-stock holders of construction companies 32.2 per cent were officers or directors; of the common-stock holders of lumber and wood companies 28.4 per cent were officers or directors; for agricultural companies the proportion was 23.1 per cent; for service companies, 16.2 per cent; for trade companies, 17.4 per cent; and for textile manufacturing companies, 14 per cent.

STOCK HOLDINGS OF EMPLOYEES.—Ownership of stock by employees is urged by many as a solution of the often sharp antithesis of interest between so-called capital and so-called labor. The buying of corporation stocks by employees is undoubtedly increasing and is encouraged in many large corporations by installment purchase

arrangements and other devices to bring the employee into a participation in the corporation ownership. Not all of the corporations reporting to the commission were able to give information regarding stock holdings of employees, but the data on this subject which were received indicate that employees comprised 7.5 per cent of the common-stock holders reported and 3.5 per cent of the preferred-stock holders, but had only 1.5 per cent of the common stock and less than 2 per cent of the preferred. The average stock holdings per employee stockholder were relatively small, as Table 80 (p. 148) shows.

The proportionate number and holdings of employee stockholders to total stockholders in various industries were as follows:

Table 91.—Employees' proportionate number and holdings of common and preferred stock, by industries, 1922

Industries	Total par	value of ek	Total number of stockholders		
Andres	Common	Preferred	Common	Preferred	
Agriculture and related industries Mining and quarrying Coal inling Petroleum mining Other mining and quarrying Manufacturing Food products Textile products Leather products Rubber, rubber goods, etc Lumber and wood products Chemicals and allied substances (Metal and metal products Other manufacturing Construction Transportation and other public utilities Steam railroads Electric railroads Electric railroads Electric light and power Gas Telegraph and telephone Other public utilities Trade Service Finance All industries	(3) 2.8 6.57 3.3 4.0 2.2 1.8 6.2 2.9 2.3 1.3 8 4.6 4.7	Per cent (2) 1. 0 2. 0 (3) 1. 2 3. 5 4. 6 1. 6 1. 6 1. 6 1. 6 2. 6 1. 6 1. 6 1. 6 1. 6 1. 6 1. 6 1. 6 1	Per cent 2. 2 6. 6 1. 0 1.7. 9 21. 2 25. 0 1. 0 21. 2 3. 7 2. 7 13. 9 3. 2 10. 5 2. 6 9. 4 2. 1 7. 5	Per cent (1) 3.0 11.0 2.6 5.5 4.1 2.0 9.3 5.5 4.1 11.7 1.6 1.2 5.4 7.4 11.7 1.6 3.1 6.5 3.5	

Based on data furnished the commission by representative corporations. (See p. 146.)
 No appreciable amount of stock held.
 Less than one-tenth of 1 per cent.
 Mostly petroleum refining.

Employees' proportionate holdings of stock ranged from 6.5 per cent of the common stock of companies manufacturing food products to less than one-tenth of 1 per cent of the preferred stock of steam railroad companies, gas companies, and petroleum-production companies. Of the total value of stock of all companies reporting, employees had 1.5 per cent of the common and 1.9 per cent of the preferred. Employees, as the table shows, represented a much larger proportion of the total number of stockholders than they did of the total value of stock, or, in other words, the average holding per employee stockholder was comparatively small. This contrasts with the average holdings of officers and directors, which were relatively very large. The proportion of employee stockholders to total stockholders ranged from 31.6 per cent of the common-stock holders of companies manufacturing leather products to less than one-tenth

of 1 per cent of the common-stock holders of gas companies. proportionate number of employee holders of common stock was greater for the manufacturing group of industries than for any other group, but the proportionate holdings of employees was greatest in the trade group in the case of both common and preferred stock.

### Section 4. Relative par values per share.

The apparent increase in distribution of stock ownership in recent years has been accompanied, and perhaps furthered, by a tendency toward a smaller par value per share of stock. Although a great majority of stocks still have a par of \$100, there is an increasing number of issues with pars of \$50, \$25, \$10, \$5, or \$1. Also stock of no par value is often issued in States where such practice is allowed. The Bureau of Internal Revenue reported for the year 1922 over \$71,000,000,000 as the par value of common and preferred stock of companies reporting par value of shares and about \$5,000,000,000 as the fair value of the capital stock of companies reporting no par value of shares and no capital stock value.

The advantage in a small par value per share is principally psy-Prospective purchasers of stock are found often to prefer chological. 100 shares of stock of a par value per share of \$10 rather than 10 shares of stock of a par value per share of \$100. Many companies, in order to induce the purchase of their stock by the public or by customers or employees, find it to their advantage to have a low par

value per share.

Data received by the commission from the 4,367 corporations described heretofore indicate that the great majority of corporations still follow the practice of fixing the par value of their shares at \$100. The proportionate number of companies in various industries with par values of \$100, \$50, \$25, \$10, \$5, and \$1, respectively, for their common stock was as follows:

Table 92.—Percentages of number of companies with specified par values of common stock, by industries, 1932

	Par values per share							
Industries	\$100	\$50	\$25	\$10	<b>\$</b> 5	\$1	All other	
Agriculture and related industries	76. 1	4.2	2.8	7.0	1, 4		8,	
Mining and quarrying.  Coal mining	50. 0 78. 1	8. 5 12. 2	2, 4	4.8	3. 2	24. 2 2. 4	8. 9 7. 3	
Petroleum mining	23. 0	5.8	5.8	7, 7	5, 8	46.1	5.	
Other mining and quarrying.	58.1	l		6.5	3, 2	16. 1	16.	
Manufacturing Food products.	79.6	5, 5	2, 8	4,8	.6	.7	6, 0	
Food products	81, 8	5, 7	2.7	3, 4	1.1	.4	4. (	
Textile products	81.6	5.4	3.8	3, 3			5. 9	
Leather products	85, 4 75, 1	7.4	2. 4 8. 3	2, 4 8, 3			2.	
Rubber, rubber goods, etc	76. 0	9.1	1.7	7.4		.8	4.	
Chemicals and allied substances 1	44.4		55.6					
Metal and metal products	08.4	8, 3	8, 3				25, (	
Other manufacturing	1 77.4	5.2	2. 2	5.0	.7		7.	
Construction	82, 8	1.0	4.0	2.0		5, 1	5. 1	
Steam railroads	70. 0 88. 0	0. 1 8. 0	8, 9	8.8	.8	2.3	2. 1 2. 1	
Electric railroads	77, 3	9.1	9, 1				2. 7	
Electric light and power.	73, 9	10.9	2. 2	4.3		8, 7		
Uas	1 69.1	13.0	18, 2			4. 5	4. (	
Telegraph and telephone	1 64.4	9.6	12. 5	10, 6	1.0		1, 9	
Other public utilities	67.4	7.6	9.7	8, 3	1.4	2,8	2, 8	
Trade	84. 6 77. 4	3.4 2.8	1, 9 4, 0	4, 8 9, 0	. 4	1, 4 3, 4	3, <i>t</i> 3, 4	
ServiceFinance	83.3	5.2	2.2	4.1	.8	1, 0	3. 4 3. 4	
All industries	80.0	5.1	3.0	4. 9	.7	1.0	4. 4	

Based on figures furnished the Federal Trade Commission by 4,367 corporations.
 Mostly potroleum refining.

Eighty per cent of all the companies reporting had common stock with a par value of \$100 a share. The most conspicuous departure from this general practice of valuing shares at \$100 was shown for companies engaged in production of petroleum and petroleum products. Forty-six per cent of the petroleum mining companies had common stock with a \$1 per value per share, and another 31 per cent had shares of par values other than \$100. Of the companies engaged in the manufacture of chemicals and allied substances (mostly petroleum products) 56 per cent had common stock with a \$25 par. These relatively lower par values per share for petroleum companies have no doubt been a factor in the large distribution of petroleum stock issues in recent years. The low par value per share is more popular among the companies with large stock issues than among the smaller ones which are often closely held by a few individuals. This is indicated by the fact that, although 80 per cent of the number of corporations reporting had a par value of \$100 a share for their common stock, only 66.7 per cent of the total share value reported by all corporations was represented by shares with a \$100 par value. The proportionate stock values represented by shares of various par values are shown for each industry as follows:

Table 93.—Percentages of total reported common stock outstanding with specified par values, by industries, 1922 \tag{1}

	Par values per share							
Industries	\$100	\$50	<b>\$</b> 25	\$10	\$5	\$1	All other	
Agriculture and related industries Mining and quarrying. Coal mining Petroleum mining Other mining and quarrying Manufacturing Food products Textile products Leather products Rubber, rubber goods, etc Lumber and wood products Chemicals and allied substances 3 Metal and metal products. Other manufacturing Construction	32, 4 65, 2 24, 1 22, 2 40, 5	4.8 10.0 34.2 9,7 3.2 3.6 64.5 10.3 5.7	0.8 3.6 10.5 33.0 4.3 2.0 .9 2.5,7 70.3 4.2 7.0 2.1	6. 5 . 4 1. 1 1. 0 2. 0 1. 6 . 3 28. 2 5. 6	1. 0 4. 2 12. 1 (2) (3) . 1	3. 7 . 1 7. 8 2. 3 . 1 (2)	6, 3 44, 8 34, 7 75, 4 12, 6 9, 1 7, 0 2, 4 6, 6	
Transportation and other public utilities. Sten:a calironds. Electric ralironds. Electric light and power. Clas. Telegraph and telephone. Other public utilities. Trade. Service. Finance. All industries.	90, <b>t</b> 88, 5	8, 9 7, 1 5, 0 11, 7 35, 2 1, 0 12, 0 1, 3 2, 6 2, 1 5, 9	3. 3 4. 7 21, 7 25, 8 1, 4 0, 3 .6 3, 2 .7 15, 9	1, 8 , 3 1, 0 3, 0 2, 3 5, 8 1, 7 , 7	(1) (1) (1) (1) (1) (1) (1) (1) (1)	.1 .0 .1 2.1 .5 3.3 .3	2, 4 2, 8 1, 5 1 4, 7 10, 7 1, 4 1, 4	

 $[\]pm$  Based on figures furnished the Federal Trade Commission by 4,367 representative corporations.

Less than one-tenth of 1 per cent.
Mostly petroleum refining.

Over 76 per cent of the common stock of companies manufacturing chemicals and allied substances (petroleum products) was comprised of shares valued at \$25 par each. Of the common stock of the petroleum-mining companies over 12 per cent was comprised of shares with a par value of \$5 each, 10.5 per cent of shares with a par value of \$25 each, nearly 35 per cent of shares with par values not

specifically covered by the table, and only about 24 per cent of shares with a \$100 par value. For manufacturers of leather and leather products 64.5 per cent of the reported share value was comprised of shares of \$50 par value. For gas companies over 35 per cent was comprised of shares of \$50 par value, and nearly 26 per cent of shares of \$25 par value each. The smallest departure from the ordinary par value of \$100 is shown for the stock of finance, telephone and

telegraph, and transportation companies.

For preferred stocks the departure from the \$100 par value per share was somewhat less pronounced. This fact corresponds with the fact that common stocks are generally more widely distributed than are preferred. The data received by the commission indicate that about 86 per cent of the companies had a par value of \$100 a share for their preferred stock, as compared with 80 per cent for common stock. Of the total preferred stock value represented by

with about 67 per cent of the total common stock value.

The relative numbers of companies reporting various par values per share of preferred stock are shown for each industry, as follows:

the returns over 90 per cent was in stock with a \$100 par, as compared

Table 94.—Percentages of number of companies with specified par values of preferred stock, by industries, 1922 1

	Par values per share								
Industries	\$100	\$50	\$25	\$10	<b>\$</b> 5	\$1	All		
Agriculture and related industries	25. 0 63. 1 80. 0	25. 0 21. 0 20. 0	25. 0	25. 0 5. 3	5, 3	5, 3			
Petroloum miningOther mining and quarrying	33. 3 66. 7	33.3		33, 3	16, 7	16. 7			
Manufacturing Food products Textile products	91, 4 90, 0	2. 6 5. 0 2. 5	, 5 2, 5	3, 9	, 3		1. 1.		
Rubber, rubber goods, etc	100.0			10.0					
Lumber and wood products Chemicals and allied substances? Metal and motal products Other manufacturing	100, 0 100, 0 90, 1	2. 3		4, 7			1.		
Construction Fransportation and other public utilities Steam railroads.	81.6 77.4 82.4	7. 7 8. 5 17. 6	6. 7	2, 8	, υ	7. 7 . 9	2.		
Electric railroids Electric light and power	71. 4 91. 7		5, 3	14.3			14,		
Telegraph and telephone	70. 0 71, 9	10. 0 15. 6	10. 0 0. 3	3, 1		10. 0	·····3.		
Other public utilities Prade ervico	71, 4 88, 9 86, 7	2, 0 3, 3	14. 2 1. 2 6. 7	4. 8 5. 2	4.8	1. 2	4. 3.		
Inance. All Industries	72. 5 85. 7	8.8 4.8	5. 5 2. 3	7. 7 4. 4	1, 1 , 5	2, 2	2. 1.		

¹ Based on Agures furnished the Federal Trade Commission by 4,367 representative corporations.
2 Mostly petroleum refining.

The proportionate number of companies with preferred stock of \$100 par value per share averaged 91 per cent for the manufacturing group and averaged over 75 per cent in the case of each of the other groups except agriculture, mining and quarrying, and finance. Of the agricultural companies, 25 per cent had preferred stock of \$50 par value per share, 25 per cent had preferred stock of \$25 par value per share, and another 25 per cent had preferred stock of \$10 par value per share. The most conspicuous departure, however, from

the practice of valuing shares at \$100 was shown for companies engaged in petroleum mining, over 33 per cent of which had preferred stock valued at \$50 par per share, nearly 17 per cent had preferred stock valued at \$5 par per share, and nearly 17 per cent had preferred stock at \$1 par per share.

The proportions of total reported preferred stock value comprised by shares with par values of \$100, \$50, etc., are shown for

various industries, as follows:

Table 95.—Percentages of total reported preferred stock outstanding with specified par values, by industries, 1922 1

	Par values per share								
Industries	\$100	\$50	\$25	\$10	\$5	\$1	All other		
Agriculture and related industries.  Mining and quarrying.  Coal mining	10. <b>0</b> 59. <b>4</b> 84. 9	54. 8 36. 7 15. 1	28. 6	6. 6 . 2	3.6	0. 1			
Petroleum mining. Other mining and quarrying. Manufacturing. Food products. Textile products. Leather products.	31. 8 62. 3 99. 0 99. 0 99. 3	60, 5	(2)	37. 7 . 5 . 5	7. 4	. 3	0. 3		
Rubber, rubbor goods, etc	100. 0 100. 0 87. 9 100. 0 100. 0 97. 8			12. 1					
Construction Transportation and other public utilities Steam railroads Electric railroads	93, 3 86, 6 85, 8 65, 8	1, 4 11, 4 14, 2	1.4	. 9	(3)	5. 3 (²)	. s 		
Electric light and power.  Oas.  Telegraph and telephone.  Other public utilities.  Trade.  Service.	80, 4 92, 2 73, 3 58, 2 90, 1	6, 8 12 6 6, 8 2, 4	10. 6 . 9 5. 4 32. 7 . 2 3. 3		. 0	. 1	. 5 7. 7 . 6 4 0		
Finance, All industries	87. 1 99. 2	4. 5 8. 1	2. 2	4. 0	$\begin{array}{c} 1.5 \\ .2 \end{array}$	(1)			

¹ Based on figures furnished the Federal Trade Commission by 4,367 representative corporations.

Less than one-tenth of 1 per cent.
Mostly petroleum refining.

The proportion of total reported preferred stock value comprised by shares valued at \$100 par ranged from 100 per cent for four manufacturing industries covered by the table to 10 per cent for corporations engaged in agriculture and related industries. Of the preferred stock of the latter corporations nearly 55 per cent was comprised of shares valued at \$50 par each and over 28 per cent of shares valued at \$25 par each. Of companies engaged in petroleum production over 60 per cent of the preferred stock was comprised of shares valued at \$50 par each.

# CHAPTER VIII

## WEALTH OF NONPROFIT INSTITUTIONS

Section 1. Wealth and income of nonprofit institutions.

Nonprofit institutions, as discussed in this chapter, embrace organizations or institutions existing for some public purpose other than the earning of a money income on investment. These include principally religious organizations, benevolent and educational institutions, foundations and community trusts, and public trusts.

Information secured by the commission through schedules or from published reports indicates that the total wealth of these nonprofit institutions in 1922 may be estimated at about fourteen and a half billion dollars, or slightly more than 4½ per cent of the estimated total wealth of the United States. Estimates for the four principal kinds of institutions in 1922 are as follows:

Class of institution	Estimated wealth
Religious organizations. Educational institutions. Benevolent institutions. Foundations and community trusts and public trusts.  Total.	

The income from those portions of the wealth of nonprofit institutions which are in invested funds amounted to about \$160,000,000 in 1922. This represents a return of only about 1 per cent of the estimated total wealth of these institutions.

In most instances neither the income nor the property of non-profit institutions is subject to taxation. The total of all the taxes, national, State, and local, collected in the United States in 1922 amounted to nearly \$8,000,000,000, or nearly 2½ per cent of the total wealth of the country. If nonprofit institutions were required to pay taxes at this rate (2½ per cent of their total wealth) these taxes would amount to over \$350,000,000, or more than twice the amount of the estimated income from their invested funds. This income itself, if taxed at corporation rates, would yield the Federal Government about \$19,000,000. A substantial part of the productive investments of these institutions, however, is in tax-free Government bonds and would not be taxable in any case.

#### Section 2. Sources of information.

In so far as it was possible to do so without conducting an actual census, data for the purposes of the study in this chapter were secured directly from the institutions themselves through schedules or letters requesting financial information. In numerous instances, however, owing to the lack of adequate records or the failure of institutions to respond to the commission's requests, statistics gathered by other governmental agencies or by private organizations were used

to supplement the original data at hand. It is believed that the estimates arrived at are fairly accurate, although they are in every instance only approximations. Since the method of estimate used in arriving at all totals is stated in the text below, the relative au-

thority and value of each estimate can easily be judged.

Religious Organizations.—A census of religious organizations is taken by the Bureau of Census each 10 years. There have been six of these in all, of which the most recent was taken for the year 1916. The census includes only "organizations of religious worship," omitting such institutions as the Y. M. C. A., American Bible Society, etc., which are largely conducted by church interests but have no direct financial dependence upon any church. many parochial schools of the churches, of which those of the Catholic Church are doubtless the most important, are also omitted. In estimating the wealth of churches in 1922 (see p. 168), the Bureau of Census data for 1916 were used to supplement incomplete data for 1922 secured by the commission. Neither the Bureau of Census nor the commission, however, was able to secure any adequate information for the Christian Science Church, and it was necessary to omit this very large church from the total estimates. In 1906, the most recent year for which data were accessible, the value of the church buildings of the Christian Science Church was about eight and one-half millions of dollars.

EDUCATIONAL INSTITUTIONS.—The Bureau of Education of the Department of the Interior publishes a biennial statistical and financial survey of educational institutions. The bureau's most recent report, at the inception of the present inquiry, was for the year 1920, and this report was used to supplement data for 1922 secured by the commission through schedules and letters to public and private educational institutions. The institutions covered include not only schools and colleges but museums, historical societies, and libraries as well. Neither the commission nor the Bureau of Education secured any data on the parochial schools of various religious denominations, and it was necessary to assign an estimated value to these based on their number and on the average value of other schools. (See p. 183.)

Benevolent Institutions.—The Bureau of Census' survey of benevolent institutions for the year 1910 was the most recent available data on this subject at the inception of the present study. Information for the year 1922 was requested by the commission of all of the institutions embraced in the census report and by application of the returns received against the 1910 data estimates for 1922 were reached. (See p. 178.) In the case of private benevolent institutions these estimates do not, however, provide for the probable increases in the number of institutions, as no data of this sort were available.

FOUNDATIONS AND TRUSTS.—Apparently no census or survey of the wealth of foundations, community trusts, or public trusts has been made heretofore. The commission's estimates, therefore, are based wholly upon returns from its own schedules which were addressed to all cities with a population of more than 30,000 and to 124 listed foundations or community trusts. Data were received from most of the larger foundations and from more than half of the cities addressed. (See p.174.)

^{1&}quot; Religious Bodies, 1916," U. S. Consus Bureau.

# Section 3. Wealth of religious organizations.

Wealth of Religious Organizations.—The total wealth of all religious organizations in the United States in 1922 is estimated at \$3,271,558,000 on a basis of returns received by the commission.² This is slightly more than 1 per cent ³ of the total estimated wealth of the country.

About \$2,820,222,000, or 86 per cent; of church wealth is invested in church property, i. e., churches, parsonages, etc., and the land upon which they are built. Of the remainder, \$387,084,000, or 12 per cent, consists of funds invested by the various churches in outside income-producing enterprises. The remaining \$64,252,000, or 2 per cent, consists of endowments and other funds or property given or bequeathed with the condition that the income therefrom be used for

specific purposes.

The total church membership in the United States in 1922, as reported in the Year Book of Churches, was 47,407,000. On this basis the wealth of religious organizations amounted to \$69 for each church member, of which \$59 represented church property, \$8 outside investment, and less than \$2 endowments or special bequests. During the six-year period 1916 to 1922, while the population of the United States was increasing 7 per cent, the total membership in religious organizations increased 13 per cent and the wealth of churches, according to the commission's estimate, increased 48.8 per cent. This would seem to indicate that, in proportion to population, church membership is on the increase, but that the wealth of churches is increasing at a much greater rate than is church membership. The increase indicated in church wealth, however, results in considerable part from the decrease in the value of the dollar.

The largest single religious denomination, both in property and in membership, is the Roman Catholic Church. Its membership embraced over 38 per cent of the estimated entire church membership of the country in 1922 and the estimated value of its church property represented 23 per cent of the total church property. In proportion to its size, however, the Protestant Episcopal Church is the wealthiest of all, its church property alone being estimated at a

value of \$223 per member.

Source of Data and Method of Estimate.—The data upon which the commission's estimates of the wealth of religious organizations in 1922 are based were secured principally from reports

the Scriptures refer.

According to the Year Book of Churches, 1923, the membership reported for the Roman Catholic, Eastern Orthodox, and Latter Day Saints represents the total constituency and includes all those who by birthright, affiliation, or sympathetic interest as well as actual enrolled membership hold some form of the denominational religious faith. Protestant denominations, as a rule, report only communicant membership. No regular plan of enrollment appears to be followed by Jowish synagogues, some counting only heads of families and others only heads of families who are pow holders. An estimate of the "1922 population of the United States as members and adherents of some form of religious faith" is contained in the yearbook as follows:

Protestant	77, 958, 470
Eastern Orthodox	450, 054
Tatter Day baints	604.082
Jowlah	1, 600, 000
Roman Catholic	18, 104, 804

^{98, 723, 410} 

¹ See footnote 2, Table 90, p. 169, for method of estimates.

This percentage may be compared with the "tithe" or tenth of every man's income to which the Scriptures refer.

⁸ No data were available for 1016 nor 1922 on the Christian Science Church. The latest available size tistics are for the years 1890 and 1906 and show a very rapid increase in membership, property, and value per member between these years.

supplied by a number of the larger denominations of the country. Requests for financial data were sent to 219 religious organizations. Many of these were able to furnish the desired information for their complete organization throughout the United States while others kept no central records. In the case of the latter class it was necessary subsequently to send requests to each financially autonomous subdivision, and over 500 returns were received eventually from various dioceses, conferences, classes, individual congregations, etc.

For the year 1916 Bureau of Census data covering the wealth of all religious bodies were available. The data received by the commission for 1922 did not cover all religious bodies nor the total wealth of each religious body, the proportion of the total covered varying with each denomination. The method used in estimating the total church property (churches, parsonages, etc., and lands pertaining to them) in 1922 was to establish for each of the churches or subdivisions reporting to the commission ratios of increase or decrease between the 1922 wealth reported and the 1916 wealth reported. These ratios of increase or decrease, applied to the total wealth of each church and of all churches as reported to the census, made possible an estimate of totals for 1922 for all churches and for all of each church. reliability of these estimates varies with the proportion of 1916 total church property owned by those portions of the churches which reported to the commission for 1922. These proportions for the various reporting churches were as follows: Presbyterian, 4.60 per cent; Methodist, Baptist, Lutheran, and Congregational, each 100 per cent; Protestant Episcopal, 29.53 per cent. Owing to the fact that only 1.14 per cent of the Roman Catholic Church reported, the average percentage of increase of all other churches was applied to the 1916 census figures for this church. This estimate for the Roman Catholic Church is apparently very conservative, as the portion of its wealth which was actually reported indicated an increase of over 80 per cent, whereas the average for all other churches was only 48.8 The total church property reported to the commission which was available for establishing the ratios of increase or decrease in all church property represented over 42 per cent of the census total for 1916.

The method employed in estimating the total value of church property for each State was to apply to the census total for the State in 1916 the uniform ratio of increase (48.8 per cent) indicated for the total of all churches or subdivisions reporting to the commission.

The method used in estimating the total amount of funds invested in outside enterprises by the various denominations was on a membership basis as there were no comparable data on value. Organizations representing about 45 per cent of the total church membership of the country reported to the commission on funds invested, and these reports were considered as amounting to 45 per cent of the total of such outside investments for all churches and were increased accordingly. In the various classifications of investments the percentages of actual reported figures were used to arrive at a distribution of the estimated totals.

Wealth of Church Property.—The total investment of all churches in the United States in church property (churches, parsonages, etc., and the land upon which they are built) increased in value from \$1,895,447,000 in 1916 to \$2,820,222,000 in 1922, or 48.8

per cent, according to estimates based on data received by the commission. During the same period the total church membership increased 13.1 per cent from 41,927,000 in 1916 to 47,407,000 in 1922. That the former increased in greater proportion than the latter is expressed also in the fact that the investment per member in 1922 was \$59.49 as against \$45.21 in 1916, a difference of \$14.28, or 31.6 per cent. The value of church property owned in 1916 by seven of the larger denominations which reported to the commission and the commission's estimate of this value in 1922, as well as the percentage of increase, are stated in the following table:

Table 96.—Indicated distribution of church property (land and buildings) in 1922, and percentage of increase over 1916

. Churches	Value of church prop- erty in 1916 i	Estimated value of church property in 1922 ?	Per cent increase 1
Roman Catholic Methodist Presbyterian Baptist Protestant Episcopal Lutheran Congregational All other	370, 420, 000 215, 998, 000 212, 384, 000	\$648, 091, 000 535, 024, 000 336, 702, 000 326, 264, 000 249, 422, 000 180, 605, 000 147, 736, 000 380, 058, 000	48. 8 44. 7 55. 9 53. 0 36. 0 48. 3 63. 9 48. 8
ı		1	1

Bureau of Census Report—Religious Bodies—1916, Part 1, p. 19.

The commission requested information in questionnaire form from 210 religious organizations in the United States. Reports were received from most of the larger denominations and over 500 from dioceses, conferences, classes, individual congregations, etc., whose central organizations did not have available the desired information. As explained on p. 168, the increases in value of church proporty reported were applied to the total 1916 Bureau of Census figures for the various denominations. The proportion of the total denominational figures reported by the various organizations and upon which the precentages of increase were figured are shown on p. 168. In the case of the Roman Catholic Church only 1.14 per cent reported. This small proportion showed an increase of 81.6 per cent, but was not considered representative, and for this reason the average increase for the other denominations was applied in the case of this church.

The Roman Catholic Church, as indicated in this table and Table 97, held 23 per cent of the total church property in 1916 and in 1922. The value of property of this church increased during the period from \$435,545,000 to an estimated \$648,091,000. The church embraced 37.5 per cent of the total membership of all churches in 1916 and increased this proportion to 38.2 per cent in 1922. The indicated investment per member in church property in 1916 amounted to \$27.70 and in 1922 to \$35.80, an increase of \$8.10, or 29.2 per cent. The Methodist Church ranked second to the Catholic in invest-

The Methodist Church ranked second to the Catholic in investment in church property in both 1916 and 1922, although its percentage of the total membership in 1916 was but 17.1 and in 1922, 17.4. Thus, its investment per member was \$51.69 in 1916 and \$64.87 in 1922, an increase of 25.5 per cent. The total investment of this church increased from \$370,420,000 in 1916 to an estimated \$535,-924,000 in 1922, or 44.7 per cent. This percentage, however, is smaller than the average increase of 48.8 per cent for all churches.

The Presbyterian Church, with only about 5 per cent of the total membership, ranked third in investment shown in both years. The value of its church property amounted in 1916 to \$215,998,000, or 11.4 per cent of the total, and in 1922 to an estimated \$336,762,000, or 12 per cent

The membership of the Baptist Church in 1916 was 7,153,000, or 17.1 per cent of the total membership of all churches, and in 1922,

8,167,000, or 17.2 per cent, the small percentage increase indicating a growth in membership slightly more rapid than the average for all The church investment, however, increased less than the average, which resulted in a per member investment increase of only 34.6 per cent from \$29.69 in 1916 to \$39.95 in 1922. This \$10.26 increase in value per member was the lowest of any of the churches (except the Roman Catholic, which was estimated on an average basis).

The Protestant Episcopal Church was fifth in the estimated amount of investment in church property in both 1916 and 1922, its per cent of the total being 9.1 in 1916 and 8.8 in 1922. The membership of this church was only 2.6 per cent of the total church membership in 1916 and 2.3 per cent in 1922, but its indicated average investment per member was the largest of any of the churches, amounting to \$167.78 in 1916 and \$223.10 in 1922. Although this increase of \$55.32 was one of the highest in dollars, it represented a gain of only 33 per cent. It is of interest to note that this church, in spite of its high investment per member, decreased in proportion to the total in both membership and investment.

The Lutheran Church, having 5.9 and 5.3 per cent of the total membership of all churches in 1916 and 1922, respectively, owned 6.8 and 6.7 per cent of the estimated total church property in the two years. Its average investment per member was \$51.92 in 1916 and \$75.50 in 1922, a gain of \$23.58, or 45.4 per cent, as against the

average of 31.6 per cent for all churches.

The Congregational Church, with but 791,000 members in 1916 and 838,000 in 1922, owned about 5 per cent of the church property in each year and increased its per member value from \$113.92 in 1916 to \$176.30 in 1922, \$62.38, or 54.8 per cent.

All other churches, whose combined membership was 5,278,000 in 1916 and 5,999,000 in 1922, showed an aggregate investment of This resulted in an \$259,473,000 in 1916 and \$386,058,000 in 1922. increase of \$15.20 in the average investment per member.

These foregoing and other comparisons and proportions of interest in regard to investment in church property are shown in the following table:

Table 97.--Estimated membership and property per capita of all churches, in 1916 and 1922 [In thousands]

#### Per cent of cent of total value of church church Invest-Invest. Per-Por Per ment contago ment Momcent of Momcont of por increuso per ber-ships, 1916 ¹ total bertotal mom-bor in mom. ships, 1922 Churches mem. mem-berinvestber in church berchurch ment prop-orty in 1916 property in ship in ship in propprop. per orty, 1916 1910 1022 erty, 1922 mem. 1022 15, 722 7, 166 2, 250 7, 153 Roman Catholic.... 37. 5 17. 1 5. 3 17. 1 2. 6 18, 105 8, 262 2, 402 38. 2 17. 4 5. 1 23. 0 10. 0 \$27.70 20, 2 23.0 \$35, 80 Mothodist.... 51, 69 95, 74 19. 5 04. 87 25, 5 Presbytorian.... 140, 20 46. 4 11. 0 8. 8 0. 7 5. 2 13. 7 3, 167 1, 118 2, 516 17. 2 2. 8 11, 2 9, 7 6, 8 29, 69 107, 78 51, 92 30, 05 223, 10 75, 50 Baptist.. 34. 6 Protestant Episcopal..... 1,003 33, 0 45, 4 Luthoran. Congregational 2, 468 791 5. 9 5. 3 All other..... 5, 278 12. 0 5, 900 12.7 13.7 49. 16 64. 36 30.9 100, 0 47, 407 100, 0 100.0 100.0 45, 21 59. 49

Bureau of Census--Religious Bodies, 1916, Part I.
 Yearbook of the Churches, 1923.
 For actual values see Table 96, p. 169.

Geographic Distribution of Church Wealth.—A geographical analysis of census data and data secured by the commission indicates that the North Atlantic States have the largest total value of church property as well as the highest amount per church member. group the ratio of total church membership to total population was also largest. The group includes Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, and Vermont.

The relative value of church property in each region in 1916 and

the estimated increases in 1922 are shown as follows:

Table 98.—Indicated distribution of church property by geographical groups, 1916 and 1922

		Value of church property		urch ership	Value of church property per church member		Per cent of tetal	
Group	1916 1	1922 † (Esti- mated)	1016	1922	1916	1922	church prop- erty in 1922	
North Atlantic 3	195, 760	Thou- sands \$1, 211, 500 201, 279 257, 405 907, 662 152, 286	Thou- sands 13, 426 5, 664 7, 236 13, 050 2, 551	Thou- sands 15, 180 6, 405 8, 182 14, 758 2, 882	\$60. 05 34. 50 23. 91 40. 74 40. 12	\$79. 82 45. 48 31. 46 61. 50 53. 55	43. 0 10. 3 0. 1 32. 2 5. 4	
Total United States	1, 893, 447	2, 820, 222	41, 927	47, 407	45. 21	59, 49	100. 0	

1 Religious bodies—Census of 1916, Part I, page 19.
2 The basis of this estimate of the commission is explained on p. 168.
3 Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhodo Island, and Vermont.
4 Delaware, District of Columbia, Florida, Georgia, Maryland, North Carolina, South Carolina, Virginia, and West Virginia.
5 Alabama, Arkansas, Kentucky, Louislana, Mississippi, Oklahoma, Tennessee, and Texas.
6 Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, and Wisconsin.
7 Arizona, California, Colorado, Idaho, Montana, Novada, New Mexico, Oregon, Utah, Washington, and Wyoming.

In 1922 the North Atlantic States had 28.3 per cent of the population of the country and 32 per cent of the church membership. compares with an indicated 43 per cent of the total value of church property, or \$79.82 per member, shown for these States in the table. The South Atlantic group, which comprises 13.2 per cent of the population and 13.5 per cent of the total church membership of the country, had 10.3 per cent of the estimated total value and an average value per member of \$34.56 in 1916, and \$45.48 in 1922. The south central group, comprising 18 per cent of the population and 17.3 per cent of the membership, had an indicated 9.1 per cent of the total church property and an average value per member of \$23.91 in 1916, and \$31.46 in 1922. The north central group, with 32.1 per cent of the population and 31.2 per cent of the total church membership in 1922, had an indicated 32.2 per cent of the value of church property and an average investment per member of \$46.74 in 1916, and \$61.50 in 1922. The western group, embracing only 8.6 per cent of total population and 6 per cent of membership, liad an estimated 5.4 per cent of the value of church property and an average value of \$40.12 in 1916, and \$53.55 in 1922.

Wealth in Invested Funds.—The total outside investment of all religious organizations in 1922, according to the commission's estimate, amounted to \$387,084,000, or 11.81 per cent of the estimated total wealth of religious organizations in this country.

For about 70 per cent of the total investments reported to the commission there was reported also the nature of the investment. Using these reports as a basis, it is possible to estimate the distribu-

tion for all churches as follows:

Type of investment	Reported to Pederal Trade Com- mission	Federal Trade Com- mission estimate for all churches	Per cent of total
Bonds Stocks Mortgages Real estate Miscellaneous securities Cash Total classified investments	12, 336, 000	\$147, 082, 000 39, 870, 000 145, 040, 000 38, 979, 000 2, 323, 000 12, 800, 000 387, 084, 000	38. 2 10. 3 37. 5 10. 1 . 6 3. 3

It is apparent from this tabular statement that bonds and mortgages are the favorite form of church investment, comprising 75.7 per cent of the total classified investment. This is natural, since comparative safety of investment is always a first requisite for nonprofit institutions. The nature of church investments is further shown by an analysis of those reports to the commission which gave the particular type of stocks and bonds held. This analysis shows that about 92 per cent of the bonds were railroad, other public utility, and governmental, while only 8 per cent were industrial. These reported may be tabulated as follows:

Table 99.—Distribution of reported church investments in securities 1

	· Stock	(S	Bonds		
Typo of securities	Amount reported	Per cent of total	Amount reported	Per cent of total	
Kallroad	\$5, 243, 000	41. 5	\$10, 533, 000 13, 018, 000	43. 1 36. 3	
Public utilities (other than railroads)	528, 000 2, 833, 000 4, 018, 000	4, 2 22, 5 31, 8	4, 709, 000 3, 088, 000	12, 5 8, 1	
Total	12, 622, 000	100.0	38, 338, 000	100. 0	

¹ Amounts shown are those actually reported to the Federal Trade Commission.

In addition to the funds reported invested by churches, individual congregations reported endowment funds amounting to \$52,609,000 and land and buildings valued at \$11,643,000 given or bequeathed

⁶ Fifty-two denominations with an aggregate membership exceeding 21,000,000, and representing about 45 per cent of the total church membership, reported endowments and invested funds amounting in 1022 to \$174,187,000. The commission based its estimate of the total outside investment of all the churches upon the proportion of membership represented in this figure, and increased the amount reported in ratio of this proportion to the entire church membership.

with the understanding that the income therefrom be used for specific purposes. As the nature of the bequests generally takes the matter of investment of principal or use of income entirely out of the church's jurisdiction, they have not been included with other property or productive investments. The total value of these properties may be estimated at about \$250,000,000.

DISTRIBUTION OF INCOME.—The reports received by the commission indicate that 40 per cent of the income of churches in 1922 was used for ministerial pensions and other relief and 33 per cent for the support of foreign and home missions. The income reported and the several uses to which it was applied are as follows:

Type of expenditure	Amount reported ?	Per cent of total
Home missions (including church building) Foreign missions Home and foreign missions (not segregated) Ministerial and other rollef 3 Church extension, including publication and promotion Educational Sunday schools Unclassified	70, 271, 000 20, 618, 000 10, 533, 000	17. 7 11. 0 3. 8 40. 3 11. 8 6. 1 2. 2 6. 5

Amounts shown are those actually reported to the Federal Trade Commission.
The amount reported was from denominations having about 45 per cent of the total church membership.
"Relief" is for the most part pensions.

# Section 4. Wealth in foundations, community and public trusts.

The total value of foundations and community trusts and of public trusts in 1922, as estimated by the commission, was \$1,207,334,000.7 This is slightly more than one-third of 1 per cent of the total estimated wealth of the country. Of this value \$1,072,953,000 represents the estimated funds of foundations and community trusts, and \$134,381,000 represents that of public trusts.

A majority of the institutions from which reports were received exist principally for the advancement of education, and over three-fourths of the total income received by them is devoted to that end. Since their scope and organization differ from that of schools and colleges, however, they have been treated separately for the purpose of the present study.

Although the foundation, the community trust, and the public trust are each alike organized on a basis of legal trusteeship, the three differ either in the nature of the trustee or in the nature of his duties. In a foundation the trustees are private individuals or corporations who administer the funds intrusted to them for a restricted and specified purpose. In a public trust a governmental body, usually a city, is made trustee and administers for a restricted and specified purpose. In a community trust the trustees are individuals or corporations who administer the funds for a specified purpose but with a certain degree of discretion allowed them in the event of conditions arising to make unfeasible the original purpose of the donor. The community trust is a comparatively recent development. It is designed to make it impossible that bequests,

⁷ For method of estimate see p. 174.

for a specific community purpose should, with the passage of time, become inoperative or unavailing through the appearance of new conditions which the donor was naturally unable to foresee. The community trust plan is substantially as follows:

1. One or more banks or trust companies agree to accept bequests for civic, charitable, or educational purposes and to invest the princi-

pal of such funds.

2. A selected group of citizens (the committee on distribution), composed of representatives of the trustee banks and trust companies and of the public, supervises the disbursement of the income, and, under certain conditions, of portions of the principal of the bequests.

3. The committee on distribution employs income customarily for a purpose specified by the donor, but in the absence of such specifications it determines upon the use most conducive to the interests of the community. If originally designated beneficiaries disappear the committee applies the income to such other objects as harmonize with the spirit of the gift and the benefit of the community.8

Source of Data and Method of Estimate.—Requests for financial data were addressed by the commission to 124 foundations and community trusts, comprising approximately the total number in the country. Replies were received from 89 of these, or 72 per cent, including 26 replies which contained no data. Nearly all of these latter were submitted by recently organized community trusts to which some bequests had been promised but which had no funds actually in hand at the date of reporting. In estimating the total wealth of the 124 foundations and community trusts listed the total for the 89 which reported has been increased by the ratio which 124 bears to 89. On this basis the \$770,081,000 of value reported by the 89 organizations was increased 39.3 per cent to arrive at an estimated total value of \$1,072,953,000 for all foundations and community trusts in the United States.

Requests for data on public trusts were sent to all of the 253 cities of the United States with populations of over 30,000 in 1922. Replies were received from 157 cities, or about 60 per cent, of which public trust funds were reported by 69, the remaining 88 stating that they had none. The funds reported amounted to \$83,389,000. On the assumption that the 157 cities which replied were representative of all of the 253 cities of over 30,000 population, the total reported by the 157 has been increased by the ratio which 253 bears to 157. Thus, the \$83,389,000 reported was increased 61.2 per cent to arrive at an estimated total of \$134,381,000 for the 1922 value of public trusts in the 253 cities having a population of 30,000 or over in 1922.

NATURE AND AMOUNT OF INVESTMENTS.—The foundations, community trusts, and public trusts reporting to the commission were requested to state also the nature of the investments to which their trust funds are applied. On a basis of replies received from 89

A celebrated instance of the effect of changing conditions upon the fulfilment of the terms of a trust is that of the Bryan Mullenphy emigrant and travelers' reliof fund. Ex-Mayor Bryan Mullenphy, of St. Louis, dying in 1851, during the err of the rush to settle the West, left a third of his property to aid "worthy and distressed travelers and emigrants" coming to St. Louis but bound "bona fide to settle for a home in the West." A few years after his death, however, the railhead was pushed far beyond St. Louis and the number of qualified claimants under the will began steadily to diminish until they practically disappeared. Year by year the bequest has increased until to-day it amounts to nearly a million dollars, but its managing commissioners have remained fettered by the terms set down before the Civil War. Over \$000,000 of the fund is now represented by land, buildings, and equipment, while a little less than \$100,000 is set aside as an endowment.

foundations or community trusts and 157 cities, the estimated \$1,207,334,000 total funds appear to be invested approximately as follows:

Table 101.—Distribution of reported investments of foundations, community trusts, and public trusts in 1922 1

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<b>T</b>	Foundation communit	lations and public trusts Total		Public trusts To		11
Item	Amount	Per cent	Amount	Per cent	Amount	Per cent
Bonds						
Governmental Raliroad Public utility Industrial Other and unclassified	47, 042 84, 120 16, 780 252, 419 19, 907	4. 4 7. 8 1. 6 23. 5 1. 9	60, 034 029 1, 505 740 733	44. 7 . 7 1. 1 . 6 . 5	107, 076 85, 049 18, 285 253, 159 20, 640	8. 9 7. 0 1. 6 21. 0 1. 7
Total bonds	420, 268	39. 2	63, 941	47. 6	484, 209	40. 2
Stocks						
RailroadPublic utility	16, 102 14, 913 269, 591 11, 442	1. 5 1. 4 25. 1 1. 1	63 1, 674 601 103	1.2 1.2 .4 .1	16, 165 16, 587 270, 192 11, 545	1. 3 1. 4 22. 4 1. 0
Total stocks	312, 048	29. 1	2, 441	1.8	314, 489	26, 1
Total stocks and bonds	732, 316 145, 926	68. 3 13. 6	66, 382 61, 944	49. 4 48. 3	798, 698 210, 870	60, 3 17, 4
Total	878, 242 194, 711	81. 9 18. 1	131, 320 3, 055	97. 7 2. 3	1,009,568 197,766	83, <b>7</b> 10, 3
Total	1, 072, 953	100.0	134, 381	100.0	1, 207, 334	100. 0

UEstimated for all foundations and trusts on basis of partial returns received by Federal Trade Commission.

As the table shows, about 66 per cent of the total trust funds were invested in stocks and bonds. The percentage of total foundation and community trust funds invested in stocks alone (29.1 per cent) was over twice as great as the percentage invested in real estate and mortgages (13.6 per cent) in spite of the generally acknowledged superior safety of the latter type of investment. In the case of public trusts, however, the safer investment was favored, 48.3 per cent going into real estate and mortgages and only 1.8 per cent into stocks. It is also of interest (as indicating the more conservative investment of public as against private trust funds) that over half of the bond investments of foundations and community trusts were in industrial issues rather than in the safer Government, railroad, or public-utility ones, and that very nearly all of their stock investments were indus-The public trust investment, in contrast, included practically no stock issues, and of the 47.6 per cent of it invested in bonds very nearly the whole amount was in Government issues. The large proportion of the privately-managed trust funds (foundations and community trusts) invested in industrial stocks and bonds results from the fact that many of these trusts were created by individuals out of earnings of an industrial corporation and are originally endowed in the form of securities of that corporation. A large portion of the

funds of the Rockefoller Foundation, for example, are invested in Standard Oil securities because the original gift of the donor was in the form of these securities.

The estimated investment in stocks and bonds was about 66 per cent of the entire investment of foundations, community, and public trusts. It is quite probable, however, that, in addition, a large part of the 16 per cent of all investments which was listed as miscellaneous and unclassified was actually invested in stocks or bonds. Of the strictly classified investments, 47 per cent were in bonds, 31 per cent in stocks, and 22 per cent in real estate and mortgages. The estimated distribution of classified investments as separate from unclassified investments was as follows:

Item	Amount	Per cent of total	Per cent of total classified
Classified: Bonds. Stocks Real estate and mortgages.	\$463, 569, 000 302, 944, 000 210, 870, 000	38. 4 25. 1 17. 4	47. 4 31. 0 21. 6
Total	977, 383, 000 229, 951, 000	80, 9 19, 1	100. 0
Grand total	1, 207, 334, 000	100. 0	

The foregoing totals are, of course, only estimates, but they are based on reports received from an important proportion of the trust institutions of the country, and it is believed that they are approxi-

mately accurate.

The actual value of the 89 foundations and community trusts which reported to the commission was \$770,081,000, while that of the public trusts for the 157 cities was \$83,389,000. Sixty-seven per cent of the total funds reported by the 89 foundations and community trusts was owned by four organizations—the Rockefeller Foundation, the General Education Board, the Carnegie Corporation of New York, and the Sailors' Snug Harbor. These four owned 68 per cent of the total bonds reported, 97 per cent of the stock, 82 per cent of the real estate, 87 per cent of the cash, and about 3 per cent of the miscellaneous and unclassified investment. It is of interest to note that 67 per cent of the bond and 90 per cent of the stock investments of these four institutions were in industrial issues.

Income from Investments.—The total estimated income in 1922 from all foundations, community trusts, and public trusts was \$54,813,000, or about 4½ per cent of the \$1,207,334,000 invested. The average rate of return indicated for public trust fund investments was 8 per cent, while that for foundations and community trusts was only 4.2 per cent. The high rate of return on public trust funds is particularly remarkable in view of the fact that nearly half of these funds were in Government securities and earned probably no more than 4 per cent.

The actual income (on which these estimates are based) reported to the commission by 89 foundations and community trusts was

⁹ The high rate of return on public trusts is due to the fact that about three-fourths of the reported total was from the Girard Estate, Philadelphia, with practically all its investment in real estate, yielding over 9 per cent.

\$32,021,000, while that reported for public trust funds of 157 cities was \$6,692,000. The rate indicated for three of the four abovementioned organizations owning 67 per cent of the total foundation and community trust funds averaged 5 per cent, as compared with

the general average of 4.2 per cent.

As already pointed out, the indicated income of 8 per cent on the total value of public trusts was almost twice as high as that of foundations and community trusts. If the average yield of the Government bonds in which \$37,253,000 of this total was invested was 4 per cent, the income therefrom would amount to \$1,490,000. would leave an income of \$5,202,000 on the remaining \$46,136,000 of public trust funds and would indicate an average rate of return thereon of over 11 per cent. The major portion of this remaining \$46,136,000, as already stated, was invested in real estate and mortgages.

DISTRIBUTION OF INCOME.—The organizations from which data on wealth were requested were also asked to state the disposition made of the income which they received in 1922. The distribution indicated for the \$38,713,000 of income reported by foundations,

community trusts, and public trusts was as follows:

Table 102.—Distribution of reported income of foundations, community trusts, and public trusts in 1922 [In thousands of dollars]

Object	Founda- tions and commu- nity trusts 1	Per cent	Public trusts ²	Per cent	Total	Per cent of total
Charity	2, 125 5	6. 7	120 55	1.8	2, 245 60	5.8
Education	24, 240	75.7	5, 637 131	84. 2 2. 0	29, 886 131	77. 2
Medals, prizes, etc	392	1. 2	78	1, 2	401 78	1.0
All other	5, 250	16. 4	662	9. 9	5, 012	15. 3
Total income	32, 021	100. 0	6, 692	100. 0	38, 713	100.0

Represents returns from 89 organizations.
 Represents returns from 157 cities.

The table illustrates the preponderant proportion of trust fund income devoted to educational purposes, amounting to 77 per cent of the total income in 1922. Foundations and community trusts devoted 76 per cent and public trusts 84 per cent of their income for education.

### Section 5. Wealth of benevolent institutions.

Benevolent institutions in this section include those both publicly and privately owned of for defective, dependent, and delinquent persons; institutions and societies for the care and protection of children; homes for adults or adults and children; hospitals and sanitariums; dispensaries; and institutions for the blind and deaf. It is estimated by the commission that the minimum total wealth

¹⁰ Due to the form of Bureau of the Census reports, the classifications of publicly and privately owned institutions each includes some institutions properly belonging to the other, but they may be taken as substantially correct.

of these institutions in the United States in 192211 was over two and a quarter billions of dollars, or over \$22 per capita of population.¹² This amounts to about three-fourths of 1 per-cent of the total wealth of the country as estimated by the United States Census Bureau. Of the total wealth of these institutions at least one and three-fourths

billions represents those privately owned.
Source of Data and Method of Estimate.—In 1910 the Bureau of the Census received financial data from 3,871 of the privatelyowned benevolent institutions in the United States. In the present inquiry the commission requested data from 2,678,13 or nearly 50 per cent of the total number of these institutions. Schedules were sent to institutions located in 13 States,14 representing all sections of the country. The information requested included the value of land, buildings, and equipment owned; other property owned, including cash or securities; endowment funds; and land and buildings given or bequeathed for a specific purpose or purposes. The commission's estimate of the wealth of privately-owned benevolent institutions in 1922 is based on schedules received from 1,260 institutions, or about 23 per cent of the total number listed by the Bureau of the Census in 1910. The estimate was arrived at by applying to the 1910 census figures for the entire United States 15 the average percentage of increase in 1922 over 1910 for the 23 per cent reporting to the commission.

Similar information regarding publicly-owned institutions was secured from officials of 14 States. Since these 14 States in 1916 owned over 51 per cent of the total value of State-owned benevolent institutions reported to the census for all States, the 1922 value of this property for all States was estimated by applying the average percentage of increase in 1922 over 1916 for the 14 States to the 1916 census figures for each other State.

Wealth of Private Benevolent Institutions.—The total value of property and investments of privately-owned benevolent institutions in the United States in 1922 is estimated 17 at \$1,848,-This represents an investment of \$16.92 per capita, or slightly more than one-half of 1 per cent of the total wealth of the

The total value of 3,871 of these institutions which reported to the Bureau of the Census for the year 1910, amounted to \$643,878,-141. No data for 1916 were secured by the census. The 1922 value estimated by the commission shows an increase over 1910 of 114.7 per cent, or an average of 9.5 per cent per year. Of the various classes of institutions the societies for protection and care of children

¹¹ Method of estimate is explained on p. 178.
12 This does not include the value of all institutions owned by the United States Government.
13 Not including any dispensaries, a majority of which are owned and operated by hospitals.
14 Alabama, California, Georgia, Illinois, Kansas, Massachusetts, Minnesota, Nebraska, New York, Ohio, Pennsylvania, Texas, and Washington.
15 See footnote, p. 178.
16 Alabama, Arkansas, Colorado, Delaware, Florida, Illinois, Maine, Massachusetts, Minnesota, Nebraska, Nevada, New York, Ohio, and Pennsylvania.
17 Although the report on benevolent institutions, 1910, of the Bureau of the Census covers not only the value of land, buildings, and equipment (p. 77), but also the value of invested funds (p. 78), the data on invested funds do not lend themselves to comparison with data obtained by the commission. The estimate of total value (property and investments) of privately-owned benevolent institutions in 1922, thorefore, is based upon the increase in the value of tangible property alone (land, buildings, and equipment) for institutions from which the commission obtained reports. The average percentage of increase in such value for each class of institution was applied to the total value for that class in 1910 as reported to the Bureau of the Census. But since the census figures themselves cover only 3,871 out of the 5,408 Institutions in the country the commission's estimates for the various classes of institutions have been further increased by the respective per cent by which the total number of existing institutions of each class exceeds the number reporting to the census. The commission's estimates do not take into consideration the increase in number of such institutions since 1910.

showed 268 per cent increase, hospitals, and sanitariums 151 per cent, homes for adults or adults and children 135 per cent, institutions for blind or deaf 36 per cent, and institutions for care of children only 21 per cent. The following table indicates the manner of arriving at estimated totals and compares these totals for each class of institutions:

Table 103 .- Estimated value of private benevolent institutions, 1910 and 1922, by classes of institutions

	tutions r	of 3,871 insti- eporting to f Census in	Per	Total value of all institutions (5, 408)		Num- ber of insti- tutions	Aver-
Class of institutions	1910	1922	cent of increase, 1922 over	1922	Per cent of total		age value per insti-
	Bureau of Census figures ¹	Federal Trade Commission estimate ²	1910	Federal Trade Commission estimate		Tutions .	
Institutions for care of childrenSocieties for protection and	\$133, 932, 000	\$161, 977, 000	21.0	\$204, 431, 000	11, 1	1, 151	\$178,000
care of children	6, 727, 000	24, 753, 000	268.0	62, 647, 000	3.4	205	306,000
Homes for adults or adults and children	158, 318, 000 306, 021, 000 5, 720, 000	371, 731, 000 767, 043, 000 12, 021, 000	134. 8 150. 7 110. 2	430, 873, 000 1, 039, 727, 000 57, 983, 000	23. 3 56. 2 3. 1	1, 435 1, 918 574	300, 000 542, 000 101, 000
Institutions for blind or deaf	33, 160, 000	45, 067, 000	35, 9	53, 098, 000	2. 9	125	425, 000
All classes	643, 878, 000	1, 382, 592, 000	114.7	1, 848, 759, 000	100. 0	5, 408	342, 000

As the table indicates, over half of the total estimated wealth of privately owned benevolent institutions in 1922 was represented by that of hospitals and sanitariums, while about 23 per cent was represented by that of homes for adults or adults and children, 11 per cent by institutions for care of children, and about 3 per cent each by 904 institutions of the other three classes. Hospitals and sanitariums represent not only the greatest number of privately-owned benevolent institutions but also the greatest unit values, averaging \$542,000 per institution, while homes for adults or adults and children averaged \$300,000; institutions for care of children, \$178,000; societies for care and protection of children, \$306,000; dispensaries, \$101,000; and institutions for the blind and deaf, \$425,000. The average value for all classes was \$342,000 per institution.

Analysis of the nature of the wealth of privately-owned institutions reported to the commission indicates that 61 per cent was in land, buildings, and equipment, 26 per cent was in endowment funds, 8 per cent in other property, and the remaining 5 per cent in land and buildings given or bequeathed for a specific purpose. The actual amounts of each form reported to the commission by 1,260 institu-

Bureau of the Census, Benevolent Institutions, 1910.
 Percentage of increase in physical property of 1,260 institutions reporting to both census and Federal Trade Commission, applied to census figures for total wealth of 3,871 institutions in 1910.
 Percentage of increase over 3,871 institutions based on excess of number of institutions of each class over number reporting to the census.
 Bureau of the Census figures for 119 dispensaries increased by total average increase.

tions, representing 35 per cent of the estimated total wealth of privately-owned benevolent institutions, are as follows:

Item	Amount	Per cent
Land, buildings, and equipment owned Other property, including cash or securities not included under endowments Endowment funds Land and buildings given or bequeathed for special purposes Total	50, 514, 473 170, 176, 743	60. 7 7. 9 26. 6 4. 8

Of the \$50,000,000 reported as "other property" only \$39,000,000, or 78 per cent, was income producing. The reports indicate that from the \$170,000,000 in endowment funds an income of \$8,000,000 in 1922 was derived. This amounts to a rate of about 4.7 per cent.

Wealth of Public Benevolent Institutions.—The total value of public benevolent institutions in 1922 is estimated by the commission at \$574,493,000, or \$5.26 per capita. These institutions are of four classes, viz: (1) Institutions for the feeble-minded, epileptic or insane; (2) institutions for the deaf, dumb, or blind; (3) institutions for the tuberculous, deformed, inebriate, or leprous; (4) institutions for criminals or dependents. In 1916 there were, according to the Bureau of the Census, 553 of these institutions. This number had increased to 720 in 1922, the largest increase occurring in class 4. The increase in this class, which amounts to 44 per cent, compares with an increase of only about 8 per cent in the population of the United States and suggests one source of the large increases in State expenditures in recent years. The increases in the other classes are more nearly in proportion with the increase in population.

The following table compares the estimated values of public insti-

tutions for 1916 and 1922 by classes:

Table 104.—Estimated value of public benevolent institutions, 1916 and 1922, by classes

	n thousa	inds of dol	ars]				
		1916		1922			
Class	Bureau of the Census Federal Trade sion estin						Per cent of in-
	Num- ber re- port- ing	Value	Per cent of total value	Total num- ber	Value	Per cent of total value	crease in value
Feeble-minded, epileptic or insane     Deaf, dumb, or blind     Tuberculous, deformed, inebriate, or	190 74	\$213, 519 22, 550	56, 3 5, 9	221 96	\$290, 591 36, 219	50. 6 6. 3	36. 1 60. 6
leprous	50 239	13, 079 129, 885	3. 5 34. 3	60 343	22, 516 225, 167	3. 9 39. 2	72. 5 73. <b>4</b>
Total	553	379, 033	100. 0	720	574, 493	100.0	51.6

As the table indicates, over half of the value of public benevolent institutions in both 1916 and 1922 was represented by the value of institutions of class 1. The value of institutions of class 4 represented 34 per cent of the total in 1916 and 39 in 1922; of class 2,

about 6 per cent in each year; and of class 3, between 3 and 4 per cent. The greatest growth in value for the period was shown for institutions of class 4, with an increase of 73 per cent from 1916 to 1922. The increase for institutions of class 3, however, was 72 per cent, while that for institutions of class 2 was 61 per cent and that for institutions of class 1 was only 36 per cent. The increases in total value of these institutions would undoubtedly be considerably larger if all Federal-owned institutions were included. This is especially true in the case of institutions of class 1 (for feeble-minded, epileptic, or insane), a great number of which were established by the United States Veterans' Bureau after the war.

Wealth of Benevolent Institutions by Geographical Regions.—The minimum total wealth of all benevolent institutions in the United States is estimated at over 2.4 billions of dollars. Onehalf of this is owned by institutions in the North Atlantic group of States.

Owing to the method of estimating, the total wealth of private institutions (see p. 178), data by States for all of the 5,408 such institutions were not available, and the commission's State estimates represent only the 3,871 institutions covered by the census of 1916. The combined State estimates, therefore, are about 19 per cent, or \$4.26 per capita, below the total for the United States. These estimates are shown in Appendix Tables 21 to 25, inclusive.

The estimated value of 3,871 private and 720 public benevolent institutions in 1922, distributed by geographical divisions, is shown

in the following table:

Tilly in the

Table 105:--Total estimated value of benevolent institutions reported in each geographical region of the United States in 1922

Group	Public institutions	Private institutions ¹	Total	Per capita value
North Atlantic South Atlantic North Central South Central Western	\$219, 257, 449 45, 820, 406 186, 580, 259 65, 454, 110 57, 380, 302	\$872, 560, 525 110, 410, 686 280, 930, 029 47, 147, 019 71, 544, 976	\$1, 091, 817, 974 150, 231, 092 467, 510, 288 112, 601, 129 128, 925, 278	\$35. 63 10. 83 13, 32 5, 73 13, 66
United States	574, 492, 526	1 1, 382, 593, 235	1, 957, 085, 761	17. 92

^{1 3,871} institutions only. Total number is 5,408.

As the table indicates, the North Atlantic group ranks first not only in total value of benevolent institutions but also in value per capita. In this group, which embraces 56 per cent of the total value of all institutions, the institutions in New York State alone (see appendix table p. 351) account for 48 per cent of the group total value and 27 per cent of total for the entire United States. In per capita value of benevolent institutions, however, that of the District of Columbia is more than double that in any of the States. This high per capita value for the District (\$108.98) comes principally from the comparatively large value of its private benevolent institutions, reflecting, no doubt, the very large per capita wealth of District residents. New York State ranks second with a per capita value of \$48.73, while Massachusetts comes third with \$44.12. These two States are the only ones with per capita values above \$30. The lowest States

in per capita value are Oklahoma with \$3.01; Georgia with \$3.07; Alabama, \$3.29; and Florida, \$3.49. It is of interest to note that as a rule the low per capita values are shown for States in which the private institution value is less than the public. The South Central group, which has only an average per capita value of \$5.84, is the only group in which public institutions are of greater value than the private, the value of public institutions in this group representing 58 per cent of the group total value. In the North Atlantic group, with a per capita value of \$35.63, the value of public institutions is only 20 per cent of the total.

The ranking State in the Western group in per capita value of benevolent institutions is Colorado with \$18.86. California ranks second with a per capita value of \$15.53, and Oregon third with one of \$14.69. These States and Washington are also the ranking ones in the group in total values. The total for California, however,

exceeds that of Colorado by about 3 to 1.

The only two States which show total values of less than \$3,000,000 are Wyoming with \$1,327,000 and Nevada with \$1,068,000. Nevada, however, ranks seventeenth in the United States in per capita value, while Wyoming ranks thirty-eighth (not including the District of Columbia).

Wealth in Physical Assets—Land, Buildings, and Equip-MENT.—As already pointed out, 61 per cent of the wealth of the 1,260 private institutions reporting to the commission was represented by the value of their physical properties, i. e., land, buildings, and equipment. The remainder was represented by endowments, cash and securities, and properties devoted for a specific purpose. No data on the value of physical properties for public institutions were available:

The commission's estimate of the physical wealth of all private institutions of each class is as follows:

TABLE 106.—Estimated value of land, buildings, and equipment of private benevolent institutions, by classes, 1910 and 1922

	Estimated .		3,867 institutions the census	report-	Per cent	Estimated	
Class	1910 as re- ported to the census	Per cent of total	1922 as esti- mated by Fed- eral Trade Commission 1	Per cent of total	increase 1922 over	total for all	
Institutions for care of children.     Societies for care and protection of children.     Homes for adults or adults and	\$93, 810, 000 3, 728, 000	19.8	\$113, 453, 000 13, 720, 900	11.1	20.9 268.0	\$141, 8 <b>2</b> 8 41, 979	
children 4. Hospitals and sanitariums 5. Dispensaries 6. Institutions for blind or deaf.	112, 379, 000 232, 841, 000 4, 549, 000 26, 209, 000	23. 7 49. 2 1. 0 5. 5	263, 866, 000 583, 616, 000 3 9, 799, 000 35, 621, 000	25. 8 57. 2 1. 0 3. 5	134. 8 150. 7 35. 9	309, 647 790, 586 49, 775 41, 612	
Total	473, 516, 000	100.0	1, 020, 075, 000	100.0	115. 4	1, 364, 927	

¹ Estimated on basis of increases in 1,260 institutions reporting both to Census and Federal Trade Com-

As in the case of the total values, the commission's estimates have not taken into consideration the increase in number of institutions

mission.

Bureau of the Census estimate increased by 115.4 per cent, the average increase in classes 1, 2, 3, 4, and 6.

Percentage of increase over 3,867 institutions based on excess of total number of institutions of each class over number of that class reporting to Census.

since 1910. The average increase of 115 per cent shown for all classes in the estimated value of physical properties, therefore, probably represents in large part an increase in value rather than in

quantity of property owned.

Hospitals and sanitariums, as the table shows, owned 49 per cent of the total physical wealth in 1910 and 57 per cent in 1922. Homes for adults or adults and children were next in importance with about 25 per cent in each year. The physical wealth of these two classes increased in substantially greater proportion than that of any other, with the exception of that of societies for care and protection of children, which, though unimportant in proportionate physical value, showed a very large increase of 268 per cent in 1922 over 1910.

## Section 6. Wealth of educational institutions.

The wealth of educational institutions in the United States in 1922 is estimated by the commission at about \$7,600,000,000 ¹⁸ or nearly 2½ per cent of the total wealth of the country. These institutions include public and private schools, universities, and colleges; libraries, museums and historical societies. Under public schools are included only public graded and high schools, all other schools, from kindergarten to university ¹⁹ being classed as private.

The estimated value of each class of institution in 1922 is as fol-

lows:

Class of institution	Estimated value, 1922
Private schools and colleges	\$3, 574, 981, 000 3, 034, 730, 000
Libraries Museums and historical societies	\$3, 574, 981, 000 3, 034, 730, 000 807, 491, 000 229, 920, 000
Total	7, 647, 122, 000

This estimated total of \$7,647,122,000 represents a per capita wealth of over \$70 for each individual in the United States. Eighty-seven per cent of the total consists of wealth of private and public schools and colleges, which, with a school population of the United States of approximately 25,000,000 represents an investment of

about \$264 per pupil.

Source of Data and Method of Estimate.—Requests for data on investment and property were addressed by the commission to the educational boards of every State and to all of the educational institutions listed in the educational directory of the United States Bureau of Education. Requests were also sent to 1,747 libraries and to 299 historical societies, museums, etc. In response to these requests, information was supplied by 36 States, by over 1,600 private educational institutions, 1,035 libraries, and 65 societies and museums. In estimating the total 1922 value of public schools (graded and high only) in the 12 States not reporting, values reported for these States in 1918 by the United States Bureau of Education were increased by the percentage of increase shown for public schools in the remaining 36 States. This percentage was arrived at by com-

For method of estimate see p. 183.
 Including State universities and normal schools which, although financed in part from public funds, generally draw substantial proportions of their income from private funds and endowments.

paring the data for these States in 1922, as reported to the commission, with similar data for 1918 as reported to the Bureau of Education.

In estimating the value of all other schools and of colleges the total value reported by those institutions submitting data and those for which information could be secured from published and other statistics was supplemented by an estimated value for 9,693 additional institutions for which no data were available. The latter comprised principally the 6,536 parochial schools of the Catholic Church and the 2,823 schools of other religious denominations. In estimating the 1922 value of these 9,693 institutions the 1918 figures of the Bureau of Education for 2,058 private high schools and academies were used. The calculated average value of these institutions in 1918 was increased by about 53 per cent (the percentage by which public school value increased from 1918 to 1922) to secure an average value in 1922 applicable to each of the 9,693 unreported institutions.

In estimating the value of libraries the average value indicated for those supplying information was multiplied by the total number of libraries listed. A similar method was used in estimating the value

of the 299 historical societies, museums, etc., listed.

Wealth of Public Schools.—The public graded school and the public high school are the bedrock of America's educational system. Their total value in 1922, as estimated by the commission, was a little over three billions of dollars, or about 40 per cent of the total wealth of all educational institutions and less than 1 per cent of the total wealth of the United States. The value of public schools per capita of population has increased 45 per cent from \$19.15 in 1918 to \$27.78 in 1922. In so far as the heavy increases which occurred in State expenditures during this period came of an extension of their public school systems it is difficult to criticise such expenditures. Of the estimated total wealth of public schools in 1922 about \$2,754,000,000, or over 90 per cent, represented the value of lands and buildings.

Wealth of Public Schools by Geographical Regions.—In the total value of its public schools in 1922 the north-central region ranked highest, although the ranking individual States were New York, Pennsylvania, and Illinois. (See Appendix Tables 26 to 30.) A more equitable comparison is that of the relative school wealth per capita of population, and on this basis the western region leads. The most pertinent basis of comparison, however, is that of the increases in per capita value which have occurred in each region or State and in this respect the Southern States (South Atlantic and Middle Atlantic) apparently lead all the rest.

The estimated value of public schools in each region in the years 1918 and 1922, together with the relative increases in per capita

value, is shown in the following tables:

Table 107. Total estimated value of public schools in each geographical region of the United States in 1918 and 1922

	Estimated	total value	Value po of popu	Increase	
Region	1918 ¹ (as reported by United States Bureau of Education)	by Federal Trade Com-	1918	1922	in per capita value in 1922 over 1918
North Atlantic South Atlantic North Central South Central Western United States	Thousands \$687, 356 118, 502 775, 861 189, 085 212, 705	Thousands \$1,031,228 194,462 1,124,551 324,588 359,901 3,034,730	\$23. 64 8. 64 23. 24 10. 04 24. 78	\$33, 66 13, 48 32, 05 16, 53 38, 13 27, 78	Per cent 42.4 56.0 37.9 64.6 63.9 45.1

¹ Fiscal year ending June 30.

The table indicates that the North Central States include the greatest wealth in public schools, amounting in 1922 to \$1,124,551,-000, or 37 per cent of the United States total. The States in this region have 32.1 per cent of the total United States population. The individual States with highest values (see Appendix) were New York with \$401,241,000, Pennsylvania with \$243,410,000, and Illinois with \$225,011,000. The comparison of more significance, however, as regards actual distribution of educational wealth, is that of the wealth per capita of population and in this measure the Western States lead all the rest with an average of \$38.13 in 1922, while the Southern States (South Central and South Atlantic) have an average of only \$16.53 and \$13.48 per capita, respectively. That the comparative poverty of educational facilities in the South, however, is being rapidly improved is indicated by the fact that these States show the greatest increases in school wealth per capita during the period 1918 to 1922, the average increase for the South Atlantic States being 56 per cent and that for the South Central States 64.6 The highest per capita wealth for any particular State was that of \$45.79 for New Jersey. The District of Columbia was second with \$45.64, while the lowest was \$7.87 for Mississippi. latter State, however, increased its per capita school wealth 190.4 per cent in the period from 1918 to 1922.

WEALTH OF OTHER SCHOOLS AND COLLEGES.—The total estimated value in 1922 of colleges and schools other than public graded and high schools is \$3,575,000,000.20 This total may be classified roughly as follows:

LandBuildingsEquipment	\$520, 000, 000 1, 681, 000, 000 338, 000, 000
Endowments	2, 539, 000, 000 1, 036, 000, 000
Total	3, 575, 000, 000

^{*} For method of estimate see p. 183.

Of the slightly more than a billion dollars in endowments estimated, five universities hold \$219,000,000, or about 22 per cent of the total, as follows: ²¹

Harvard Columbia Yale Chicago Leland Stanford	56, 000, 000 40, 000, 000 32, 000, 000
Total	219, 000, 000

The income from endowment funds reported to the Bureau of Education for 1917-18²³ indicates an average rate of interest received of 5.69 per cent. At this rate the 1922 estimated total endowments of over \$1,000,000,000 would yield an annual income of about \$60,000,000.

Wealth of Libraries and Museums.—The estimated total wealth of libraries in the United States is \$807,491,000,23 of which \$604,458,000 is in physical assets and \$203,033,000 is endowments. The chief value of the physical assets of libraries is in books. Equipment, including books, accounts for 43 per cent; buildings 31 and grounds 26 per cent of the physical value.

The museums, historical societies, etc., are valued according to the commission's estimate, at \$230,000,000.23 Fifty-eight per cent of this value is in endowment funds and the balance in physical assets.

<sup>Figures are approximate.
Bureau of Education Bulletin, 1919, No. 91, p. 342.
For method of estimate see p. 183.</sup> 

## PART II. NATIONAL INCOME

#### CHAPTER IX

## METHOD AND SCOPE

## Section 1. Preliminary survey.

This part of this report analyzes certain published statistical data on income issued by the Treasury Department and presents estimates of the total income of the people of continental United States during

each year of the six-year period from 1918 to 1923.

The most important existing data on income are those shown by the published Statistics of Income of the Treasury Department in connection with the income tax, although the income-tax returns are made by only a small fraction of those who are gainfully employed. These Treasury statistics constitute a very important source of information, and by careful analysis are capable of yielding valuable information not hitherto available.

There is no census of incomes in the United States. But while only a portion of the income of individuals is covered in the Statistics of Income published by the Treasury Department, every corporation is required by law to file an income-tax report each year, and all business partnerships are also required to file reports. The latter, however, are used only as a check upon the reports filed by the partners individually. Every individual whose income does not come from tax-exempt sources and exceeds a certain specified amount, even if the statutory personal deductions preserve him from taxation, is also required by law to file a report, but to a certain extent the income of members of the same family may be covered in one report. But, as already stated, these reports cover only a part of the individual or family income of the people of the United States. Census of Occupations shows that in January, 1920, there were nearly 42,000,000 gainfully occupied persons in the United States, but there were less than 7,260,000 individual income-tax reports filed for that year, and there were more reports filed for that year than for any earlier year. Of course many of the individual income-tax reports filed cover the incomes of two or more individuals; for example, where husband and wife both earn incomes, or where there are several members of one family, one or more of them being minors, who are industrially employed, only one report may be made to cover the incomes of all. It seems likely, however, that this consolidation accounts for only a small portion of the more than 35 millions of gainfully employed persons who do not file separate reports. Furthermore, many of the reports filed come not from the gainfully employed but from persons whose incomes are derived wholly from investments.

Estimates made by the commission, based upon an analysis of data published by the Bureau of Internal Revenue, indicate that for the six-year period 1918-1923 the total incomes reported in the Federal

¹ The salaries and wages of State, county, and municipal officials and employees are exempt from the Federal income tax, regardless of the amount of the salary or wage. Income derived wholly from certain sources—e. g., income derived from interest on State, county, and municipal bonds, and certain Federal bonds—is exempt from Federal taxation.

income-tax returns were received or enjoyed by about 11 to 17 per cent of the total population of continental United States.² The largest proportion was for 1923, the year in which the maximum number of returns were filed. Any measurement or estimate of the national income, to be complete, must include the incomes not reported as well as those reported to the Internal Revenue Bureau.

There are also certain classes of income that are exempt from taxation. One of these, income from investments in the obligations of the State and local governments in the United States and certain Federal bonds, was discussed in a previous report under this resolu-

Internal evidence in the income-tax statistics, it is alleged, also suggests that there is a considerable failure to report fully incomes just over \$50,000 or else a considerable understatement of them.

Personal incomes may be placed in six classes, according to the manner in which they arise, viz: (1) From personal services rendered as a continuing member of an organization; (2) from interest or rent, which represent income from invested capital; (3) from business profits or dividends, also from invested capital but not generally made definite in accordance with a contract; (4) from the sale of mechanical inventions and literary productions; (5) from royalties on the sale of books and patented articles; (6) from fees (including "admission" fees) for professional and personal services offered to the public. The last four classes are alike, in that the income depends entirely on the demand of the public for the merchandise, commodity, or service, and the ability to furnish these on such terms as to leave a net income. In the first two classes the income and the service, for a longer or shorter period, is made definite by contract for the mutual convenience of the parties.

The first of these classes of income includes "wages," "salaries," "bonuses," and the like. It includes nearly three-fifths of all income and varies in different industries from one-eighth to 98 per cent of the value created by the industry. It probably includes the great bulk of the individual incomes that are too small to necessitate

report for income-tax purposes.

It is likely that a large proportion of the single proprietorship businesses, composing classes (3) and (6) above, also did not net large enough incomes to require their proprietors to report. For 1922 income-tax reports were filed by 382,883 corporations, 287,959 partnerships, and 906,348 individual proprietorship businesses, a total of 1,577,190 businesses. An analysis of the principal business directories and leading credit-rating books was made in order to arrive at an estimate of the number of single proprietorship businesses in the United States. The rating books omit the names of a large portion of the restaurants, barber shops, shoe-repair shops, etc., and practically all of the professional-service businesses, such as those of lawyers, physicians, dentists, public accountants, and consulting engineers. It is not unlikely that there are a million individual

³ Federal Trade Commission, Taxation and tax-exempt income.
4 This suggestion arises from graphically charting the amounts of income reported in the different income groups. If in constructing such a chart the distances on the base line represent, not the sizes of the incomes but the logarithms of those sizes; and if the vertical distances represent, not the amounts of income reported of the various sizes but the logarithms of those amounts, there would result what may be called a double logarithmic chart. The form of the graph is very nearly that of a straight line. In the region that represents incomes of \$50,000 and a little more, however, the graph dips under the straight line. This dip has suggested to certain analysts that there was an understatement of incomes of these sizes.

proprietorship businesses that are not included in the mercantile rating books, and that there are between a million and a half and two million of such businesses that do not file income-tax reports. It is estimated by the commission that there were 4,500,000 businesses of all kinds in the United States in 1922.

It would, therefore, have been interesting and enlightening if reports could have been obtained from a large sample of individual proprietorship businesses so chosen as to be representative of the whole mass—those with small incomes as well as those with incomes large enough to require reports. It would also have been instructive to have obtained data concerning the wages and salary incomes of a similarly chosen large sample of commercial and industrial employees. By sorting these into comparatively narrow income groups very important information could have been obtained not only as to the average salary or wages income, but as to the range of such incomes and the numbers of individuals receiving such incomes of the various sizes.

Investigation, however, indicated that the cost of obtaining such information relative to a 6 per cent sample would probably exceed \$80,000. The funds were not available and the project of collecting such information was abandoned.

## Section 2. Method of estimating income.

The method chosen for estimating the income of the people of the United States was that of estimating the amount of value created by industry in each of the calendar years under review, because this method enabled use to be made of the data published by the censuses of manufactures and other pertinent official statistics. It also enabled the commission to avoid the collection of original data, except to supplement existing information. The value product of an industry, or value created by it, is not the whole value of its products or services. The values represented, for example, by the raw materials used and by the transportation service necessary to bring them to the place of use are values created by other industries. To take the gross value of the product of each industry would involve, of course, a tremendous duplication on this account.

The value product of an industry, or value created by it, therefore, as previously stated, may be defined as the excess of the gross value of its product over all that portion of its cost of acquisition, production, sale, delivery, etc., that was paid away to other businesses.

The two shares into which the value product of industry has been divided for the purpose of this inquiry are: (1) Wages, salaries, and other remuneration for services; (2) the share left to those who put their time and money into business enterprise and take the risks inherent therein. Taxes, the share going to Government, trench on both the foregoing shares, and are considered separately.

The second share mentioned above consists not only of profits and losses of the business proprietors but also of the interest on the borrowed capital and rent of property and equipment that was leased to other business organizations. It might have been interesting to subdivide this second share into leased capital, borrowed capital, and proprietor's capital, but it was not deemed expedient to attempt the separation.

The second share designated above is not wholly net, because taxes are not deducted. Moreover, out of the rentals received deductions should be made to cover any depreciation incurred. However, depreciation probably is only a small percentage of the total amount assigned to this share. Neither has any deduction been made from the second share on account of uncollectible debts. As the value was actually created, the only question was as to who obtained the benefit of it. Ordinarily this item probably amounts to not more than one-half of 1 per cent of the total value created by industry, and it was impracticable to allocate it. But it should also be noted that from this point of view wages are not strictly net either, as various special expenses are involved in connection with most occupations which might otherwise be avoided.

#### Section 3. Limitations of estimates.

Any consideration of the scope of an inquiry into national income involves the application of economic theory in some of its most abstract and recondite phases, but theoretical discussions have been excluded generally in the presentation of these estimates. Such theoretical discussions would tend to show, of course, how difficult it is to draw the line between what is income and what is not income on the basis of any general principle. In practice the line will be drawn variously, depending on purposes and circumstances. The national income as estimated here includes few, if any, items that would be seriously challenged. On the other hand there are a number of other items that might be included. Some estimates, for example, attempt to include the economic value of services rendered by the housewife in providing for meals and in care of children. Some estimates include what is called "imputed interest"—that is, the estimated potential yield of wealth which is used by the owner without expense to him, but which could be loaned to another for compensation (interest).

Among the items not included, but which have strong claims for inclusion, is the rent of dwelling houses received from the occupier by a landlord. While omitted under the original plan, it seemed desirable to make a rough estimate of the net income from such rentals without making any theoretical argument for or against exclusion.

A study by the Bureau of Labor Statistics of the budgets of 12,096 workingmen's families in 1918 and 1919 showed that on the average these families spent 13 per cent of their incomes for rent. This is the latest information available as to the proportion of personal income spent for rent. It is assumed that rent is not paid for farm dwellings. Hence to obtain a basis to which to apply the above stated percentage, the total value product as previously estimated, less the value-product of agriculture, was taken. This selection errs in the direction of overstatement, because the base includes corporate savings as well as individual incomes. This is counteracted in part by the omission of the wages of agricultural labor.

The estimated value-product of industry other than agriculture was \$46,000,000,000 for 1918, 53.2 billions for 1919, 65.6 billions for 1920, 45.9 billions for 1921, 52.3 billions for 1922, and 60.4 billions for 1923. Thirteen per cent of these amounts constitutes the estimated total money rent paid for dwellings and apartments in the

⁶ Cost of living in the United States, 1924.

These estimates are \$6,000,000,000 in 1918, 6.9 respective years. billions in 1919, 8.5 billions in 1920, \$6,000,000,000 in 1921, 6.8 billions in 1922, and 9.9 billions in 1923. Not all of these amounts constituted values created by the business of renting dwellings and apartments, however. There was depreciation and maintenance of the buildings. In the case of a large portion of the apartment houses there were fuel and water, also expense of lighting lobbies, halls, and stairways. In many cases there was power consumption for operating elevators and there were other expenses paid away to other industries. Reports of apartment houses to this inquiry indicate that 59.9 per cent of the gross rental income was consumed by depreciation and expenses paid away to other businesses in 1918. The like percentages for other years were 58.2 per cent in 1919, 43.7 per cent in 1920, 46 per cent in 1921, 46.9 per cent in 1922, and 40.7 per cent in 1923. The average for all six years was 48.7 per cent. This is probably high for dwellings, because their tenants furnish all of the fuel, light, and, in most cases, the water. It is commonly claimed that the annual rental of a dwelling should be 10 per cent of the investment. Depreciation should probably be figured at 3 to 4 per cent of the investment in the building, or  $2\frac{1}{2}$  to 3 per cent of the total investment in site and building. This would amount to from 25 to 30 per cent of the annual rent. Repapering, repainting, and the like may average another 5 per cent of the rent. Individual dwelling houses probably greatly outnumber apartments; so that the average percentage of gross rent that consists of expenses paid away to other industries is probably nearer that for dwellings than that for apartment houses. It is assumed that the average for dwellings and apartment houses together is 40 per cent, or that, on the average, 60 per cent of the gross rent constitutes value added by the business itself (including what is paid to the Government).

The foregoing data for apartment houses indicate, however, that the proportion varied from year to year. It is assumed that while 40 was the average expense percentage for all six years, the percentages for the several years varied in proportion to those for apartment houses. On this basis the percentages of value-product to gross rent were estimated at 47 per cent in 1918, 49 per cent in 1919, 66 per cent in 1920, 63 per cent in 1921, 62 per cent in 1922, and 69 per cent in 1923. Application of these percentages to the gross rental of dwellings and apartments as estimated above gives the following estimates of the values added by this business: 2.82 billions of dollars in 1918, 3.38 billions in 1919, 5.62 billions in 1920, 3.78 billions in 1921, 4.22 billions in 1922, and 5.38 billions in 1923.

### CHAPTER X

# PERSONAL AND CORPORATE INCOME REPORTED TO THE UNITED STATES TREASURY

Section 1. Distribution of income among individuals paying Federal income tax.

The ultimate interest in a study of income lies in its relative distribution among the individuals who receive and enjoy it. Statistics published by the United States Bureau of Internal Revenue furnish a basis for estimating the number of individuals who receive or enjoy the total income reported in the Federal income-tax returns. During the seven-year period 1917-1923 this total income ranged from a little over \$12,000,000,000 in 1917 to a maximum of over \$31,000,000,000, in 1923. The total income for 1920 was nearly \$26,000,000,000, the second highest for the period. The commission estimates that during the seven-year period 1917-1923 the aggregate population receiving and enjoying the total income reported in Federal income tax returns ranged from a little over 7,000,000 individuals in 1917 to a maximum of over 18,600,000 in 1923, or from 6.8 to 16.7 per cent of the total population of the country. During this same seven-year period the average per capita income of the estimated population receiving or enjoying the income covered by Federal income-tax returns averaged \$1,634 and ranged from a minimum of \$1.556 in 1920 to a maximum of \$1,755 in 1919.

The total income reported in income-tax statistics, the commission's estimate of the aggregate population receiving and enjoying that income, the estimated per capita income, and the proportion of the estimated total population included are shown in the following table for the period 1917-1923:

Table 108,—Total personal income reported to Federal Government, percentage of estimated total income, and estimated population a receiving or enjoying reported income, by years, 1917 to 1923

•	Total personal income reported it to Federal Government b	Per cent	Population receiving or enjoying reported income			
Year		of total income estimated by com- mission	Number of population 4	Average income per capita	Per cent of total popula- tion of United States	
19:	\$12,077,009,284		7, 064, 713	\$1,709	6.8	
1938	17, 745, 761, 473	29, 5	11, 174, 307	1,588	10, 7	
1919	22, 437, 685, 825	33, 3	12, 784, 606	1,755	12, 1	
1920	26, 690, 269, 853	35.7	17, 148, 549	1,556	15. 9	
1921	23, 328, 781, 932	44.4	14, 590, 481	1, 599	13, 4	
1922	24, 871, 908, 354	41.3	15, 459, 522	1,609	14.0	
1923	31, 107, 427, 030	44. 5	18, 612, 482	1, 678	16. 7	
Total	158, 258, 843, 751	• 38. 7	96, 834, 660	1, 634	12. 9	

^{*} As dependents or otherwise.

* Statistics of Income, Treasury Department. "Total income" apparently represents net income before deducting "interest on personal indebtedness, taxes on dwellings, and personal property and other taxes not reported elsewhere; also miscellaneous deductions, not including contributions." See 1917 report, p. 13.

* Per cent of total income of all the people as estimated by the commission, see p. 221.

* Estimated by the Federal Trade Commission.

* Average for six years, 1918-1923.

The total income shown above for each year was compiled from the annual reports of Statistics of Income published by the United States Bureau of Internal Revenue. From statistics contained in different statements and tables in these reports it was possible for the commission to estimate quite accurately the aggregate population receiving or enjoying the total income reported. Apparently not all of those reporting incomes in excess of \$1,000,000 annually make a deduction for personal exemption and dependents. aggregate population was estimated by adding to the minimum number of individuals represented by the different types of returns (viz, two for each joint return, one for each single return, etc.), the number of dependents claimed for returns having a deduction for dependents. The number of dependents was estimated by deducting from the total reported as "personal exemption, and credit for dependents," the amount of personal exemption allowable for each type of return, and then dividing this remainder by the amount allowed for each dependent.

The above table shows that from 1917 to 1920 the total income reported in Federal income-tax returns increased 121 per cent and that the estimated aggregate population receiving and enjoying it increased 142 per cent. Each of these totals was considerably smaller in 1921 and 1922 than for 1920, but larger than for the earlier years; while they were much larger for 1923 than for the previous peak year 1920. The estimated average income per capita of those receiving and enjoying the total income reported in the Federal income-tax returns fluctuated considerably during the 7-year period. The estimated proportion of the total population receiving and enjoying this income increased steadily from 6.8 per cent in 1917 to 15.9 per cent in 1920. The percentages for 1921 and 1922 were both higher than for any preceding year excepting 1920, while that for 1923 was the

highest for the period.

It is estimated by the commission that during the 6-year period 1918-1923 the total income reported in the Federal income-tax returns constituted from over 30 to 45.6 per cent of the total income of all the people of the United States. The lowest percentage was for 1918 and the highest for 1921. The average for the period was

38.7 per cent.

Distribution of Income by Income Groups.—An analysis of the total income reported in Federal income-tax returns for 1922 and 1923 shows that in each year three-fourths of the total income of nearly \$25,000,000,000 in 1922 and over \$31,000,000,000 in 1923 was received by individuals reporting a net income of under \$10,000, and that 4.4 per cent in 1922 and 3.7 in 1923 were reported by individuals having net incomes of \$100,000 or over. According to the commission's estimate, the average per capita total income for the aggregate population receiving or enjoying the income in 1922 ranged from \$1,213 for the group reporting a net income of \$1,000,000 or over, while in 1923 it was only \$863 for the lowest income group and \$1,529,526 for those reporting net incomes of \$1,000,000 or over.

^{&#}x27;Under the law certain "general deductions" are made from the "total income" reported in income tax returns to obtain the "net income." In 1922 these "general deductions" amounted to nearly 68 per cent of the "total income" for the group reporting net income of less than \$1,000.

The following table shows the total income reported in Federal income-tax returns, the aggregate population receiving and enjoying this income, as estimated by the commission, the average income per capita of those receiving or enjoying it, and the proportions of total income and of estimated population receiving or enjoying the total income, by income groups, for 1922 and 1923:

Table 109.—Estimated population 1 receiving or enjoying the total personal income reported to the Federal Government, by income classes, in 1922 and 1923

Net luceure	Total personal	income 2	Estimated p	A verage income		
Net income	Amount	Per cent	Number	Per cent	per capita	
1922				İ		
Under \$1,000	\$763, 055, 689	3.1	628, 905	4.1	\$1,213	
\$1,000 to \$3,000	9, 671, 149, 005	38, 9	7, 519, 001	48.6	1, 286	
\$1,000 to \$3,000 \$3,000 to \$10,000	8, 225, 973, 111	33, 1	6, 777, 783	43.8	1, 214	
\$10,000 to \$30,000	3, 118, 397, 228	12.5	441, 882	2.9	7,057	
\$30,000 to \$100,000	1 2,000,932,256	8.0	83, 045	, 5	23, 836	
\$100,000 to \$300,000	1 652, 005, 991	2.6	7, 171	.1	90, 923	
\$300,000 to \$1,000,000		1,1	731	(3)	372, 503	
\$1,000,000 and over	168, 095, 441	.7	104	(3)	1, 616, 302	
Total	24, 871, 908, 354	100.0	15, 459, 522	100.0	1,609	
1923						
Under \$1,000	483, 950, 988	1.5	560, 561	3.0	863	
\$1,000 to \$3,000.	10, 924, 570, 646	35, 1	10, 588, 597	56, 9	1,032	
\$3,000 to \$10,000	12, 327, 865, 459	39.6	6, 770, 846	36.4		
\$10,000 to \$30,000	4, 080, 396, 597	13. 1	594, 477	3.2	6,864	
\$30,000 to \$100,000	2, 163, 369, 533	7.0	90, 133	.5	24,002	
\$100,000 to \$300,000	669, 864, 901	2, 2	7,074	(3)	94, 694	
\$300,000 to \$1,000,000		9.9	677	(3)	411, 306	
\$1,000,000 and over	178, 954, 543	.6	117	(3)	1, 529, 526	
Total	31, 107, 427, 030	100.0	18, 612, 482	100.0	1, 671	
	I	ı	1	1	1	

The table shows that in each year the largest proportion, almost 39 per cent, of the total income was received by those having a net income of from \$1,000-\$3,000, that over three-fourths of the total was reported by the first three groups which had a net income of less than \$10,000 per return, and over seven-eighths by the four groups with net incomes under \$30,000 per annum.

In 1922 the proportion of the estimated total population receiving or enjoying the income reported in Federal income-tax reports was much larger than the proportion of the total income for the three smallest income groups, i. e., for net incomes under \$10,000 per annum, while the opposite was true for the higher income groups. For example, the income groups under \$10,000 had three-fourths of the total income and 96.5 per cent of the estimated population receiving or enjoying the income. In 1923 the proportion of the estimated total population receiving or enjoying this income was much larger than the proportion of the total income reported for net incomes under \$3,000 per annum, while the opposite was true for those reporting net incomes in excess of \$30,000.

The estimated total income per capita for the three lowest groups did not differ greatly in 1922, due to the fact that the returns for the

As taxpayers, dependents, or otherwise.
 Compiled from Statistics of Income, United States Bureau of Internal Revenue.
 Less than one-tenth of 1 per cent.

¹ See p. 193 for method of estimating.

group having a net income under \$1,000 were for unmarried individuals without dependents, and those for the \$1,000-\$3,000 group included many such returns, while the \$3,000-\$10,000 group had a high proportion of joint returns and of dependents. For the other groups, the average per capita varied from \$7,057 in 1922 and \$6,864 in 1923 for the \$10,000-\$30,000 group to over \$1,600,000 for the 104 individuals in 1922 and \$1,529,526 in 1923 for the 117 individuals enjoying a net income in excess of \$1,000,000 per annum. In 1923 the estimated average per capita total income was considerably lower than in 1922 for those reporting net incomes under \$3,000 per annum.

DISTRIBUTION OF INCOME BY TERRITORIAL SECTIONS.—From the income-tex returns it is possible to estimate the relative distribution of the total income reported by sections of the country. The Territories of Alaska and Hawaii are included with the Pacific States. Both in 1922 and 1923 the New England and North Atlantic States reported about 43 per cent of the total income, but only 38 per cent of the estimated population receiving or enjoying this income, while the Mountain States had about 2.5 per cent of the total income and

about 3.3 per cent of the estimated population.

The following table shows the total income reported in income-tax returns, the population as estimated by the commission receiving or enjoying this income, the estimated per capita income, and the proportions of total income and estimated population, by the principal geographical regions, in 1922 and 1923:

Table 110.—Total personal income reported to Federal Government and estimated population 1 receiving or enjoying it, by geographical divisions, 2 in 1922 and 1923

			Percent	age of—	Esti-	Ratio of
Geographical divisions	Total personal income			Esti- mated popula- tion	mated income per capita	estimated to total popula- tion
New England and Middle Atlantic. South Atlantic East North Central East South Central West North Central West North Central Mountain Pacific	1, 279, 162, 509	5, 939, 102 1, 266, 830 3, 504, 088 482, 097 1, 474, 285 870, 340 508, 504 1, 414, 270	43. 2 7. 7 22. 0 2. 8 8. 1 5. 1 2. 5 8. 6	38. 4 8. 2 22. 7 3. 1 9. 5 5. 6 3. 3 9. 2	\$1, 807 1, 525 1, 560 1, 433 1, 363 1, 470 1, 225 1, 511	19. 6 8. 7 15. 6 5. 3 11. 5 8. 1 14. 3 22. 4
Total	24, 871, 908, 354	15, 459, 522	100.0	100. 0	1,609	14.0
New England and Middle Atlantic	13, 302, 611, 972 2, 484, 573, 024 7, 224, 275, 822 838, 181, 004 2, 290, 707, 262 1, 468, 439, 129 764, 323, 811 2, 728, 314, 946	7, 083, 172 1, 490, 116 4, 535, 921 586, 673 1, 601, 307 964, 327 597, 132 1, 763, 834	52. 8 8. 0 23. 2 2. 7 7. 4 4. 7 2. 4 8. 8	38. 1 8. 0 24. 4 3. 1 8. 6 5. 2 3. 2 9. 4	1,878 1,667 1,593 1,429 1,434 1,623 1,280 1,556	22. 8 10. 2 20. 0 6. 5 12. 4 9. 0 16. 6 27. 4
Total	31, 107, 427, 030	18, 612, 482	100.0	100.0	1, 671	16.8

¹ As dependents or otherwise.

¹ The New England and Middle Atlantic region includes the New England States and New York, New Jersey, and Pennsylvania; the South Atlantic includes West Virginia, the District of Columbia, and all States south of New Jersey which border upon the Atlantic; the East North Central States embrace Wisconsin, Michigan, Illinois, Indiana, and Ohio; the East South Central region consists of Kentucky, Tennessee, Mississippi, and Alabama; the West North Central region is made up of North and South Dakota, Minnesota, Iowa, Nebraska, Kansas, and Missouri; the West South Central region covers Arkansas, Louisiana, Oklahoma, and Texas; the Mountain section includes Montana, Wyoming, Idaho, Utah, Nevada, Colorado, Arizona, and New Mexico; and the Pacific region includes Alaska and Hawaii in addition to the three Pacific Coast States.

The total income and the estimated population receiving or enjoying it were larger for each section of the country in 1923 than in 1922.

The great industrial sections of New England, the Middle Atlantic, and East North Central States, with 35 per cent of the total population of the country, had nearly two-thirds of the total income reported in the Federal income-tax returns in each year. The New England and Middle Atlantic group was the only section of the country in which the estimated average per capita income reported exceeded the average for the country, being \$1,807 in 1922 and \$1,878 in 1923, as compared with an average of \$1,609 in 1922 and \$1,671 in 1923 for the entire country. The second highest estimated average income per capita was for the East North Central States, amounting to \$1,560, or \$49 below the average for the entire country for 1922, and for the South Atlantic States in 1923, with \$1,667, which was only \$4 below the average. The lowest estimated per capita average was for the Mountain States in both years, with only \$1,225 in 1922 and \$1,280 in 1923.

Although the average for the Pacific States (including Alaska and Hawaii) was low, a much larger proportion of the total population than for any other section, viz, 22.4 per cent in 1922 and 27.4 per cent in 1923, received or enjoyed the benefits of income reported in the Federal income-tax returns. The second highest proportion, 19.6 per cent in 1922 and 22.8 per cent in 1923, was for the New England and Middle Atlantic States, while the lowest was for the West and East South Central States, with only 8.1 and 5.3 per cent, respectively, in 1922 and 9 and 6.5 per cent, respectively, in 1923.

Amount and Territorial Distribution of Cash Dividends.—The amount of cash dividends reported annually in the personal income-tax returns ranged from a little more than \$2,000,000,000 to over \$3,000,000,000 during the eight-year period 1916–1923. The smallest amount reported was for 1916 and the largest for 1923. The following table shows the aggregate amounts reported for these eight years:

Table 111.—Aggregate amount of cash dividends reported in personal income-tax returns, by years, 1916-1923

Year	Amount	Index	Year	Amount	Index
1916	\$2, 136, 468, 625	100. 0	1920	\$2, 735, 845, 795	128. 5
	2, 848, 842, 409	133. 3	1921	2, 476, 952, 399	115. 9
	2, 468, 749, 244	115. 6	1922	2, 664, 219, 081	124. 7
	2, 453, 774, 825	114. 8	1923	3, 126, 503, 482	140. 3

The amount of cash dividends reported was 46 per cent larger in 1923, the peak year, than in 1916. The previous peak year, 1917, was 33 per cent larger than 1916.

During the eight-year period 1916-1923, from 37.5 to 43.7 per cent of the cash dividends reported were received by inhabitants of the three Middle Atlantic States—New York, New Jersey, and Pennsylvania. Inhabitants of the important industrial States of the East North Central division ranked second each year, with from 18.7 to 21.7 per cent. The New England States ranked third with from

12.5 to 14.4 per cent of the total. Inhabitants of these three geographical divisions reported from 72.5 to 76.1 per cent of the total. The following table shows these percentages in detail.

Table 112.—Percentages of cash dividends reported in income-tax returns,	by g	7eo-
graphical divisions, by years, 1916-1923		

Geographical division	1916	1917	1918	1919	1920	1921	1922	1923
New England Middle Atlantic South Atlantic East North Central East South Central West North Central Wost South Central Mountain Pacific	43. 7 6. 5 19. 5 1. 4 5. 9 3. 8	12. 8 42. 0 7. 7 18. 7 2. 0 6. 4 3. 0 2. 0 5. 4	13. 8 41. 1 6. 7 19. 5 2. 0 6. 6 3. 0 1. 7 5. 6	13. 4 39. 1 7. 2 20. 7 2. 1 6. 7 3. 1 1. 7 6. 0	14. 1 37. 5 7. 2 20. 9 2. 0 6. 8 3. 3 1. 5 6. 7	14. 4 40. 9 7. 0 19. 7 1. 9 5. 8 2. 6 1. 3 6. 4	13, 5 39, 5 7, 1 21, 4 1, 9 6, 0 2, 8 1, 4 6, 4	12. 5 38. 8 7. 5 21. 7 2. 4 6. 2 3. 0 1. 7 6. 2
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

The above table indicates clearly that the great bulk of corporation stockholders, approximately three-fourths, are inhabitants of the great industrial States in the northeastern section of the country. The East South Central and the Mountain divisions have the smallest percentages. While there was some fluctuation in the percentages for the different divisions from year to year, no change in the geographical distribution of corporation stock ownership is indicated during the period. Appendix Table 31 gives the corresponding amounts for each geographical division for this eight-year period.

# Section 2. Sources of personal incomes.

Data published by the Treasury Department show the total income reported by all individuals making personal returns for the years 1918 to 1923. In each year the total income reported is classified by sources. In the following analysis the total income has been classified to show for each year for which the data are available, the proportion of the total personal income reported by individuals whose incomes fall in specified income groups, and for each group the proportion that is derived from four broad sources, namely, (a) Wages and salaries; (b) business and partnership profits; (c) profits from sales of real estate, capital assets, and capital net gain; and (d) rents, royalties, interest, and dividends. Fiduciary income, representing at most 3.5 per cent of the total income reported by any income group and but 1 per cent of the total income for all groups, is shown separately by the Treasury Department for but two years—1922 and 1923. In the following tables income from this source has been combined with rents, royalties, interest, and dividends for 1922 and 1923. The complete analysis of personal income by sources for the six years, 1918 to 1923, upon which the ensuing discussion is based, will be found in Appendix Table 32.

Table 113, below, shows the total number of personal returns and the total income reported for each of the six years, 1918 to 1923.

Table 113.—Personal income reported to Federal Government and number of returns
made, by years, 1918 to 1923

Year	Number	Index (1918—100)	Total	Index (1918=100)
1918	4, 425, 114	100. 0	\$17, 645, 761, 473	100. 0
1919	5, 332, 760	120. 5	22, 437, 685, 825	126. 4
1920	7, 259, 944	164. 0	26, 660, 269, 863	150. 4
1921	6, 662, 176	149. 6	23, 328, 781, 932	131. 5
1922	6, 787, 481	153. 4	24, 871, 908, 354	140. 1
1923	7, 698, 321	174. 0	31, 107, 427, 030	175. 3

During the three years from 1918 to 1920, inclusive, there was a sharp increase from year to year, both in number of returns and in total income reported. Business depression in 1921 caused a reduction in number of returns and in total income, notwithstanding the fact that the data for that year include statistics for reported net incomes of less than \$1,000. Since 1921 both number of returns and total income reported have again been on the increase. Both reached their maxima for the six years in 1923, when the index for number of returns was 174 and that for total income reported was In terms of percentage increases over 1918, returns increased 64 per cent in number and incomes 50 per cent in amount from 1918 In 1921 both returns and income reported showed sharp to 1920. decreases which were more than recovered in 1923, when returns increased to a number 74 per cent greater than that for 1918 and total income to an amount 75 per cent greater than 1918.

Income Derived from Specified Sources.—Table 114 shows the amounts of the total income reported that were derived from specified sources or groups of sources, together with index numbers showing for each source of income the relative increases or decreases based on 1918 = 100.

Table 114.—Personal income reported to Federal Government according to sources of income, by years, 1918 to 1923

Year	Wages and salaries	Business and partnership profits	Profits from sales of real estate, stocks, bonds, etc.	Rents, royalties, interest, and dividends	Total
1918 1919 1920 1921 1921 1922	10, 755, 692, 651 15, 270, 373, 354 13, 813, 169, 165 13, 693, 992, 791	\$4, 339, 269, 618 5, 708, 980, 697 4, 906, 784, 819 3, 707, 504, 918 4, 266, 898, 491 6, 823, 006, 976	\$291, 185, 704 999, 364, 287 1, 020, 542, 719 462, 858, 673 991, 351, 580 1, 272, 607, 950	\$4, 847, 914, 601 4, 973, 048, 190 5, 492, 568, 961 5, 345, 249, 176 5, 910, 665, 492 8, 235, 004, 648	\$17, 745, 761, 473 22, 437, 685, 825 26, 690, 269, 853 23, 328, 781, 932 24, 871, 908, 354 31, 107, 427, 030
-	INI	DEX NUMBEI	RS (1918—100)	L.p	<u> </u>
1918 1910 1920 1921 1022 1923	130. 1 184. 7 167. 1	100, 0 131, 6 113, 1 85, 4 98, 3 157, 2	100. 0 343. 2 350. 5 160. 0 340. 5 437. 0	100. 0 102. 6 113. 3 110. 3 122. 1 169. 9	100. 0 126. 4 150. 4 131. 5 140. 1 175. 3

Wages and salaries, constituting a larger proportion of the total than any other source in each year, increased sharply in 1919 and 1920 and then decreased in 1921 and 1922. Business and partner-

ship profits, which showed an increase of 31.6 per cent in 1919 over 1918, were affected sharply by the business depression of 1920 and 1921. In the latter year they were but 85 per cent as large as in 1918. Business recovery in 1922 and 1923 brought about increases in the amounts reported from these sources until in 1923 they were 57 per cent greater than in 1918. Profits from sales of real estate, stocks, bonds, etc., were least in 1918 and largest in 1923. fluctuated widely from year to year, increasing sharply in 1919 and 1920 as compared with 1918, decreasing in 1921, and again increasing very sharply in 1922 and 1923, when they were nearly four and four-tenths times as great as those reported for 1918. The total for rents, royalties, interest, and dividends, representing investment income, shows less fluctuation from year to year than any other source, the tendency for the entire six-year period being to increase from year to year, except in 1921, when there was a slight decrease. This decrease was more than regained the following year, and in 1923 the amount of profit reported from this source was over 70 per cent greater than that for 1918. The data contained in tables 113 and 114 are graphically summarized in chart. (Opposite p. 201.)

In general the data reflect high wages, salaries, and profits during the war and post-war period, followed by depressed business and other profits, slightly decreased wages, and less full-time employment during the business slump of 1920 and 1921, followed by sharp recovery in business profits and more nearly full-time employment at permanently higher wage levels during the last two years of the six years covered. From 1918 to 1920 income from wages and salaries increased relatively more than any other source and held their gain better through the slump of 1921 than business profits. Property income, represented by rents, royalties, interest, and dividends, more consistently showed gains in amount from year to year than

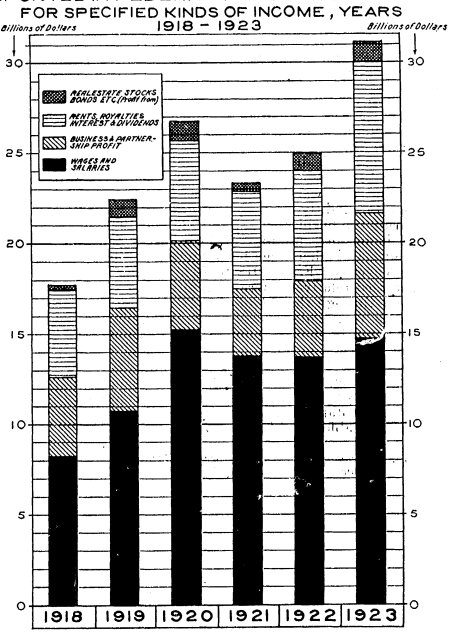
any other source of income.

Percentages Derived from Specified Sources.—Table 115 shows the percentages of total personal income reported in each year from 1918 to 1923, inclusive, that was derived from specified sources. The totals upon which the percentages are based are those appearing in Table 114, above.

Table 115.—Percentage distribution of personal income reported to Federal Government, according to sources of income, by years, 1918 to 1923

			Perc	entages of to	tal derived fr	om—	
	<b>Y</b> (	Bar		Wages and salaries	Business and part- nership profits	Profits from sales of real estate, capital assets, capital net gain, etc.	Rents, royalties, interest, and dividends
1918 1919 1920 1921 1922 1923				46. 6 47. 9 57. 2 59. 2 55. 1 47. 5	24, 5 25, 4 18, 4 15, 0 17, 1 21, 9	1. 6 4. 5 3. 8 2. 0 4. 0 4. 1	27. 3 22. 2 20. 6 22. 9 23. 8 26. 8

Diagram 5
AMOUNTS OF TOTAL PERSONAL INCOME
REPORTED IN FEDERAL INCOME TAX RETURNS
FOR SPECIFIED KINDS OF INCOME, YEARS



Wages and salaries increased during the first four years of the period from 46.6 per cent in 1918 to 59.2 per cent of the total in 1921 and dropped to 55.1 per cent in 1922 and 47.5 in 1923. Total wages reported in 1923 were more than \$1,000,000,000 greater than in 1922, the precentage decrease being due to the greater increases shown by business profits, profits from sale of capital assets, and income from investments. (See p. 198.) Notwithstanding the fact that business and partnership profits showed the effect of the depression in 1920, wages and salaries were not proportionately decreased, hence they reached their maximum percentage of total income reported in 1921, the year in which the percentage derived from business and partnership profits was smallest.

Business profits represented roughly from 16 to 25 per cent of the total personal incomes reported, the proportion being largest in 1918 and 1919 and smallest in 1921. Investment income, including income from rents, royalties, interest, and dividends, constituted from 20.6 to over 27 per cent of the total in different years, 1918 being, as in the case of business profits, the year in which the proportion was largest and 1920 the year in which it was least. Profits from sale of real estate, stocks, bonds, etc., representing capital assets, fluctuated from year to year, within limits of from 1.6 per cent to 4.5 per cent of the total, 1918 being the year of minimum and 1919 the year of

maximum proportions.

## Section 3. Distribution of total income by sources and size groups.

The following table shows by income groups the percentages of total number of returns and of total incomes derived from specified sources. The total number of returns and the total income covered is the same as that in the preceding discussion. A detailed analysis of the number of returns and income by sources will be found in Appendix Table 32.

The income groups in the table below are based upon the net personal income as reported to the Federal Government in income-

tax returns.

Table 116.—Percentage distribution of personal income reported to Federal Government, according to sources of income and size groups, by years, 1918 to 1923

	Percentages of total for each group—							
Income group and item	1918	1919	1920	1921	1922	1923		
Number of returns:								
Under \$1,000				6.1	5. 9	4.8		
\$1,000 to \$3,000 \$3,000 to \$10,000		65. 5 30. 4	72. 2 25. 1	70. 0 21. 4	67. 8 23. 3	62. 2 29. 6		
\$10,000 to \$30,000	20.0	3.3	20.1	2. 2	2.4	29.0		
\$30,000 to \$100,000	. 6	). Ť	. i	3	. 5	. 5		
\$100,000 to \$300,000. \$300,000 to \$1,000,000.	. 1	.1	(1) i	(1)	:1	(1)		
\$300,000 to \$1,000,000	(1)	(;)	}; }	(1)	(1)	(1) (1)		
\$1,000,000 and over	(1)	(1)	(1)	(1)	(1)	(1)		
Under \$1,000				2.3	2.0	1. 2		
\$1,000 to \$3,000	52.0	48.4	56.4	56.6	54.3	48. 5		
\$3,000 to \$10,000 \$10,000 to \$30,000	32.8	36. 1	31.3	30. 4	32.3	37. 2		
\$10,000 to \$30,000	9. 1	9.6	8. 1	7.4	7.5	9. 2		
\$30,000 to \$100,000	4.6	4.6	3. 5	2.9	3.2	3. 2		
\$100,000 to \$500,000	, 11	1. 1	.6	.4	. 6	. 6		
\$300,000 to \$1,000,000	.3	. 2 (¹)	(1)	(1).1	(1).1	(1)		
\$1,000,000 and over Business and partnership profits:	• •	(.)		(1)	(1)	(.)		
Under \$1.000				4.2	3.9	1. 9		
\$1,000 to \$3,000.	24.7	19. 1	22, 1	25,8	25.9	29.4		
\$3,000 to \$10,000 \$10,000 to \$30,000	48.2	46. 9	44.0	41. 2	42.3	48.9		
\$10,000 to \$30,000	12.8	16.2	18. 1	16. 1	15.3	12. 5		
\$30,000 to \$100,000.	7.9 4.0	10.3	11. 0 3. 5	9. 4 2. 5	8.9   2.7	5, 7 1, 3		
\$100,000 to \$300,000 \$300,000 to \$1,000,000	1.8	5. 1 1. 9	1.1	2.8	2. 8	. 3		
\$1.000.000 and over	1.5	. 5.	1.2	(1)	.2	(1)		
\$1,000,000 and over Profits from sales of real estate, stocks, etc.:	,,,			_ `′	1-	` '		
Under \$1,000				8, 4	3, 2	. 8 12, 2		
\$1,000 to \$3,000	15.4	14.1	13.0	14.8	9.3	12, 2 35, 6		
\$3,000 to \$10,000 \$10,000 to \$30,000	44. 0 23. 5	40.0 21.8	53. 9 22. 8	44.0 21.2	28. 0 19. 9	30. 0 19. 2		
\$30,000 to \$100,000	10. 5	13.6	8.0	9.6	17.4	13. 5		
\$30,000 to \$100,000 \$100,000 to \$300,000	3.9	8. Ŏ	1.4	1.4	9.5	7. 7		
\$300,000 to \$1,000,000	1.91	1.7	.4	. 5	6.7	5,3		
\$1,000,000 and over. Rents, royalties, interest, and dividends:	.8	3, 8	. 5	.1	6.0	5.7		
tents, royalties, interest, and dividends:				7.9	4.8	2.0		
Under \$1,000 \$1,000 to \$3,000 \$3,000 to \$10,000	16. 9	14.6	17. 7	19.0	17.6	19. 4		
\$3,000 to \$10,000	29.6	30. 1	29.7	29. 3	29.0	37. 1		
\$10.000 to \$30.000	2001	21. 8	22. 9	20.4	20. 9	19. 7		
\$30,000 to \$100,000 \$100,000 to \$300,000 \$300,000 to \$1,000,000	17. 6	18.3	18.7	15. 5	17. 2	13. 8		
\$100,000 to \$300,000	8.5	8, 6	6.6	4.8	6.2	4.8		
\$300,000 to \$1,000,000 \$1,000,000 and over	4.3 3.1	4, 2 2, 4	2.8 1.6	2.0	2.7   1.6	2. 0 1. 2		
Cotal income:	3.1	2, 4	1, 0	1.1	1.0	1, 2		
Under \$1.000				4.0	3.1	1.6		
\$1.000 to \$3.000	35. 2	31. 9	40.5	42, 2	38. 9	35. 1		
\$3,000 to \$10,000	35.9	37. 7	34. 2	32. 2	33. 1	39. 6		
\$10,000 to \$30,000	13. 2	14.5	13.5	12. 1	12.5	13. 1		
\$30,000 to \$100,000	9. 0 3. 9	9. ŏ 4. 0	8. 2 2. 4	6.9	8.0 2.6	6, 9 2, 2		
\$30,000 to \$100,000 \$100,000 to \$300,000 \$300,000 to \$1,000,000	1.8	1. 0 1. 6	2.4	1.7	1.1	2.2		
\$1,000,000 and over	1.0	.8	.4	.3	1.7	. 6		

Less than 0.05 of 1 per cent.

From 62 to 72 per cent of the personal returns in different years showed total incomes of from \$1,000 to \$3,000 each, and this group, together with the group reporting from \$3,000 to \$10,000, each account for from 91 to 97 per cent of the total number of returns in different years. From 32 to 42 per cent of the total income reported falls in the group having incomes of from \$1,000 to \$3,000. The group having incomes of \$3,000 to \$10,000, with less than half as many returns, accounts for from 32 to nearly 40 per cent of the total income. Together these two groups have from about 70 to nearly 75 per cent of the total income reported. In the higher income groups a relatively small number of returns account for a relatively large part of the total income.

From 48 to 57 per cent of the total wages and salaries reported are accounted for by the group having incomes of from \$1,000 to \$3,000, and the two groups having incomes of \$1,000 to \$10,000 account for approximately 85 per cent of all wages and salaries reported.

Between 40 and 50 per cent of all business profits shown were reported by the \$3,000 to \$10,000 income group and from 19 to 29

per cent by the \$1,000 to \$3,000 group.

From 28 to 54 per cent of the profits from sales of real estate and capital assets were reported by persons having incomes of \$3,000 to \$10,000. The next largest proportion falls in the \$10,000 to \$30,000 income group. These two groups account for from 50 to 75 per cent

of the profits from this source in each year.

From 29 to 37 per cent of the income from rents, royalties, and dividends fell in the \$3,000 to \$10,000 group and 20 to 23 per cent in the \$10,000 to \$30,000 group. These two groups together account for approximately 50 per cent of the income from these sources. The bulk of the remaining 50 per cent was reported by the comparatively small number of personal returns falling in the large income groups. In the \$30,000 to \$100,000 group from one-tenth to sixtenths of 1 per cent of the total number of returns accounted for from 13.8 per cent to 18.7 per cent of the income from these sources. In the higher income groups, as shown in Appendix table 32, income from these sources constituted a large proportion of the total for the groups, but in the aggregate represented but a small percentage of the total reported by all groups.

Proportion from Specified Sources by Income Groups.—From statistics published by the Treasury Department it is possible to show for all returns grouped by size of incomes the proportions of the total personal incomes reported that were derived from specified income sources. Table 117 shows the percentages of the total reported by specified income groups that were derived from the five general sources named above for each of the five years from 1918 to 1922, inclusive. Statistics for incomes under \$1,000 each have been published by the Treasury Department only for the years 1921, 1922, and 1923. The income groups specified in the table are based on net taxable incomes. The percentages shown are based on total

incomes reported.

Table 117.—Percentage distribution of total income by sources and by income classes, 1918-1923

#### [Income classes based on net taxable income]

Income classes and years	Wages and salaries	Business and part- nership profits	Profits from sales of real es- tate, capi- tal assets, capital net gain	Rents, royalties, interest, and divi- dends
'nder \$1,000:		* : • :::::::::::::::::::::::::::::::::		
1918				
1919				
1920				
1921 1922	34, 3 36, 8	16. 5 21. 7	4. 1 4. 2	45, 1 37, 3
1923.	37. 5	26. 5	2.2	33, 8
1,000 to \$3,000:				
1918	69. 0	17. 2	0.7	13, 1
1919	72.6	15. 3	1. 9 1. 2	10. 2
1920 1921	79. 7 79. 3	10. 1 9. 7	7 !	9, ( 10, 2
1922	76.8	11, 4	1.0	10. 8
1023.	65. 6	18, 4	i. 4	14.0
3,000 to \$10,000:	)		i	
1918	42.6	32. 9	2. 0	22.
1919	45. 9	31. 7	4.7	17.
1920	52, 4 56, 1	23. 7 20. 3	6, 0 2, 7	17. 9 20. 9
1922	53. 8	21. 9	3, 4	
1923.	44. 5	27. 0	3.7	24. 8
10,000 to \$30,000:			1	
1918	32. 1	23. 6	2.9	41.
1019	31. 7	28. 3	6. 7	33,
1020 1021	34. 2 36. 4	24, 5 21, 2	6. 5 3. 5	34, 8 38, 9
1922	33, 1	20. 9	6.3	39,
1923	33. 4	20.8	6. 8	39. 8
30,000 to \$100,000:		1		-0
1918	23.6	21, 5	1.9	53.
1919	23, 0 24, 4	27. 7 24. 7	6, 4 3, 7 1	42.4 47.
1920 1921	24. 5	21, 6	2.7	51.
1922	21.6	19, 0	8.6	50.
1023	21.7	17. 9	7. 9	52.
100,000 to \$300,000:			1	
1918	13. 9	25. 2	1.6	59. 48.
1919 1920	13. 5 13. 5	32. 9 27. 2	5. 6 2. 2	57.
1921	14.3	22.3	1.5	61.
1922	11.8	17. 5	14, 5	56,
1923	12.4	13.6	14.7	59,
00,000 to \$1,000,000:				
1918	7.2	25. 1	1, 8 4, 8	65, 9 58, 3
1919. 1920.	6. 9 7. 0	30. 0 23. 7	1.9	67.
1921	5.0	20. 4	1.4	73. 2
1922	4, 9	12, 1	24. 5	58, 8
1923	7.0	8.0	24.0	61. (
,000,000 and over:	_			
1918	2.4   1.7	12. 2 14. 7	$\frac{1.3}{20.3}$	84, 1 63, 3
1010	3, 5	19. 7	20. 3 4. 3	81, 8
1921	4.4	6, 5	.6	88. (
	2. 9	5.8	35, 1	56.
1922				

In general wages and salaries constituted the bulk of incomes up to \$10,000 and a decreasing proportion of incomes in the higher income groups, becoming almost negligible in the incomes of \$1,000,000 and over. Business profits constituted the next most important source in groups up to \$30,000 and are about equal to wages and salaries in the \$30,000 to \$100,000 group. In the \$1,000,000 and over group they fell sharply in importance in the the last three years, amounting in 1921 to 6.5 per cent, in 1922 to 5.8 per cent, and in 1923 to but 2.4 per cent of the total. Investment income or income from property

owned, represented by rents, royalties, interest, and dividends, in general represents an increasing percentage of the total for the various income groups, becoming more important than either wages and salaries or business profits for all groups reporting incomes over \$10,000 each. The exception to this generalization to be noted is that in the lowest income group income from rents, royalties, interest, and dividends constituted the largest proportion of the total reported in two of the three years for which statistics were available for the This is one of the most interesting figures shown in the table. Details are not available to explain the character of this income, but it may be conjectured that it was composed very largely of room rent (a single room or part of a room, not rented in the way of business), rents of small tracts of land, and of interest from savings banks or small investments in interest-bearing securities. Starting with the \$1,000 to \$3,000 group, property income represented about 10 per cent of the total, but increased progressively to as high as 88.5 per cent in one year in the small group of incomes of over \$1,000,000 each. Profits from sales of real estate, stocks, and capital assets generally represented only a small part of the total income reported by the lower income groups, but in certain years represented from 15 to 41 per cent of the total income of certain of the large income groups. Income from this source, it will be recalled, varied widely in amount from year to year, as shown in the analysis of total income previously For certain groups its fluctuation from year to year was (See Appendix Table 32.)

Chart (opposite p. 207) is a graphical analysis of the total income reported during the six-year period, as shown by sources for each of the income groups discussed above. Generalizing from the tables and chart, it will be noted that whereas in the lower income groups wages and salaries constitute the bulk of income, in the medium to large income groups they yield place to income from rents, royalties, interest, dividends, and business profits, while in the very large income groups properties and securities owned become the predomi-

nant sources of income.

## Section 4. Territorial distribution of personal income.

The following table, based on data published by the Treasury Department, shows for the years 1922 and 1923 the territorial distribution of total income and the proportion of the total for each territorial division derived from wages and salaries, business and partnership profits, profits from sales of real estate, stocks, etc., and income from rents, royalties, interest, and dividends. In the table the territorial divisions adopted by the Bureau of the Census have been used, except that New England and the Middle Atlantic States have been combined to form a single division in which incomes arise mainly from trade and manufacture.

# Diagram 6 SIX YEAR AGGREGATE OF PERSONAL INCOME REPORTED IN FEDERAL INCOME TAX RETUPNS FOR

Specified Kinds of Income, by Income Groups, 1918 to 1922. Billions of Dollars Billions of Dollars 55 55 50 50 45 45 40 40 RealEslate, Stocks Bonds etc (Profitfrom) Rents, Royaltles, Interests and Dividends .35 35 Busines and Partnership Profit Wages and Salaries .30 30. 25 25 -20 20-15 15 10 10. 5 5 0 0. \$.300.000 TO \$.1.000.000 \$.I.000,000 AND OVER \$.10.000 TO \$.30.000 \$.30,000 TO \$.100.000 \$.3.000 TO \$.10.000 \$.100,000 TO \$.300,000 \$.1.000 \$.3.000

TABLE 118.—Income received from specified sources	by territorial	divisions,	1922–23
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103288	Wages and s	salaries	Business and partner- ship profits		Real estate profits, capital net gain from sale of assets, etc., stocks, etc.		c   Rents, royalties, interest,		Total income	
is .	Amount	Per cent	Amount	Per cent	Amount	Per cent	Amount	Per cent	Amount	Per cent
S 1922	·									
New England and Middle Atlantic  South Atlantic  East North Central  West North Central  West North Central  West South Central  Mountain  Pacific	411, 391, 046 1, 150, 738, 013	41.2 8.2 23.1 3.0 8.4 4.8 2.9 8.4	\$1, 777, 324, 157 316, 842, 371 880, 449, 333 134, 491, 576 373, 676, 644 267, 664, 311 104, 538, 186 388, 869, 077	41.7 7.4 20.6 3.2 8.8 6.7 2.5 9.1	\$488, 134, 172 64, 955, 083 207, 049, 930 17, 434, 629 41, 727, 322 57, 463, 855 19, 159, 044 93, 931, 165	49.3 6.6 20.9 1.8 4.2 5.8 1.9 9.5	\$2, 831, 384, 902 433, 182, 330 1, 220, 605, 359 127, 518, 635 443, 795, 712 278, 693, 895 106, 437, 605 467, 629, 373	47.9 7.3 20.7 2.2 7.5 4.7 1.8 7.9	\$10, 733, 948, 708 1, 931, 729, 764 5, 466, 056, 829 690, 835, 886 2, 009, 937, 691 1, 279, 162, 509 623, 093, 201 2, 095, 797, 669	43. 2 7. 8 22. 0 2. 8 8. 1 5. 2 2. 5 8. 4
Total United States and Alaska	13, 667, 603, 591 26, 389, 200	100.0	4, 263, 855, 655 3, 042, 836	100.0	989, 855, 200 1, <b>4</b> 96, 380	100.0	5, 909, 247, 811 10, 417, 681	100.0	24, 830, 562, 257 41, 346, 097	100, 0
Grand total	13, 693, 992, 791		4, 266, 898, 491		991, 351, 580		5, 919, 665, 492		24, 871, 908, 354	
1923			·							
New England and Middle Atlantic	6, 272, 985, 498 1, 195, 944, 238 3, 554, 740, 807 407, 512, 189 1, 075, 345, 980 633, 420, 249 388, 293, 358 1, 218, 106, 865	42.6 8.1 24.1 2.8 7.3 4.1 2.7 8.3	2, 685, 757, 452 552, 736, 176 1, 584, 621, 226 195, 355, 445 547, 571, 798 405, 217, 990 192, 489, 530 650, 965, 574	39. 4 8. 1 23. 3 2. 9 8. 0 5. 9 2. 8 9. 6	554, 714, 310 102, 374, 693 292, 551, 797 28, 706, 015 58, 585, 696 55, 911, 459 18, 740, 667 158, 329, 598	43.7 8.1 23.0 2.3 4.6 4.4 1.5	3, 789, 154, 712 633, 517, 917 1, 792, 361, 992 206, 607, 415 615, 203, 788 373, 889, 431 164, 800, 256 641, 824, 399	46.1 7.7 21.8 2.5 7.5 4.6 2.0 7.8	13, 302, 611, 972 2, 484, 573, 024 7, 224, 275, 822 838, 181, 064 2, 296, 707, 262 1, 468, 439, 129 764, 323, 811 2, 669, 226, 436	23.3 2.7 7.4 4.7 2.5 8.6
Total United States and Alaska	14, 746, 349, 184 30, 458, 272	100.0	6, 814, 715, <b>19</b> 1 8, 291, 785	100. 0	1, 269, 914, 235 2, 693, 715	100.0	8, 217, 359, 910 17, 644, 738	100. 0	31, 048, 338, 520 59, 088, 510	100.0
Grand total	14, 776, 807, 456		6, 823, 006, 976		1, 272, 607, 950		8, 235, 004, 648		31, 107, 427, 030	

Personal returns covering the United States and Alaska but not including Hawaii for 1923 showed marked increases over the preceding year both in number of returns and total income reported. For 1922, 6,775,884 returns covered a total of \$24,830,562,257, and for 1923, 7,685,900 returns reported \$31,048,338,520, representing an increase of 13.2 per cent in number of returns and 24.8 per cent in total income reported. There were, however, no striking changes in the proportions of the total income reported by different territorial divisions. In both years about 43 per cent of the total was reported from the New England and Middle Atlantic section. The East North Central States, also an industrial region, reported 22 per cent of the income for 1922 and 23 per cent of the total for 1923. two sections together furnished about 62 per cent of the returns for These returns covered 64 per cent of the total income for 1922 and 66 per cent for 1923. For each of the remaining divisions the proportions of the total ranged in both years from 2.5 per cent for the Mountain States to about 8.5 per cent for the Pacific Thus it will be noted that the bulk of the total personal income reported for taxation arises in the northern and eastern industrial and commercial areas. The percentages of the total income for the various territorial divisions that were derived from specified sources are very similar to those for total income, and therefore require no special discussion.

The following table shows the average total income per return for each of the territorial divisions and the amount and percentages of the total that were derived from each of the four specified groups of sources for the years 1922 and 1923.

Table 119.—Average income per return according to specified sources, by territorial divisions, 1922-23

		Wages and salaries		Business and partnership profits		Real estate profits, capital net gain from sale of assets, etc., stocks, etc.		Rents, royalties, interest, and dividends		Total income	
	Amount	Per cent	Amount	Per cent	Amount	Per cent	Amount	Per cent	Amount	Per	
1922							Comment and			•	
New England and Middle Atlantic South Atlantic East North Central East South Central West North Central West South Central Mountain Pacific Total	\$2,119 2,055 2,023 2,019 1,847 1,831 1,790 1,890 2,017	52. 5 57. 8 57. 8 59. 5 57. 2 51. 2 63. 0 54. 6	\$668 583 564 660 600 804 476 641	16. 6 16. 4 16. 1 19. 5 18. 6 22. 5 16. 8 18. 6	\$183 120 133, 86 67 160 88 165	4. 5 3. 4 3. 8 2. 5 2. 1 4. 5 3. 1 4. 5	\$1,064 797 781 626 712 778 485 772	26. 4 22. 4 22. 3 18. 5 22. 1 21. 8 17. 1 22. 3	\$4, 034 3. 555 3, 501 3, 391 3, 226 3, 573 2, 839 3, 458 3, 664	100, 0: 100, 0 100, 0 100, 0 100, 0 100, 0 100, 0 100, 0	
1923											
New England and Mid- dle Atlantic. South Atlantic. East North Central. East South Central. West North Central. West South Central. Mountain. Pacific. Total.	2,092 1,973 1,908 1,794 1,030 1,696 1,623 1,689	47. 1 48. 2 49. 2 48. 6 46. 8 43. 2 50. 8 45. 7	897 909 850 864 829 1,083 805 902	20. 2 22. 2 21. 9 23. 4 23. 8 27. 6 25. 2 24. 4	187 168 159 125 91 149 80 218	4.2 4.1 4.1 3.4 2.6 3.8 2.5 5.9	1, 266 1, 044 962 908 938 997 687 887	28. 5 25. 5 24. 8 24. 6 26. 8 25. 4 21. 5 24. 0	4, 442 4, 094 3, 879 3, 091 3, 483 3, 925 3, 195 3, 696 4, 040	100, 0 100, 0 100, 0 100, 0 100, 0 100, 0 100, 0 100, 0	

The average total income per return for 1922 amounted to \$3,664, and for 1923, \$4,040, an increase of 10 per cent. For 1922 the range for different territorial divisions was from \$2,839 per return for the Mountain States to \$4,034 for the New England and Middle Atlantic region. In 1923 the range was from \$3,195 for the Mountain to \$4,442 for the New England and Middle Atlantic States. The average per return increased for all regions in 1923 by percentages varying from 6.9 per cent for the Pacific States to 15 per cent for the South Atlantic States.

Of the total income per return wages and salaries, which constitute the largest single source of personal incomes, represented approximately 10 per cent less for every division in 1923 than in 1922. In 1922 the proportion of the total derived from this source ranged from 51.2 per cent in the West South Central States to 63 in the Mountain States. In 1923 the proportion ranged from 43.2 per cent for the West South Central States to 50.8 per cent in the Mountain States. Rents, royalties, interest, and dividends represented the next

Rents, royalties, interest, and dividends represented the next largest proportion of the total income in most sections ranging in 1922 from 17.1 per cent in the Mountain States to 26.4 per cent in the New England and Middle Atlantic States, and in 1923 from 21.5 per cent to 28.5 per cent, the divisions having the minimum and maximum proportions being the same as in the preceding year.

Business and partnership profits, representing in most divisions a slightly smaller proportion of the total income, ranged in 1922 from 16.1 per cent for the East North Central region to 22.5 per cent in the West South Central States, and in 1923 from 20.2 per cent for the New England and Middle Atlantic States to 27.6 per cent for the West South Central States.

Profits from sales of real estate, stocks, and bonds, etc., represented in 1923 from 2.6 per cent for the West North Central States

to 5.9 per cent for the Pacific States.

There are marked decreases in the amounts of wages and salaries reported per return in 1923 as compared with 1922 in every region. Business and partnership profits and rents, royalties, interest, and dividends, however, showed pronounced increases per return in all divisions, and profits from sales of real estate, stocks, bonds, etc., showed smaller gains in amount in all but two divisions. The increases in average per return in all regions for 1923, therefore, are due to increased income from business and property more than counterbalancing decreases in wages and salaries.

Although wages and salaries represented the highest percentage of total personal income for the Mountain States in both years, in actual amount per return the New England and Middle Atlantic region exceeded all others in average wages and salaries in both years. For the Mountain States wages and salaries were less in amount than in any other region, amounting to \$1,790 in 1922 and \$1,623 in 1923. This corresponds with the fact that this division shows a very low average total income per return, only \$2,839 in 1922 and \$3,195 in 1923, as against \$3,664 in 1922 and \$4,040 in 1923 for the country as a whole.

The amount per return received from rents, royalties, interest; and dividends was greatest in the New England and Middle Atlantic region in both years, amounting to \$1,064 in 1922 and \$1,266 in 1923. Other divisions showing high averages per return in both years were

the South Atlantic States with \$797 per return in 1922 and \$1,044 in 1923, the East North Central States with \$781 in 1922 and \$962 in 1923, and the West South Central States with \$778 in 1922 and \$997 in 1923. The comparatively large amounts derived from these sources in the New England and Middle Atlantic section are partly the result of the large proportion of people who rent either living or business quarters in this region of large city population, but also due in part to interest and dividends from large accumulations of capital. The same is true of the east north central division. In proportion to the total income the New England and Middle Atlantic section derived 26.4 per cent of its personal income in 1922 and 28.5 per cent in 1923 from rents, royalties, interest, dividends, etc., while only 17.1 per cent in 1922 and 21.5 per cent in 1923 were derived from these sources in the Mountain States.

Business and partnership profits, the third largest source of income for the country as a whole, furnished a smaller proportion of personal incomes in the eastern part of the country than in other sections in both years. The fact that only a comparatively small proportion of the total incomes of individuals in the industrial sections is derived from this source is due primarily to the importance of wages and salaries as a source of income but also to the fact that a large proportion of business enterprises in these sections is incorporated and their profits appear in personal income returns as dividends rather

than as profits derived directly from business.

Personal incomes reported for taxation purposes are largest and most numerous in the manufacturing and business section east of the Mississippi and north of the Ohio and Potomac Rivers, and less both in number and amount in the agricultural, grazing, mining, and lumbering sections of the South, the Middle West, and the West. Wages and salaries in all parts of the country account for more than half of the total income of individuals. They are largest in amount in the highly industrialized northeastern part of the country and decrease westward to the Mountain States, but are larger in amount on the Pacific coast than in the adjoining mountain section. Rents, royalties, interest, dividends, etc., representing the second largest source of income, were largest in amount per return in the New England and Middle Atlantic States, and least in the Mountain States. Business and partnership profits were highest per return in the West South Central States, where a higher percentage of the businesses probably is unincorporated, and least in the Mountain States. It is quite noticeable that, although the amounts per return from specified sources vary considerably from one territorial division to another, the proportions derived from each of the sources mentioned generally do not vary widely as between divisions, nor do they, except in a few instances, deviate greatly from the percentages for the country as a whole.

The comparatively high average income reported for the New England and Middle Atlantic States corresponded to a comparatively large average amount for wages and salaries and with an even more marked advantage in income from rents, interest, and dividends. Inhabitants of this region, as is well known, have large investments in other parts of the country. The fact that the South Atlantic States took the second rank in the foregoing respects is also a matter of spe-

cial interest.

## Section 5. Income of corporations.

The great bulk of business activity in the United States is carried The commission estimates that the wealth on by corporations. devoted to corporate business in 1922 was \$102,000,000,000, or nearly one-third of the total in continental United States. The income of corporations, therefore, represents a vast source of wealth, but the net profits inure to the benefit of a multitude of owners of (See Ch. VII.) Reports of the United corporate securities. States Bureau of Internal Revenue show that the amount of income in the form of corporate dividends received by persons in the United States averaged over two and one-half billion dollars per annum for the 8-year period from 1916 to 1923, and that interest paid by corporations averaged over two and three-quarter billion dollars per annum for the 7-year period from 1917 to 1923. The earnings of corporations, however, were much higher than the amount of cash dividends distributed to investors, as is indicated in the discussion and tables which follow.

Corporations Reporting Profit or Loss.—While during the progress of the World War and since its termination several of the years have been prosperous ones for corporations in general, not all corporations, even during years of comparatively great prosperity, succeeded in earning additional wealth for their stockholders. The number of corporations reporting net income and the number reporting deficits, with the proportion of each to the total, are shown in the following table for each of the years 1916 to 1923:

Table 120.—Number of corporations reporting net income and number reporting deficit, by years, 1916 to 1923

	Num	ber of corpor	Proportion	Proportion	
₋ Years	Total	Reporting net income	Reporting deficit	reporting net income	reporting deficit
1910 1917 1918 1919 1920 1921 1922	341, 253 351, 420 317, 579 320, 198 345, 595 356, 397 382, 883 398, 933	206, 984 232, 079 202, 061 209, 034 203, 233 171, 239 212, 535 233, 339	134, 269 119, 347 115, 518 110, 564 142, 362 185, 158 170, 348 165, 504	Per cent 60.7 60.0 63.0 65.5 58.8 48.0 55.5 68.5	Per cent 39, 3 34, 0 36, 4 34, 5 41, 2 52, 0 44, 5 41, 5

As shown by the above table, of the total number of corporations the proportion that reported deficits was not less than one-third for any year from 1916 to 1923. Even for 1917, the peak year for high net income, 34 per cent of all corporations reported deficits; and for 1921, a year of very low profits, the proportion reporting deficits amounted to 52 per cent of the total, while for the other years the proportions ranged from 34.5 per cent to 44.5 per cent.

⁴ See p. 215.

4 Reports on Statistics of Income, United States Bureau of Internal Revenue, show dividends reported by individuals reporting to that bureau, as follows: 1916, \$2,136,468,625; 1917, \$2,848,862,409; 1918, \$2,468,749,244; 1919, \$2,463,774,825; 1920, \$2,735,845,795; 1921, \$2,476,052,399; 1922, \$2,604,219,081; 1923, \$3,126,503,482. The reports on Statistics of Income also show interest paid by corporations as follows: 1917, \$2,150,242,804; 1918, \$2,632,840,868; 1919, \$2,207,694,643; 1920, \$2,835,269,934; 1921, \$3,141,311,388; 1922, \$3,069,112,305; 1923, \$3.277.625.971.

AGGREGATE AMOUNTS OF NET INCOME AND OF DEFICITS.—The aggregate amounts of net income and the aggregate amounts of deficit of corporations, together with the ratios of deficits to net income, are shown in the following table for each of the years 1916 to 1923:

TABLE 121.—Aggregate net income and aggregate deficit of corporations, together with ratios of deficit to net income, by years, 1916 to 1928

[Amounts in millions]

	i			Com	bined net inc	ome
Years	Net income 1 Deficit	Deficit 1	Ratio of deficit to net income		Tax-exempt interest and dividends	Total
1916	\$8, 766 10, 731 8, 362 9, 411 7, 903 4, 336 6, 964 8, 322	\$057 630 690 905 2, 029 3, 878 2, 194 2, 014	7. 5 5. 9 8. 3 10. 6 25. 7 89. 4 31. 5 24. 2	\$8, 109 10, 101 7, 672 8, 416 6, 874 458 4, 770 6, 308	\$506 554 761 698 1, 197 1, 326	\$8, 109 10, 101 8, 238 8, 970 6, 625 1, 156 5, 967 7, 634

¹ For years 1918 to 1922, inclusive, the figures shown are exclusive of items representing tax-exempt interest and dividends received, the totals of which are shown in next to the last column. All figures are before the deduction of Federal taxes.

The aggregate net income of corporations in 1917, according to the above table, amounted to over \$10,000,000,000. This was the peak year for high aggregate corporate net income; both in 1916 and 1918 it amounted to over \$8,000,000,000, and in 1919 it amounted to nearly \$9,000,000,000, but for no other year did corporate net incomes aggregate these high levels. For the years 1909 to 1915, inclusive, the aggregate net incomes of corporations, without deduction for the deficit of corporations that lost money, ranged from 3.5 billion dollars up to 5.3 billions; ⁶ while for 1921, as shown by the above table, the aggregate net income after deduction of deficits, amounted to only about 1.1 billion dollars.

The ratios of aggregate deficit of corporations reporting deficits to aggregate net income of corporations reporting net income ranged from 5.9 per cent to 10.6 per cent for the years of highest net incomes, viz, 1916 to 1919. For 1920 and 1922 the ratios amounted to 25.7 per cent and 31.5 per cent, respectively, while for 1921, the year of extremely low aggregate net income, the ratio was over 89 per cent.

extremely low aggregate net income, the ratio was over 89 per cent. RATE OF RETURN ON THE STOCKHOLDERS' INVESTMENT BY INDUSTRIES.—The total net income of corporations in 1922, before deduction of Federal taxes, as shown by the preceding table, amounted to nearly \$6,000,000,000. When applied to the fair value of outstanding capital stock of all corporations reported by the Bureau of Internal Revenue a return on investment of 7.9 per cent is shown. This income includes the net income accruing to the benefit of stockholders; it differs from net profits earned in the corporate business, referred to on a succeeding page, in that interest paid was deducted while income from outside investments was added as part of net income. The detailed figures for income covering the year 1922 are

United States Bureau of Internal Revenue Statistics of Income, 1916, p. 15.
 For definition of term "fair value" see footnote numbered 1 to Table 122, p. 213.

the latest reported by the Bureau of Internal Revenue, while data on fair value of capital stock were not reported for prior years.

The following table shows the net income of corporations, including those reporting deficits, and the rate of return on fair value of outstanding capital stock as reported by the Bureau of Internal Revenue, for groups of related industries and for certain specific industries in 1922. .,

Table 122.—Net income of corporations and rate of return on "fair value" of outstanding capital stock, for groups of related industries and for certain specific industries, 1922 [Amounts in thousandel

[Amounts in thousands]			e de la companya de l
Industries	"Fair value" of outstand- ing capital stock 1	Net income ?	Rate of return on fair value of capital stock
Agriculture and related industries  Mining and quarrying  Manufacturing:	1 .		Per cent 0.0 1.4
Food products, beverages, and tobacco Textiles and textile products Leather and leather products Rubber and rubber goods Lumber and wood products Paper, pulp, and products	1, 632, 616 1, 072, 395 480, 762	476, 330 66, 442 18, 579 167, 494	29. 2 6. 2 3. 9 17. 6
Paper, pulp, and products Printing and publishing Chemicals and allied substances 3 Stone, clay, and glass products Metal and metal products All other manufacturing	873, 532, 3, 787, 519 897, 196		19. 6 12. 9 12. 6 6. 8
Total manufacturing	27, 912, 410	2, 917, 694	10. 1
Construction Transportation and other public utilities Trade, Service Finance	1, 253, 414 14, 981, 265	46, 440 1, 063, 410 736, 025 98, 462 901, 112	8. 5 7. 0 6. 4
All other	1, 280, 890 75, 783, 697	31, 665 5, 967, 109	<del></del>

1 This "fair value," as defined by the Bureau of Internal Revenue, is "the value of the entire outstanding stock of the corporation considered as a going concern, giving due consideration to the present worth of the assets, tangible and intangible, the carning capacity, dividends disbursed, the market value of shares, and other factors that affect values generally." (Statistics of Income, 1922, pp. 37–43.)

1 Comprises reported deficits. Figures include income from outside investments; interest paid deducted. Compiled from "Statistics of Income," 1922, pp. 19–23.

Composed largely of refiners of petroleum.

The rate of return in 1922 on the aggregate "fair value" of outstanding capital stock of corporations engaged in the different industrial groups ranged from slightly less than I per cent for corporations engaged in agriculture and related industries to 10.5 per cent for the group of corporations engaged in manufacture. An amount equal to less than 1.5 per cent of the fair value of outstanding capital stock is shown as the net income of mining and quarrying corporations; construction corporations with 5.6 per cent and finance corporations (i. e., banks, insurance and trust companies, stocks and bonds, loans, realty holding, etc.), with 6.4 per cent also had aggregate net incomes below the average of 7.9 per cent shown for all corporations

For the specific manufacturing industries covered by the table the highest rate of return on fair value of outstanding capital stock, amounting to 29,2 per cent, is shown for textiles and textile products,

followed by printing and publishing with 19.6 per cent, and lumber

and wood products with 17.6 per cent.

The rates of return on "fair value" of outstanding stock, as shown in the above table, exceeded the rates of return on the investment devoted to the corporate business, as shown in Table 123, following, in the case of a majority of the industrial groups and specific industries The margin of difference was especially great for textile manufacture. It was also quite large for manufacture of lumber and wood products, construction, and for other industries. The differences in rates are due, of course, to the differences in the amounts of investment applying in each case, and also to the differences in the corresponding incomes derived from the respective investments. With respect to the "fair values" of outstanding stock estimated by the Bureau of Internal Revenue, shown in the above table, it should be remembered that these figures do not represent merely par value of stock plus surplus but include adjustments for earning capacity, dividends disbursed, market value of shares, present worth of assets, etc. (See footnote 1 to Table 122.)

RATE OF RETURN ON TOTAL INVESTMENT IN CORPORATE BUSINESS BY INDUSTRIES.—The amount of net profit earned by the total wealth devoted to corporate business in 1922, before deduction of Federal taxes, amounted to over 6.5 billion dollars, or 6.4 per cent on the investment. In arriving at net profits derived from the total investment devoted to the corporate business income from sources outside of the corporate business was excluded; interest paid, however, was not deducted but left in as profit, since the investment in the corporate business represents borrowed funds as well as the stockholders'

investment.

The following table shows net profits before deduction of Federal taxes earned in corporate business in 1922 (including corporations reporting deficits), together with rate of profit on estimated investment, for groups of related industries and for certain specific manufacturing industries:

Table 123.—Net profits from investment in corporate business and rates of return on investment, for groups of related industries and for certain specific industries, 1922

[Amounts in thousands]

Industries	Investment in business !	Net profits from business 2	Rate of return on in- vestment
Agriculture and related industries.  Mining and quarrying.  Manufacturing:  Food products, beverages, and tobacco  Textiles and toxtile products.  Leather and leather products.  Rubber and rubber goods.	5, 043, 821 4, 398, 375 877, 624	\$18, 160 \$ 5, 010 338, 411 490, 331 72, 985 35, 350	Per cent 0, 9 (1) 6, 7 11, 1 8, 3 5, 8
Lumber and wood products  Paper, pulp and products  Printing and publishing  Chemicals and allied substances  Stone, clay, and glass products  Metal and metal products  All other manufacturing	2, 503, 873 1, 210, 461 713, 037 3, 212, 281 1, 177, 735	178, 234 69, 146 153, 689 429, 238 117, 673 675, 842 292, 691	7. 1 5. 7 21. 6 13. 4 10. 0 6. 8 7. 4
Total manufacturing	33, 650, 941	2, 853, 590	8. 5
Construction Transportation and other public utilities Trade Service Finance All other	27, 329, 257 11, 465, 327 1, 459, 120	31, 294 1, 349, 703 692, 308 48, 904 1, 580, 996 19, 620	1. 1 4. 9 6. 0 3. 4 13. 3 1. 1
Grand total	102, 399, 065	6, 589, 565	6. 4

I[Estimated by the Federal Trade Commission. The investment shown above includes all the investment in plant and equipment, inventories, and other current assets, net, which are used in the immediate business, but excludes all investment outside the immediate business, such as stocks and bonds of other companies, Government securities, etc.

¹ Compiled from the reports on "Statistics of Income" of the Bureau of Internal Revenue. Income from outside investments excluded; no deductions for interest paid. Comprises deficits.

¹ Minus.
¹ Less than one-tenth of 1 per cent loss.

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The investment figures shown in the above table were arrived at by the commission by adding to the value of land, buildings, and equipment as compiled by the Bureau of Internal Revenue from corporation returns for taxation purposes estimates of the value of inventories, cash, and other movables used in the corporate business (except good will, patents, etc.). For 54,862 corporations, owning nearly one-fifth of the total fixed assets of all corporations, the Bureau of Internal Revenue furnished the commission data showing separately and by industries the value of inventories and the value of land, buildings, The ratios between these two classes of investment, and equipment. thus indicated for the different industries, were applied to the total values of land, buildings, and equipment owned by all corporations within the various classes reported, to arrive at estimated inventory values for all corporations comprising each class. The total amount of cash and other movables included in the estimates was taken at 8 per cent of the combined value of fixed assets and inventories. estimate of 8 per cent was based on data secured for 1,660 corporations of various sizes and activities, the aggregate value of whose net current assets (exclusive of inventories) at the end of 1922 equaled about 8 per cent of the aggregate value of their plants and inventories combined.

The rate of net profit on investment in 1922 earned by wealth devoted exclusively to corporate business, regardless of whether contributed by stockholders or borrowed, as shown by the above table for groups of related industries, ranged from not quite 1 per cent for agriculture and related industries to 13.3 per cent for finance corporations. For the group of corporations engaged in mining and quarrying a net loss of less than one-tenth of 1 per cent of investment is shown.

The percentage of net profit shown for the manufacturing industry as a whole, amounting to 8.5 per cent, was well above the average of 6.4 per cent shown for all corporations combined. For specific manufacturing industries, corporations engaged in printing and publishing earned over 21.5 per cent as the net return on investment in the business; while for corporations engaged in the manufacture of chemicals and allied substances, most of which were composed of petroleum refiners, the return on investment amounted to nearly 13.5 per cent; for corporations engaged in the manufacture of textiles and textile products, over 11 per cent; and for corporations engaged in the manufacture of stone, clay, and glass products, 10 per cent.

in the manufacture of stone, clay, and glass products, 10 per cent. Gross Income and Net Profits by Industries.—The gross income of corporations from business operations in 1922 amounted to about \$126,000,000,000, according to the estimate of the commission, based for the most part on data reported by the Bureau of Internal Revenue for that year. Such data as were used by the commission in estimating gross income for 1922 were not available for any other year. As shown in Table 123 (p.215), the net profit of corporations from business operations in 1922, before deduction of Federal taxes, amounted to about 6.5 billion dollars, or 5.2 per cent of the estimated gross income of \$126,000,000,000.

The gross income from business operations as estimated by the commission, together with the net profits earned in the business and the ratio of net operating profit to gross operating income, are shown in the following table for groups of related industries and for certain

specific industries covering the year 1922.

TABLE 124:—Gross and net income from operations, and ratio of net income to gross income, for groups of related industries and for certain specific industries, 1922

#### [Amounts in thousands]

Industries	Gross income from opera- tions 1	Net profit from opera- tions ¹	Ratio of net to gross in- come
Agriculture and related industries. Mining and quarrying. Manufacturing:	\$785, 270 4, 540, 288	\$18, 160 3 5, 010	2.3
Food products, beverages, and tobacco Textiles and textile products Leather and leather products	6, 838, 303 1, 172, 468	338, 411 490, 331 72, 985	3.8 7.2 5.0
Rubber and rubber goods Lumber and wood products Paper, pulp, and products Printing and publishing Chemicals and allied substances	2, 411, 462 1, 150, 680	35, 350 178, 234 69, 146 153, 689	3, 8 7, 4 6, 0 6, 8
Chemicals and allied substances Stone, clay, and glass products Metal and metal products All other manufacturing.	1, 162, 692 10, 196, 616	429, 238 117, 673 675, 842 292, 691	7. 0 10. 1 6. 6 6. 9
Total manufacturing.	<del></del>	2, 853, 590	6.2
Construction:	3, 264, 153	31, 294	1.0
Steam railroads All other	5, 733, 181 9, 333, 993	843, 703 506, 000	14, 7 5, 4
Total transportation and other public utilities	15, 067, 174	1, 349, 703	9.0
Trade		692, 308 48, 904	2.8 1.3 7.1
All other	615, 634	1, 580, 996 19, 620	
U Grand total	125, 844, 701	6, 589, 565	5.2

¹ The figures for gross income from operations shown for all industries, with the exception of transportation and other public utilities, are estimates of the Federal Trade Commission based on partial information given for the respective industries by the Internal Revenue Bureau in "Statistics of income" for 1922, pp. 19–25. In that report the gross sales and gross profits from sales are stated for those companies reporting the information; also the "Profit from operations other than amounts reported as gross sales" for those companies not reporting gross sales. In estimating the amount of gross sales for companies that failed to report the information, it was assumed by the commission that the same ratios between gross profit from sales and gross sales as shown for companies that reported both items was applicable to the groups of companies in the different industries that reported only gross profit from sales, and on these bases estimated totals were arrived at for all companies in the soveral groups. With respect to transportation and other public utilities, the proportion of the entire industry that failed to report gross sales was so great that a different method for estimating gross sales was deemed advisable. Accordingly, the gross income for steam railroads was ascertained from a report of the Interstate Commerce Commission, and from the same and other sources data were obtained upon which to base estimates of gross sales for electric railroads, water transportation companies, telephone, telegraph and radio companies, gas companies and the Pullman Co. For local transportation, cartage and storage companies, gas companies, waterworks, and all other, an arbitrary estimate of about five and one-half billion dollars was added to complete the total for the industry.

¹ The figures for net profit from operations, except for steam railroads, were compiled by the Federal Trade Commission from data reported by the Internal Revenue Bureau in "Statistics of Income" for 1922, pp. 19–22. The net income shown for ste

The greatest amount of gross income from business operations, aggregating an estimated total of nearly 46 billion dollars, is shown in the above table for the group of corporations engaged in manufacture, followed by trading corporations with nearly 30 billions, finance corporations with over 22 billions, and transportation and other public utility corporations with 15 billions. For the other groups of related industries the estimated totals ranged from \$785,000,000 for corporations engaged in agriculture and related industries to 4½ billion dollars for mining and quarrying corporations. Of the specific manufacturing industries covered by the table, the greatest amount of gross income, amounting to an estimated \$10,000,000,000,000, is shown for manufacturers of metal and metal products, followed by

manufacturers of food products, beverages and tobacco with nearly \$9,000,000,000, manufacturers of textiles and textile products with close to \$7,000,000,000, and manufacturers of chemicals and allied substances, the most important portion of which group is composed

of refiners of petroleum, with over \$6,000,000,000.

For the group of corporations engaged in mining and quarrying an aggregate net loss, amounting to an estimated one-tenth of 1 per cent of gross income from operations is shown, but for the other groups of industries the estimated ratios of net to gross income from operations ranged from 1 per cent for the construction group to 9 per cent for the transportation and other public utilities group. For steam railroads the ratio amounted to nearly 15 per cent, and for manufacturers of stone, clay, and glass products it amounted to an

estimated 10 per cent.

TERRITORIAL DIVISION OF CORPORATE NET INCOME.—As shown in Table 121, page 212, the aggregate annual net income of corporations after deduction of deficits, but before deduction of Federal taxes, ranged from 1.1 billion dollars to 10.1 billion dollars during the eight-year period 1916–1923. 1916, 1917, 1918, and 1919 were all banner years for high aggregate corporate net income. The aggregate for 1917, the peak year in the history of American corporations for high net income, was nearly one-fourth greater than that for 1916 and about one-eighth greater than the amounts shown for 1918 and 1919. At the other extreme the aggregate net income for 1921 was only about one-ninth of that shown for 1917.

In the following table the percentage distribution of aggregate corporate net income, after deduction of deficits but before deduction of Federal taxes, is shown by territorial divisions for each of the years

1916 to 1923, inclusive.

Table 125.—Percentage distribution of the aggregate net income of corporations as reported in income-tax returns, by territorial divisions, 1916-1923

`\		•		Per	cent			
Territorial divisions	1916	1917	1918	1919	1920	1921	1922	1923
New England States Middle Atlantic States. East North Central States West North Central States South Atlantic States East South Central States West South Central States Mountain States Pacific States  1	23. 7 7. 3 6. 7 1. 9	11. 2 36. 9 25. 1 7. 8 7. 0 2. 1 3. 7 2. 1 4. 1	10. 9 39. 8 24. 9 7. 1 7. 2 2. 1 2. 7 1. 0 3. 7	10. 8 38. 3 25. 2 7. 9 7. 1 2. 1 2. 3 1. 3 5. 0	5.6 41.8 26.2 7.4 7.0 2.3 2.7 .8 5.3	6. 6 101. 7 1 1. 7 18. 8 18. 5 1 2. 8 1 21. 4 1 32. 7 13. 0	8, 5 39, 9 27, 4 7, 4 7, 4 2, 7 6 6 5, 5	8, 2 41, 3 26, 9 5, 9 7, 4 2, 4 1, 1 .8 6, 0
'Fotal	100. 0	100. 0	100. 0	100. 0	100. 0	100. 0	100.0	100.0

During the eight-year period from 1916 to 1923 from 36.1 to 101.3 per cent of the aggregate net income of corporations, after deduction of deficits, was credited to the three Middle Atlantic States—New York, New Jersey, and Pennsylvania. The proportion was in excess of 100 per cent in 1921, due to the fact that not deficits were reported for several of the territorial divisions, with the result that the aggregate corporate net income reported for the above-mentioned States was greater than that reported for the country as a whole.

¹ Net deficit.
² Alaska and Hawaii also included.

The next most important territorial division covered by the above table is the East North Central group of States, composed of Ohio, Indiana, Illinois, Michigan, and Wisconsin. Excepting the year 1921, the percentages of aggregate corporate net income reported for this region ranged from 23.7 to 27.4. Third in importance was the New England group of States, with percentages ranging from 5.6 to 11.2 for the eight-year period. Thus, in years of corporate prosperity about three-fourths of the aggregate corporate net income, after deduction of deficits, was credited to the territory in the north-eastern corner of the country embraced by the three territorial divisions above named.

As shown by the table, the territorial division represented by the Mountain States, viz, Montana, Idaho, Wyoming, Colorado, New Mexico, Arizona, Utah, and Nevada, was credited with less than 1 per cent of corporate net income in 1923, 1922, and in 1920, although for the earlier years the proportions ranged from 1.3 to 2.2 per cent.

## Section 6. Importance of income-tax data.

While most of the information given in this chapter has been compiled by the commission from different statements appearing in various parts of the Statistics of Income, published by the Treasury Department, certain data, as noted in the text, were especially prepared by the courtesy of that department for the use of this commission.

In this connection it seems pertinent to point out what extremely important information is available in these reports and to suggest the desirability of a much more liberal appropriation for such statistical work, in order that these valuable data may be more completely analyzed and published. Certain important statistics, it appears, that were formerly published are not now compiled, on account of lack of funds for the work.

The data that this commission has particularly in mind are such as are presented in the last section of this chapter, concerning the results of business operations. The figures regarding corporations which have been first compiled and presented in an instructive form in the present report could be greatly amplified and given in more detail by the Treasury Department. Such statistics could be made to embrace data regarding nonincorporated businesses also. As to such details, a more specific analysis of trade, both wholesale and retail by the different branches of business, would offer a large and valuable field for study. The data could also be analyzed and presented by the geographical grand divisions of the country, but a compilation by States is probably not practicable.

Such information, if compiled and issued as promptly as available, would have great value as a guide to the initiation and management of business undertakings and as a guide to individual investors, both large and small; such information would save the country and its citizens many millions of unnecessary losses annually through improvident investment in branches of business which are unprofitable because overdeveloped. Such illjudged investment causes great losses not only to investors but also to labor through increased irregularity of employment and to other lines of business through bad debts. The aggregate loss to the whole community amounts to many millions of dollars and could be materially reduced by a better knowledge of the general facts regarding business conditions.

The revenue act of 1924 did not require corporations to report the amount of capital invested in the business. It is possible, however, by analysis of the balance sheet in the tax return to show the investment of the company, or the entire investment in the business. Such information is frequently desired by Congress and would be of great value to the business world.

## CHAPTER XI

## TOTAL NATIONAL INCOME

## Section 1. The estimated total income of the United States.

In the succeeding chapters of this part estimates are made of the total value created by each of the principal groups of economic or industrial activities in the United States and of the portions thereof, before deducting Federal, State, and local taxes, that went to the personnel of the industries as remuneration for their services and to those who furnished the capital and skill with which to initiate and carry on these enterprises. The purpose of this chapter is to present the general results of these estimates which show total income of the people of the United States.

The estimates of the total value created in the United States and the total income reported in Federal personal income-tax returns for

the period 1918 to 1923 are as follows:

TABLE 126.—Estimates of the total annual income of the people of the United States and the income reported in personal income-tax returns with index numbers based upon 1918 as 100 for the six-year period, 1918–1923

	Estimated total income	Income reported in personal income tax returns	Per cent
Year	Amount Index number	Amount Index number	of total
1918 1919 1920 1921 1922 1923 A verage	\$60, 223, 000, 000 100 67, 391, 000, 000 112 74, 264, 000, 000 123 52, 607, 000, 000 87 61, 738, 000, 000 103 69, 833, 000, 000 106 64, 343, 000, 000 107	8 22, 438, 000, 000 126 20, 690, 000, 000 150 23, 329, 000, 000 131 24, 872, 000, 000 140 31, 107, 000, 000 176	30 33 36 44 40 45

It is interesting to compare the general movement of this estimated total income for the six-year period with the income reported to the Treasury Department.

The trends of the two sets of figures are similar in the sense that they agree as to increases or decreases in each year. The increases for the income shown in the tax returns were much greater in 1919 and 1920 than for the general estimates, while the fall in 1921 was not so pronounced. Though both increased in the two following years, the increases were not similar. For total amounts of income 1923 showed the maximum for the tax returns and 1920 for the general estimate.

The estimated total annual income of the people of the United States during the six-year period, 1918-1923, ranged from about \$53,-000,000,000 in 1921, to almost \$75,000,000,000 in 1920. Although there was a rapid recovery from the depression of 1921, the total for 1923, the second largest for the period, was about \$5,000,000,000 less than the 1920 total. The six-year average was over \$64,000,000,000.

The income reported to the Federal Government in personal income-tax returns increased from less than \$18,000,000,000 in 1918 to over \$31,000,000,000 in 1923, a gain of 75 per cent as contrasted

with a 16 per cent increase for the total income.

The decrease in the total income resulting from the depression of 1921 was much greater than for the income reported for Federal taxation. From 1920 to 1921 the total income fell off \$22,000,000,000 or about 30 per cent, as compared with a decrease of \$3,300,000,000, or about 18 per cent for the income reported in personal income-tax

The proportion of the total national income reported in Federal income-tax returns increased from 29 per cent in 1918 to 45 per cent

in 1923.

COMPARISON WITH ESTIMATES OF NATIONAL BUREAU OF ECO-NOMIC RESEARCH.—Similar estimates of the income of the people of the United States were made by the National Bureau of Economic Research for the years 1909 to 1918. It used two methods of esti-The estimate for 1918 made on the basis of personal incomes received, was \$62,000,000,000. The estimate that was made for 1918 by a method practically the same as the one used in this inquiry was 60.4 billions.2 Both of these are nearly the same as the commission's estimates of 60.2 billions. But there were some differences, however, in the items considered as national income.

In making the estimate of 60.4 billions of dollars as the value product of all industry in 1918 the National Bureau of Economic Research was practically without data either on mercantile business or on the professional and personal-service businesses. Thus the National Bureau estimate for 1918 includes \$12,442,000,000 for the value product of these and possibly other "unclassified industries." The present estimate includes slightly under 14 billions of dollars for the three specified groups. The latter estimate, however, includes \$754,000,000 of taxes, which the former does not include, their place being taken by an estimated value product of government.

In making its estimates of the value product of the manufacturing industry the National Bureau did not have certain data collected by the commission through reports from hundreds of manufacturing companies regarding factory repairs and depreciation and the cost of stationery, supplies, light, etc., used in selling and general administrative divisions, which constitute costs paid away to other industries. These made differences of from \$2,000,000,000 to \$4,000,000,000 in

the manufacturing estimates in the census years.

The National Bureau's estimate also includes an estimate of \$1,238,000,000 as the rental value of urban dwellings that are occupied

¹ National Bureau of Economic Research, Income of the United States, New York, 1922, p. 331. ² For convenience in reference the total estimates by years, according to this method were as follows	:

Year	Estimate	Year	Estimate	Year	Estimato
1909	Millions \$28, 775 31, 766 31, 188 33, 554 35, 580	1014 1915 1916 1917	Millions 33, 936 36, 109 45, 418 53, 860	1918 1919 1920 1921	Millions 60, 366 67, 254 74, 158 62, 736

The estimates for 1909 to 1918, inclusive, were published in the "Income in the United States"; those for 1919 to 1921 were published in a recent volume, "Income in the Various States."

by their owners. The National Bureau also allowed interest on the investment in stocks of consumption goods to the extent of \$1,271,000,000. No allowance for either item has been included in the There is no particular objecestimates presented by this inquiry. The allowance of interest, not as a share tion to the former item. of value already created but as an additional item of created value is, however, of dubious advisability.

But even if the estimate of the National Bureau were put on the same basis as the estimate in the present inquiry, the difference would not exceed, probably, 2.7 billions of dollars, or about 4.5 per cent of the total. Such a degree of agreement tends to confirm the

general accuracy of both calculations.³
CHANGES IN TOTAL INCOME, 1918-1923.—The total national income, as estimated for 1923, amounted to nearly \$70,000,000,000, showing an increase of about ten billions over the estimate for 1918. The maximum estimate for the period, however, was nearly seventyfive billions in 1920, while the minimum, in 1921, was only fifty-three Thus there was a very rapid increase from sixty billions in 1918 to seventy-five billions in 1920, followed by an abrupt decline of over twenty-two billions in 1921, from which point the estimate increased during the two succeeding years by about seventeen billions.

The increase in estimated income between 1918 and 1923, as shown above, was about 16 per cent. This does not necessarily mean, however, that the wants and needs of the people were more abundantly provided for in 1923 than at the beginning of the half decade. The degree of provision for these things depends not only upon the total money income but also upon the number of people whose needs are to be supplied by means of it and upon the prevailing prices at which the various commodities are available for purchase. Population increased during this period by about 6 per cent, but there were great fluctuations in prices.

The year 1918 was a period of war and of production restricted largely to war materials and so-called essential articles. siderable extent it was also a year of price fixing and wage-rate setting by governmental authority. In 1919, however, industry returned to the peace-time basis, and most of these restrictions were removed. It was a year of rapidly rising prices and wage rates. The total income of the people rose to over \$67,000,000,000, an increase of

nearly one-eighth in one year.

The upward movement in prices and wage rates did not culminate, however, until near the end of 1919, or in many cases until early in Although demand and the volume of business slackened considerably during the first half of 1920, prices and wage rates were fairly well sustained throughout the year. Indeed, in some industries the peak was not reached until the second half. In consequence,

#### Anderson's estimates

1918	\$62, 500, 000, 000	1	1922	\$49, 800, 000, 00
1919		)	1923	57, 700, 000, 000

For years subsequent to 1918, Benjamin M. Anderson, of the Chase National Bank of the city of New York, made estimates for certain recent years by applying to a certain estimate of the National Bureau of Economic Research for 1919 (\$66,800,000,000), index numbers based on Bureau of Labor Statistics prices, and on production and transportation statistics ("The Income of the American People and the Ratio of Foreign to Domestic Trade, 1890-1924"). The following tabular statement gives Doctor Anderson's estimates. (No estimates for 1920 and 1921.)

although the volume of business was reduced and there was some depression during the last six months of 1920, nevertheless the total money value created by industry in that year rose to nearly \$75,000,-

000,000.

The year 1921, however, was one of extraordinarily severe depression. The Department of Labor estimated that at one time during the year 5,750,000 workers were out of employment. Not only that, but a considerable portion of those who continued on the pay rolls worked only two to four days a week. This year was marked by a severe reduction in prices especially for agricultural products, and to a considerable extent by a reduction in wage rates. The estimated total income dropped from seventy-five billions in 1920 to about \$53,000,000,000,000 in 1921.

With the partial recovery of business in 1922, the estimated total value created by industry in the United States rose to nearly \$62,-000,000,000, and it continued to grow with the further improvement in business, so that in 1923 it amounted, according to this estimate,

to nearly seventy billions.

## Section 2. Estimates equalized for changes in purchasing power.

As stated above the estimate of national income reckoned in dollars does not always give a reliable indication of the changes in national well-being; and this is true of the period 1918–1923 here under consideration. The changes in the general price level, whether indicated by indexes of wholesale prices or of the cost of living to workingmen's families, show a marked variation in the value of the dollar.

It would be extremely difficult, however, to construct index numbers of prices that would properly measure the changes in general purchasing power of the total incomes estimated above. Wholesale prices indices will not serve because a very large portion of these estimated incomes is spent at retail for commodities for personal and household consumption, and retail prices do not closely parallel wholesale prices in short periods of time. Index numbers of the changes in the cost of living will not serve because a considerable portion of this total income is saved and spent in the purchase of equipment and additional plant that constitute industrial expansion. Probably no one price index could be constructed that would adequately serve the purpose, and measurement of the comparative purchasing power of these incomes would involve the splitting up of the total income into the parts spent for the various classes of purposes and by various groups of individuals and the application of appropriate indices to each part.

Were it practicable to divide up the total income and devise and apply appropriate indices in ordinary times, however, it is extremely doubtful whether it would be humanly possible to obtain the data necessary to construct index numbers of sufficient accuracy to be useful in a period of such rapid and violent change as occurred between 1918 and the early part of 1920 and as occurred during 1920, 1921, and 1922. The month to month changes were large, and it would be practically impossible to determine the proportions in which the spending of each portion of the year's income was distributed in time through the year in which earned or how far the spending lagged over into the next year. However, as such a computation will inevitably be made in any case, it is perhaps better to show the result on the

best basis available. This basis seems to be the cost-of-living index of the Bureau of Labor Statistics. That index, based upon 1923 as 100, is as follows:

	Index	19.56 11	11	•	Index
1918	_ 102	1921			104
1919	_ 110	1922		-,	98
1919 1920	_ 122	1923			100

Applying this index to the total estimated income, with 1923 as the base year, the following results are obtained:

Year	Original estimate	Estimate of equalized purchasing power	Year	Original estimate	Estimate of equalized purchasing power
1918 1919 1920	Billion dollars 60, 2 67, 4 74, 8	Billion dollars 59. 0 61. 3 61. 3	1921 1922 1923	Billion dollars 52. 6 61. 7 69. 8	Billion dollars 50, 6 63, 0 69, 8

The general effect of correcting the dollar estimates of income on account of changes in purchasing power is to smooth out in large part the extremely violent fluctuations of the original estimate due to sharp changes in prices, and to this extent, no doubt, it is important and necessary in considering real national income, even though it is admitted that a precise method of correction has not yet been developed by statistical science. These revised estimates tend to show the specious character of the extremely high incomes for 1919 and 1920 which were due to speculative activity and scarcity of commodities in certain lines rather than to extraordinary prosperity. They also evidence a large real decrease in the production of wealth in the depression year 1921.

Section 3. Estimates of national income by industries and occupations.

The foregoing estimated total income in dollars is found by adding together the several estimates for the various groups of economic and industrial activity which are set forth by years in the following table:

TABLE 127. Estimated total value created by specified kinds of economic activity in million dollars, 1918-1923

Kind of activity	i918	1919	1920	1921	1922	1923
Agriculture Mining, manufacturing, and construction Transportation and communication Mercantile Professional and personal service Banking and other	\$14, 296 23, 525 5, 379 5, 660 8, 304 3, 059	\$14, 167 26, 382 5, 825 7, 731 9, 972 3, 324	\$9, 226 34, 464 6, 691 8, 280 11, 886 3, 717	\$6, 667 18, 007 6, 591 6, 939 10, 696 3, 707	\$9, 413 23, 295 6, 656 8, 154 10, 586 3, 634	\$9, 433 20, 371 7, 444 8, 641 11, 520 3, 423
Total	60, 223	67, 391	74, 264	52, 607	61, 738	69, 833

Of the total estimated income in 1923, amounting to nearly \$70,-000,000,000, mining, manufacturing, and construction activities contributed about 29.4 billions; professional and personal-service enterprises added 11.5 billions; agriculture was third with 9.4 billions; mercantile enterprises, including both wholesale and retail, ranked fourth, with 8.6; transportation and communication industries were

fifth, with almost 7.5 billions; and banking and other activities had a total of 3.4 billions. The total for each of the above groups of economic activities was higher for 1923 than for 1918, with the

single exception of agriculture.

The relative contributions of these different groups of economic activity fluctuated considerably during the six-year period. The changes from year to year may be readily seen from the following table, which gives their percentage relations to the total for each year:

Table 128.—Percentages of the contributions of specified kinds of economic activity to the total national income, 1918-1928

Kind of activity	1918	1919	1920	1921	1922	1923
Agriculture Mining, manufacturing, and construction. Transportation and communication Mercantile Professional and personal service Banking and other	23. 7 39. 1 8. 9 9. 4 13. 8 5. 1	21. 0 39. 2 8. 6 11. 5 14. 8 4. 9	12. 4 46. 4 9. 0 11. 2 16. 0 5. 0	12. 7 34. 2 12. 5 13. 2 20. 3 7. 1	15. 2 37. 7 10. 8 13. 2 17. 2 5. 9	13. 5 42. 0 10. 7 12. 4 16. 5 4. 9
Total	100. 0	100. 0	100. 0	100. 0	100.0	100.0

The most important variations occurred in the agricultural industry, whose contribution to the total national income during the sixyear period ranged from about 24 per cent in 1918 to not quite 13 per cent in 1921. The range for the mining, manufacturing, and construction group was not so great, namely, from a minimum of 34.2 per cent in 1921 to 46.1 per cent in 1920. Professional and personal service enterprises ranged from 13.8 in 1918 to 20.3 in 1921. Transportation and communication, mercantile, professional and personal service, and banking and other groups had their largest p oportion of the total in the depression year 1921, while mining, manufacture, and construction and agriculture had their lowest percentage in that year.

## Section 4. Estimates for different groups of economic enterprise equalized for changes in purchasing power.

The estimates for the principal groups of economic enterprise adjusted for changes in the purchasing power of the dollar show more accurately the changes in their well-being from year to year than do the unadjusted estimates. The following table shows the original estimate and the estimate adjusted for changes in purchasing power as shown by the cost-of-living index of the Bureau of Labor Statistics:

Table 129.—Comparison of the commission's original estimates of the national income with these estimates adjusted for changes in purchasing power for the principal lines of economic enterprise, 1918-1923

Group	Year	Original estimate	Estimate of equalized purchasing power
Agriculture	1918 1919 1920 1921	Billion dollars 14. 2 14. 2 9. 2 6. 7	Billion dollars 13. 9 12. 9 7. 6 6. 4
Mining, manufacture, and construction	1922 1923 1918 1919 1920 1921	9. 4 9. 4 23. 5 26. 4 34. 5 18. 0	9. 6 9. 4 23. 1 24. 0 28. 3
Transportation and communication	1922 1923 1918 1919 1920 1921	23.3 29.4 5.4 5.8 6.7 6.6	
Professional and personal service	1922 1923 1918 1919 1920 1921	6. 7 7. 4 8. 3 10. 0 11. 9 10. 7	6.8 7.4 8.1 9.1 9.7
Mercantile	1922 1923 1918 1919 1920 1921	10. 6 11. 5 5. 7 7. 7 8. 3 6. 9	10. 8 11. 5 5. 6 7. 0 6. 8 6. 7
Banking and miscellaneous enterprises	1922 1923 1918 1919 1920 1921 1922 1923	8. 2 8. 6 3. 1 3. 3 3. 7 3. 7 3. 6 3. 4	8.3 8.6 3.0 3.0 3.1 3.6 3.7

The income for agriculture was larger in 1918 and 1919 on both bases than for any other year of the six-year period ending in 1923, but on the adjusted basis 1923 was the most prosperous year of the period for the mining, manufacture, and construction, transportation and communication, mercantile, and professional and personal service groups. For the banking and miscellaneous enterprise group 1922 was the best year on the adjusted basis.

## Section 5. Division of the national income between labor and capital.

The proportions of the total value of product going to labor and to capital and enterprise for the principal groups of economic enterprise vary greatly from group to group. Agriculture shows by far the largest proportion for capital and enterprise, the percentage ranging from a maximum of almost 92 per cent in 1918 to a little over 83 per cent in 1920. The reason for the high proportion shown for capital and enterprise is because most of the labor in agriculture is furnished by the farmers themselves or by members of their families. The smallest proportion paid for hired labor was in 1918, when there was a shortage of help due to the war; while the largest amount and the highest percentage was for 1920, when farm wages were high.

The transportation and communication group shows the largest proportions of the total value of product going to labor during the four years 1918-1921, the range being from about 71 to nearly 84 per

cent; while the mercantile group had the highest percentages in 1922 and 1923—namely, about 72 per cent in 1922 and almost 67 per cent in 1923.

The following table shows the amounts and percentages of the total value of product divided between labor and capital for the principal groups of economic enterprise, covering the period 1918–1923:

Table 130.—Estimates of the total national income and the shares of labor and capital for the principal kinds of economic enterprise, 1918-1923

	Amo	unts in mi	llions	Per	cent
Enterprise	Total	Labor	Capital	Labor	Capital
Year 1918	\$14, 219	\$1, 176	\$13, 043	8. 3	91. 7
Agriculture Mining, manufacture, and construction Transportation and communication Mercantile Professional and personal service Banking and miscellaneous enterprises	23, 525 5, 378 5, 660 8, 304 3, 059	13, 993 3, 839 3, 567 3, 739 1, 849	9, 532 1, 539 2, 093 4, 565 1, 210	59. 5 71. 4 63. 0 45. 0 60. 4	40. 5 28. 6 37. 0 55. 0 39. 6
Total	60, 145	28, 163	31, 982	46. 8	53. 2
Year 1919  Agriculture Mining, manufacturing, and construction Transportation and communication Mercantilo Professional and personal service. Banking and miscellaneous enterprises	5, 824 7, 731	1, 356 15, 715 4, 339 4, 834 4, 457 2, 001	12, 801 10, 607 1, 485 2, 897 5, 515 1, 323	9. 6 59. 6 74. 5 62. 5 44. 7 60. 2	90. 4 40. 4 25. 5 37. 6 55. 3 39. 8
Total	67, 390	32, 702	34, 688	48. 5	51. &
Year 1920 Agriculture Mining, manufacturing, and construction Transportation and communication Mercantile Professional and personal service Banking and miscellaneous enterprises	9, 226 34, 464 6, 691 8, 280 11, 886 3, 717	1, 546 22, 328 5, 592 5, 951 5, 141 2, 323	7, 680 12, 136 1, 099 2, 320 6, 745 1, 304	10. 8 64. 8 83. 6 71. 0 43. 3 62. 5	83. 2 35. 2 16. 4 28. 1 56. 7 37. 5
Total	74, 264	42, 881	31, 383	57.8	42. 2
Year 1021  Agriculture. Mining, manufacture, and construction Transportation and communication Mercantile Professional and personal service Banking and miscellaneous enterprises.	6, 667 17, 736 6, 591 6, 939 10, 696 3, 707	1, 097 13, 587 4, 486 5, 223 4, 827 2, 111	5, 670 4, 149 2, 105 1, 716 5, 869 1, 596	76. 6. 68. 1	23. 4 31. 9
Total	52, 336	31, 331	21,005	59. 9	40. 1
Agriculture	9, 413 23, 296	1, 065 15, 654 4, 353 5, 898 4, 644 2, 105	8, 348 7, 642 2, 304 2, 256 5, 942 1, 520	11.3 67.2 65.4 72.3 43.9 57,0	88. 7 32. 8 34. 6 27. 7 56. 1 42, 1
(Data)	01 220	33,718	28, 021	54. 6	45.4
Year 1928  Agriculture Mining, manufacture, and construction Transportation and communication Micronitie Professional and personal service Banking and miscellaneous enterprises.	9, 433 29, 372 7, 444 8, 641 11, 520 3, 433	1, 132 10, 104 4, 850 5, 763 4, 990 2, 249		65. 3 65. 3 66. 7 43. 4	88. 0 34. 7 34. 7 33. 3 50. 6 34. 5
Total Control of the	69, 843	38, 196	31,647	51.7	45.3

The smallest amount received by labor during the six-year period 1918-1923 was a little over \$28,000,000,000, which was not quite 47 per cent of the total income. The largest amount received by labor was nearly \$43,000,000,000, in 1920, but labor received the largest proportion of the national income—almost 60 per cent—in 1921. The proportions going to labor and capital in 1922 and 1923 were almost the same—approximately 55 per cent to labor and 45 per cent to capital and enterprise.

If a comparison is made between these estimated percentages of the total income going as wages or salaries with those reported by the income tax data, the figures appear to be fairly consistent with each other. The following statement compares the above percentages of total income with the wages and salaries percentages of all

income-tax returns.

Year	Per cent of total estimated income	Per cent of all tax returns	Year	Per cent of total estimated income	Per cent of all tax returns
1918	47	47	1921	60	59
1919	49	48	1922	55	55
1920	58	57	1923	55	48

In this connection it may be considered, for example, that a large amount of farm income is not included in the tax returns, and of this income the percentage going to labor is undoubtedly very low, while there is likewise a large portion of manufacturing labor not covered by the tax return for whom the percentage of wages income is probably quite high.

## Section 6. Proportions paid in taxes.

In the foregoing discussion it has been explained that the total income created by each branch of economic or industrial activity has been divided between labor on the one side and enterprise and capital on the other side, without regard to how much either of them might be obliged to pay out in taxes. In the case of labor it is im-, possible to estimate how much of the salaries and wages go to the Federal, State, and local governments in taxes. The same is true of the taxes paid by investors upon their investments or upon the interest received from them; and of the income taxes paid personally by the owners of the unincorporated businesses. However, it was possible to estimate the amount of taxes paid directly by business enterprises to the various governments because of the fact that they owned taxable real estate or personal property, paid taxes for business privileges, and the like, and, in the case of corporations, because they paid income taxes. These are the taxes, the burden of which business enterprise is most conscious, because they figure as deductions from income in their annual financial statements.

Of the total income estimated at \$70,000,000,000 in 1923, the taxes paid directly by business enterprises are estimated at \$4,400,-000,000, or 6.3 per cent of the total value of product. Five years earlier the proportion was 7.6 per cent. Whatever the ultimate incidence of their burden through their effect upon prices, the taxes referred to were paid immediately out of the share designated as

that going to enterprise and capital. It is appropriate, therefore, to compare them with that share. The taxes in 1923 amounted to 13.9 per cent of the gross return to capital and enterprise. In 1918, the proportion was 14.2 per cent; in 1919, 12.8 per cent; in 1920, 13.6 per cent; in 1921, 17.9 per cent; and in 1922, 12.8 per cent. Business enterprise, it is estimated, paid directly in taxes in these six years nearly \$25,000,000,000, which was 13.9 per cent of the estimated gross return to capital and enterprise. However, because of the fact that the amount of taxes levied is in part independent of the earning power of the enterprises in the particular year, the tax proportion varied considerably with changing degrees of prosperity or depression.

#### CHAPTER XII

#### AGRICULTURE

## Section 1. Estimated value created by agriculture.

In estimating the value created by the agricultural industry it is necessary to estimate the gross values of the various classes of agricultural products that were either sold off the farm or consumed as human food on the farm, and then estimate and deduct those operating costs of farmers that consist of payments to other businesses. Because stocks of products on farms, especially livestock, may be built up through production in any year of more than was sold, or may be depleted by selling more than was produced, the estimates of the gross value sold or consumed as human food must be adjusted to take account of the changes in these inventories.

The products of agriculture may be treated conveniently under the following heads: (1) The larger meat animals slaughtered; (2) dairy products; (3) poultry; (4) eggs; (5) wool and mohair; (6) honey and wax; (7) horses and mules sold off farms; (8) vegetable crops. The first seven all consist of animals or animal products.

## Section 2. Estimated value of the larger meat animals slaughtered.

There is room for considerable latitude in estimating the values of Beeves, calves, sheep, lambs, goats, kids, and even these animals. horses are slaughtered on the farm, in retail slaughter houses, and in wholesale slaughter houses. The census of agriculture states the number of animals slaughtered on farms in 1919, but not the value, and does not state the number and value sold off farms. It does give an estimate of the total farm value of animals slaughtered on or sold off farms in that year. However, this estimate, \$3,511,000,000. is less than a half billion dollars in excess of the figure given by the census of manufactures as the cost of animals slaughtered for their own account by wholesale slaughter houses. Inasmuch as these wholesale houses also slaughtered for others, animals of nearly \$154,000,000 cost, while the farm value of animals slaughtered on farms must have been between \$700,000,000 and \$800,000,000, not to mention the slaughter in retail houses, or the value of horses, cows, and mules that were sold off the farms for purposes other than slaughter, this estimate by the census of agriculture seems very low.

Consequently it has been necessary in this inquiry to estimate the farm value of the larger meat animals that were slaughtered in the census year as well as in the other years under review. The process is long, roundabout, and tedious, and will not be described at this point. Those who are interested are referred to the Appendix, tables

33 to 39. The results are presented in Table 131.

Table 131.—Estimated aggregate farm values of cattle, calves, sheep, lambs, hogs,

goats, and kids staughtered for food, by years, 1918 to 1925						
Year	Indices of aggregate values	Estl- mated farm	Year	Indices of aggregate values	Esti- mated farm	

Year	Indices of aggregate values slangh- tered ¹		Year	Indices of aggregate values slaugh- tered ¹	
1918 1919	100. 25 100. 00 78. 45	\$4,556 24,543 3,563	1921 1922 1923	48, 75 55, 20 58, 80	\$2, 213 2, 507 2, 670

¹ For derivation see appendix, Tables 33 to 39.
2 For derivation see appendix, Table 39.

According to these estimates, the total farm value of all the larger meat animals slaughtered in continental United States was greatest in 1918, when it amounted to \$4,556,000,000. It was only a few millions less in 1919. With the appearance of the industrial depression, which was especially severe and prolonged in agriculture, the estimated total farm value of these animals dropped nearly a billion dollars in 1920 as compared with the preceding year, and fell even more in 1921, so that in the last named year their estimated total value was only \$2,213,000,000. The estimate for 1922 showed an increase of less than \$300,000,000 over the preceding year, and the estimate for 1923, \$2,670,000,000, was only 58.8 per cent as great as that for the census year 1919.

## Section 3. The value of dairy products sold off farms or consumed on farms as human food.

Estimating this also presents certain difficulties even for the census year 1919, because of certain facts: (1) While the census of agriculture states the quantities and values of butter, butterfat, cream, and cheese produced or sold in 1919, it does not state the quantities of milk devoted to those purposes; nor is the quantity of milk consumed on farms either as human food or as animal food or both stated; (2) while it is possible to estimate the quantities of milk represented in the reported production of butter, butterfat and cream, there is no basis except pure conjecture on which to estimate the quantities and values of skim milk and buttermilk used for human as distinguished from animal food. However, an estimate was made. Detailed description of the process may be found in the appendix, (Seo p. 360.)

The Agriculture Yearbook publishes estimates of the values of various dairy products sold or made in the census and other years. From those estimates, indices have been derived of the values of dairy products in the other years under review as compared with the value in 1919. Description of their derivation may also be found in the appendix, Exhibit 1. (See p. 360.)

The results of these processes and the indices are presented in Table 132.

Table 132.—Estimated value of dairy products sold off farms or consumed by farm families as human food, by years, 1918 to 1928

Year	Value of dairy products sold and of butter, cheese, and buttermilk made ¹	Index numbers of total values	Estimated total value sold or consumed
1018	\$1, 909, 300, 000 1, 934, 300, 000 1, 529, 500, 000 1, 362, 000, 000 1, 621, 400, 000	\$88, 65 100, 00 101, 30 80, 10 71, 40 86, 00	\$1,669,000,000 1,879,600,000 1,904,500,000 1,505,000,000 1,342,500,000 1,616,500,000

¹ Estimates by the Department of Agriculture. See Yearbook of Agriculture, 1922 and 1923.

² In the absence of data for 1918, the index for that year is the percentage of the estimate for that year by the National Bureau of Economic Research ("Income in the United States," vol. 2, pp. 43 and 44), to its estimate for 1919

to its estimate for 1919.

3 Census estimate of the value of dairy products.

According to these estimates the total value of dairy products sold off farms or consumed as human food on them in 1918 was \$1,669,000,000. The value of these products increased during the next two years and amounted to over \$1,900,000,000 in 1920. The effect of the depression is shown in a reduction of the total value of these products to about \$1,500,000,000 in 1921 and a further reduction to about \$1,340,000,000 in 1922. In 1923 the total value of these dairy products increased to slightly more than \$1,600,000,000.

Section 4. Poultry production.

The census of 1920 states there were reported as raised in 1919, 405,488,930 chickens, valued at \$332,256,763. Because of the number of chickens reported as being on farms that did not report the number of chickens raised, the census estimates that the total farm value of chickens raised was \$386,240,367. The number reported as sold off farms was only 140,811,045, valued at \$119,722,603. Inasmuch, however, as the total number of chickens reported as remaining on farms on January 1, 1920, was only 359,537,127, it is evident that, unless there was a tremenduous proportionate increase in the number of chickens on farms as compared with the beginning of 1919, there must either have been a larger sale or a large consumption of chickens as food for farm families or a large noneconomic death rate among old chickens. Comparison of the egg production of 1919 with that of 1909 and of later years indicates that there was not more than a nominal increase in the total number of chickens.

Therefore, the statistics of chicken and other fowl production rather than the statistics of sales are taken as probably the more

accurately representing the net production of poultry.

The census of 1920 shows the number and value of all fowls on farms on January 1, 1920; but, excepting chickens, it does not show the number and value of fowls raised during 1919. If, however, it may be assumed that the same proportion held for the values of chickens and of all fowls raised during 1919 as for the respective values on farms on January 1, 1920, the total value of all fowls raised during 1919 may be estimated at \$412,600,000.

The Agriculture Yearbook for 1923 estimates the number and value of chickens raised each year, commencing with 1919. If it may be

assumed that the values of all fowls raised varied in the same proportions, value indices may be derived for the later years as in Table 133.

The Yearbooks do not give estimates for 1918, however. The estimate for that year by the National Bureau of Economic Research was 89.1 per cent of its estimate for 1919. Making use of that index, the net value of poultry produced in the various years is estimated as shown in Table 133.

Table 133.—Estimated total value of all poultry sold off farms or consumed as food for farm families, by years, 1918 to 1923

Year	Estimated value of chickens produced ¹	Indices of total values of poultry produced	Estimated total value of poultry produced
1918	\$386, 240, 000 412, 734, 000 392, 334, 000	\$89, 1 100, 0 106, 8 101, 5 97, 0 108, 8	\$367, 500, 000 412, 600, 000 440, 800, 000 419, 000, 000 404, 300, 000 449, 000, 000

¹ Estimates by the Department of Agriculture. (See Agriculture Yearbook for 1923, p. 1036.)

² Percentage of estimate for 1918 to estimate for 1919, by National Bureau of Economic Research, "Income in the United States," vol. 2, p. 45.

According to these estimates the total farm value of all poultry produced in the United States in 1918 was \$367,500,000. The total increased in 1919 and 1920 and amounted to nearly \$441,000,000 in the latter year. It fell to \$419,000,000 in 1921 and to a little over \$404,000,000 in 1922, two years of severe agricultural depression. Although 1923 was also a year of severe depression in agriculture, the estimated total value of poultry produced advanced to \$449,000,000.

EGG PRODUCTION.—The census of 1920 states that there were reported as produced in 1919, 1,571,329,190 dozens of chicken eggs, valued at \$626,776,926. Because more than a half million farms reported chickens on hand on January 1, 1920, but did not report egg production for 1919, the census estimates the total chicken egg production for that year to have been 1,654,044,932 dozens, valued at \$661,082,803.

Of these eggs, 1,010,813,258 dozens, valued at \$404,562,912, were reported as sold. The actual quantities and values were probably larger. However, the statistical problem involved here is not to estimate merely the total income from sales, but the total farm value of eggs either sold off farms or consumed as human food on them.

To this end it must be remembered that every chicken raised accounts for one egg. Due to the mortality among young chickens and the spoilage during incubation from infertility and other causes, the actual ratio of eggs used to chickens raised is much higher. How much is not known; but following the lead of the National Bureau of Economic Research, a 2 to 1 ratio is assumed.

The estimate of the net production of eggs is shown in Table 134.

¹ Income in the United States, vol. 2, p. 45.

Table 134.—Estimated total value of eggs sold off farms or consumed as human food by farm families, by years, 1918 to 1923

#### [Quantities in million dozens]

Year	Quantity of eggs pro- duced ¹	Number of chickens raised ¹	Number of eggs used in produc- ing chickens	Quantity of eggs sold or used as food	Average farm price per dozen (cents) ¹	Esti- mated total value (millions)
1918 1919 1920 1921 1922 1923	1, 654 1, 647 1, 888 1, 971 2, 196	39, 44 39, 56 45, 81 48, 67 54, 52	79 79 92 97 109	1, 575 1, 568 1, 796 1, 874 2, 037	40, 88 44, 03 29, 26 25, 86 27, 27	\$ 525 644 690 525 474 570

According to these estimates, the total value of chicken eggs sold off farms or consumed as human food on them in 1918 was \$525,000,000. The total value increased during the next two years so that it was \$690,000,000 in 1920, but it was again \$525,000,000 in 1921 and declined to \$474,000,000 the next year. The total value of eggs sold or used as human food increased again in 1923 when its estimated amount was \$570,000,000.

## Section 5. Miscellaneous agricultural products.

VALUE OF WOOL AND MOHAIR PRODUCED.—The census of 1920 states the value of wool and mohair produced on farms in 1919 at \$124,007,000. Of this, \$3,589,000 was the value of mohair.

The Agriculture Yearbook estimates both the aggregate production of fleece wool each year and the weighted average farm price of it, but does not show the production or value of mohair. Desk sheets of the Division of Livestock Estimates of the Department of Agriculture, however, give estimates of these values. These da been furnished to this inquiry for 1919 to 1923, respectively. These data have

The Agriculture Yearbook shows 256,870,000 pounds of fleece wool produced in 1918 and gives 57.9 cents as the average price realized per pound by the farmer. According to these data, the total value realized by farmers for their wool crop in that year was \$148,-700,000. This value may be used with those for 1919 to 1923, respectively, obtained from the desk sheets. The resulting estimates are shown in Table 135.

Department of Agriculture, Crops and Markets, February, 1924, p. 49.

Allowing 2 eggs for each chicken raised, and rounding off.

The same proportion to the estimate for 1919 as the estimate for 1918 made by the National Bureau of Economic Research is to its estimate for 1919; see Income in the United States, vol. 2, p. 46.

Census of 1920, Vol. V, p. 677.

Table 135.—Estimates of the value of wool and mohair produced, by years, 1918-1923

#### [Values in thousands]

		tes by the t of Agricu		Esti- mated total	
Year	Wool	Mohair	Total	Index	value of wool and mohair produced
1918 1919 1920 1921 1922 1923	\$148,700 \$125,729 \$91,887 \$36,582 \$66,323 \$87,284	\$3, 589 2, 788 1, 170 2, 124 3, 671	\$120, 318 94, 678 37, 762 68, 447 90, 955	1. 182 1. 000 1. 732 1. 292 1. 529 1. 703	\$146, 080 124, 007 90, 773 36, 210 65, 600 87, 177

¹ Value of 256,870,000 pounds of fleece wool, at average farm price of 57.9 cents, as per Yearbook of Agriculture.

Ratio of value of wool in 1918 to value of wool in 1919.
Values supplied by Department of Agriculture from desk sheets.
Ratios of total sales into total value in 1919.

According to these estimates, the farm value of wool and mohair produced in the United States was over \$145,000,000 in 1918. The value of these products diminished rapidly during the next three years to \$124,000,000 in 1919, \$91,000,000 in 1920, and to only a little over \$36,000,000 in 1921. The value of these products increased during the last two years of the half decade comparison, being nearly \$66,000,000 in 1922 and over \$87,000,000 in 1923. In any event, however, wool and mohair are relatively unimportant items in the

total value of agricultural products.

VALUE OF HONEY AND WAX PRODUCED.—The census states amounts for the values of honey and wax produced on farms in census years. The census itself states, however, that those amounts may be wide of the truth for several reasons. Beekeeping is relatively so rare that the census enumerators probably forgot to make the inquiries in a considerable proportion of the cases. Where the questions were asked and bees found, the farmers in a large proportion of the cases had not kept production or sale records and were not able even to make a good estimate.

Hence, the present estimates probably contain a large percentage However, the whole amount involved is only in the 'teens of millions, and the errors make no appreciable effect upon the final results which deal with billions of dollars.

The Agriculture Yearbook does not publish estimates of the value of honey and wax produced. Estimates for 1919 to 1923, respectively, were, however, obtained from desk sheets of the Division of Crops and Livestock Estimates of the Department of Agriculture. On the basis of these and the census of agriculture, estimates were made as in Table 136.

Table 136.—Estimates of the value of honey and wax sold off farms or consumed as human food on farms, by years, 1918 to 1923 [Values in thousands]

Year	Value produced, estimates of the Depart- ment of Agricul- ture 1	Indices of values produced	Final estimate							
1918 1919 1920 1921 1922 1923	\$12, 798 15, 956 8, 565 9, 858 10, 210	1. 125 1. 000 1. 248 . 670 . 771 . 799	\$16, 080 114, 280 17, 800 9, 560 11, 000 11, 400							

¹ Furnished by Department of Agriculture. Division of Crops and Livestock Estimates, from desk sheets. Interpolated by assuming the same proportion of value in 1918 to value in 1919 for all other animal

products.
Census valuation. See text for comment on accuracy.

According to these estimates, the value of honey and wax produced was almost a negligible item in the total of all agricultural products. Its greatest amount came in 1920, when it was less than \$18,000,000, and its smallest less than \$10,000,000 in 1921. Over the half decade it diminished from a little over \$16,000,000 in 1918 to \$11,400,000 in 1923.

## Section 6. Value of horses and mules sold off farms.

The Agriculture Yearbook gives the value of horses and mules on farms as of January 1 each year and for each year from 1919 to 1923 the values of horses and mules produced. Under another topic account is taken of the changes in livestock inventories. Hence, it is necessary in this connection to estimate the value of horses and mules sold off farms.

By adding the production of each year to the inventory at the beginning of the year and subtracting the inventory value at the end results are obtained that constitute estimates of the values sold. The data furnished these estimates for the six years 1919 to 1924. By multiplying the yearly receipts of horses and mules at the principal markets in 1918 and 1919 by their average prices, values are obtained for these receipts. By comparing the total values in 1918 with the total in 1919 a ratio is obtained that permits an estimate to be made The results are shown in Table 137. for the former year.

Table 137 .-- Estimates of the values of horses and mules sold off farms, by years 1918 to 1923

[Values in r	nillions, n	umbers in	tnousands	l	:	
Year	Value on farms Jan. 1	Value , pro- duced ;	Value sold	Number received at prin- cipal markets	Weighted average prices	Indices of values
1918	\$2,875 2,788 2,713 2,256 1,826 1,772 1,634	\$206 198 188 195 177	\$359 293 273 645 625 249	1, 216 1, 067	\$130 12!	1, 215 1, 000

¹ Values 1918 to 1922, respectively, from Yearbook of Agriculture, 1921, p. 684; values for 1923 and 1924 from the Yearbook of Agriculture, 1923, p. 1010.

2 Yearbook of Agriculture, 1923, p. 1010. The value for 1923 is a preliminary estimate.

3 Yearbook of Agriculture, 1923.

• This amount is 1.215 times the amount for 1919.

According to these estimates, the value of horses and mules sold off farms was \$359,000,000 in 1918. That was a war year, during which such animals were being purchased in large quantities for use in the military organizations of the United States and its European associates. The value of horses and mules sold declined during the next two years and amounted to \$273,000,000 in 1920. The estimates indicate a relatively large increase in the money value of these animals during the next biennium. The estimated value sold in 1921 was \$645,000,000; in 1922, \$625,000,000. This large increase, which accompanied a large decline in the inventory value of all livestock during 1921 and in the inventory value of horses and mules in both years, may have been caused by the efforts of certain farmers to obtain cash funds during the severe agricultural depression and by the financial failure of others or their abandonment of farming. The total value of such animals sold off farms dropped to \$249,000,000 in 1923.

## Section 7. Variations in the inventories of livestock on farms.

The livestock slaughtered on farms or sold off them may fall short of or may exceed the value of the livestock produced. In the one case the gross value of livestock produced exceeds the value slaughtered or sold; in the other it falls short. Hence, the gross value figures obtained by dealing with sales and slaughter must be adjusted by

taking into account the inventory changes.

The census enumeration of all livestock on farms, including poultry and bees as well as cattle, sheep, hogs, goats, horses and mules, gave total valuation of slightly over \$4,925,000,000 in 1910 and slightly over \$8,013,000,000 on January 1, 1920. The Agriculture Yearbook estimates do not include goats, kids, bees or poultry, other than chickens, except on January 1, 1920, and January 1, 1924, nor chickens prior to January 1, 1920. Its valuation for milk cows, other cattle, swine, sheep, horses and mules April 15, 1910, was \$4,910,975,000; and on January 1, 1920, was \$8,165,194,000. The census valuation of all animals, including goats, poultry and bees, was 1.002 times the Agriculture Yearbook estimates for 1910 and 0.9814 times the estimate for 1920. Since the average annual change in this ratio is only 0.00106 points, no adjustment need be made for this varying degree of accuracy of yearbook valuations.

Accordingly indices have been found, taking January 1, 1920, as the base. The index numbers for January 1, 1918, and January 1, 1919, were formed by comparing yearbook valuations of milk cows, other cattle, sheep, swine, horses and mules. The yearbook valuations on which the index numbers for later years were based

include the value of chickens also.

These index numbers were applied to the census valuation as of January 1, 1920, to estimate the probable values of all animals on farms at the other dates shown in Table 138. The successive differences between these inventory values constitute the required increases or decreases which are shown in the table.

TABLE 138 .-- Estimated variations in the value of livestock inventories on farms, on January 1, by years, 1918 to 1924

#### [Values in millions]

·					
	Valuati	ons of—	D-Man at	Estimated	Estimated
Year	Milk cows, other cattle, sheep, hogs, horses, and mules !	Milkcows, other cattle, sheep, hogs, horses, mules, and chickens ¹	Ratios of values in specified years to census year	value  fall  domestic  animals  on farms	increase or decrease of in- ventory 3
1910	\$4,911				
1918.	8, 284		1,015	\$8, 140	+\$530
1919	8, 828		1.082	8, 670	-657
1920	8, 165	\$8, 516	1.000	4 8, 013	-2,023
1921 1922		6, 371 5, 146	. 748	5, 990 4, 850	$-1,140 \\ +370$
1923		5, 543	. 651	5, 220	-260
1924		5, 266	. 619	4, 969	200
•				1	

with a minus sign represent decreases.

Census valuation; includes goats, kids, bees, and all poultry as well as the animals named in first column.

According to these estimates there were tremendous decreases in the value of livestock on farms during the three years 1919 to 1921, inclusive. The decrease of more than \$2,000,000,000 in 1920 and of more than \$1,000,000,000 in 1921 affect very largely the estimates of the total value created by agricultural industry in those years. The latter year was one of great reduction in the prices of agricultural products. Question arises as to how much of these reductions in inventory values was caused by a reduction in the number of animals on the farms and how much was caused by the decline in Index numbers of the number and value of the various kinds of animals on farms are shown in appendix Tables 40 and 41.

The tables referred to show that during 1919 the number of sheep and hogs on farms was reduced about one-fifth and their farm prices 10 to 15 per cent. These account mainly for the decrease of

\$657,000,000 in the total inventory value in that year.

There was no marked reduction in the number of animals on farms during 1920. There was, however, a general and large decline in the prices that could be realized by the farmer—13 per cent for horses, 21 per cent for mules, 25 per cent for milk cows, 28 per cent for other cattle, 32 per cent for hogs and 40 per cent for sheep. Evidently the \$2,000,000,000 reduction in inventory value in 1920 was due mainly to "price deflation."

On the whole, the number of animals increased during 1921. A further large decline in prices, however, converted this into an

inventory loss of \$1,140,000,000.

# Section 8. Gross value of all vegetable crops.

The census states the gross value of the recorded vegetable crops produced in 1919 at \$14,755,000,000. The Agricultural Yearbook puts the value at \$15,423,000,000. The former is 95.67 per cent of the latter. It is assumed that the census figure, being the result of an enumeration, is the more nearly correct; also that the same

<sup>Compiled from Agriculture Yearbook, 1923, various pages.
Products of \$8,013, by the respective ratios in third column.
Successive differences between the values; those marked with a plus sign represent increases, those</sup> 

corrective factor should be applied to the yearbook values for other The resulting probable values of the recorded crops are shown in the third column of Table 139.

To these have been added a few millions to represent the values of produce from nonrecorded gardens. The amount for 1919 is chosen on rather arbitrary assumptions. The amounts are assumed to vary from year to year in proportion to the values of the recorded

The Agriculture Yearbook, 1923, pp. 1144-1145, presents estimates of the gross values of all crops, of animal products, and of all agricultural products not fed to livestock. It assumes that there is fed to livestock 75 per cent of the barley, 85 per cent of the corn, 90 per cent of the grain sorghums, 80 per cent of the oats, 20-per cent of the rye, 6 per cent of the wheat, 85 per cent of the hay, 100 per cent of the forage, 10 per cent of the potatoes, and 15 per cent of the sweet potatoes. These evidently are rough percentages. The three sets of values referred to imply certain values of produce The same corrective factor, 95.67 per cent, has fed to livestock. been applied to these as was applied to the yearbook figures for gross values. The result is the set of estimates shown in the sixth column of Table 139.

The seed requirement has been estimated by multiplying the yearbook figures for the acreage of each crop by its figures for the average amount of seed required per acre and valuing these at the average price prevailing for the preceding harvest.

Deduction of the feed and seed requirement gives the value of

crops sold off the farm, shown in the last column of the table.

Table 139 .- Estimated value of crops sold off farms or consumed for human food on farms, by years, 1918 to 1923

[Amounts in millions]											
Years	Gross value of erops; estimate of de- partment of Agri- culture 1	Gross value of crops ¹	Value of non- recorded gardens ³	Total value of all crops	Value of crops fed to live- stock 4	Cost of seeds used	Net value of all erops				
1918 1910 1920 1921 1922 1923	\$14, 331 15, 423 10, 909 6, 934 8, 945 9, 953	\$13, 710 14, 755 10, 437 6, 634 8, 558 9, 522	\$92 99 69 45 57 64	\$13, 802 14, 854 10, 506 6, 679 8, 615 0, 586	\$5, 503 5, 718 4, 000 2, 373 3, 215 3, 693	\$394 407 412 214 210 210	\$7, 905- 8, 729- 6, 094- 4, 092- 5, 190- 5, 683				

According to these estimates, the total value of all vegetable crops, including gardens in cities and villages, increased from

¹ Agriculture Yearbook, 1923, p. 1145.

² 14,755, or 95.67 per cent of values in the first column.

Based upon 707,000 farm gardens (per census of 1910) and Farm Divistin 635, in which W. C. Funk shows that the average garden produced \$52 in 1909. This would give a valuation of \$37,200,000 for farm gardens in that year. It is assumed that the values of farm gardens in 1915 to 1923, respectively, bore the same proportions to the values of the recorded crops as in 1909.

495.67 per cent of the difference between the aggregate gross values of crops and animal products and the aggregate excluding crops fed to livestock, as shown in Agriculture Yearbook for 1923, p. 1145.

Estimated on the basis of the acreage planted as per the Agriculture Yearbooks, the average seed requirements per acre as per data furnished by the Department of Agriculture, and the average prices of the products in the preceding year as per various publications of the Department of Agriculture.

**Census of 1920, Vol. V, p. 700.

\$13,803,000,000 in 1918 to \$14,854,000,000 in 1919, then declined to \$6,679,000,000 in 1921. It rose during the last two years of the half decade and amounted to \$9,586,000,000 in 1923. Even this amount, however, was more than one-third less than the amount for 1919.

A very considerable portion—about 40 per cent in value—of all the crops raised on farms is fed to livestock and becomes represented in livestock values, or in dairy and poultry products. Seed requirements also cause the net available products to fall short of the total

produced.

It is estimated that the value of vegetable crops sold off farms or consumed as human food on them in 1918 was about \$7,900,000,000. The value of these products increased to more than \$8,700,000,000 in 1919, but declined to less than \$6,100,000,000 in 1920 and to less than \$4,100,000,000 in 1921. During the last two years of the half decade, the value of these products increased and amounted to nearly \$5,700,000,000 in 1923. Even this amount, however, was more than \$2,200,000,000, or 28 per cent less than at the beginning of the 5-year period.

# Section 9. Summary of estimates of all farm products.

Table 140 brings together all these estimates of the values of the various farm products. These estimates do not include any amount for increase in farm values due to improvements. It is believed that this is not an important omission. The National Bureau of Economic Research estimated these improvements at \$405,000,000 in 1918, \$520,000,000 in 1919, and \$177,000,000 in 1920.2 There may have been a certain amount of farm improvement in the ensuing three years. However, there was an exceedingly severe depression in the agricultural industries during those years—so severe that in the principal agricultural States west of the Mississippi River over onefourth the farmers either lost their farms through foreclosure, or abandoned them, or retained them only through the leniency of their creditors who could not have recovered their loans had they taken the farms.³ Therefore, it is inferred that such improvements as were made on certain farms were counterbalanced by the deterioration of others to such an extent that on the whole there was no net improvement.

Table 140.—Estimated gross value of all farm products sold off farms or consumed as human food on farms, by years, 1918 to 1923

[Amounts in millions]

Years	All farm prod- ucts	Largor meat animals slaugh- tored	Dairy prod- ucts	Poul- try and eggs	Wool and mohair	Honey and wax	Horses and mules sold	In- oreaso or de- orease in live- stock inven- tory	All vege- table crops
1918. 1919. 1920. 1021. 1922. 1923.	\$16, 074 15, 983 11, 062 8, 305 10, 990 11, 076	\$4, 856 4, 543 3, 563 2, 213 2, 507 2, 670	\$1,669 1,880 1,905 1,505 1,343 1,617	\$893 1,057 1,131 944 878 1,019	\$146 124 91 36 06 87	\$10 14 18 10 11	\$359 293 273 645 625 249	+530 -657 -2,013 -1,140 +370 -260	\$7, 905 8, 729 6, 094 4, 092 5, 190 5, 683

¹ National Bureau of Economic Research, "Income in the United States," Vol. II, p. 55.
¹ Federal Trade Commission report on "Taxation and Tax-exempt Securities," p. 124.

The total value of agricultural products sold off farms or consumed as human food on them in 1923 is estimated at \$11,076,000,000. For 1918, the beginning of the half decade, the estimate was \$16,074,-000,000, or practically five billions of dollars more. According to these estimates, the total value of these products declined year by year until 1921. The amount was a little less than \$16,000,000,000 in 1919, a little more than \$11,000,000,000 in 1920, and only \$8,300,000,000 in 1921. There was recovery in the total value during the last two years under review, so that it amounted to nearly \$11,000,000,000 in 1922 and a little more than \$11,000,000,000 in 1923.

## Section 10. Payments made by farmers to other industries.

Seed requirements have already been covered by giving the net values of the crops. The principal deductions from the foregoing results that must be made in order to arrive at the estimate of the net value product are for cost of fertilizer; for depreciation and maintenance of agricultural equipment, saddles, harness, and automobiles used for farm business; the automobile operating expenses; and interest on bank loans.

For the most part it is possible to estimate the items of maintenance and depreciation only as these are represented by their substitutes, namely, the purchase cost of new implements, saddles, harness and automobiles.

ESTIMATED VALUE OF SADDLES AND HARNESS PURCHASED.— Data on this subject are very meager. Description of the data and the process of using them to make the estimates may be found in the appendix, Exhibit 2 (see p. 362). Table 141 presents the data, the process, and the results in tabular form.

Table 141 .- Estimated value of harness and saddles used on farms, by years, 1918 to 1923

	Indic	es of	C	D	Е	
Year	A Whole-sale prices harness, oak i	B Employ- ment	Indices of total values A×B	Census of manufac- tures	Preliminary estimate of value of harness and saddles	
1918 1919 1920 1921 1922 1923	0. 911 1. 000 . 946 . 577 . 580 . 612	0. 9573 1. 0000 . 9249 . 7210 . 8463 . 8787	0. 8721 1. 0000 . 8750 . 4164 . 4959 . 5378	\$83, 713, 000 30, 164, 000 42, 123, 000	\$73,000,000 83,713,000 73,240,000 34,858,000 41,513,000 45,021,000	

Wholesale Prices, Bureau of Labor Statistics.
 Monthly Labor Review, Bureau of Labor Statistics.
 Column C multiplied by the census total for 1919.

Table 141.—Estimated value of harness and saddles used on farms, by years, 1918 to 1923—Continued

	F	a	н	I
Year	Ratio estimate enumerated amount E+D	Per centage of correct amount in column E	Final esti- mate of value of harness and saddles E+G	Estimated value of harness and saddles used on farms (92.33 per cent of H)
1918 1919 1920 1921 1922 1923	100.00 115.56 106.88	\$ 92. 22 100. 00 \$ 107. 78 115. 56 \$ 111. 22 106. 88	\$79, 165, 000 83, 713, 000 67, 962, 000 30, 164, 000 37, 325, 000 42, 123, 000	\$73, 093, 000 77, 292, 000 62, 749, 000 27, 850, 000 34, 462, 000 38, 892, 000

⁴ The census total for 1920 indicates the percentage of horses and mules on farms to be 92,33 of the total

for the United States.
Interpolated along a straight line.

According to these estimates, shown in the last column of the above table, the value of saddles and harness used on farms was an item varying in the tens of millions of dollars. It fluctuated greatly from more than \$77,000,000 in 1919 to less than \$28,000,000 in 1921, and was slightly less than \$39,000,000 in 1923.

THE COST OF FERTILIZER USED BY FARMERS.—The census shows the value of fertilizers produced in the United States at \$281,114,000

in 1919, \$180,375,000 in 1921, and \$183,089,000 in 1923.

There are neither quantity, price, nor value indices extant on which to base estimates for the noncensus years. Hence, an indirect process had to be resorted to. Description of it may be found in the appendix, Exhibit 3, page 362. However, the basic data, process, and results are presented in tabular form in Table 142.

Table 142.—Estimated value of fertilizer consumed on farms, by years, 1918 to 1928 [Amounts in thousands]

	Inspected	slaughter	In 1,000,000	Indox				
Year	Cattle and calves	Hogs	Sheep and lambs	Total	Quanti- ties ²	Price 3	Value 4	
1918 1919 1920 1921 1922 1923	5, 078 5, 576 4, 616 4, 139 4, 582 5, 262	7, 433 7, 359 5, 796 6, 098 6, 564 8, 555	405 500 435 459 383 447	13, 915 13, 435 10, 847 10, 606 11, 520 14, 264	104 100 81 80 86 106	113. 6 100 117. 3 71 61. 3 61. 6	123. 3 100 95 56. 3 52. 9 65. 3	

¹ Obtained from issues of Survey of Current Business (February numbers).
² May, 1923, issue of Survey of Current Business gives indices of quantities for various years. Those of 1918 are for cattle, hogs, and sheep, 100, 101, and 81, respectively. These, when used against quantities (pounds) for 1919 give above quantities.
² Woighted averages of the wholesale price indices of six ingredients reported by Department of Labor, Bureau of Labor Statistics, "Wholesale Prices" various numbers.
² Obtained by multiplying indices of prices by those of quantities.

TABLE	142.—Estimated	value	of	fertilizer	.consumed	on	farms,	.by	years,	1918 to	0
			19	<i>123</i> —Con	tinued		•	_			

Year	Prelim- inary estimate of values produced	Correc- tive factor	Corrected estimated values		Excess of im- ports over ex- ports ⁶	Values
1018. 1019. 1020. 1021. 1022. 1023.	\$346, 650 \$ 281, 144 267, 087 159, 690 148, 725 183, 587	; 0. 9352 9 1. 0000 7 1, 0648 9 1. 1295 7 1. 0648 9 . 9973	\$324, 187 281, 144 284, 394 180, 370 158, 362 183, 089	\$281, 144 180, 370 183, 089	\$466 -8, 954 14, 598 14, 571 28, 483 43, 323	\$324, 653 272, 190 298, 992 194, 941 186, 845 226, 412

Values obtained and reported by the census of manufactures.
Obtained from the various issues of Commerce and Navigation.
These factors were obtained by straight-line interpolation.
Census compilation used as base in estimating other values in column.
Ratio of amount reported by the census to the corresponding amount in the preceding column.

According to these estimates the value of fertilizer used on the farms of the United States in 1918 was a little less than \$325,000,000. It fluctuated considerably during the half decade, falling as low as \$187,000,000 in 1922, and amounted to something over \$226,000,000 in 1923.

THE COST OF AGRICULTURAL IMPLEMENTS USED UP.—The census of manufactures stated the factory-door value of agricultural equipment sold by manufacturers to dealers in the United States at \$471,442,000 in 1920, \$222,908,000 in 1922, and \$312,000,000 in 1923. It also gives the value so sold in 1921 at a little under \$75,000,000. This, however, included only complete machines, omitting all accessories and extra parts. The bulletins give the factory-door value of all such equipment manufactured each year commencing with 1919, and the Statistical Abstract states the value of exports of agricultural equipment. By deducting the latter from the former in 1919 and 1921, estimates of the factory value of such equipment that was sold to dealers in the United States in those years are They are \$264,000,000 and \$276,000,000, respectively. These are not exact, because by building up or drawing down inventories of finished stock on hand the values sold may fall short of or exceed the values produced.

A report of this commission indicates that the net sales in the United States of 22 implement companies in 1918 were about \$260,-000,000. It is estimated that these companies transacted 91.5 per cent of the implement business, hence that the sales of all companies

in that year amounted to about \$284,000,000.4

Data contained in the same report indicate that the prices of agricultural implements to the farmers are normally about 25 per cent above the costs to the retailers, or, taking freight into consideration, about 30 per cent above the prices at the factory door. centage was applied and added to the total factory-door values mentioned above.

Causes of the High Prices of Farm Implements (1920), pp. 88, 111, 116, and 120.

Question arises as to the portion of these purchases that provides replacement of equipment used up. In Table 143 the results stated above are summed up and an estimate is made of the total tonnage of agricultural implements sold by the factories to the dealers each

Table 143.—Factory values and tonnage of agricultural equipment sold by manufacturers, by years, 1918 to 1923

Year	Value in the United States	Sold for export	Total value sold	Per cent of total value sold in United States	Total tonnage originat- ing on railways?	Esti- mated tonnage sold in United States
1918.	1 \$284	\$ \$33	3 \$317	89. 6	1, 706	1, 518
1010.	1 264	\$ 41	4 305	86. 6	1, 977	1, 711
1920.	471	\$ 67,	538	87. 6	3, 324	2, 911
1921.	270	6 52	4 328	84. 0	1, 667	1, 400
1922.	223	\$ 22	245	91. 2	1, 720	1, 560
1923.	312	\$ 49	361	86. 3	2, 596	2, 240

¹ Estimated by subtracting the total reported value exported from the total value manufactured, shown

It is probable, because of the severe agricultural depression, that the equipment purchased by farmers in 1921, 1922, and 1923 was confined for the most part to replacements. The growing tonnage probably represented replacements that could no longer be deferred. It is likely that the purchases in 1918 were also largely for replace-On this line of reasoning it is estimated that the ment purposes. average annual replacement need was 1,675,000 tons. Taking the proportion of this tonnage to the total estimated retail value of equipment purchased by farmers in each year, the estimates of the value of agricultural implements used up in the various years result as in the last column of Table 144.

Table 144,—Estimates of the investment in agricultural equipment that was consumed on farms, by years, 1918 to 1923

[Quantities in thousands, values in millions]

to the control of the	A	В	O	D	. , E
Year	Estimated tonnage of agri-cultural equipment sold in United States 1	Per cent of 1,675,000 to tonnage sold ²	Total Factory value of equipment sold in United States	Estimated rotall value of equipment bought by farmers	Estimated consump, tion of investment in agricultural equipment B×D+100
1018	1, 518 1, 711 2, 911 1, 400 1, 569 2, 240	.110.3 97.9 57.5 119.6 106.7 74.8	\$284 264 471 276 223 312	\$369 848 606 359 290 406	\$407 336 352 429 810 303

 $^{^1}$  See Table 143.  2  1,675,000 is the estimated tonnage needed for annual replacement.  4  Column C×1.30.

¹ Estimated by subtracting the total reported value exported from the total value manufactured, shown in third column.
2 Statistical Abstract of the United States for 1920.
3 Estimated value manufactured. The sales of 22 implement companies, whose business amounted to about 91.5 per cent of the total, were \$339,000,000 in 1918 (see report of the Federal Trade Commission on the Causes of High Prices of Farm Implements, pp. 88, 111, 116, and 120).
4 Value manufactured; value sold not known.
5 Census bulletins on the manufacture and sale of farm equipment.
6 Estimated by dividing the total value manufactured in proportion to the values of complete machines sold in the United States and sold for export, respectively.
6 Interstate Commerce Commission, Statistics of Railways, various years.

INTEREST ON BANK LOANS.—The United States Department of Agriculture sent a questionnaire to banks throughout the country requesting them to report the amount of their personal and collateral loans to farmers outstanding on December 31, 1920. The response from 10,261 banks showed a total of such loans that amounted to nearly \$1,587,000,000. On the basis of these reports, the department estimated that the total of such loans held by all banks was in round numbers \$3,870,000,000.

The department also gathered information as to the rates of interest on such loans. Applications of the prevailing rates of interest for the respective States to the estimated loans in those States results in an estimate of \$317,000,000 as the probable amount of interest that would have been paid on the above-mentioned amount of loans if it had been outstanding continuously throughout the year. As a matter of fact, it is probable that the volume of loans was greater

than this during a considerable portion of the year.

In 1924 the department sent out another questionnaire on the same subject, requesting the banks to report as of December 31, 1923. The final estimate on the basis of the reports was not completed at the date of preparing this text. The preliminary estimate, subject to revision, however, and made on a basis strictly comparable with the estimate for 1920, shows personal and collateral loans by banks to farmers amounting to \$2,944,000,000. Interest on this amount for one year at the rates found prevailing would be \$230,000,000.

These two amounts, as already intimated, probably understate the true amounts of interest paid (or obligated) by farmers to banks for short-time loans. The amount estimated for 1920 was 2.40 per cent of the gross value of all farm products sold off farms or consumed as human food on them; that for 1923, 2.04 per cent. What the course of these interest charges was in 1921 and 1922, which were years of severe financial distress in agriculture, is not known. It is assumed to have changed uniformly from the proportion in 1920 to that in 1923, namely, to 2.28 per cent in 1921 and 2.16 per cent in 1922. For 1918 and 1919 it will probably serve the purpose to assume the same proportions as in 1920, or 2.40 per cent of the gross value. On these assumptions, the amounts paid by farmers to banks as interest on short-time loans are estimated as follows:

1918	\$374,000,000
1919	402, 000, 000
1920	317, 000, 000
1921	205, 000, 000
1922 1923	220, 000, 000
1923	230, 000, 000

Cost of Operating Automobiles and Tractors for Farm Purposes.—The Department of Agriculture published in Crops and Markets for January, 1924, the results of a survey in 1923 of the ownership of automobiles by farmers and the costs of operating these. The survey covered one county in Pennsylvania, three in Kansas, four in South Dakota, seven in Montana, two in Colorado, and the Palouse country of Washington and Idaho.

^{&#}x27;This estimate covers only bank loans to farmers. In addition to this interest would be paid on a considerable amount of indebtedness to merchants furnishing supplies.
Monthly Supplement, p. 3.

This survey showed among other things that the average operating cost of a touring car for the year was \$270 in Pennsylvania, \$228 in Kansas, \$214 in South Dakota, \$189 in Montana, \$217 in Colorado, and \$289 in the Palouse country. The costs included were for gaso-

line, oil, tires, repairs, license fees, and depreciation.

It is possible by constructing and applying index numbers of the prices of gasoline, oil, tires, etc., to estimate the like costs in other years; and by multiplying the results by the estimated number of cars to which they apply, to form estimates of the total costs of operating farmer-owned automobiles. It is presumed that the Department of Agriculture followed such an appropriate procedure in arriving at its estimates published recently for the crop years 1919-20 to 1923-24, inclusive. These estimates were as follows:

1919-20	\$739,000,000
192021	805, 000, 000
1921–22	782, 000, 000
1922-23	826, 000, 000
1923-24	845, 000, 000

The crop year varies with the crop. What the termination of the year used for estimating automobile and tractor operating expense was is not known. It is assumed that the amounts apply to the calen-

dar years 1919 to 1923, respectively.

If, on this basis, the proportion of this class of expense to the total expenses paid to other industries be ascertained for each year, the trend of these proportions will be found to be such as to indicate that in 1918 automobile and tractor operating expense was about 38 per cent of the total. From this is it estimated that this item of expense amounted to \$676,000,000 in 1918.

Total Expenses Paid to Other Industries.—Table 145 summarizes the estimates of amounts paid away to other industries.

Table 145.—Estimated costs paid by farmers to other industries, by years, 1918 to 1923

Yoar	Total payments	Imple- ments	Ferti- lizor	Operating expenses for autos and tractors	Harness and sad- dles	Interest on bank loans
1018	\$1,855	\$407	\$325	1 \$676	\$73	\$374
1010	1,826	336	272	2 739	77	402
1020	1,836	352	299	2 805	63	317
1021	1,038	429	195	2 781	28	205
1022	1,577	310	187	2 826	34	220
1023	1,643	303	226	2 845	39	230

¹ Interpolated by estimating, on the basis of trends, that in 1918 auto and tractor operating expense constituted 38 per cent of the total costs paid away to other industries.

² Estimated by United States Department of Agriculture on crop-year basis.

According to these estimates, the total payments by farmers to other industries as a part of the costs of farm products or as deductions from their gross income amounted to \$1,855,000,000. These total expenditures were slightly less in 1919 and 1920. They dropped to \$1,638,000,000 in 1921, and to \$1,577,000,000 in 1922. They increased to \$1,643,000,000 in 1923.

⁷ Income from agricultural production in the United States, 1919-1924, Table II. 103288---S. Doc. 126, 69-1----18

Of the total, the operating expenses for automobiles and tractors constituted by far the largest portion, being more than half in 1923 and more than one-third at the beginning of the half decade. cost of farm implements used up came second, being a little less than one-fifth of the total. Interest on bank loans and fertilizer costs were nearly the same in 1923.

# Section 11. Estimate of the total value created by Agricultural

The previous estimates may now be brought together to produce the estimates of the total value-product of agriculture. This is done in Table 146.

TABLE 146.—Estimates of the total value created by Agriculture, by years, 1918 to

Year	Value of products sold off, or con- sumed as human food on farms	expenses paid	Valuo created by agriculture
1918	\$16, 074, 000, 000	\$1, 355, 060, 000	\$14, 219, 000, 000
1919	15, 983, 000, 000	1, 820, 000, 000	14, 157, 000, 000
1920	11, 062, 000, 000	1, 836, 000, 000	9, 220, 000, 000
1921	8, 305, 000, 000	1, 838, 000, 000	6, 667, 000, 000
1922	10, 990, 000, 000	1, 577, 000, 000	9, 413, 000, 000
1923	11, 076, 000, 000	1, 043, 000, 000	9, 433, 000, 000

According to these estimates, the value created by agricultural industry was \$14,219,000,000 in 1918, but only \$9,433,000,000 five years later, in 1923. At the depth of the agricultural depression in 1921 it amounted to only 63% billions of dollars.

# Section 12. Shares in the value created by agriculture.

The census of agriculture for 1919 * reported that in that year the farmers of the United States paid \$1,356,000,000 as wages of hired employees. This included not only the actual cash payments but also an estimate of the value of board and lodging furnished to hired hands.

The Department of Agriculture, taking this figure as a base and increasing it 10 per cent to allow for labor contributed toward production by domestic servants, estimates the total hired wage bill for the various crop years as follows:

1919-20	\$1, 492, 000, 000
1920-21 1921-22 1922-23 1923-24	1, 730, 000, 000
1921-22	1, 103, 000, 000
1922-23	1, 074, 000, 000
1923-24	1, 208, 000, 000

The crop year differs from the calendar year by varying amounts

according to the crop and the region.

The Yearbook of Agriculture published indices of average wage rates paid to hired farm hands when they work. It also published data concerning the acreage sown. If it be assumed that the need and use of hired labor varies with the acreage sown, estimates of the total hired labor bill may be made as in Table 147.

[•] Census of 1920, Vol. V, p. 503.

Table 147.—Estimates of the aggregate wages paid by farmers to hired farm workers, by years, 1918 to 1923

Year	Indices of wage rates 1	Indices of acreage sown !	Indices of total wages ¹	Estimated total wages
1918.	0. 8675	1, 000	0. 8575	\$1, 176, 000, 000
1919.	1. 000	1, 000	1. 000	1, 356, 000, 000
1920.	1. 156	. 985	1. 140	1, 546, 000, 000
1921	. 770	1, 050	. 809	1, 007, 000, 000
1922	. 743	1, 055	. 785	1, 065, 000, 000
1923	. 835	1, 059	. 885	1, 132, 000, 000

¹ Agricultural Yearbook, 1920, p. 808, and 1923, pp. 1139 and 1148. The index numbers have been converted to a base of unity in 1919.

¹ Indices of wage rates × indices of acreage shown.

³ Census of 1920, vol. 5, p. 503.

In addition to this hired labor, the farmers themselves and members of their families furnish much labor, indeed probably more The Department of Agriculture estimates the value of such labor at \$5,314,000,000 in the crop year 1919-20,\$6,131,000,000 in 1920-21, \$4,089,000,000 in 1921-22, \$3,945,000,000 in 1922-23, and \$4,428,000,000 in 1923-24. The remuneration for this labor of farmers and members of their families, however, is not separable from the return to the investment in the farm enterprises.

· These estimates of the shares in the value created by agriculture are brought together in Table 148, the composite share of the farmers, land owners, and mortgage investors being the residuum after deduct-

ing wages from the total.

Table 148.—Estimates of the total value created by agricultural industry and the shares thereof that went in wages of hired workers, rent, bond interest, profit on farmers' investment and remuneration for labor of farmers and their families, by years, 1918 to 1923 [Millions of dollars]

Year	Total value product	Wages of bired workers	Rent, bond interest, profit, etc.	Year	Total value product	Wages of hired workers	Rent, bond interest, profit, etc.
1918.	\$14, 219	\$1,176	\$13, 043	1921	\$6, 667	\$1,097	\$5, 5'
1919.	14, 157	1,350	12, 801	1922	9, 413	1,065	8, 34
1920.	9, 226	1,546	7, 680	1923	9, 433	1,132	8, 8

## Section 13. Proportions of the various shares to the total value of product.

Table 149 presents the percentages of wages of hired labor and of the combined rent, mortgage interest, and return to the farmers for their investment, enverprise, and labor to the estimated total value created by agricultural industry.

Table 149.—Estimated percentages of the total value created by agriculture, divided between wages of hired labor and in return to all employed capital and the enterprise and labor of the farmers, 1918 to 1923

Year	Wages	Return to employed capital and the farmers	Year	Wages	Return to employed capital and the farmers
1913	8, 3 9, 6 16, 7 16, 4	91. 7 90. 4 83. 3 83. 6	1022 1923 A verege	11. 3 12. 0	88. 7 88. 0

Wages of hired labor claimed only 11.7 per cent of the total value created by agriculture during the six years. The reason for this was that most of the labor in agriculture is furnished by the farmers themselves and by members of their families and is not compensated by contract money wages.

For the last-stated reason the 88.3 per cent shown in the last column as the part of the total that went to employed capital and the farmers was as much a return to the labor of the farmers and their families as it was a return to the capital invested in the farm

business.

Taxes.—The amount of taxes payable by agricultural enterprises on real and personal property of farmers are estimated by the Department of Agriculture by crop years as follows:

1919-20	\$532, 000, 000
1920-21	746, 000, 000
1921-22	797, 000, 000
1922-23	845, 000, 000
1923-24	845, 000, 000

These amounts do not include income tax. The statistics of income, published by the Treasury Department, shows all taxes paid by corporations in agriculture and related industries. While showing the net taxable income of individuals, however, it does not show the amount of taxes paid by farmers. The agricultural corporate income taxes for 1922 were only \$6,622,000.9 This represented gross income of only about \$785,000,000 and a net income from the business of only \$6,908,000.10 Less than 105,000 individuals in agriculture and related industries filed reports for that year and their aggregate net income was only \$231,290,000.11 The average net income of these individuals was only about \$2,210, which, with the personal deductions, would result in no tax. It may be inferred, therefore, that the amount of Federal income taxes paid by farmers was practically a negligible quantity. The same inference applies to the other

The taxes estimated by the Department of Agriculture may, therefore, be taken as the best available estimates for the years 1919 and 1923, respectively. The amount for 1918 is roughly estimated,

by observing the trend, at \$500,000,000.

<sup>Statistics of Income, 1922, p. 19.
Statistics of Income.
Statistics of Income, 1922, p. 10.</sup> 

## CHAPTER XIII

## MINING, MANUFACTURE, AND CONSTRUCTION

Section 1.—Value created by the mining and quarrying industry.

The statistics of the fourteenth census for all mines, quarries, and petroleum and natural-gas wells in continental United States in 1919 were used as a base for estimates for the other five years of the period 1918 to 1923. An attempt was also made to secure material for this study from Poor's and Moody's Manuals, but was abandoned because the published data for different companies were not com-

parable.

In order to utilize the census data for this period, a questionnaire was mailed to a list of over 2,100 mining, quarrying, and crude petroleum and natural-gas producing companies, so chosen as to be representative of all branches of the industry. They were requested to report for each of the six years, if practicable, the following items: Net sales of products; salaries, wages, and commissions of officers and employees; expenses incurred for work done under contract (in cases of petroleum companies); all rents and royalties, lease rentals and bonuses; interest on bonds and mortgages; all taxes pertaining to the business, including income taxes; and all other operating expenses. They were also asked to report income from dividends and profits of other businesses, interest on bonds and mortgages owned, and rental of sublet premises. Where it was not practicable for them to report for all six years, three years, preferable for the purposes of tabulation, were requested.

About 23 per cent (485) of the companies addressed responded with usable reports, 238 of this number reporting for all six years. A few reported for only the three years specified, but for no year were

there fewer than 257 companies reporting.

The total net sales of the 21,280 mining, quarrying, and oil-well enterprises covered by the census amounted to nearly \$3,158,500,000 in 1919, of which amount about \$1,445,000,000, or something over 45 per cent, was paid to officers and employees as salaries, wages, and commissions.

Using the total value of products in 1919 as given in the census for a base, the following table shows the increase or decrease in the industry during each year as compared with the year preceding it:

TABLE 150.—Estimated total net sales of the mining, quarrying, and oil-well industry, by years, 1918 to 1923

Year	Net sales	Sequen- tial ratios	Year	Net sales	Sequen- tial ratios
1918	\$3, 305, 296, 117	1. 0465	1921	\$3, 383, 502, 704	0, 6302
	\$3, 158, 463, 966	1. 0000	1022	3, 715, 811, 747	1, 0982
	5, 369, 186, 690	1. 6999	1923	4, 074, 018, 475	1, 3386

Because no data were available for 1917, 1918 was compared with 1919.
 Reported by Census of Mines and Quarries, 1919, p. 20.

The total net sales of products of the industry increased from a little over \$3,300,000,000 in 1918 to nearly \$5,000,000,000 in 1923, an increase of about 51 per cent. It will be noted that in 1921, the year of industrial depression, there was a sharp decline from the preceding year of nearly \$2,000,000,000 or three-eighths of the volume of business. The peak came in 1920, when the table shows a value of net sales of over \$5,300,000,000.

Table 151 shows estimates of the value created by the mining, quarrying, and oil-well industry, and the distribution between wages and salaries, and employed capital.

Table 151.—Estimated value creating by the mining, quarrying, and oil-well industry, and estimated division between wages and salaries, and rents, royalties, interest and profits, by years, 1918 to 1923

	(Timolation Chouse of the Chou										
Year	Total value	Wages and salaries	Rents, royalties, interest, and profits	Year	Total value	Wages and salaries	Rents, royalties, interest, and profits				
1918 1019 1020	2, 401, 479	\$1, 557, 173 1, 445, 265 2, 117, 790	\$1, 089, 341 956, 214 1, 931, 944	1921 1922 1923		\$1, 586, 896 1, 396, 416 2, 042, 573	\$505, 052 1, 084, 051 1, 403, 340				

[Amounts in thousands]

It will be noted that, as was true of net sales, the total value product increased during the six-year period, though not to such an extent as the total net sales, the total increase being only 30 per cent as against 51 per cent in net sales. Here also the depression of 1921 is clearly indicated by a decrease of about one-half from 1920. In the matter of wages and salaries the lowest point was reached in 1922 when the industry had only partially recovered from the slump of 1921. This would seem to indicate that in the mining industries recovery from the industrial depression was slower than in other industries.

The following table shows the percentages of the estimated total value product represented by the principal shares going to make up that value:

Table 152.—Percentage distributions of the estimated total value product of the mining, quarrying, and oil-well industry between wages and salaries, and rents, royalties, interest and profits, by years 1918 to 1923

Year	Wages and salaries	Rents, royalties, interest, and profits	Year	Wages and salaries	Rents, royalties, interest, and profits
1918	58, 8 60, 2 52, 3 75, 8	41, 2 39, 8 47, 7 24, 2	1022 1023 A verage	56. 3 50. 3 59. 3	43, 7 40, 7 40, 7

Salaries, wages, and commissions constituted from one-half to three-fourths of the total value product, and the part that went to employed capital, before the deduction of taxes, ranged from 24 per cent in 1921 to nearly 48 per cent in 1920, the highest proportion for the period.

For comparison of the different branches of this industry a table of net sales of products is given below:

TABLE 153.—Estimated net sales of products of each important branch of the mining, quarrying, and oil well industry, by years, 1918 to 1923

#### [Amounts in millions]

Branch	1918	1919 1	1920	1921	1922	1923
Anthracite coal.  Bituminous coal.  Copper.  Gold and silver.  Iron ore.  Lead and zine.  Petroleum and natural gas.  Stone quarries.  All other not specified.	\$325 1,531 347 79 158 104 621 118 22	\$364 1, 146 181 68 218 76 932 147 26	\$445 1, 782 185 53 381 97 2, 111 279 36	\$422 1, 174 61 56 114 40 1, 284 218 15	\$302 1, 024 115 50 197 61 1, 683 202 22	\$576 1, 413 224 39 142 73 2, 167 319 21
'Fotal	3, 305	3, 158	5, 369	3, 384	3, 716	4, 974

¹ Fourteenth Census of the United States, Mines and Quarries, 1919, p. 20.

Mineral Resources of the United States, published annually by the Geological Survey, places the value of mineral products in each of the six years higher than that shown in the foregoing table.

In 1919, the year of the census upon which the estimated figures were based, the survey showed a value of mineral products of \$4,595,370,000, as against the census figure of \$3,158,464,000. The difference is undoubtedly due to the fact that many of the products included in the former are manufactured or partly manufactured products and are valued at their sales price rather than the value of the raw product. Examples of this are copper, pig iron, refined lead, platinum, quicksilver, clay products, sand-lime bricks, sulphuric acid, etc.¹

Bituminous-coal mining outranked all other branches of the industry in importance in 1918 and 1919, but petroleum and natural gas ranked first from 1920 to 1923, and showed estimated total net sales exceeding those of the bituminous-coal business by about three-quarters of a billion in 1923. The anthracite industry ranked third each year of the six-year period excepting in 1918, when it was fourth. The net sales for stone quarries reflect the boom in the building industry which began in 1920.

#### [Amounts in millions]

Product	Census of mines and quarries	Mineral resources of the United States	Product	Census of mines and quarries	Mineral resources of the United States
Anthracito coal Bituminous coal Copper Gold and silver Iron ore Lead and zine	\$364 1,146 181 68 218 76	\$305 1, 161 230 124 4 197 111	Petroleum and natural gas Stone quarries Various Total	\$032 147 20 3,158	\$893 223 41,487 44,800

[•] Includes items listed in table but not in total of \$4,505,370,000.

¹ For example, the differences in the two reports for the Consus year, 1919, are indicated below:

Appendix Table 42 shows the proportion of the total value product of the mining, quarrying, and oil-well industry representing wages and salaries, and rents, royalties, interest, and profits, in each of the six years, for each branch of the industry with the average in each

case for the six-year period.

The one branch of the industry that appears to be the least remunerative is gold and silver mining. In 1921 the estimated expenses incidental to operating these mines exceeded the income by considerably over \$15,000,000. In only two years, 1918 and 1919, was there any estimated surplus, and that was very small—less than \$10,000,000 in 1919, or a little over 14 per cent of the total net sales. When these expenses are considered in relation to the total value product of the industry, conditions in the gold-mining business appear even worse. This fact is clearly indicated in the following table showing the estimated proportions of the total value product made up of wages and salaries, and rent, interest, and profits, before the payment of taxes:

TABLE 154.—Estimated value product of the gold and silver mining industry and estimated division among wages and salaries, and rent, interest, and profit, by years, 1918 to 1923

[Amounts in thousands]

Year	Value product	Wages and salaries	Rent, in- terest, and profit	Year	Value product	Wages and salaries	Rent, in- terest, and profit
1918	\$35, 733	\$29, 162	\$6, 571	1021	\$13, 466	\$27, 165	1 \$13, 609
1919	41, 774	20, 174	12, 600	1922	24, 701	28, 003	1 3, 212
1920	25, 046	28, 716	13, 670	1023	22, 597	29, 991	1 7, 304

¹ Estimated loss.

In 1921, wages and salaries constituted more than twice the total value product. Furthermore, in four of the six years not only was there no share for employed capital according to this estimate but the capital itself was greatly trenched upon in 1921, and to a lesser degree in the other years. There was a small amount available for employed capital in 1918 and 1919.

From the foregoing it would seem that the fascination of gold mining is such that people are willing to sink large amounts of money in the business year after year in the hope that eventually a large

profit will be made.

In the copper business the average estimated shares of the value product received by labor and capital for the 6 year period were 52 per cent and 37 per cent, respectively. However, this does not mean that those shares maintained these relative positions during this time. On the contrary, labor's share varied from 43 per cent to 99 per cent of the total value product, while capital's share, before the payment of taxes, varied from 57 per cent to only 1 per cent. Labor's share was smallest in the petroleum and natural gas industry, showing an average of 34.5 per cent of the total value product for the six years, with a range from 27 per cent in 1919 to 62 per cent in 1921.

The percentages of estimated increase or decrease in the total value product of the principal branches of the industry from 1918 to 1923 are shown in the following tabular statement:

Product	1ncrease, 1923 over 1918	Decrease, 1923 from 1918	Product	Increase, 1923 over 1918	
Anthracite coal		9. 1	Petroleum and natural gas Stone quarries All others, not specified Total mines, quarries, and oil wells.	6. 1	

Estimated decreases in the gross value of the products took place during the six years of 42 per cent in the case of copper mining, 37 per cent each for the gold and silver mining, and lead and zinc mining industries. The increases in the value of the products of the petroleum and natural-gas producing industry, 186 per cent, and of stone quarries, 214 per cent, reflect the rapid increase in petroleum production and the effect of the building boom and of hard surface road building which has lasted for several years.

Taxes.—The amounts of taxes payable by the enterprises in the

Taxes.—The amounts of taxes payable by the enterprises in the mining, quarrying and oil and gas well industries (disregarding taxes payable by employees or lenders of capital) and percentages of the total value product of these industries, are estimated as

follows:

Year	Amount of taxes	Per cent of total value product	Year	. Amount of taxes	Per cent of total value product
1918	\$173, 575, 000	6. 6	1021	\$138, 579, 000	6, 6
	141, 000, 000	5. 8	1022	112, 305, 000	4, 5
	171, 681, 000	4. 2	1023	124, 440, 000	3, 6

DISTRIBUTION OF WAGES AND SALARIES BY OCCUPATIONAL GROUPS IN THE MINING, QUARRYING, AND OIL-WELL INDUSTRY.—Statistics of wages and salaries for the mining, quarrying, and oil-well industry are based on figures given in the census of mines and quarries for the year 1919, the census being taken only every 10 years.²

The following table shows the total number of employees, by occupational groups, for each branch of the industry, and the distri-

bution of wages and salaries paid to those employees.

² Producing enterprises only have been considered in this section, the operations of nonproducing enterprises being covered in another section of this investigation.

Table 155.—Number of employees and amount of wages and salaries paid by occupational groups of the principal branches of the mining, quarrying, and oil-well industry in 1919

, 2	Salaried	employees a earners	Per cent of total employees			
Branch of industry	Officers, managers, etc.	Other cleri- cal	Wage earners	Offi- cers, man- agers, etc.	Other clerical	Wage earners
Anthracite coal Bituminous coal Copper Gold and silver Iron ore Lead and zine Petroleum and natural gas Stone quarries Variety not otherwise specified	18, 166 1, 498 1, 091 1, 245 962 7, 964	3, 390 15, 407 1, 681 441 1,740 772 9,718 2,176 381	147, 372 545, 798 43, 717 16, 816 45, 741 21, 884 93, 205 56, 132 10, 895	2. 6 3. 1 3. 2 5. 9 2. 5 4. 1 7. 2 4. 7 6. 0	2. 2 3. 7 3. 6 2. 4 3. 6 3. 3 8. 7 3. 6 3. 2	95. 2 94. 2 93. 2 91. 7 93. 9 92. 9 84. 1 91. 7 90. 8
Total	38, 491	35,706	981, 560	3. 6	3. 4	93. 0

	Тot	al salaries and	Per cent of total sala- ries and wages			
Branch of Industry	Officers, managers, etc.	Other clerical	Wago earners	Offi- cers, man- agers, etc.	Other clorical	Wage earners
Anthracito coal Bituminous coal Copper. Gold and silver Iron ore. Lead and zinc Petroleum and natural gas Stone quarries. Variety not otherwise specified.	5, 018, 074	\$4, 140, 934 18, 334, 820 3, 920, 707 505, 451 2, 737, 828 1, 120, 246 12, 092, 996 2, 602, 384 442, 405	\$210, 280, 473 682, 601, 008 60, 300, 104 25, 731, 729 75, 713, 459 30, 708, 319 134, 521, 247 58, 963, 411 11, 017, 320	4. 0 6. 7 6. 7 9. 8 5. 1 7. 9 12. 7 10. 4 13. 3	1, 8 2, 4 4, 1 2, 0 3, 3 3, 2 7, 2 3, 8 3, 4	94, 2 90, 9 89, 2 88, 2 91, 6 88, 9 80, 1 85, 8 83, 3
Total	104, 235, 154	45, 093, 831	1, 205, 936, 226	7, 2	3. 1	89. 7

For the industry as a whole, 3.6 per cent of the employees were officers, managers, superintendents, 3.4 per cent other clerical employees, and 93 per cent were wage earners. Of wages and salaries paid, 7.2 per cent went to officers, managers, and superintendents, 3.1 per cent went to other clerical employees as salaries, and 89.7 per

cent was paid to wage earners.

In the distribution of wages and salaries, officers, superintendents, and managers representing 2.5 per cent and 7.2 per cent of the total employees in the iron-mining and petroleum-producing businesses, respectively, received 5.1 and 12.7 per cent of wages and salaries paid in those industries. In the mining of minerals not otherwise specified, officers, superintendents, and managers representing 6 per cent of the total number of employees received 13.3 per cent of the total wages and salaries. In this same industry wage earners, representing 90.8 per cent of the employees, received only 83.3 per cent of salaries and wages paid.

In the two industries cited above, namely, iron mining and petroleum producing, wage earners representing 93.9 and 84.1 per cent, respectively, of the total employees, received only 91.6 and 80.1 per

cent of wages and salaries paid.

The following table shows the per capita wages and salaries paid during the census year 1919 in the various branches of the mining, quarrying, and oil-well industry, by occupational groups:

Table 156.—Per capita wages and salaries paid employees of the mining, quarrying, and oil-well industry during the year 1919, by occupational groups

	Average compensation, occupational groups, and indices								
Branch of industry	Officers, manug- ers, and superin- tendents	Index No.	Other clerical employ- ees	Index No.	Wage carners	Index No.	All groups	Index No.	
Anthracite coal	\$2, 234 2, 771 3, 350 2, 610 3, 373 2, 821 2, 684 2, 475	82. 5 102. 3 128. 7 94. 6 124. 6 104. 2 99. 1 91. 4	\$1, 223 1, 190 1, 797 1, 350 1, 573 1, 451 1, 244 1, 196	96, 8 94, 2 142, 3 106, 9 124, 5 148, 9 98, 5 94, 7	\$1,427 1,251 1,519 1,530 1,655 1,403 1,443 1,050	108. 1 94. 8 115. 1 115. 9 125. 4 106. 3 109. 3 79. 6	\$1, 443 1, 297 1, 587 1, 590 1, 696 1, 463 1, 515 1, 123	105. 4 94. 7 115. 9 116. 2 123. 9 106. 9 110. 7 82. 0	
Variety not otherwise speci- fled	2, 443	90. 2	1, 161	91. 9	1,011	76. 6	1, 102	80. 5	
Average	2, 708	100.0	1, 263	100. 0	1,320	100.0	1, 369	100. 0	

[!] The average of each group for the entire industry is used as the base.

The average of wages and salaries for the entire industry in each occupational group being 100, it can readily be seen where the highest wages and salaries per capita are paid. In the iron-ore mining business both salaried employees and wage earners were paid above the average for the industry with an average for all employees of 124 per cent. However, in individual groups lead and zinc paid the highest salaries in the clerical group, showing 149 per cent of the average for that group. The branch of this industry that seems to have paid the lowest per capita wages and salaries, averaging 80.5 per cent, is the mining of minerals not otherwise specified in each occupational group of which the per cent was low, especially among wage earners, with a per cent of 76.6.

The following table shows the employees in the mining, quarrying, and oil-well industry, by occupational groups and geographical divisions, during the census year 1919:

Table 157.—Percentage distribution of employees and wages and salaries in the mining, quarrying, and oil-well industry, by geographical divisions, for the year 1919

	Perc	entago o	f employ	eos	Percontago of total Wages and salaries			
Geographical divisions	Officers, man- agers, and superin- tendents	Other clorical	Wago earners	Per cent of United States	Officers, man- agers, and superin- tendents	Other clerical	Wago carnors	Por cont of United States
New England. Middle Atlantie. South Atlantie. East North Central. East South Central. West North Central. West South Central. Mountain. Pacific coast.	3, 9 3, 3 3, 9 3, 6 6, 8	3.0 2.6 3.2 2.9 3.3 3.5 8.8 3.3 4.8	92, 0 94, 5 92, 9 93, 8 92, 8 92, 9 84, 4 92, 9 90, 0	0.7 33,5 13.2 19.2 9.5 6.4 6.6 8.3 2.6	10. 7 5. 2 8. 2 7. 4 8. 4 7. 0 12. 7 7. 0 0. 2	2. 4 2. 3 3. 0 2. 9 3. 3 3. 6 6. 6 3. 4 3. 7	80. 9 92. 5 88. 8 89. 7 88. 3 89. 4 80. 7 89. 6 87. 1	0. 7 34. 3 11. 6 18. 3 8. 1 6. 5 7, 2 10. 1 3. 2
Total	3. 6	3,4	93. 0	100	7. 2	3. 1	89. 7	100

Officers, managers, and superintendents in the New England, South Atlantic, East North Central and East South Central divisions, representing 5, 3.9, 3.3, and 3.9 per cent of their respective groups, received 10.7, 8.2, 7.4, and 8.4 per cent of their total wages and salaries. Other clerical employees' shares were more or less uniform throughout the United States. Wage earners received the lowest compensation in the New England division, where 92 per cent of the total employees received only 86.9 per cent of wages and salaries, and the highest in the Middle Atlantic division, where 94.5 per cent of wage earners received 92.5 per cent of the total wages and salaries. The section in which all employees received the highest pay was the mountain division where 8.3 per cent of the total employees in the United States received 10.1 per cent of all wages and salaries paid.

## Section 2. Value created by the manufacturing industry.

A census of manufactures is taken biennially. In these censuses manufacturing is divided into 14 major groups. The census of 1923 included 195,714 manufacturing establishments, employing

10,029,370 salaried officers and employees and wage earners.

The data compiled by these censuses gave the cost of materials and value added by manufacture. However, in the former item were not included such costs paid to other business as ordinary repairs and depreciation applying to the factory, the cost of light, stationery, and other supplies used in the selling and the general administration of the business, interest on bank loans, depreciation of buildings and equipment used in selling and general administration, etc. In consequence the amount given by the census as "value added by manufacture" exceeds the net value created by these industries to the extent of these omitted costs.

It was therefore necessary to supplement the census figures and also to get data for the intercensual years so that estimates might be made. Accordingly requests for information as to the amounts of certain expenses and costs which could not be obtained otherwise were sent to about 6,000 manufacturing concerns selected to cover all kinds of manufacturing and include concerns of all sizes. Although data were especially requested for two specified years, in the majority of cases the companies reported for all six years desired. These estimates are based upon information furnished by 1306 companies in 1923, with aggregate sales of \$7,730,000,000. The samples for 1918 consists of 593 companies, whose sales amounted to \$2,917,000,-000. These are thought to be representative samples and the data are reasonably comparable.

From these reports it has been estimated that the value created by all manufacturing industries in 1919, a census year, amounted to \$22,097,431,000, whereas the census figure for that year showed \$24,809,093,000 as the "value added by manufacture." This difference is chiefly due to the inclusion in the latter of interest on bank loans and miscellaneous general and selling expenses, which, it is estimated, amounted to about \$2,660,000,000. In 1921 the census showed a total value added by manufacture of \$18,316,666,000,

whereas this estimate showed the value product as \$14,168,862,000. Again this difference could be accounted for by excluding from the former the interest on bank loans, rent of offices, etc., which are estimated at \$2,964,427,000, and by repairs and depreciation of factory buildings and equipment, which the Census does not include in cost of materials. The estimate made for 1923 shows a value-product of \$24,171,000,000, whereas the preliminary census estimate for total value added by manufacture was \$25,853,000,000. This difference of about \$1,682,-000,000 would probably take care of the variation in the items used.

The following table shows the estimates of the value created by manufacturing in the United States and the portions thereof that went as salaries and as rent, interest on bank loans and profits:

TABLE 158.—Estimated value created by the manufacturing industry and estimated division between salaries and wages, and rent, interest, and profits, by years, 1918 to 1923

[Amounts in millions]

Year	Total value created	Salaries and wages	Rent, interest, profits	Year	Total value created	Salaries and wages	Rent, interest, profits
1918	19, 344	11, 039	8, 305	1921	14, 168	10, 566	3, 602
1919	22, 097	12, 579	9, 518	1922	19, 167	12, 684	6, 483
1920	28, 486	18, 400	10, 086	1923	24, 172	15, 567	8, 605

The estimated total value created by manufacture increased from \$19,344,000,000 in 1918 to \$22,097,000,000 in 1919 and reached its peak of \$28,486,000,000 in 1920. Then in 1921 there came the industrial depression, strongly reflected in a decrease of over 50 per cent to \$14,168,000,000. The year 1922 showed a rise to \$19,166,000,-000 and in 1923 the total value reached \$24,172,000,000.

The following table shows the estimated total value created by manufacture divided into the fourteen major groups of manufacturing:

Table 159.—Estimated total value created by each of the 14 major groups of the manufacturing industry, by years, 1918 to 1923

The two transfers of the control of						
Industry group	1918	1919	1920	1921	1922	192
Food and kindred products	\$1, 203	\$1,604	\$1,372	\$1,079	\$1,317	\$1,
Textiles and their products	3.845	4, 404	6,032	3,000	4, 650	4,
Iron and steel and their products	4,038	3,952	7,071	2, 163	3,057	5,
Lumber and its remanufactures	l 984	1, 328	1,964	1,016	1, 408	1,
Leather and its finished product	704	1,054	018	718	796	
Paper and printing	1,077	1,313	2, 251	1, 301	1,404	1,
Liquors and beverages	438	345	127	74	231	
Chemicals and allied products	1,645	1, 786	1, 709	807	1, 497	1.
Stone, clay, and glass products	776	626	820	504	575	· 1
Metals and metal products other than iron and steel	851	860	894	435	781	1, 1
Tobacco manufactures	252	234	171	277	291	
Vehicles for land transportation	1, 420	1, 257	1, 625	658	651	1. ;
Railroad repair shops.	413	474	579	401	524	-7
Miscellaneous industries	1,698	2, 860	2, 953	1, 585	1,082	2,
Total	19, 344	22, 007	28, 486	14, 168	19, 167	24,
	1			l	1	

#### [Amounts in millions]

Iron and steel and their products led the industries in 1923 with a total value created by manufacture of \$5,500,000,000, or 22.75 per cent of the total. It led in 1918 also with 20.87 per cent and again in 1920, when it contributed 24.82 per cent of the total. 1921, and 1922, however, it yielded first place to textiles. In 1919.

It is interesting to note how sharply business fluctuations affected the iron and steel industry. In 1919 it showed depression more than manufacturing in general, probably due to the discontinuance of war work, and the fluctuations from years of prosperity to years of depression have been much more violent in the other years also. For instance, the value created by iron and steel manufacturing in 1920 was 79 per cent greater than in 1919 as compared with only 29 per cent for manufacturing in general. In 1921, a depression year, the reduction in the value created by general manufacturing was approximately 50 per cent while the reduction in the value created by iron and steel manufacturing was nearly 70 per cent.

As has been stated, textiles assumed first place among the major groups of manufacturing in the years 1919, 1921 and 1922. In 1919 it accounted for 19.93 per cent of the total value created by manufacture, in 1921 it accounted for 21.81 per cent and in 1922 for 28.69 per cent. In the other years textile manufactures held second rank with reference to the total, and in 1923 the value created by this

branch of manufacturing was \$4,364,000,000.

Other groups in the manufacturing industry, in the order of their importance in 1923, as indicated by the total value created were: Lumber and its remanufactures, \$1,794,000,000; chemicals and allied products, \$1,705,000,000; food and kindred products, \$1,369,-000,000; paper and printing, \$1,366,000,000; vehicles for land transportation, \$1,329,000,000; metals and metal products other than iron and steel, \$1,061,000,000; railroad repair shops, \$891,000,000; leather and its finished products, \$820,000,000; stone, clay, and glass products, \$696,000,000; tobacco manufactures, \$309,000,000; liquors and beverages, \$268,000,000; miscellaneous industries, \$2,700,000,000.

The manufacture of vehicles deserves special mention because, like the iron and steel group, the value created by this industry suffered a very large reduction during the industrial depression and a correspondingly large increase with the recovery of prosperity. For instance, the value created by vehicle manufacture in 1921 was nearly 60 per cent less than in the preceding year and in 1923 it was

nearly double that of 1922.

Appendix Table 81 shows for the 14 major groups the value created by the manufacturing industry divided into salaries and wages and rent, royalties, and profits. The percentages of salaries and wages and of rent, interest, and profits to the total value created by each of the 14 major groups of manufacturing industry are shown below:

Table 160.—Percentage distribution of the total value created by the 14 major groups of the manufacturing industry divided between salaries and wages and rent interest and profits, 1918–1923

interest, profits	σl		<del></del>			
Rent, inte	Salaries and wages	Rent, interest, and profits	Salaries and wages	Rent, interest, and profits	Salaries and wages	Rent, interest, and profits
44. 0 25. 5	66. 6 81. 1	33. 4 18. 9	70. 3 57. 4 87. 3 66. 0	39. 7 42. 6 12. 7 34. 0	59. 0 60. 5 75. 5 61. 8	41. 0 39. 5 24. 5 38. 2
37. 0 31. 7	72, 0 112, 5	28. 0 12. 5	63. 1 71. 4 12. 7	36. 9 28. 6 87. 3	62. 6 65. 4 13. 2	37. 4 34. 6 86. 8 48. 8
35. 0	80. 3	19. 7	65. 5	34. 5	62. 9	37. 1
53. 6 36. 3	59. 1 86. 1	40. 9 13. 9	57. 0 40. 1	43. 0 50. 9	59. 0 58. 7	33. 6 41. 0 41. 3
33.8	69.8	30. 2	70.0	30. 0	70. 0	38. 3 30. 0 35. 6
	22. 8 44. 0 25. 5 40. 3 46. 4 37. 0 31. 7 45. 8 35. 0 30. 0 53. 6 36. 3 35. 5	22.8 85.6 44.0 66.6 625.5 81.1 40.3 81.7 46.4 66.6 637.0 72.0 31.7 112.5 145.8 61.4 35.0 80.3 30.0 96.9 53.6 59.1 36.3 86.1 35.5 74.8 33.8 69.8	E H         E H         E H         E H         E H           22.8         85.6         14.4         44.0         66.6         33.4         25.5         81.1         18.9           40.3         81.7         18.3         46.4         66.6         33.4         37.0         72.0         28.0         31.7         112.5         112.5         112.5         45.8         61.4         38.6         35.0         80.3         19.7         30.0         96.9         3.1         53.6         59.1         40.9         36.3         86.1         13.9         35.5         74.8         25.2         33.8         69.8         30.2         2	E H         E H         E H         E H         E H           22.8         85.6         14.4         70.3           44.0         66.6         33.4         57.4           25.5         81.1         18.9         87.3           40.3         81.7         18.3         66.0           40.4         60.6         33.4         63.1           37.0         72.0         28.0         71.4           31.7         112.5         112.5         12.7           45.8         61.4         38.6         59.2           35.0         80.3         19.7         65.5           30.0         96.9         3.1         67.9           53.6         59.1         40.9         57.0           36.3         86.1         13.0         40.1           35.5         74.8         25.2         65.7           33.8         69.8         30.2         70.0	E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H <td>E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H</td>	E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H         E H

¹ Loss.

Salaries and wages varied from 13.2 per cent in the liquors and beverages industry to 75.5 per cent in the manufacture of iron, steel, and their products. For further details as to the distribution percentages in 1923 and the earlier years, reference is made to the table.

The National Industrial Conference Board has published index numbers of the average weekly earnings of all wage earners, also index numbers of wage earners employed. From these there has been obtained the index numbers of the aggregate wages per week in the last half of 1920, the whole of 1921, and the last half of 1922. The aggregate wages per week during the first half of 1921 were 38 per cent less than during the last half of 1920, and for the last half of 1921 they were 47 per cent less.

This decline in the wages and salaries in 1921 is further borne out by the tabulation based on the reports received by this investigation. In 1920 the salaries and wages in the manufacturing industries amounted to \$18,400,000,000, but in 1921 to only \$10,566,000,000.

In spite of this heavy drop in the amount of the salaries and wages, it is interesting to note the large percentage of the total value product that went to salaries and wages, especially in 1921. The following table shows the proportions of total value product that

went for salaries and wages, and to rent, royalties, bond interest, and profit for the six-year period 1918 to 1923:

Table 161.—Percentage distribution of the total value created by the manufacturing industry between salaries and wages, and rent, interest, and profits, by years, 1918 to 1923

Year	Salaries and wages	Rent, interest, and profits	Year	Salaries and wages	Rent, Interest, and profits
1918 1919 1920	57. 1 56. 9 64. 6	42. 9 43. 1 35. 4	1922 1923	66. 2 64. 4	33, 8 35, 6
1921	74. 6	- 25, 4	A verage	63. 2	36.8

For the six-year period salaries and wages averaged 63 per cent of the total value created by manufacturing while rent, interest, and profits retained only 36.8 per cent. In 1921 salaries and wages comprised 74.6 per cent as against 25.4 per cent for rent, interest, and profits. In no year except 1918 did the latter share equal much over half the share going to salaries and wages and, as has been shown, in 1921 it equaled only a little over a third. In 1918, however, salaries and wages amounted to 57.1 per cent as against 42.9 per cent.

and wages amounted to 57.1 per cent as against 42.9 per cent.

Taxes.—The amounts of taxes payable by manufacturing enterprises (disregarding those payable by employees and lenders of capital) are estimated as follows:

Year	Amount	Per cent	Year	Amount	Per cent
1918	\$2, 493, 000, 000	12. 9	1021	\$1, 127, 000, 000	8. 0
	2, 126, 000, 000	9. 6	1922	1, 086, 000, 000	5. 7
	2, 034, 000, 000	7. 1	1023	1, 421, 000, 000	5. 9

DISTRIBUTION OF WAGES AND SALARIES BY OCCUPATIONAL GROUPS IN THE MANUFACTURING INDUSTRY.—Statistics of wages and salaries paid by the manufacturing industry in 1914, 1918, 1921, and 1923 were published in the census of manufactures. The following table, based as these data, shows the average wages per factory employee in these years paid by 15 branches of the industry and by miscellaneous manufacturing enterprises.

Table 162.—Average annual wage per factory employee, by major manufacturing groups, in 1914, 1919, 1921, and 1923

	1914	1919	1921	1923
Transportation, air, land, and water	\$738	\$1,466	\$1,457	\$1,589
Iron and steel and their products, not including machinery	682	1,449	1, 270	1, 484
Railroad repair shops	602	1,400	1,606	1, 477
Paper and printing	655	1, 107	1,364	1,400
Machinery, not including transportation equipment	667	1, 242	1, 257	1,381
Rubber products	597	1, 222	1, 197	1,329
Metals and metal products, other than iron and steel	646	1, 177	1, 208	1, 327
Chemical and allied products	645	1, 195	1, 303	1,308
Stone, clay, and glass products. Musical instruments and phonographs	614	1, 100	1, 216	1, 293
Musical instruments and phonographs	633	1, 104	1, 203	1, 261
Aliscellaneous industries	551 1	1,076	1, 199	1, 229
Food and kindred products	565	1,056	1, 176	1, 166
Leather and its finished products	552	1,040	1, 123	1, 128
Lumber and allied products	516	995	953	1,033
Textiles and their products	442	920	975	1,017
Tobacco manufacture	435	789	806	823
All manufacturing industries	579	1, 157	1, 180	1, 254

In comparing these amounts per employee for different industries, it should be kept in mind that, as the employment of women and children varies widely, the differences, not only in the average income per employee, but also in the income per family are naturally quite large. In the textile industries, for example, women and children are extensively employed, but only to a comparatively small extent in the iron and steel industry.

The manufacture of vehicles for land, air, and water transportation paid the highest average annual wages for the year 1923, namely, \$1,589. This industry also paid the highest wages in 1914, though the amount was much less, and also in 1919. The average wages in 1921, \$1,457, were exceeded by those paid by the railroad repair

shops.

The average wages in the iron and steel industry came second in 1923 when they averaged \$1,484, which may be compared with \$682, the average wages in 1914. The average wages in this industry were reduced about 11.8 per cent, as compared with 1919, to \$1,279, in the depression year of 1921, and fell to fifth rank. The total value created by this branch of manufacturing industry declined 45 per cent at the same time, and the aggregate amount of wages and salaries paid by this branch fell 36.7 per cent.

Railroad repair shops assumed third place in 1923, and paid average wages of \$1,477, while in 1914 the average wage was higher in only one other group. In the depression year 1921, this branch of manufacturing industry paid the highest average wages, namely, \$1,606.

The industry that paid the lowest average wages was the manufacture of tobacco, which paid only \$823 in 1923. The average annual wages in this industry were the lowest in all the years covered

by the comparison.

In spite of the large increases in average wages in the textile manufactures, especially the manufacture of clothing, in recent years, the annual average in this group was next to the lowest of all groups in 1923, namely, \$1,017. They were also next to the lowest in all other years except 1921.

The average annual wages per employee for all groups for 1923 were \$1,254, as compared with \$1,180 for 1921, \$1,157 for 1919 and \$579

for 1914.

These figures of average wages are the averages paid to employees actually on the pay rolls, and do not show the true average income of all those who regularly depend upon the industry for a living. This is especially true of 1921, when it was estimated by the Department of Labor that at one time there were 5,750,000 unemployed wage earners in the United States. Had the average been computed for all those dependent upon the industry it is not unlikely that a considerable decrease would have been shown, instead of an increase in 1921, as compared with 1919.

The above table also fails to take into consideration the actual purchasing power of a dollar in each of the years discussed. Using 1919 as a base, a series of index numbers of the cost of living was obtained from data published by the Department of Labor.³ These were applied to the average wage figures previously obtained. The

² Cost of living in the United States, 1924, p. 466.

following table represents the foregoing average wages measured in terms of dollars of the same purchasing power as of 1919:

Table 163.—Average annual wages per factory employee, expressed in dollars of the same purchasing power as in 1919, by major manufacturing groups, in 1914, 1919, 1921, and 1923

	1914	1919	1921	1923
Transportation, air, land, and water		\$1,466	\$1,568	\$1,750
Iron and steel and their products, not including machinery	1, 247 1, 265	1,440	$1,377 \\ 1,729$	1,634 1,627
Paper and printing	1, 197	1, 107	1,408	1,552
Paper and printing Machinery, not including transportation equipment	1,210	1, 242	1,353	1, 521
Rubber products Metals and metal products, other than iron and steel	1,091	1, 222	1, 288	1,464
Metals and metal products, other than iron and steel	1, 181	1, 177	1, 208	1,461
Unemicals and affied products	1, 179	1, 195 1, 100	1,403	1, 436 1, 424
Stone, clay, and glass products. Musical instruments and phonographs	1, 122 1, 157	1, 100	1,309 1,300	1, 380
Miscellaneous industries	1,013	1,076	1, 291	1,354
Food and kindred products	1,033	1,056	1, 266	1, 284
Leather and its finished products	914	1,040	1, 209	1, 242
Lumber and allied products	943	995	1,026	1, 138
Textiles and their products	808   795	920 789	1,050 868	1, 120 906

Instead of more than doubling from 1914 to 1923, as shown by the money wages paid in all of the groups, the "real" wages, as measured by actual purchasing power, increased on an average only about 30.5 per cent, and in no case did the increase equal 50 per cent. It is important to note, however, that there was in every case an increase and generally a substantial increase in the purchasing power of the wages received.

The following table shows the average annual wages per employed in the manufacturing industries in each of the nine geographical divisions of the United States in 1914, 1919, and 1921, without cor-

rection for changes in the purchasing power of the dollar.

Table 164.—Average annual wages per factory employee, by principal regions, in 1914, 1919, and 1921

Region	1914	1919	1921	Region	1914	1919	1021 .
Mountain. Paeifie Bast North Central. West North Central.	\$818 757 638 617	\$1, 200 1, 336 1, 240 1, 003	1, 294 1, 238	West South Control South Atlantic East South Centrol	428 446	\$1,027 952 907	\$1, 037 * 874 869
Middle Atlantic New England	582 551	1, 206 1, 063	1, 233 1, 084	All regions	579	1, 157	1, 180

The average annual wage by geographical regions of the United States are not available for 1923. In 1921 the highest average wages for the year were paid in the mountain region, where the factory workers averaged \$1,446 per annum. The Pacific region took second rank with \$1,370. The East North Central came third with \$1,294, the West North Central fourth with \$1,238, the Middle Atlantic fifth with \$1,233, and New England sixth with \$1,084. In the West South Central region the average annual wage was \$1,037. In the South Atlantic and East South Central regions, in which there appears to be a large proportion both of colored labor and of women and children in factories, the average annual earnings per employee

were \$874 and \$869, respectively. This comparison, however, would have a clearer meaning and be much more interesting if it could be coupled with a comparison of the cost of living in the various regions which also varies geographically.

## Section 3. Value created by the construction industry.

The construction industry may be described as a manufacturing industry that is not carried on in plants of fixed location. each unit of product is specially designed. The industry includes not only the erection of dwelling houses, apartment and office and factory buildings of all kinds, but also the construction of roads, bridges, tunnels, steam railroads, electric railways, pipe lines, ship channels, canals, docks, wharves, sewers, water works, and dams.

Preparation of an estimate of the value created by the construction industry presents many difficulties. The industry is not covered by any census enumeration, except that of occupations, and this does not deal with incomes or values in any form. The statistical abstract of the United States sets forth for each year the gross estimated value of construction for which permits were granted in each of a number of large cities. Obviously, however, large cities are not necessarily representative of all communities in the United States.

Owing to the complicated and lengthy discussion involved in the estimate of the income created by the construction industry the details of the discussion regarding the data and the preliminary estimates are set forth in the appendix. (Exhibit 4, p. 363.) The principal data are certain statistics of financial results of construction corporations published in the Statistics of Income of the Treasury Department, the statistics of the value of construction contracts awarded as compiled and published by the F. W. Dodge Co., and an index of the volume of construction based on shipments of construc-

tion materials, published by a trade journal—The Constructor.

Estimates of the volume of construction based on the available statistics of contracts awarded are compared with the specific data for construction corporations, and as a result of comparison and correction a final estimate is arrived at by averaging the first two as

shown in the following table:

Table 165.—Estimates of the gross value of construction, by years, 1918 to 1928 [Amounts in millions]

•	•			
Year	First estimato i	Gross income of construc- tion cor- porations 1	Second estimate	Final estimate 4
	A	В	a	D
1918. 1910. 1920. 1921. 1922. 1923.	\$2, 638 4, 181 4, 108 3, 538 4, 877 5, 168	\$3, 706 3, 827 4, 260 3, 376 3, 354	\$5, 385 5, 506 6, 190 4, 910 4, 877 5, 168	\$4, 012 4, 873 5, 152 4, 224 4, 877 5, 168

See appendix, table 47, p. 369.
 See appendix, table 43, p. 365.
 Amounts for 1918 to 1922 are proportional to the corresponding amounts in column B, \$4,877,000,000 shown for 1922 in column A being taken as the base.
 Average of the estimates in column A with the corresponding estimates in column C.

Column D sets forth the final estimates of the gross value of construction in the entire country. They indicate an increase from a little over \$4,000,000,000 in 1918 to \$5,168,000,000 in 1923, with an intermediate peak almost as large in 1920, namely, \$5,152,000,000. They show a large decrease in gross value of construction in 1921 and a considerable revival. All of this is in harmony with what is known concerning the course of general business prosperity and depression and the course of prices of construction materials and of wage rates.

Compared to the estimate of \$4,012,000,000 as the gross value of construction in 1918, the National Bureau of Economic Research 4 estimated \$2,766,000,000. That bureau's estimate was a compromise between an estimate based on the contract awards reported by the F. W. Dodge Co. and another estimate. The latter was a composite of estimated construction by railway companies, reported construction by the Federal Government, and an estimate of private building based on the building permits issued by a selected list of large cities. The estimate for the country in the latter connection was made by applying the ratio of the population of the United States to the population of the selected cities rather than the ratio of the increases of population. This estimate apparently omits electric railway, electric power and irrigation plant construction. It also seemingly omits road construction, except to the extent of the Federal aid extended in this connection. There is, therefore, no reason to consider the bureau's estimate superior to the one set forth in this Furthermore, the latter at least has the merit of not being less than the gross value of construction work performed by corporations.

ESTIMATE OF THE VALUE PRODUCT OF CONSTRUCTION.—In Appendix Table 44, page 365, are derived the percentages that profits were of gross income in 1918 to 1922, respectively. Gross income exceeds gross construction value, however, because it includes income from other sources. Therefore, the application of those percentages requires that estimates of gross income be formed from the foregoing estimates of gross construction values. This can be done by multiplying the former estimates by the factor 1.025232, which was the ratio of gross income to gross construction values for corporations in 1922.⁵ The wages and salary percentages, however, are to be applied to the gross construction value estimates. The results of applying these percentages are presented in Table 166.

Table 166.—Estimates of the total value created by the construction industry and of the portions divided between salaries and wages, and in profits, by years, 1918 to 1923

[Amounts in millions]

Year		Wages and salaries	Profits b
1918	1, 534	\$1,397	\$137
1910	1,028	1,691 1,810	103 118
1021	1,475	1,434 1,574	41 74
1023		1,584	4 17

See appendix, Table 49.
 See appendix, Table 48.
 For derivation, see text.
 Remainder after subtracting taxes and wages from the estimated total value product.

Income in the United States, vol. 2, p. 106. See appendix, p. 370.

Wages and salaries were estimated by applying to the gross value of construction the wage and salary percentages found prevailing

in Pennsylvania. (See Appendix Table 48, p. 370.)

It is estimated that the total value created by the construction industry of continental United States was, in 1918, \$1,534,000,000. It was larger in 1919, and in 1920 reached its maximum of \$1,928,-000,000. It was less than a billion and a half in 1921 but increased again in both 1922 and 1923, so as to exceed one and three-fourths

billions of dollars in the latter year.

A comparison of these estimates of the value added by the industry with the previous estimates of the gross value of the product, shows the remarkable indication that from 62 to 67 per cent of the gross value is represented in the cost of materials, fuel, and other items that are the products of other industries. Using gross income as a base, these payments to other industries amounted to 62.4 per cent in 1918, 62.3 per cent in 1919, 63.5 per cent in 1920, 65.9 per cent in 1921, and 67 per cent in 1922. Considering the trend of the successive differences between these percentages, it was estimated that the proportion for 1923 was slightly less than that for 1922, hence 66.9 per cent was chosen as the most probable percentage applicable to that year. Application of this to the estimated gross income of the construction industry in 1923, namely, \$5,298,000,000, gave \$3,544,000,000 as the most probable amount paid away to other industries in that year. The difference between these two amounts is \$1,754,000,000, which was taken as the most probable amount of the value added by the industry in 1923.

The large amounts that went to the personnel as remuneration for their services, and the highly fluctuating amount of profits are the outstanding features of the division of the total created value among

the three cooperating factors.

As to the amounts of profits (before the deduction of taxes) shown, which ranged from \$41,000,000 in 1921 to \$170,000,000 in 1923, it should be said that the statistics of income show that the individual constructors had an aggregate "net income" of more than \$146,-000,000 in 1922 and \$110,000,000 in 1921. These are to be compared with \$74,000,000 and \$41,000,000, respectively, shown in the foregoing estimates for the entire industry. On superficial consideration these reported "net incomes" discredit the estimates. However, an important difference between the expenses of incorporated and unincorporated businesses should be remembered. is altogether probable that the managers of the construction corporations are also their chief, if not sole, stockholders. Because the businesses are incorporated, the managers receive salaries that are fixed by contract and these salaries are included as a part of the operating expenses. The profits of the corporations, therefore, are additional to the salaries of these proprietors. In the case of the unincorporated businesses, on the contrary, the proprietors do not receive salaries. They draw out funds, from time to time, for personal use; but these drawings are accounted for not as business expenses but as proprietors' withdrawals. The so-called profits or "net income" of unincorporated businesses, therefore, include the proprietors' remuneration for their personal work as managers (and in many cases as manual workers also) as well as the profits ascribable to their invested capital. Since the estimates were made with percentages derived from the corporate returns, however, they have transferred to "wages and salaries" that portion of the profits of the unincorporated portion of the industry that correspond to the salaries of officers and executives of the corporations. Hence the apparent discrepancy spoken of above does not necessarily contain any real discrepancy.

The proportions in which the total value created by the industry is divided among the two cooperating factors are more interesting than the amounts themselves. These proportions are shown in

Table 167.

Table 167.—Percentages of wages and salaries and of profits to the total value created by the construction industry, by years, 1918 to 1923

	Percenta total valu	Percentage of the total value-product		
Year	Salaries and wages	Profits		
1918. 1919.		8, 9 10, 25		
1920. 1921	03, 88 07, 3	6. 12 2. 70		
1922. 1923 A verage	00. 31	4, 50 9, 60		

Wages and salaries have claimed from 90 to 97 per cent of the total value created by the construction industry. The return to employed capital did not account for more than one-tenth of the total except in 1919. In 1921 it amounted to less than 3 per cent.

Taxes.—The amount of taxes payable by construction enterprises

Taxes.—The amount of taxes payable by construction enterprises (disregarding those payable by employees and lenders of capital) are

estimated as follows:

Year	Amount	Per cent	Year	Amount	Per cent
1918		5. 6 5, 2 2. 3	1021 1022 1023	30, 000, 000	2. 6 1. 8 1. 4

#### CHAPTER XIV

### TRANSPORTATION AND COMMUNICATION

#### Section 1. Steam railroads.

ESTIMATED VALUE CREATED BY STEAM RAILROAD TRANSPORTA-TION.—All steam railroad companies in the United States make periodic reports to the Interstate Commerce Commission, consisting of brief monthly reports and extensive detailed annual reports. The data contained in these reports are tabulated and published by that commission in monthly bulletins and in the annual Statistics of Railways.

Thus there is not only a wealth of information covering the whole of the industry, but it is in excellent condition because of the uniformity in meaning of the data furnished by the various companies. Railroad companies not only report on uniform blanks every item on which is carefully defined, but they are required to keep the accounts of the same designations and definitions. The annual Statistics of Railways includes detailed balance sheets and income statements for railway and terminal companies, and, also, information concerning mileage of lines operated, the volume of traffic, the num-

ber and compensation of employees and the like.

On December 31, 1923, there were in operation in the United States 235,563 miles of road. Counting the second, third, fourth and all other main tracks, the sidings and yard trackage, there were nearly 386,000 miles. The book value of the total investment 2 in the steam railroad industry, as shown by reports to the Interstate Commerce Commission, was approximately \$20,000,000,000.3 The total operating revenues in 1923 were nearly \$6,294,000,000. Of this huge total, about \$4,650,000,000 of value was created by the indus-The operatives and executives received nearly \$3,200,000,-000 of it as remuneration for their services, while the capital invested in the industry received in rent, interest, and profits slightly more than \$1,443,000,000. From the latter amount the business enterprises had to pay \$343,000,000 in taxes.

Table 168 presents the estimates of the total value created by the steam railroad transportation industry of the United States (including the Pullman service) and of its constituent shares in each of the

several years under review.

Table 168.—Estimated value created by the steam railroad industry and estimated division between wages and salaries, and rent, interest, and profits, by years, 1918 to 1923 [ A ... autusta das austildans al

[Amounts in millions]							
Year	Total value product	Wages and salaries	Rent, interest, and profits	Year	Total value product	Wages and salaries	Rent, interest, and profits
1918 1919 1920	\$3,716 3,839 4,331	\$2,776 3,022 3,912	\$040 817 410	1921 1922 1923	\$4, 220 4, 134 4, 649	\$2, 984 2, 842 3, 193	\$1, 236 1, 292 1, 468

¹ Similar statements are true of the reports furnished by other so-called public utility companies, such as telephone, telegraph, gas, water, and electric railway companies, except that with some classes the prescription of accounts is made by the several States, and the reports are not published.

² This includes the book values less depreciation of all physical properties used in the industry; also all the cash, current assets and deferred assets less the current and deferred liabilities. It does not include the investments in securities.

³ This figure excludes all investments by one company in the securities of other companies, also all sinking funds and the deposits in lieu of mortgaged property for the reason either that such investments represent duplication or that the funds were not invested in the railroad industry.

The total value created by the steam railroad transportation industry, inclusive of the Pullman and dining car service was \$4,649,000,000 in 1923. Five years earlier it was \$3,716,000,000. The increase during the half decade was almost exactly one-fourth.

Many people do not think of the transportation of commodities and passengers as creating value. The development of rapid and relatively cheap transportation has made possible localization of industry and business, whereby advantage could be taken of localities offering special facilities. Consequently the land and water transportation systems are properly to be regarded as a necessary part of a vast, nation-wide system of production. Without relatively cheap transportation of the products of the manufacturing centers to other parts of the country and of food and materials to the manufacturing centers, each community would have had to be nearly self-sufficient.

During 1920 the average number of employees of Class I steam railroads, representing about 90 per cent of the transportation business, numbered 2,023,000. The total number would be about 5 per cent of all the gainfully employed as reported by the census of occupation for that year. During 1919 railroad officials and employees received in salaries and wages an aggregate of \$3,022,000,000. The previous year they had received over two and three-fourths billions. In the year following their remuneration reached its greatest aggregate, over \$3,900,000,000. As a result of the readjustments that came after the industrial depression which began in 1920, labor's share of the value created by the industry declined nearly one and one-tenth billion dollars during the next two years. decline took place in spite of the fact that the whole value product declined less than one-fifth of a billion. Most of the difference between these two amounts represented a transfer from labor's share to capital's share, the latter increasing from \$123,000,000 to \$966,000,000 during the two years. In 1923, labor's share again advanced to nearly three and one-fifth billion dollars.

The share of the value created by the steam railroad transportation industry that went to capital and enterprise fluctuated sharply. In 1918 and 1919 the industry was operated by the United States Railroad Administration. Employed capital's share the first year was \$940,000,000. The next year it was \$817,000,000. The railroads were returned to the stockholders in March, 1920. Although the total value-product increased nearly a half billion, and wages and salaries increased nearly ninety millions, capital's share dropped to \$419,000,000 in 1920. The depression brought a readjustment. The next year, although the total value product of the industry was only \$111,000,000 lower, the railroad managements reduced aggregate wages and salaries \$928,000,000 and increased capital's share \$817,000,000. During the next two years capital's share increased

\$220,000,000 more.

The book value of the total investment in the steam railroad transportation industry on January 1, 1923, including the Pullman service but excluding the railway express industry, was about \$19,298,000,000. Taking into account the income-producing or income-retarding effect of the fresh investments and withdrawals that were made during the year, the \$1,113,000,000 estimated as capital's share,

after deducting taxes of \$343,000,000, of the total value-product of that year constituted a return for the year of about 5.7 per cent. When the industry was operated by the Federal Government in 1918 and 1919 the rates of return were 3.9 and 3 per cent, respectively. In 1920, the first year after the properties were returned to the companies, the rate of return was only two-thirds of 1 per cent.

Table 169 shows the proportions of the three shares to the total

value created by the industry:

Table 169.—Division of the total value created by the steam railroad industry between wages and salaries, and rent, interest, and profits, by years, 1918 to 1923

Year	Wages and salaries	Rent, interest, and profits	Year	Wages and salaries	Rent, interest, and profits
1918 1910 1920 1921	74. 7 78. 7 90. 4 70. 7	25. 3 21. 3 9. 6 29. 3	1022 1023 Average	68. 8 68. 7 75. 2	31, 2 31, 3 24, 8

During the six years 1918 to 1923 the personnel of the industry received a little over three-fourths of the value-product in salaries and wages, leaving about one-fourth of the total as the return to all employed capital. In 1920 wages and salaries consumed over 90 per cent and rent, interest, and profits less than 10 per cent of the total.

Question arises as to why the executives and operatives of the steam railroad industry should receive so large a share of the income thus shown. The reason is indicated by the proportion in which the two factors are combined. The average number of employees of Class I railroad and Class I terminal companies in 1922 was 1,645,233. The average capital employed during the year was \$18,956,153,000. Thus there was \$11,522 of invested capital per employee. This ratio of the capital to the labor factor accounts in part for the proportions in which the income was divided.

Wages Paid by Class I Steam Railroads.—For statistical purposes the Interstate Commerce Commission designates as "Class I" all steam railroads having annual operating revenues of over \$1,000,000 each. Such roads do most of the country's freight and passenger traffic, employ the majority of persons engaged in railroad transportation, and pay more than 90 per cent of the wages and salaries of the industry. The Interstate Commerce Commission compiles data showing for Class I steam railroads the average number of employees, the average number of hours worked per employee, the average daily and hourly rates, and the average earnings per employee for specified groups of employees. In the computation of these averages the hours worked by all salaried executives and clerical, as well as daily and hourly wage workers, have been computed and total wages and salaries paid divided by the total number of hours worked.

Table 170 shows the average number of employees, the average number of hours worked, the average compensation per hour, and the

average compensation per employee by years from 1916 to 1923, inclusive:

Table 170.—Average number of employees, hours worked, and wages paid by Class I steam railways, by years, 1916-1923 1

Year ended	Average number of employees	A verage number of hours worked	A verage compensa- tion per hour	Average compensa- tion per employee
June 30, 1916 Dec. 31, 1916 Dec. 31, 1917 Dec. 31, 1918 Dec. 31, 1919 Dec. 31, 1920 Dec. 31, 1921 Dec. 31, 1922 Dec. 31, 1923	1, 647, 097 1, 732, 876 1, 841, 575 1, 913, 422 2, 022, 832 1, 659, 513 1, 626, 834	3, 100. 2 3, 150. 9 3, 138. 1 3, 095. 9 2, 630. 1 2, 692. 6 2, 490. 1 2, 650. 0 2, 653. 1	\$0, 276 . 283 . 320 . 458 . 565 . 676 . 667 . 613 . 610	\$954. 26 891. 12 1, 003. 81 1, 419. 34 1, 485. 80 1, 820. 12 1, 666. 28 1, 623. 29 1, 617. 11

¹ From Statistics of Railways in the United States, 1923, p. XIX,

During the war period and the period of Government operation the average number of persons employed increased sharply and reached its maximum of a little over two million persons during 1920. During this year three methods of operation prevailed at different times. In the first two months the roads were under Federal control. From March to August they were privately operated with income guaranteed by the Government, and after September 1, 1920, they were privately operated without guaranty of income. Following return to private operation there was a sharp reduction in number of employees, probably due in part to attempts on the part of management to increase efficiency and in part to the general business depression.

The calendar year 1916 shows the maximum number of hours worked per person, 3,150.9. Although the Adamson 8 hour law became effective January 1, 1917, there was no marked reduction in average number of hours worked during that year. In 1921 not only was the number employed reduced sharply below the maximum of 1920, but the average hours worked per employee were at their minimum, 2,500 for the year. In 1922 and 1923 the average hours worked appear to have assumed stability at about 2,650 hours per employee, an average representing somewhat less than 8 hours per day per man.

During the period covered average wages per hour moved sharply upward from about 28 cents per hour in 1916 to 67.6 cents in 1920, 66.7 cents in 1921, 61.3 cents in 1922, and 61 cents in 1923. Average compensation per employee rose sharply notwithstanding decreased hours, from \$850 to \$900 per employee in 1916 to \$1,820 in 1920 but thereafter decreased and appear to have become stabilized

in 1922 and 1923 at about \$1,620 per employee.

DISTRIBUTION OF WAGES AND SALARIES BY CLASSES OF EMPLOYEES.—As shown in Tables 168 and 169, it has been estimated that from \$2,800,000,000 to \$3,100,000,000, representing from 68.7 to 70.7 per cent of the total value product of steam railroads, was paid in salaries during the years 1921 to 1923, inclusive. Of this total from \$2,600,000,000 to \$3,000,000,000 was paid by class I roads. The following table shows the amounts and percentages of the total paid to employees working on a per diem basis and to employees working on an hourly wage basis for the last six months of 1921 and for the years 1922 and 1923;

Table 171.—Total number of persons employed and total wages and salaries paid on daily and hourly payment basis by class I steam railroads, July, 1921, to December, 1923

	Emplo	oyees	Wages	
Period covered and group	Number	Per cent of total	Amount	Per cent of total
July to December, 1921: Daily basis. Hourly basis.	115, 097 1, 580, 376		\$142, 117, 873 1, 203, 027, 984	10. 6 89. 4
Total	1, 695, 473	100.0	1, 345, 145, 857	100. 0
Year 1922: Daily basis. Hourly basis	114, 799 1, 512, 035		285, 086, 187 2, 355, 730, 818	10. 8 89. 2
Total	1, 626, 834	100.0	2, 640, 817, 005	100. 0
Year 1923: Daily basis. Hourly basis. Total.	121, 091 1, 736, 583 1, 857, 674	93. 5	305, 386, 730 2, 698, 685, 152 3, 004, 071, 882	10. 2 89. 8

About 93 per cent of all railroad employees worked for an hourly wage and received from 89.2 to 89.8 per cent of the total wages and salaries paid. The remaining 7 per cent of the total number of employees received a somewhat larger percentage of the total wages and salaries, from 10.2 to 10.8 per cent in the different periods covered. Table 172 shows a more detailed analysis of the number employed

and the total salaries by classes of employees, as shown by the Interstate Commerce Commission for the same periods:

Table 172.—Analysis of number of employees of and total salaries paid by Class I railroads July, 1921, to December, 1923

Period covered and group  uly to December, 1921: Executives, officials, and staff assistants. Professional, clerical, and general. Maintenance of way and structures. Maintenance of equipment and stores. Transportation (other than engine and yard). Transportation (yard masters, switch tenders, and hostlers). Transportation (train and engine service). Total.	274, 282 395, 057 480, 985 208, 782 23, 523 207, 680	1.4	838, 159, 707 217, 505, 387 200, 074, 007 389, 774, 305 148, 134, 818	Per cent of total 2, 8 16, 2 15, 6
Executives, officials, and staff assistants. Professional, clerical, and general. Maintenance of way and structures. Maintenance of equipment and stores. Transportation (other than engine and yard). Transportation (yard masters, switch tenders, and hostlers). Transportation (train and engine service).	274, 282 395, 057 480, 985 208, 782 23, 523 207, 680	16. 2 23. 3 28. 4 12. 3	217, 565, 387 209, 074, 007 389, 774, 365	16, 2 15, 0
Professional, clerical, and general.  Maintenance of way and structures.  Maintenance of equipment and stores.  Transportation (other than engine and yard).  Transportation (yard masters, switch tenders, and hostlers).  Transportation (train and engine service).	274, 282 395, 057 480, 985 208, 782 23, 523 207, 680	16. 2 23. 3 28. 4 12. 3	217, 565, 387 209, 074, 007 389, 774, 365	16, 2 15, 0
Maintenance of way and structures Maintenance of equipment and stores Transportation (other than engine and yard). Transportation (yard masters, switch tenders, and hostlers) Transportation (train and engine service)	395, 057 480, 085 208, 782 23, 523 207, 680	23. 3 28. 4 12. 3	209, 074, 007 389, 774, 365	15. 0
Maintenance of equipment and stores. Transportation (other than engine and yard). Transportation (yard masters, switch tenders, and hostlers). Transportation (train and engine service).	480, 985 208, 782 23, 523 297, 680	28. 4 12, 3	389, 774, 365	
Transportation (other than engine and yard). Transportation (yard masters, switch tenders, and hostlers). Transportation (train and engine service)	208, 782 23, 523 297, 680	12, 3 1, 4		! 29.4
Transportation (yard masters, switch tenders, and hostlers).  Transportation (train and engine service)	23, 523 207, 680	1.4	140, 104, 616	
hostlers)	23, 523 297, 680			11. 0
Transportation (train and engine service)	207, 680		24, 166, 427	1.8
	*******	17. 5		23, 6
	. 1, 695, 473	100.0		
Year 1922:				
Executives, officials and staff assistants	. 15, 250	.0	77, 069, 701	2. 0
Professional, clerical and general	277, 514	17.1	440, 771, 687	16.7
Maintenance of way and structures		22.1	381, 988, 570	14, 5
Maintenance of equipment and stores	. 451, 589	27. 7	745, 674, 720	28. 2
Transportation (other than engine and yard)	. 202, 578	12.5	285, 740, 546	10.8
Transportation (yard masters, switch tenders, and hostlers)	22, 934	1,4	48, 153, 221	1.6
Transportation (train and engine service)	297, 084	18.3	661, 418, 560	1. 8 25. 1
		·		
Total	. 1, 626, 834	100.0	2, 640, 817, 005	100.0
Year 1023:				
Executives, officials and staff assistants	. 16,088	.0	82, 624, 674	2. 8
Professional, clerical and general	. 282, 401	15.2	447, 795, 995	14. 9
Maintenance of way and structures.	. 398, 291	21. 4	440, 075, 253	14. 7
Maintenance of equipment and stores Transportation (other than engine and yard)	584, 673 213, 455	31. 5 11. 4	909, 204, 204 302, 033, 038	30. 2
Transportation (yard masters, switch tenders, and	- 213, 100	11.4	302, 033, 038	10.0
hostlers)	25, 548	1.4	54, 051, 589	1.8
Transportation (train and engine service)	337, 228	18.2	768, 287, 069	25. 6
Total		100.0	3, 001, 071, 882	100. 0

Employees engaged in maintenance of way, structures, equipment and stores constituted half or a little more than half of all employed but received only 43 to 45 per cent of the total wages paid in the different periods covered. Those employees engaged on maintenance of way, constituting 21 to 23 per cent of the total number employed, included a large number of unskilled laborers who were relatively low paid, receiving only about 15 per cent of the total wages and salaries.

The next largest group is the transportation service, including the last three groups in the table. This service employed 31 to 32 per cent of the total number of persons and their wages and salaries accounted for approximately 37 per cent of the total paid. Yard masters, switch tenders, hostlers and train crews, representing about 19 per cent of the total number of employees, are paid relatively higher wages than other transportation employees and received from 25 to 27 per cent of the total wages paid.

The professional and general clerical group constituted 15 to 17 per cent of the total number of employees and received practically the same percentages of total wages paid. The executive group, constituting less than 1 per cent of the total number employed, is relatively the highest paid, but the salaries of the group amounted in the aggregate to less than 3 per cent of the total in each of the periods covered.

The predominance of the hourly basis of wage payment has been indicated above. (See Table 171.) The following table shows the percentage distribution of total number of employees and total wages paid by method of payment in each employee group.

Table 173.—Percentage distribution of total number of employees and total wages paid by method of wage payment Class I steam railroads, July, 1921, to December, 1923

	Daily	basis	Hourl	y basis
Period covered and group	Per cent of total em- ployees	Per cent of total wages	Per cent of total em- ployees	Per cent of total wages
July to December, 1921: Executives, officials, and staff assistants Professional, clerical, and general. Maintenance of way and structures Maintenance of equipment and stores Transportation (other than train, engine, and yard) Transportation (yardmasters, switch tenders, and hostlers). Transportation (train and engine service) Total	2.8 .3 .9 1.6	2.8 3.7 .5 1.7 1.2 .7	13. 4 23. 0 27. 5 10. 7 1. 0 17. 5	15. 1 27. 3 9. 8 1. 1
Year 1922: Executives, officials, and staff assistants Professional, clerical, and general Maintenance of way and structures Maintenance of equipment and stores Transportation (other than train, engine, and yard) Transportation (yardmasters, switch tenders, and hostlers) Transportation (train and engine service)  Total	3.0 .3 .9 1.6	2. 9 3. 9 . 5 1. 7 1. 1 . 7	14. 0 21. 8 20. 8 10. 9 1. 0 18. 3	12.8 14.0 26.5 9.7 1.1 25.1
Year 1923: Executives, officials, and staff assistants Professional, clerical, and general Maintenance of way and structures Maintenance of equipment and stores Transportation (other than train, engine, and yard) Transportation (yardmasters, switch tenders, and hostlers) Transportation (train and engine service)  Total	2.7 .2 .9 1.4	2.8 3.5 .5 1.7 1.0 .7	12. 5 21. 2 30. 6 10. 0 1. 0 18. 2	

One group, made up of executives and officers, shows no hourly-wage employees whatever and one group, made up of trainmen, has no daymen in it. All of the other groups have a small proportion of day-wage and a much larger proportion of hourly-wage men. It is quite noticeable in nearly every group that daymen receive a somewhat larger proportion of the total wages paid than do the much larger number of hourly-wage men in the same group. The one exception to this general statement is to be noted in the case of transportation employees other than train, engine, and yard. Daymen of this group representing about 1.5 per cent of the total number of employees received but a little over 1 per cent of the total wages paid. The proportions both of men employed and wages paid shows but little change from year to year of the period covered.

Table 174 shows the average wages paid and the average paid per day or per hour, as the case may be, to daily-wage and hourly-wage workers. The groupings are the same as in the preceding table:

Table 174.—Average total wages per employee on daily and hourly pay basis and average wages per day or hour paid by Class I steam railroads, July, 1921, to December, 1923

	Dally	basis	Hourly	y basis
Period covered and group	A verage per employee		Average per employee	Average per hour
July to December, 1921:				
Executives, officials, and staff assistants.	\$2,516	\$15.79		
Professional, clerical, and general	1,063	6.72	\$737	\$0.58
Maintenance of way and structures	1,420	8. 73	519	. 44
Maintenance of equipment and stores.  Transportation (other than engine and yard)	1,488	8.83	789	. 62
Transportation (other than engine and yard)	587	3.31		. 54
Transportation (yardmasters, switch tenders, and hostlers).	1,528	8, 43	858	. 61
Transportation (train and engine service)			1,069	. 79
A waraga all graups	1 008	7 /5	701	
Average, all groups	1, 235	7. 45	761	. 60
Year 1922:				
Executives, officials, and staff assistants	5,054	15, 97		
Professional, clerical, and general	2,120	6. 74	1,476	. 57
Maintenance of way and structures.	2, 843	8.88	1,039	
Maintenance of equipment and stores	2, 961	8.94	1,606	. 60
Transportation (other than engine and yard).	1, 155	3. 24	1,447	, 53
Transportation (yardmasters, switch tenders, and hostlers)	3,077	8. 45	1,768	
Transportation (train and engine service)	0,011	0. 10	2, 226	:79
Transportation (train and engine service)			2,220	
Average, all groups	2, 483	7. 55	1,558	. 59
Year 1923:				
Executives, officials, and staff assistants	5, 136	16, 20	l	
Professional, clerical, and general	2, 150	8.63	1,465	. 57
Maintenance of way and structures.	2, 1865	8.92		. 43
Maintenance of equipment and stores	2, 803	8. 82	1,084 1,513	. 59
Transportation (other than engine and yard)		3. 24		. 53
Transportation (other than engine and yard).  Transportation (yardmasters, switch tenders, and hostlers).	1,160 3,065	8.40	1,451	. 62
Transportation (train and engine service)	3,000	8, 10	2,278	
• • • • • • • • • • • • • • • • • • • •				
Average, all groups	2, 522	7.64	1,554	. 59

In considering the average total wages per employee it should be noted that the amounts for 1921 are for six months only, and, therefore, are about one-half as large as in 1922 or 1923.

Those who are paid on the daily wage basis include persons in higher paid executive and supervisory positions. Consequently the average daily wage and the average earnings per man for the daily wage group are higher than for the hourly wage group. In some groups

the average earnings per man in the daily wage group are twice those of the hourly wage group. One exception to be noted is the transportation other than engine and yard group in which the daymen are paid less per 8-hour day than the hourly men and receive less

as their total compensation for the periods shown.

As between different groups of daily-wage employees, the group made up of executives, officials, and staff assistants was the highest paid and transportation employees other than engine and yard comprised the lowest paid group. The second highest paid daily-wage group throughout the period covered was made up of yardmasters, switch tenders, and hostlers. Among hourly-wage men the train and engine men are the highest paid, both per hour and in total compensation received, and the maintenance of way and structures, made up largely of section hands, are the lowest paid.

The average daily wages of the groups made up of executives, officials and staff assistants, professional and clorical and maintenance of way and structures employees have increased slightly since the middle of 1921. The average wages of the remaining daily-wage groups have remained about the same or decreased slightly during the same period. The largest increase in daily wage shown is for executives, officials and staff assistants. The number of such employees has increased from 15,164 to 16,088 but they represent less than 1 per cent of the total number of employees. The result of increasing the number and paying higher wages to the group has been an increase of about \$6,000,000 in the total wages received by them, but the percentage of their total wages and salaries to the total for all groups was the same for 1923 as for the last six months of 1921. Average daily wages paid to transportation employees have shown a tendency to decrease slightly since 1921. For all daily-wage groups taken together the average daily wage has increased from \$7.45 to \$7.64, an increase of 19 cents per day.

Average hourly wages for all but the two last groups have shown

a slight tendency to decrease, amounting, however, to but a cent or two per hour. For yardmasters, switch tenders, and hostlers the average has increased I cent per hour and for train crews has remained unchanged since the middle of 1921. For all groups the average hourly rate has decreased 1 cent. per hour since 1921.

Summarizing briefly, the Class I steam railroads pay total wages and salaries of about \$3,000,000,000 to somewhat more than 1,750,000 employees, representing over 4 per cent of the total population gainfully employed. Ninety-three and a half per cent of the wage earners are paid by the hour and received in 1923 slightly less than 90 per cent of the total wages and salaries paid. Hourly wages ranged for different groups from about 43 cents to 79 cents per hour and averaged 59 cents for all groups. Average annual earnings per man working on an hourly basis in 1923 ranged from \$1,084 for maintenance of way and structures men to \$2,278 for trainmen, and averaged \$1,554 for all employees paid on an hourly basis.

The remaining 6.5 per cent of the total number of employees on a daily wage basis were paid higher wages per man in most of the employee groups and received a little more than 10 per cent of the total wages. Their average annual compensation for the year 1923 ranged from \$1,160 per man for transportation labor other than train, engine, and yard labor to \$5,136 per man for executives, officials, and

staff assistants. Every group but one of the daily wage employees received annually more than \$2,000 per man. The average annual compensation for day men in 1923 was \$2,522 as against \$1,554 for employees paid by the hour. Thus the average pay of the daily wage workers, including executives and others assuming to a greater or less degree the responsibility of directing and supervising the operation and maintenance of the transportation industry, was about \$1,000 more per year than that of the much larger number of employees working on the hourly wage basis. Executives, officers, and staff assistants were paid on the average about five times as much during the year as the least skilled hourly wage workers, but this group is so small in number that their total wages represent less than 3 per cent of the total wages and salaries paid.

## Section 2. Electric railroads.

VALUE CREATED BY THE ELECTRIC RAILWAY INDUSTRY.—A census of street railways, elevated and underground, urban and of "interurban" electric railways is taken at five-year intervals. It does not include certain electrified portions of steam railways. The last census was taken in 1922.

The census includes cable, gas engine, horse drawn and gravity operated railway also. However, in 1922 there were only 143 miles of such railway compared with 43,789 miles of electric railway lines in the United States. This comparison shows the extent to which electric power dominates the railway industry of the country other than steam railways.

The total value of road and equipment in 1922, as reported by the census, was nearly \$5,059,000,000. This valuation represented a slight decrease as compared with the corresponding amount reported

in 1917. There was also a slight decrease in mileage of line.

Electric railway companies do not report to any Federal agency except the census, and to the Internal Revenue Bureau unless they do an interstate business. Many States have public utility commissions which exercise a certain regulatory control over the electric railways in their intrastate operations and to which the electric railways make periodic reports. The data in these reports are not tabulated and published, however. So that there are no available governmental data on electric railway operations during noncensus years.

The American Electric Railway Association, however, collects annual reports from its members and publishes extensive data in Aera, a monthly periodical devoted to the interests of the industry. The proportion of the industry represented in these tabulations has increased rapidly. The number of companies that reported for 1917 was not stated. Their total railway operating revenues, however, amounted to \$104,700,000 as compared with a census figure of \$650,-150,000 for the industry as a whole. For 1918 and 1919, 103 companies reported, showing aggregate operating revenues amounting to nearly \$193,000,000 for the former year and over \$231,000,000 for the latter. By 1922, the number of reporting companies had increased to 288.4 The operating revenues reported for that year amounted to \$539,000,000 compared with \$925,477,000 reported by the census for the industry as a whole. The sample represented in

In the 1922 report 225 companies were shown for that year but in the 1923 report data for 288 companies were shown for 1922.

these American Electric Railway Association data increased during the half decade from 16 per cent to 50 per cent of the industry, measured in terms of gross value of the service rendered. In 1923, 288 companies reported, showing aggregate railway operating rev-

enues of nearly \$550,000,000.

These American Electric Railway Association data showed taxes chargeable to operations and "operating income," but not wages and salaries. To supply the deficiency a questionnaire was sent to a representative list of these companies, asking them to report their total railway operating revenues, total wages and salaries and total taxes chargeable to operations, including income taxes, for each of the years 1918 to 1923, inclusive. The questionnaire was sent to only 72 companies, distributed in such manner as to obtain a representation of each State. Fifty-seven companies answered. Their aggregate railway operating revenues in 1922 amounted to more than \$332,000,000, or considerably more than one-third of the census figure for the whole industry.

METHOD OF ESTIMATING VALUE OF PRODUCT.—The summaries of the data obtained from these various sources and the details of their application in arriving at the estimates of the value product of the industry, in the six years 1918 to 1923, are shown in appendix, Tables 52 to 61. The method of application was as follows:

First, the total railway operating revenues for the years 1918 to 1923 were estimated by applying to the revenues reported by the census for 1917, index numbers derived by comparing the total operating revenues reported by identical lists of companies in successive years. One list of companies was represented in the comparison of 1918 with 1917, another for 1919 with 1918, etc. The immediate results of the comparisons were "sequential ratios;" e. g., a ratio of revenues in 1918 to revenues in 1917, a ratio of revenues in 1919 to revenues in 1918, etc. Successive multiplication of the railway operating revenues for 1917, as stated in the census, by these ratios from 1918 to 1922, afforded a preliminary estimate of the amount of railway operating revenues in each year.

The preliminary estimate for 1922 was compared with the census enumeration for that year and a corrective factor derived. estimate was \$959,168,000; the amount reported by the census was \$925,477,000. The difference of \$33,691,000 in the estimate was considered an overstatement which was only 3.64 per cent of the enumerated amount, and even this small difference does not pertain to the one year alone, but is the result of an accumulation in the

five successive sequential ratios for the years 1918 to 1922.

The probable cause of these differences is that the method of deriving the individual sequential ratios did not provide for taking into account the retarding effect upon the growth in the revenues of the industry of the dissolution of a few companies in small cities and the abandonment of their lines and service. As before stated, the total mileage of track and the total investment in road and equipment in 1922 was, according to the census, slightly less than in The total operating revenues of the industry increased 42 per cent during the half decade. Apparently, however, this increase was more than accounted for by increases in fare rates and volume of traffic handled by those systems that survived the half decade. The sequential ratio for any year reflected only the change in revenues

of those systems that survived from the preceding year. Hence the estimates made with their use slightly overstated the revenues of the industry as a whole to the extent that the sequential ratios failed to represent in proper proportion the drop to nil of the revenues of those companies that dissolved and abandoned their lines.

The corrective factor for 1922 was the ratio of the census enumeration to the estimate, i. e., of \$925,477,000 to \$959,168,000. From this ratio were derived corrective factors to be applied to the estimates

for the other years.5

From the American Electric Railway Association data and from the tabulation of the data reported directly to this inquiry, average percentages to railway operating revenues were computed for wages and salaries, and for net operating income. The latter item was taken to constitute the share of the product of the industry that was available for rent, bond interest, and profits, i. e., the share going to the capital employed in the industry. This was done because the "operating income" seemed to be the amount contributed for these purposes by the industry; any other income available for those purposes came from sources outside the industry and presumably was included in the value-product estimates for other industries. Likewise, any further deductions from income represented only the distribution of these shares, except that any interest on bank loans may have been included in such deductions; but there was no way of determining the amount or proportion of such interest, if any.

These average percentages for the respective years were applied to the railway operating revenues for those years. The results constituted preliminary estimates of the several shares of the value

created by the industry.

The preliminary estimates for 1922 were compared with the corresponding enumerated amounts for that year, as stated by the census, and a corrective factor was derived for each of the three shares. These corrective factors were applied to the preliminary estimates for each year in order to make the final estimate. Thus, the preliminary estimates of taxes for 1922 was \$60,859,000; the amount reported by the census was \$64,788,000. Comparison of the two gave a corrective factor of 1.06456, which means that the correct amount exceeded the estimate by 6.456 per cent. Again, comparison of the estimate of salaries and wages, \$441,453,000, with the enumerated amount, \$445,680,000, gave a corrective factor of 1.009576. In like manner, the estimate of net operating income was \$217,811,000, the enumerated amount was \$224,136,000, and the corrective factor was found to be 1.02913.

These same corrective factors were applied to the corresponding preliminary estimates for each year in the period under review. The reason for using the same set of factors for each year was that it was not thought that the differences in the estimates for 1922 were cumulative. There was reason to believe, rather, that they were due to a defect in the samples, whereby not all of the taxes, wages, and salaries, and net operating income of the samples themselves were

Since the preliminary estimate for 1922 was made by multiplying the consus enumeration of 1917 successively by five sequential ratios, each of which probably contained an error, a corrective factor to be applied to each of those annual ratios was derived by taking the 5th root of the ratio designated in the text.

ascertained. Many of the electric railway companies not only sell electric energy to municipalities and to private individuals and companies, but even maintain separate electric light and power departments for the purpose. It is known that a portion of the operating expenses, wages and salaries, and operating income reported by the census was properly assignable to these auxiliary operations, but could not be segregated. It is believed, on the other hand, that the taxes and operating income of the companies reporting to the American Electric Railway Association and the wages and salaries of companies reporting to this inquiry pertained rather more exclusively to their transportation business. If this is true, the average percentages derived would be somewhat too small to cover the combined transportation and light and power business of the companies in the industry. Furthermore, these differences would probably exist in about the same proportion in each year. Hence the decision to apply to the estimates for each year the corrective factors found for 1922.

Before presenting the final results, it may be interesting to observe the course of gross railway operating revenues of the industry during the period 1917 to 1923; these are shown in Table 175.

Table 175 .-- Estimated aggregate railway operating revenues of street and electric railways industry, by years, 1917 to 1923

Year	Amount of operating revenue	Index numbers (1917= 100) 1	Sequential ratios (amount in preceding year=1) ¹	Year	Amount of operating revenue	Index numbers (1917= 100) 1	Sequential ratios (amount in preceding year=1)
1917 1918 1919 1920	3 \$650,149,800 4 686, 818, 000 4 817, 176, 000 4 943, 514, 000	100. 0 105. 6 125. 3 145. 1	1,0000 1,0564 1,1898 1,1547	1921 1922 1023	4 \$942,382,000 3 825,477,485 4 937,694,000	145. 0 142. 3 144. 2	0. 9988 0. 9820 1. 0132

Formed by successive multiplication of the ratios in column three commencing with the ratio for 1918, the decimal point being moved two places to the right in the result.
 For derivation, see text and appendix, Table 53.
 Census of Electric Railways, 1922, p. 131.

4 Estimated.

The railway operating revenues of the street and electric railway industry rose rapidly during the three years from 1917 to 1920. In the former year they were, according to the census, a little less than \$650,150,000. In the latter year they were, according to the estimate, \$943,514,000. This represents an increase of slightly over 45 per cent in the three years. They fell off slightly in 1921, and nearly 2 per cent in 1922, as compared with 1921. In 1923 they increased a little less than 11/3 per cent over 1922. Electric railway operating revenues have been nearly stationary in aggregate volume since 1920.

The sequential ratios show the proportions of increase from one year to the next. Thus the revenues in 1918 were 5.64 per cent greater than in 1917; in 1919 they were 18.98 per cent greater than in 1918; and they increased again 15.47 per cent the next year.

As before intimated, the railway operating revenues do not represent the whole of the gross operating revenues of the street and

electric railway companies. A large proportion of the companies also sell electric energy to municipalities and the general public. The revenues from these "auxiliary operations" amounted to nearly \$60,000,000 in 1917 and to more than \$91,000,000 in 1922. As the purpose in estimating the railway operating revenues was merely to obtain a base in each year from which to estimate the value product of the industry, the revenues from auxiliary operations for the other years were not estimated. The value-product as estimated, however, includes the value created in these auxiliary operations as well as in the transportation operations.

ESTIMATED VALUE PRODUCT.—The estimates of the value product of the street and electric railway industry and its constituent shares

are presented in Table 176.

Table 176.—Estimated total value created by the street and electric railway industry and estimated distribution between wages and salaries, rent, interest, and profits, by years, 1918 to 1923

Year	Total value created	Wages and salaries	Rent, interest, and profits	Year	Total value created	Wages and salaries	Rent, interest, and profits
1918	\$522, 152, 000	\$318, 961, 000	\$203, 191, 000	1021	\$754, 076, 000	\$476, 178, 000	\$277, 898, 000
1919	045, 515, 000	405, 158, 000	240, 357, 000	1922	734, 604, 000	445, 680, 000	288, 924, 000
1920	744, 142, 000	498, 849, 000	245, 293, 000	1923	744, 589, 000	459, 326, 000	285, 263, 000

The estimated total value created by the street and electric railway industry of the United States was a little over a half-billion dollars in 1918. It rose rapidly during the next two years, so that it amounted to more than \$744,000,000 in 1920, and increased another \$10,000,000 the next year. It decreased nearly \$20,000,000 in 1922, and recovered only about half that amount in 1923. The next increase in the total value product of the industry during the half decade was nearly 43 per cent.

During the same period the wages and salaries of the street and electric railway operatives and executives increased from a little under \$319,000,000 to over \$459,000,000, or 44 per cent. Wages and salaries attained their greatest aggregate in 1920, when they amounted to nearly \$499,000,000—a little under a half billion; they declined considerably both in 1921 and 1922, but recovered slightly in 1923.

The portion of the value product of the street and electric railway industry that went to employed capital amounted to more than \$203,-000,000 in 1918 and to over \$285,000,000 five years later. The increase was about 40 per cent. The greatest amount, \$289,000,000 was earned in 1922.

According to the Census, the investment in the industry on January 1, 1922, was about \$5,100,000,000. Taking into consideration the amount of new investment from outside the industry during the year and the amount of withdrawals in dividends, bond interest, and rentals, the average investment for the year was about \$5,010,000,000. On this basis, the \$224,000,000 that was available for rent, interest, and dividends in 1922, after deducting taxes of \$64,788,000, repre-

Census of Electric Railways, 1922, p 131.

sented a return of less than 5 per cent. The proportions of the principal shares of the total value created by the industry are more interesting and significant than the absolute amounts themselves. These proportions are shown in Table 177.

Table 177.—Estimated percentage distribution of the total value created by the street and electric railway industry between wages and salaries, and rent, interest, and dividends, by years, 1918 to 1923

Year	Wages and salaries	Rent, in- terest, and profits	Year	Wages and salaries	Rent, in- terest, and profits
1918. 1919. 1920. 1921.	61. 1 62. 8 67. 1 63. 2	38. 9 37. 2 32. 9 36. 8	1922 1923 A verage	60. 7 61. 7 62. 8	39. 3 38. 3 37. 2

During the six years 1918 to 1923 the executives and operatives of the industry received in salaries and wages for their services about 63 per cent, or practically five-eighths. The portion available for rent, interest, and profits, before the deduction of taxes, was a little over 37 per cent of the total value created by the industry.

Taxes.—The amount of taxes payable by the enterprises in this industry (disregarding taxes payable by employees or lenders of capital) and percentages of the total value product of the industry are estimated as follows:

Year	Amount	Per cont	Year	Amount	Per cent
1918	57, 477, 000	9. 3	1921	\$69, 112, 000	9. 2
1919		8. 9	1922	64, 788, 000	8. 8
1920		8. 5	1923	65, 744, 000	8. 8

Wages Paid by Electric Railways.—According to data published by the Bureau of the Census there were in the United States in 1922 some 850 electric railway systems employing in their operation 300,523 persons, or seven-tenths of 1 per cent of the total population gainfully employed. These roads paid to their employees in 1922 a total of \$445,680,135 in wages and salaries, or an average of \$1,483 per employee, including both salaried executives and wage workers. This average is \$71 per employee less than that paid to employees of Class I steam railroads, which amounted to \$1,554 per employee for the year 1922.

The following table shows for the census years 1912, 1917, and 1922 the number of employees, total wages and salaries paid, average wages and salaries per employee, and percentages of total number of employees and total salaries paid to specified occupational

groups:

Table 178.—Employees and wages and salaries, by occupational groups, for electric railways, 1912, 1917, and 1922

Group	Number	Amount of	Per cent	Per cent
	of em-	wages and	of total	of total
	ployees	salaries	employees	salaries
Salaried employees: Officials. Managers and superintendents. Clerks, stenographers, etc. Wage earners:	1, 927	\$5, 708, 553	0. 6	2.8°
	2, 882	5, 376, 526	1. 0	2.7
	18, 462	15, 043, 707	6. 6	7.5-
Conductors and motormenAl' other wage earners	131, 321	95, 451, 625	46. 5	47. 5
	127, 869	79, 310, 558	45. 3	39. 5
Total	282, 461	200, 890, 969	100. 0	100.0
Salaried employees: Officials	1, 883	6, 786, 469	. 6	2. 6-
	2, 889	6, 205, 507	1. 0	2. 3-
	22, 370	20, 917, 698	7. 6	7. 8-
	136, 184	127, 222, 144	46. 2	47. 6-
	131, 491	106, 108, 544	44. 6	39. 7-
Total	294, 826	267, 240, 362	100.0	100. 0
Salaried employees: Officials. Managers and superintendents. Clerks, stenographers, etc. Wage earners: Conductors and motormen. All other wage earners.	24, 864	8, 946, 893 10, 403, 759 38, 138, 439 204, 690, 205 1 183, 500, 839	.7 1.1 8.3 43.3 46.6	2. 0 2. 3 8. 6 46. 0 41. 1
Total	300, 523	445, 680, 135	100. 0	100, 0

¹ Includes 404 motor-bus operators.
Includes \$548,273 paid in wages to motor-bus operators whose compensation averaged \$1,357 per man.

Over 90 per cent of the employees were wage earners engaged in the operation of cars, power plants, and maintenance of track and equipment. In the different census years from 43 to 46 per cent were conductors and motormen, 44 to 46 per cent were power plant and maintenance men, about 7 or 8 per cent were clerks and stenographers and less then 2 per cent were executives and superintendents.

As in the case of steam roads the executives and superintendents receive the highest average compensation, men engaged in operation of cars come next, the clerical and stenographic force third and all other wage earners receive the lowest average per man. Officials and superintendents, representing less than 2 per cent of the total number of employees received from 4.3 to 5.5 per cent of the total wages and salaries in the different census years, 1922 being the year when their percentage of the total was least.

The clerical and office force, representing in different years from 6.6 to 8.3 per cent of the total number of employees, received from 7.5 to 8.6 per cent of the wages and salaries paid, 1922 being the year of highest percentage both of total number of employees and of total

wages and salaries.

Conductors and motormen, representing from 43 to 46.5 per cent of all employees, received in different years, from 46.0 to 47.5 per cent of the total wages and salaries, 1922 being the year when, due to increased use of one-man cars, the percentages, both of total number of employees and of total wages, were least. In 1912 the average

compensation of motormen and conductors was less than that of the clerical office force, but in 1922 the reverse was the case.

In contrast to the three preceding groups, each of which received a greater proportion of salaries than its proportion of the total number of employees, the "all other employees" group, representing from 44.6 to 46.6 per cent of the total number of employees in different years, received but 39.5 to 41.1 per cent of the total salaries and wages.

Since 1912 there has been a marked increase in the average compensation received by all of the occupational groups. The following table shows the average compensation received by each group in each of the three census years and the increases of 1917 and 1922 over 1912 expressed in index numbers (1912 = 100.0).

Table 179.—Average compensation per employee paid by electric railways in 1912, 1917, and 1922

Group and year	A verage compen- sation	Index number 1912=100	Group and year	A verage compen-	Index number 1912=100
Officials:	\$2,962 3,604 4,435 1,866 2,148 3,098 815 935 1,530	100. 0 121. 7 149. 7 100. 0 115. 1 166. 0 100. 0 114. 7 187. 7	Conductors and motormen: 1912 1917 1922 All other wage earners: 1912 1917 1922 Average, all employees: 1912 1917 1922	\$727 934 1,572 620 807 1,310 711 907 1,483	100. 0 128, 5 216, 2 100. 0 130. 2 211. 3 100. 0 127. 5 208. 6

During the 10 years, 1912 to 1922, the average compensation for all employees more than doubled, increasing from \$711 for 1912 to \$1,483 for 1922. The average for 1922 is comparable with the average of \$1,554 per employee paid by class I steam roads during the same year. The greater part of the increase, it will be noted, took place between 1917 and 1922.

The largest relative increases are shown by the two large groups made up of conductors and motormen and all other wage earners. The average compensation per man in both of these groups more than doubled. The index numbers for these two groups in 1922 (using 1912 as 100) were 216 and 211, respectively, as compared with 188 for clerks and stenographers, 166 for managers and superintendents, and 149 for officers.

In actual amount, however, the compensation of officers showed the largest increase, amounting in 1922 to \$1,473 per year more than the average salary for 1912. For managers and superintendents the average increase, 1922 over 1912, was \$1,232; for clerks, stenographers, etc., \$715; for conductors and motormen, \$845, and for all other wage earners, \$690.

In general the movement of wages and salaries for electric railways has been quite similar to that for steam railways, but the average salaries and wages paid are less on electric than on steam roads.

# Section 3. Railway express industry.

VALUE CREATED BY THE RAILWAY EXPRESS INDUSTRY.—This industry is a supplement to the railway transportation industry and might have been treated in the section dealing with steam railroads. The express matter is carried in railway cars, most of the transportation costs are borne directly by the railroad companies, and appar-

ently they obtain most of the income.

Formerly there were several express companies—the Adams, the American, the Great Northern, the Northern, the Southern, the Western, and the Southwestern—serving for the most part different areas. When the United States assumed the operation of the railroads in 1918, the Director General caused the formation of the American Railway Express Co. to consolidate the express transportation business and carry it on during the period of Federal control. This company purchased the tangible properties of the Adams Express Co., the American Express Co., the Southern Express Co., and the Wells Fargo & Co., and leased the properties of the other three companies.

At the time of forming this consolidation it was regarded as a temporary war measure. However, at the conclusion of Federal operation, arrangements were made to continue the American Railway Express Co. as the operating organization. This company conducts all of the railway express business of the United States except that conducted, beginning with 1921, by the Southeastern Express Co., which was organized in that year.

The terms of the uniform contract between the American Railway Express Co. and the railroad companies are interesting because they indicate that the major portion of the service is regarded as being rendered by the railway companies. These terms divide the railroads of the country into four groups and provide-

that the gross express transportation revenues accruing on each railroad in the several groups shall be ascertained by crediting to each railroad the express revenue earned wholly thereon, and prorating the revenue accruing on interline traffic; that the expenses incident to the conduct of such business shall be charged to the respective groups in which incurred, and shall be deducted from the gross transportation revenues, leaving an amount termed "income for division" from which shall first be set aside for the express company an amount equaling 2½ per cent thereof, the remaining balance to be designated as "net income for division" to be distributed among the railroads in the group in the proportion that the gross express transportation revenue for the month earned on the line of each railroad bears to the gross express transportation revenues earned on the lines of all such railroads in that group for the month.

As a further consideration, the express company agrees that for each year in which this contract is in force, during which the sum of the amounts set aside for it at 2½ per cent of the "income for division" in the several groups, shall exceed 6 per cent of the average value of the entire property and equipment and other central of the average value of the contract the contract the contract that the contract the contract the contract that the contract the contract the contract that the contract t other capital of the express company employed in the express business, such excess shall be divided one half to the express company and the other half to the railroads. The express company's one-half proportion of the profit thus accruing shall be accumulated by it until a sum equal to 10 per cent of the value of the entire real property and equipment and other capital of the express company then employed in the express transportation business shall have been reached; after which any profits shall be divided in the ratio of one-quarter to the express

company and three-quarters to the railroad companies.7

⁷ See Poor's and Moody's Manuals, Industrials, 1922, vol. 1, p. 1230.

Thus the express company receives not more than  $2\frac{1}{2}$  per cent of what might be called the net operating profit of its business, the other  $97\frac{1}{2}$  per cent, and perhaps even more, going to the railroad

companies.

Under the operation of this contract in 1920 the American Railway Express Co. collected in charges for express transportation \$333,-890,026. Out of this it paid for the express privileges \$141,829,491, leaving \$192,060,535. Revenue from other operations brought this up to \$195,665,044. Operating expenses exceeded this amount by \$39,144,496. Express taxes amounting to \$2,182,462 and uncollectible revenues from transportation brought the deficit up to \$41,364,059. In 1921 there was a small surplus of a little over a half million dollars.

Data concerning the operating revenues, total operating expenses, and taxes were obtained from the express companies' reports to the Interstate Commerce Commission. Data concerning wages and salaries for the years 1919 to 1923, respectively, were obtained by inquiry addressed to the companies. For 1918 it was assumed that wages and salaries amounted to 80 per cent of the reported operating revenues. This assumption is justified by the fact that the corresponding proportions for other years fluctuated closely around that percentage. The results may be summed up as in Table 180.

Table 180.—The total value created by the railway express business and the portions thereof that went in wages and salaries and as return to employed capital, 1918 to 1923.

#### [Amounts in thousands]

· Year	Operating revenues	Wages and salaries	capital and	Total value created by the business
1918	\$129, 461	\$103, 569	1 \$14, 489	\$89, 080
	150, 958	119, 340	1 23, 261	96, 079
	195, 571	165, 364	1 39, 321	126, 043
	187, 678	144, 042	2, 692	146, 734
	156, 383	123, 001	3, 491	126, 492
	161, 541	126, 634	3, 186	129, 820

¹ Loss.

The operating revenues stated in the first column are not the gross receipts but the remainder after paying for the express privileges.

The total value created by the industry was a little less than \$130,000,000 in 1923. A half decade earlier it was only a little more than \$89,000,000. Its greatest amount came in 1921, when it was

nearly \$147,000,000.

•Most of the value-product was taken in wages and salaries. Indeed, wages and salaries exceeded the total value created by the business by nearly \$14,500,000 in 1918, by more than \$23,000,000 in 1919, and by more than \$39,000,000 in 1920. Deficits were incurred to the extent of those amounts. There were small amounts left as a return to enterprise and employed capital in 1921, 1922, and 1923. The proportions of the two shares to the total created value are shown in Table 181.

Table 181.—Percentages of the total value created by the railway express business that went to labor and to capital, by years, 1918 to 1923

Year	Share of labor	Share of enterprise and capital	Year	Share of labor	Share of enterprise and capital
1918	Per cent 116 124 131 98	Per cent 1 -16 1 -24 1 -31 2	1922 1923	Per cent 97. 3 97. 5	Per cent 2.7 2.5

I Loss.

During the six years wages and salaries amounted to 9.5 per cent more than the total value created by the railway express business, this excess constituting a liability upon the capital employed in the industry. In every year labor's share amounted to more than 97 per cent of the total created value and exceeded the total value by 16, 24, and 31 per cent in 1918, 1919, and 1920, respectively.

Taxes.—The amounts of taxes payable by enterprises in the express business (disregarding taxes payable by employees or lenders of capital) and percentages of the total-value product of this industry,

are estimated as follows:

Year	Amount	Per cent	Year	Amount	Per cent
1918	\$1, 865, 984	2. 1	1921	\$2, 120, 204	1.4
	2, 034, 222	2. 1	1922	2, 293, 123	1.8
	2, 194, 436	1. 7	1923	2, 226, 560	1.7

The taxes paid by the railway express companies during the six years, 1918 to 1923, inclusive, amounted to 1.8 per cent of the total value created by the industry. They also constituted an additional trenchment upon the capital of the industry to the extent of 12.7 per cent of that caused by the excess of operating expenses over revenues. In 1921, when there was a small surplus after paying operating expenses, taxes took nearly 79 per cent of it. They also claimed nearly 66 per cent of the small surplus in 1922 and 70 per cent of that in 1923.

# Section 4. Water transportation industry.

Value Created by the Water Transportation Industry.—A census of the water transportation industry is taken at 10-year intervals. The last was taken in 1916 and included all operations of vessels of 5-ton net register and over that were American-owned, irrespective of where the operations occurred. It also included vessels engaged in the fisheries, as well as those engaged in transportation as public carriers.

The census shows that in 1916 there were 37,894 such vessels, exclusive of fishing craft. Of these, 14,581 were steam driven, 3,002 were sailing vessels, and 20,311 were unrigged (largely vessels used for towing, etc.). The gross tonnage was 12,250,000, of which over 6,000,000 of tons were steam driven and nearly 5,000,000 unrigged.

According to the census the total reported value of those vessels was a little under \$960,000,000, of which over \$800,000,000 was the value of steamers.

The gross income carned by these vessels in 1916 was, according to the census, a little under \$564,000,000. Of this, over \$524,000,000 was carned by the steam or machinery propelled craft and the unrigged. Out of this gross income nearly \$141,000,000 was paid as salaries and wages to the industry's 236,882 executives and other employees. Of these employees 153,300 worked on the vessels and received approximately \$103,236,000; nearly 19,000 consisted of officers, managers and clerks in the offices on land, and received, in round numbers, \$16,300,000; the other 64,700 were stevedores and other employees on land, and received practically \$21,325,000 in wages

The census collected no other information than the above concerning the operating expenses and other outgoes of the industry. The National Bureau of Economic Research arrived at the conclusion that the reported number of employees was approximately correct, but that the amount reported as wages and salaries was a gross understatement. That bureau estimated the wages and salaries of all the land employees at \$67,560,000 in 1916, as compared with \$37,624,000 reported by the census. It estimated the wages and salaries of vessel employees at \$206,100,000, as compared with \$103,236,000 shown above. Thus the bureau's total estimate of salaries and wages for 1916 is \$273,560,000, which is about \$132,800,000 greater than the census enumeration.

The national bureau reasoned that the number of employees was reported with approximate accuracy, and that the assumption of a smaller number of employees would mean a great diminution since 1906, whereas the traffic statistics indicated that their number had rather increased. Its reason for considering wages and salaries to have been grossly understated was that acceptance of the census results implied a decline in the average annual wage during the decade from \$665 to \$450, whereas the indications from all other industries

were that wages and salaries had risen sharply.

The present report does not go into the merits of these contentions, which are merely stated to show that there is difference of opinion on the subject. The method used in preparing this report was to tabulate the gross earnings and wage and salary data from the reports of water transportation companies to the Interstate Commerce Commission for the years 1916 to 1923. Comparison of the gross earnings afforded index numbers of gross earnings for the other years in terms of gross earnings in 1916. Application of these to the census enumeration of gross earnings in 1916 resulted in estimates of the aggregate gross earnings of the industry in the other years. Comparison of the total compensation of executives and other employees, including food, clothing, accident benefits, etc., with the tabulated gross earnings afforded an average percentage of such compensation to gross earn-These percentages, applied to the estimated gross ings in each year. earnings of the industry, produced estimates of the aggregate remuneration of the industry's personnel.

Similar tabulation was made of the other data needed for estimating the value product of the industry and its distribution among the three

Income in the United States, vol. 2, p. 191.

shares. These tabulations were not confined to reports made to the Interstate Commerce Commission, however, but included data from reports published in Poor's and Moody's Manuals of such other companies as furnished comparable and usable data.

The processes of arriving at the indices, average percentages, and final estimates are shown in Appendix Tables 62 to 68. The first set of results to be presented here is the estimated gross income of

the industry in the years 1916 to 1923, which follows:

Year	Estimated gross earn- ings of all companies	Index numbers of gross earnings	Sequen- tial ratios	Year	Estimated gross earn- ings of all companies	Index numbers of gross earnings	Sequen- tial ratios
1916 1917 1918	\$563, 736, 367 670, 283, 000 623, 363, 000 767, 360, 000	90. 5 107. 6 100. 0 123. 1	1, 189 . 930 1, 231	1920 1921 1922 1923	\$860, 977, 000 712, 028, 000 761, 870, 000 851, 009, 000	138. 0 114. 2 122. 2 136. 5	1. 122 . 827 1. 070 1. 117

The "sequential ratios" show the proportion between the gross earnings of each year and those of the next preceding year. They were derived from the data tabulated from the reports of the sample lists of companies. The index numbers are based on the gross earnings of 1918 as "100" in order to show directly the growth during the half decade that ended with 1923. The gross earnings shown for 1916 are the amount reported by the census.

According to these estimates the aggregate gross earnings of the water transportation industry increased from \$563,700,000 in 1916 to \$851,000,000 in 1923. The increase during the half decade was \$227,609,000, or 36.5 per cent. The gross earnings fluctuated greatly; thus they were over a hundred million greater in 1917 than in 1916, and after rising to a peak of nearly \$861,000,000 in 1920, they declined nearly \$149,000,000 the following year.

Table 182 shows those portions of the gross earnings that con-

stituted the value created by the industry.

Table 182.—Estimated value created by the water transportation industry and estimated distribution between wages and salaries and rent, interest, and profits, by years, 1918 to 1928

Year	Total value product	Wages and salaries	Rent, interest, and profits	Year	Total value product	Wages and salaries	Rent, interest, and profits
1918	\$333, 686, 000	\$275, 963, 000	\$57, 723, 000	1921	\$345, 049, 000	\$285, 452, 000	\$59, 597, 000
1919	395, 267, 000	345, 849, 000	49, 418, 000	1922	392, 363, 000	299, 872, 000	92, 491, 000
1920	458, 900, 000	422, 051, 000	36, 849, 000	1923	462, 263, 000	354, 615, 000	107, 653, 000

The total value created by the water transportation industry was less than a half billion dollars in each year. It amounted to a third of a billion in 1918, and rose to nearly \$459,000,000 in 1920. It dropped back almost to the 1918 amount in 1921. With the general business recovery in 1923 it reached its greatest magnitude, over \$462,000,000. The net increase during the half decade was about 39 per cent.

39 per cent.

The amounts that went to personnel in wages and salaries showed tendencies similar to those exhibited by the total value product. The amount was a little less than \$276,000,000 in 1918. In 1920 it

was \$422,000,000, which was the maximum. Then wages and salaries dropped to about 285,000,000 in 1921, but rose again to nearly \$355,000,000 in 1923. The net increase over the half decade was

about 29 per cent.

Rent, interest and profits, before the deduction of taxes, give evidence of having borne the first shocks of the economic changes. This share amounted to about \$58,000,000 at the beginning of the half decade. In 1919, notwithstanding a considerable increase in the other share and in the total value product of the water transportation industry, this share decreased to a little over 49,000,000. In 1920, when the other shares reached their greatest amount, the share going to employed capital was only a little less than \$37,000,000. In 1921, however, when wages and salaries were greatly diminished, rent, interest, and profits increased to nearly \$59,600,000. This share attained its greatest magnitude in 1923, when it was nearly \$108,000,000.

In Table 183 the proportions of these shares to the total value

created by the industry are shown:

Table 183.—Percentage distribution of the value created by the water transportation industry between wages and salaries and rent, interest, and profits, by years, 1918 to 1923

Year	Wages and salaries	Rent, interest, and profits	Year	Wages and salaries	Rent, interest, and profits
1918	Per cent 82, 7 87, 5 92, 0 82, 7	Per cent 17. 3 12. 5 8. 0 17. 3	1922 1923 A verage	Per cent 76. 4 76. 7	Per cent 23. 6 23. 3

The personnel of the industry received 83.3 per cent, or five-sixths of the total value product. This share rose as high as 92 per cent in 1920 and fell to 76.4 per cent, or a little over three-fourths of the total, in 1922.

Rent, bond interest, and profits, before the deduction of taxes, amounted to 16.7 per cent, practically one-sixth of the total value created by the industry during the six years. It fell as low as 8 per cent of the total in 1920, and reached its maximum of nearly 24 per cent in 1922.

Taxes.—The amounts of taxes payable by the enterprises in the water transportation industry (disregarding taxes payable by employees or lenders of capital) and percentages of the total value-

product are estimated as follows:

Year	Amount	Per cent	Year	Amount	Per cent
1918 1919 1020	15, 808, 000	3, 3 4, 0 4, 3	1921 1922 1923	14, 399, 000	4. 6 3. 7 4. 1

## Section 5. Telegraph and Cable Industry.

Value Created by the Telegraph and Cable Industry.—A census of the telegraph and cable industry is taken at five-year intervals as a part of the census of electrical industries. The census of 1922 included 22 systems, comprising nearly 253,000 miles of pole line and nearly 77,000 nautical miles of ocean cable, not including the telegraph lines operated exclusively by railroad companies. The pole lines contained over 1,853,000 miles of telegraph wire.

The total value of the telegraph and cable service rendered amounted to nearly \$147,000,000, of which a little over \$76,000,000 was paid to the 68,632 employees for their services. According to census statistics the total capital invested in the business, exclusive of leased premises

and equipment, was in round numbers \$319,000,000.

These companies furnish annual reports to the Interstate Commerce Commission, which contain practically all of the information needed for estimating the value created by the industry, with the exception of the one important item of the wages, salaries, and other remuneration of personnel. Reports to this commission by 10 companies, whose pay rolls in 1922 amounted to more than 90 per cent of the pay rolls of the entire industry, supplied data for this important item. These two sets of reports afford index numbers that, applied to totals given by the census for 1922, enable estimates to be made for the noncensus years.

The census shows in 1922 the wages and salary bill to have been a little under \$76,162,000. These constitute one of the base figures.

The census also shows "operating income" in 1922 amounting to \$26,774,038. This is the excess of operating revenues over operating expenses and taxes chargeable against the telegraph and cable industry, inclusive of the Federal income tax. This is a little in excess of the amount available for rent, bond interest and dividends, however, because of an item of "miscellaneous deductions from income" amounting to \$947,245, that is deducted later. It appears that this item contains not only the loss from uncollectible revenues, which, while not available for any of the three purposes named, is nevertheless a part of the whole value created by the industry, but also bank interest and other outgoes that constitute payments to other indus-The uncollectible operating revenues in 1922 of the 10 companies whose reports to the Interstate Commerce Commission were analyzed amounted to 90 per cent of their total "miscellaneous deductions" inclusive of these last revenues. If these are a representative sample of the industry, it may be estimated that \$94,725 of the above-mentioned item consisted of amounts paid away to other industries, and that the remaining \$852,520 consisted of uncollectible Deduction of the former amount from \$26,operating revenues. 774,308, operating income, gives \$26,680,000 in round numbers as the estimated amount available for rent, bond interest, dividends and uncollectible revenues.

For derivation of the indices with which to estimate the corresponding amounts for the other five years, see appendix, Tables 69 to 71. The resulting estimates of the value product of the industry

and the principal shares thereof in the six years are shown in Table 184 following:

Table 184.—Estimated value created by the land telegraph and ocean cable industry and estimated division between wages and salaries, and rent, interest, and profits, by years, 1918 to 1923

Year	Total value created by the industry	Wages and salaries	Rent, interest, and profits ¹
1918	\$93, 098, 000	\$65, 499, 000	\$27, 599, 000
1910	108, 749, 000	73, 877, 000	34, 372, 000
1920	127, 114, 000	96, 551, 000	30, 563, 000
1921	107, 432, 000	80, 549, 000	26, 883, 000
1922	109, 736, 000	276, 162, 000	33, 574, 000
1923	114, 941, 000	83, 801, 000	31, 140, 000

Also includes income losses from uncollectible debts.
 Census of telegraphs, 1922, p. 8.

Thus it is estimated that the total value created by the telegraph and cable industry of the United States grew from \$93,098,000 in 1918, when the industry was operated by the Federal Government, to \$114,941,000 in 1923. The increase during the half decade was not nearly in so great proportion as in the telephone industry (see sec. 10). Furthermore, unlike the telephone industry, there was a large decrease in the value product in 1921, as compared with the previous year, a decrease from a little more than \$127,000,000 to a little less than \$107,500,000.

. Under Government operation in 1918 the industry paid a little less than \$65,500,000 as wages and salaries. This expense rose to a maximum of over \$96,500,000 in 1920. The amount paid to employees declined in 1921 and still further in 1922, but rose to nearly \$84,000,000 in 1923.

The second share includes not only rent, bond interest, and profits, and taxes paid directly by the enterprise as such, but also that portion of the earned revenues that was lost through uncollectibility. If the amounts of the last item for the whole industry bore the same proportions to the corresponding amounts lost by the sample of 10 companies in the other years as in 1922 this share would be divisible as follows:

Уеаг	Estimated amounts of uncol- lectible revenues	Estimated amounts available for rent, interest, and profits	Per cent of capital's share to total value product
1918	\$592,000	\$21,009,000	29. 0
1919	652,000	27,252,000	31. 4
1920	831,000	24,010,000	23. 4
1921	1,087,000	20,281,000	24. 0
1922	853,000	25,827,000	29. 8
1923	713,000	23,368,000	26. 4

The estimated loss from uncollectibility of earned revenues was considerably less than \$1,000,000 in every year except 1921. amounts available for distribution to those who furnished the industry with its capital ranged from \$20,281,000 in 1921 to \$27,252,000 in 1919. They varied in proportion from a little more than 23 per cent to over 31 per cent of the whole value created by the industry.

Proportions of the Various Shares to the Total Value Product.—While the absolute amounts estimated above are of some interest, and are necessary for combination with the estimates for other industries to ascertain the totals for the nation, the proportions of the shares to the total value product are especially significant. They are shown in Table 185 following:

Table 185.—Estimated percentage distribution between wages and salaries, and rent, interest, and profits of the total value created by the telegraph and cable industry, by years, 1918 to 1923 1

Year	Wages and salaries	Rent, in- terest, and profits	Year	Wages and salaries	Rent, in- terest, and profits
1018	70. 3 67. 9 75. 9 75. 0	29, 0 31, 4 23, 4 24, 0	1922	68. 4 72. 3 72. 1	29. 8 26. 4 27. 2

 $^{^1}$  The two percentages on any line total slightly less than 100 per cent because of the omission of the perntages of uncollectible operating revenues.

For the period as a whole, wages and salaries amounted to 72 per cent of the total value product. The proportion was lowest in 1922, when it was 68.4 per cent. It was highest at the wage and salary rate peak in 1920, when it was nearly 76 per cent. Probably the fact that this share was three-fourths of the total in 1921 was due to inability to reduce the personnel force and rates in proportion to the decline in the volume of business in that year.

Capital's share in 1922 before the payment of taxes was equal to 10.3 per cent of the amount reported by the census as constituting the invested capital. Since the latter amount did not include the premises leased from parties outside the industry, it is probable that the return was not much in excess of 10 per cent of the total capital employed in the industry.

Taxes.—The amount of taxes payable by the enterprises in this industry (disregarding taxes payable by employees or lenders of capital) and percentages of the total value product of the industry are estimated as follows:

Year	Amount	Per cent	Year	Amount	Per cent
1918	\$5, 998, 000	6. 4	1921	\$5, 515, 000	5. 1
	6, 968, 000	6. 4	1922	6, 894, 000	6. 3
	5, 722, 000	4. 5	1923	7, 059, 000	6. 1

Wages Paid by the Telegraph and Cable Industry.—The "Census of Electrical Industries" for 1922 gives a detailed report of the telegraph and cable industry for that year, showing by occupational groups the total number of employees and the total amount paid in wages and salaries. But for the other census years, 1912 and 1917, only the total number of employees and the total amount paid are reported.

Salaries and wages constitute nearly three-fifths of the total expense of this industry. The increase in the scale of the amounts paid between the census years is interesting to note as compared with the increase in number of employees for same periods of time. Between the census years 1912 and 1917 the scale of amounts paid in wages and salaries increased 58.8 per cent, whereas between 1917 and 1922 the increase was 91.2 per cent. The corresponding rates of increase in number of employees for the same periods of time were 38.3 per cent and 33.1 per cent, respectively.

The following tabular statement shows the total number of employees, classified into officers, managers, clerks, operators, and all other wage earners, for the year 1922; the total and average amounts received by each class; the percentage of each class to the total number employed; and the percentage of amount received by each

class to the total amount paid all employees:

Table 186.—Employees and wages and salaries, by occupational groups, for the telegraph and cable industry in 1922 1

				Percentage of	
Occupational group	Number of em- ployees	Total amount paid in wages and salaries	Average salary or wago per class	Each class to total number	Each class to total wages and salaries
Officers. Managers Clerks. Operators Ali[other wage earners. Total.	90 1,965 20,015 23,628 22,934 68,632	\$734, 468 4, 604, 563 23, 479, 977 32, 459, 291 14, 883, 637 76, 161, 926	\$8, 161 2, 343 1, 173 1, 374 649	0. 2 2. 0 29. 1 34. 4 33. 4	1. 0 6. 1 30. 8 42. 6 19. 5

¹ Includes, in some instances, cable employees outside the United States.

Owing to the fact that the business of this industry is in the hands of comparatively few companies, the officers represent a small percentage of the total number employed, about two-tenths of 1 per cent, and, correspondingly, the percentage of the officers' salaries to total salaries appears small, being only 1 per cent, when, as a matter of fact, the average salary paid to the 90 officers in this year was \$8,161. The clerks' average salary of \$1,173 was the smallest received by any single classification, while the group identified as "All other wage earners," with its average of \$649, was the only classification which fell below the total average of \$1,110.

## Section 6. Telephone industry.

Value Created by the Telephone Industry.—A census of the telephone industry was taken in 1917 and again in 1922. At the last census there were in the United States more than 57,000 telephone systems and lines separately owned. These operated more than 37,000,000 miles of telephone line and more than 14,000,000 telephones. According to the census, the aggregate investment in plant exceeded \$2,200,000,000, and the revenues amounted to nearly \$685,000,000. Of the latter, nearly \$353,000,000 was paid as salaries and wages to the employees, who numbered slightly more than 312,000.

^{*} Census of Electrical Industries, 1922.

Of these telephone systems and lines, nearly 56,000 consisted of farmers' mutual systems and other small systems and lines whose aggregate revenue in 1922 only slightly exceeded \$28,000,000. Nearly 96 per cent of all the revenue was received by 1,323 systems. Of these, the "Bell system" alone, comprising 26 regional systems, received more than \$565,000,000, or  $82\frac{1}{2}$  per cent of the total for all systems.

Most of the 1,323 telephone systems file annual reports with the Interstate Commerce Commission. In 1922 and prior years all companies with revenues in excess of \$10,000 supplied financial data in these reports. In 1923 only the 287 companies whose revenues

amounted to \$50,000 or more reported financial data.

These financial data contained practically all the information needed for estimating the value created by the industry, with the exception of the one important item of the wages, salaries, and other remuneration paid to the industry's personnel. The operating expenses as reported include this item, but, because they are classified on a functional rather than an elementary basis, the wages and

salaries are merged with the other expenses of each function.

In consequence it was necessary to supplement the census and Interstate Commerce Commission data by means of a questionnaire to a representative list of telephone companies, in which they were asked to report the total amounts of salaries, wages, and other compensation of personnel included in operating expenses in the years 1918 to 1923. To ascertain whether the reported "taxes chargeable to operations" included the Federal income tax, they were also asked to report the total taxes, inclusive of income tax, and the returns, when compared with their reports to the Interstate Commerce Commission, showed that the Federal income tax had been included.

The plan for using these data was to obtain two sets of indices. One set consists of index numbers of the volume of "operating income" in each of the six years 1918 to 1923 in terms of the volume in 1922, the last being taken as the base, or 100, because it was the year of the telephone census. Application of these index numbers to the aggregate operating income of all telephone companies, as set forth by the telephone census, would afford estimates of the like

aggregates for each of the other years.

The second set consists of six parts—a separate part for each of the six years for which the estimate was to be made. Each of these comprises average percentages of taxes, of uncollectible operating revenues of wages and salaries, of interest deductions other than interest on funded debt, and of "miscellaneous deductions from income" to "operating income." Of the basic data for these, all but wages and salaries were compiled from the companies' reports to the Interstate Commerce Commission. In the case of each of these items, the percentage was derived by comparing the aggregate of the particular item for all companies that reported on it with the aggregate operating income reported by the same companies. For example, for 1922 the taxes, interest and miscellaneous deductions percentages are based on data reported by 1,115 telephone companies; the percentage of uncollectible operating revenue is based on data furnished

^{10 &}quot;Operating income" is the excess of "operating revenues" over operating expenses, "uncollectible operating revenues and taxes chargeable to operations." This practice of charging taxes on profits to cost of operations is logically indefensible, but for the present inquiry this treatment is a matter of indifference.

by 285 companies; while the wages and salaries percentage is based upon the reports of 753 companies, who reported wages and salaries to this investigation and operating income to the Interstate Commerce Commission. Each percentage is based on the largest and

best sample obtainable.

The method of using these percentages was as follows: The data for each year were applied to the estimated total operating income of the entire telephone industry for that year, derived by application of the first set of index numbers referred to. The results constituted the estimates for the year in question of the total taxes, total uncollectible operating revenues, total wages and salaries, etc., for the entire industry. These results were then combined in such manner as to show the total value created by the industry and its division into the principal shares. In this combination, the uncollectible operating revenue was added to the operating income and from the total were deducted the interest and the miscellaneous deductions items. This result was called the share of those who furnished the industry with its capital and facilities.¹¹

To the taxes as thus estimated should be added the total taxes on telephone messages. For, although these message taxes were not counted either among the operating revenues or taxes of the telephone companies, which collected and transmitted them to the United States Treasury, they were, nevertheless, a part of the total amount of money paid by telephone users for telephone service, and are therefore properly to be included in the measurement of both the gross value of the telephone service and the value created by the industry. Obviously this part of the value product was taken by the The proceeds of these taxes, however, were merged by the local internal revenue collectors with the receipts from taxes on telegraph and cable messages, and were not reported separately. Hence, it was necessary either to estimate them, an unsatisfactory procedure in this case, or to take them into account only as an additional item in the value product of the combined telephone, telegraph, radio, and cable industries. The latter was considered the more satisfactory procedure. In the meantime, the estimates for the telephone industry may be accepted with the mental reservation to the effect that they understate the total value product and the share taken by governments to an extent ranging from a fractional part of \$6,000,000 in 1918 to a fractional part of \$29,000,000 in 1923.

ESTIMATES OF OPERATING INCOME IN NONCENSUS YEARS.—The operating income of all telephone lines and systems with operating revenues in excess of \$10,000 in 1922, as reported by the telephone census, 12 was a little less than \$132,000,000. If the operating incomes of the smaller companies bore the same proportion to their gross operating revenues as in the case of the above-mentioned systems, the operating incomes of all together amounted to nearly \$137,600,000. This figure is the base upon which the other estimates are founded.

In order to estimate the aggregate operating income of the telephone industry in the noncensus years, it is necessary to derive index numbers of their amounts in terms of 1922 as the base or 100.

This is done in Table 187 which follows:

The reason for including uncollectible operating revenues was explained in sec. 1. The other items were deducted because it was assumed they were paid away to other industries.
 Census of Electrical Industries, Telephones, 1922, p. 49.

Table 187.—Index numbers of the aggregate operating income of the telephone industry, by years, 1918 to 1923

#### [Amounts in thousands]

Year of comparison	Number of com-		ble aggre- operating s	Sequen-
1 ear of comparison	son Base parec	Com- pared year	tial ratios	
1918 to 1919 1919 to 1920 1920 to 1921 1921 to 1922 1922 to 1923	314 319 329 331 284	\$76, 560 81, 975 86, 190 109, 923 142, 667	\$81, 954 86, 259 109, 900 131, 081 129, 861	0. 9342 . 9503 . 7843 . 8386 1. 0986

The "sequential ratios" are derived by dividing the amounts in the base year by the respective amounts for the year compared. The first ratio, 0.9342, for example, means that on the basis of data furnished by a representative sample consisting of 314 telephone companies, whose aggregate operating income shown in their reports to the Interstate Commerce Commission was \$76,560,000 in 1918 and \$81,954,000 in 1919, it is determined that the operating income of the entire industry in the former year was 93.42 per cent as great as it was in the latter year. The data on the basis of which the percentage of 1919 to 1920 operating income was determined (95.03 per cent) were obtained from a representative sample consisting of 319 companies for the following year, etc.

To properly constitute such representative samples it is necessary to take account not only of the growth of business of companies that operated in both of the years under comparison, but also of that growth of the business of the industry that comes through the organization of new companies with new telephone facilities. Hence, the endeavor was to include in these samples a proper representation of companies that transacted no business in the earlier year of each

nair.

The index numbers were formed by letting 100 represent the operating income in 1922 and multiplying this successively by the ratios for each of the other years, for example, the index number for 1923 was derived by multiplying 100 by 1.0986. Application of these index numbers, which are shown below, to the total operating income in 1922, as previously estimated, affords the estimates of the operating income of the industry in the other years. These estimates are shown in Table 188.

Table 188.—Estimates of the total operating income of the telephone industry and index numbers based upon 1922 as 100, by years, 1918 to 1923

Year	Index numbers of oper- ating income 1	Estimated operating income in the various years	Year	Index numbers of oper- ating income	Estimated operating income in the various years
1918	58. 39	\$80, 324, 000	1921	83, 86	\$115, 361, 000
1919	62. 50	85, 978, 000	1922	100, 00	1137, 564, 000
1920	65. 77	90, 476, 000	1923	109, 86	151, 128, 000

¹ See text, p. 296, census total of \$137,564,000 for 1922 used as base.

This table shows a rather spectacular growth in the operating income of the telephone industry during the five-year period—from a little over \$80,000,000 in 1918 to over \$151,000,000 in 1923. It should be remembered that this is not the gross income from telephone service, but only the excess of the receipts over operating expenses, taxes, and losses from uncollectible revenues. During 1918 the telephone systems technically were operated by the United States Government. The properties were returned to the companies near the middle of 1919. However, as public utilities, telephone companies are at all times restrained at least as to their rates of charge for service by public control; so that, even after regaining possession of their properties, the companies have not had a free hand like most other businesses in revising their rates. In consequence the increase in operating income after 1918 has been due probably more to increased volume of business and to increased economy of operation than to increased rates. It is especially noteworthy that the operating income increased by leaps and bounds right through the industrial depression, when most other industries were languishing.

ESTIMATES OF OTHER ELEMENTS.—As before intimated, from data furnished by a representative list of companies in each year, average percentage of taxes, wages, and salaries, and other classes of outgo were derived. As these are of interest not in themselves, but only as statistical means to ends, the process of their derivation is shown in Appendix Tables 72 and 73. All that need be said at this point is that the representative samples contained data furnished by from 181 to 1,115 companies.

The net results of the whole process are summed up in Table 189 following:

Table 189.—Estimated value created by the telephone industry, and estimated division between wages and salaries, and invested capital, by years, 1918 to [Amounts in thousands]

Year	Total value created 1	Wages and salaries	Rent, In- terest, and profits 1	Year	Total value created ¹	Wages and salaries	Rent, in- terest, and profits 1
1918 1919 1920	\$286, 426 338, 287 430, 711	\$190, 592 235, 570 320, 140	\$95, 834 102, 717 110, 571	1921 1922 1923	\$465, 910 \$523, 858 582, 115	\$323, 496 1 352, 926 390, 923	\$142, 414 170, 932 191, 192

¹ These overstate the realized return to capital to the extent of the uncollectible revenues, for which see the tabular statement and text discussion below, pp. 208 and 299. Taxes paid by the business enterprises are not deducted.

¹ Reported by the census.

Table 189 shows that the total value created by the telephone industry increased from \$286,426,000 in 1918 to \$582,115,000 in 1923.13 The growth was steady and rapid throughout the half decade. The share going to the industry's personnel as wages and salaries was nearly \$191,000,000 in 1918 and more than twice as much a half decade later. Rent. interest, and profits, or the total share going to invested capital 4 amounted to a little less than \$96,000,000 in

for which see succeeding paragraphs.

¹⁾ The total value product is understated to the extent of the omitted taxes on telephone messages (see footnote to Table 189).

1) This overstates the actual share going to invested capital, due to the inclusion of uncollectible revenues,

1918 and to nearly twice as much five years later. In short, the whole value product, and each share in it, just about doubled during

the five-year period.

The amounts designated as rent, interest, and profits, or capital's share, which include amounts paid directly by the business enterprises in taxes, were not fully realized to the capital employed in the industry. In each year an appreciable portion of it proved uncollectible from the industry's patrons. The amounts of this value, rendered by the industry but retained by its patrons, and the amounts realized to the employed capital are shown in tabular form as follows:

Year	Amount earned by employed capital as pre- viously esti- mated	Estimated un- collectible re- serves	Amounts real- ized for em- ployed capital
1918	\$69, 030, 000.	\$1, 767, 000	\$67, 263, 000
1919	74, 001, 000	1, 969, 000	72, 032, 000
1920	77, 420, 000	1, 728, 000	75, 692, 000
1921	101, 933, 000	2, 480, 000	99, 453, 000
1922	123, 904, 000	3, 543, 000	120, 341, 000
1923	137, 481, 000	3, 914, 000	133, 567, 000

From the foregoing statement it is seen that the amounts actually realized for the employed capital rose rapidly from a little more than \$67,000,000 in 1918 to nearly \$134,000,000, or twice as much, in 1923. The amount realized in 1922 was a little less than 6 per cent of the amount given by the census as the total invested capital.

While the amounts shown in Table 189 above are in the form needed for combination with the like results for other industries, the facts of greatest significance and interest are not these amounts but the proportions of the several shares to the total. These are set forth in

Table 190.

Table 190.—Percentage division of the total value created by the telephone industry between wages and salaries, rent, interest, and profits, and uncollectible revenues, by years, 1918 to 1923

Year	Wages and sal- aries	Rent, in- terest, and profits	Uncollect- ible reve- nues	Year	Wages and sal- aries	Rent, in- terest, and profits	Uncollect- ible reve- nues
1918	66. 5 69. 6 74. 3 69. 4	32. 9 29. 8 25. 3 30. 0	0. 6 . 6 . 4 . 6	1922 1923 A verage	67. 4 67. 2 68. 9	32. 0 32. 2 30. 5	0, 6

Labor in the broad sense, i. e., including the executive and supervising force as well as the great body of operatives, received in salaries, wages, and other remuneration for their services an average of nearly 69 per cent of the total value created by the industry. Its smallest proportion, 66.5 per cent, came in 1918, when the industry was under Government operation, and its largest proportion, 74.3 per cent, was received in 1920. The reason for this is not apparent. The data already exhibited show that the total telephone business increased right through the depression.

The amount actually realized for remuneration of invested capital in the form of rent, interest, and profits, before deduction of taxes

paid by these enterprises, averaged 30.5 per cent of the total value created by the industry. It was only 25.3 per cent of the total in 1920, and rose as high as 32.9 per cent in 1918 and 32.2 in 1922.

Taxes.—The amounts of taxes paid by the enterprises in this industry (disregarding the taxes payable by employees or lenders of capital) and percentages of the total value product of the industry are estimated as follows:

Year	Amount	Per cent	Year	Amount	Per cent
1918	\$26, 804, 000	9. 4	1921	\$40, 481, 000	8. 7
	28, 716, 000	8. 5	1922	47, 028, 000	9. 0
	33, 151, 000	7. 7	1923	53, 711, 000	9. 2

Wages Paid in the Telephone Industry.—Census figures for the telephone industry for the years 1912, 1917, and 1922 show the number of employees and wages and salaries paid in each year by broad occupational groups. For the years 1917 and 1922 the totals shown are for all companies having gross incomes of \$10,000 and over, and for 1912 for all companies having gross incomes of \$5,000 and over. The following table shows the total number of employees and total wages and salaries paid in each of the census years to officers, managers, clerks, operators, and to all other wage earners:

Table 191.—Number of persons employed and wages and salaries paid by specified occupational groups in the telephone industry, 1912, 1917, and 1922 1

	Empl	oyees	Wages and sa	alaries
Year and group	Number	Percent of total	Amount	Per cent of total
Officers. Managers. Clerks. Operators. Other wage carners.	5, 673 31, 327 96, 332	1. 0 3. 1 17. 1 52. 5 26. 3	\$3, 086, 242 7, 391, 975 22, 203, 205 32, 474, 093 30, 884, 966	3. 2 7. 7 23. 1 33. 8 32. 2
Total	183, 361	100. 0	96, 040, 541	100.0
Officers	6, 406 34, 181 138, 971	2. 5 14. 0 56. 9 24. 9	9, 213, 516 7, 355, 268 29, 998, 085 66, 137, 070 56, 951, 127	5. 4 4. 3 17. 7 39. 0 33. 6
Total	244, 490	100.0	169, 655, 066	100. 0
Officers Managers Clerks Operators Other wage earners  Total	5, 216 47, 538 159, 558	1. 7 1. 8 16. 4 55. 0 25. 1	16, 493, 105 9, 738, 211 67, 774, 917 138, 897, 342 103, 634, 247 341, 537, 822	4. S 2. 9 19. 8 40. 7 31. 8

¹ Based on returns of companies reporting incomes of \$10,000 and over for 1917 and 1922 and incomes of \$5,000 and over for 1912.

During the 10-year period there was a sharp increase in personnel for the industry. The total figures shown in the table, however, are comparable as to size of companies included for 1917 and 1922 only.

During this five-year period the number of persons employed by companies having gross incomes of \$10,000 and over increased from 244,490 to 290,333, an increase of 18.8 per cent. The corresponding increase in wages and salaries was from \$169,655,000 to \$341,538,000, an increase of 101.3 per cent.

In this industry the largest occupational group is made up of switch-board operators, who represented in different census years from 52.5 to 56.9 per cent of the total number employed. Clerks constituted from about 14 to 17 per cent of all employees; all other employees from 25 to 26 per cent, and officers and managers together, about 4

per cent.

Officers, representing 1 or 2 per cent of the total number of employees, received from 3.2 to 5.4 per cent of the total salaries and wages in different years; managers, representing 2 or 3 per cent, received from 2.9 to 7.7 per cent; clerks, representing 16 or 17 per cent, received from 18 to 23 per cent; and all other employees, comprising about 25 per cent of the employees, received from 32 to 33.6 per cent of the wages and salaries. Operators, representing some 53 to 57 per cent of all employees, were a relatively low-paid group in all three years, receiving about 34 per cent of the total wages and salaries in 1912, 39 per cent in 1917, and about 41 per cent in 1922.

Table 192 shows the average compensation per employee for each

of the occupational groups in each of the census years:

Table 192.—Average compensation per employee in the telephone industry, by occupational groups, 1912, 1917, and 1922

Group		compensat employee ¹	Index number 1912=100			
·	1912	1917	1922	1012	1917	1922
Officers Managers Clerks Operators All other employees	640	\$2, 237 1, 148 878 476 936	\$3, 292 1, 867 1, 426 871 1, 488	100. 0 100. 0 100. 0 100. 0 100. 0	127. 0 88. 1 123. 8 141. 3 146. 2	186. 9 143. 2 201. 1 258. 8 232. 8
All groups	524	694	1, 176	100.0	132. 5	

¹ Based on number of employees and total wages and salaries shown in Table 191.

In every group there was a marked increase in average compensation. In actual amounts per person the officers and managers received the largest average increases, but the increases for the low-paid groups, though less in amounts than for the managerial groups, represent relatively large increases of more than 100 per cent over the average compensation for 1912. For the various groups the average increases during the 10-year period, using the average compensation for 1912 as the base or 100 for each group, are as follow: Officers, 86.9 per cent; managers, 43.2 per cent; clerks, 101.1 per cent; operators, 158.5 per cent; all other employees, 132.5 per cent, and average for all employees, 124.4 per cent. It will be noted that the greater part of the increase for every group took place between 1917 and 1922.

## Section 7. Electric light and power industry.

VALUE CREATED BY THE ELECTRIC LIGHT AND POWER INDUSTRY.—A census of central electric light and power stations is taken every five years as a part of the census of the electrical industries.

At the time of preparing this report, the data collected by the census of 1922 were not yet available. In consequence the census of 1917 constitutes the base from which the estimates contained in this section are made.

In 1917 there were in Continental United States 6,542 central electric light and power stations. The aggregate value of the service rendered was nearly \$527,000,000, of which a little less than \$95,242,000 was paid as wages and salaries to the executives and operatives of the industry. The total investment in plant and equipment at that date was, according to the census, a little over \$3,060,-000,000.

In addition to the electric energy generated and distributed by central electric light and power stations, electric railway companies sell a considerable quantity, the gross value sold, as reported for 1917, being nearly \$59,630,000. Due to the impracticability of separating the wages, salaries and other outgoes that pertained to this portion of the electric railway revenues from those that pertained to their transportation business, the corresponding part of the value created by the electric light and power industry is included with the

total estimates for the street and electric railway industry.

In order to make estimates for the six years included in the period under review, it was necessary to derive two sets of index numbers. One consists of a set of indices of gross operating earnings that could be applied to the total for the industry given in the census of 1917, in order to estimate the gross earnings from 1918 to 1923. The other consists of six sets—one for each year—of average percentages to gross operating earnings of taxes, of wages and salaries, of rentals and of all other operating expenses or outgoes, exclusive of bond interest and dividends. It was attempted to obtain data for these purposes at first from the statements published in Poor's and Moody's Manuals. These statements, however, were so lacking in uniformity of arrangement, content and definition, that the attempt was abandoned. Accordingly a simple questionnaire was devised and sent to a representative sample of electric light and power companies.

The response to this questionnaire was excellent. While the letter conveying the request suggested that the companies might prefer to confine their reports to three designated years, 125 companies furnished the data for all seven years. Thirty-six others furnished the data for all of the years that they were in operation. A few reported only for the three designated years. The sample is so representative, that, in the comparison of 1923 with the other years, there was no group that contained less that 136 companies and no group that had aggregate gross earnings in 1923 of less than \$422,-000,000. The group that afforded the comparison between 1923 and 1917 comprised 136 companies and had aggregate gross earnings from operation that amounted to over \$422,000,000 in 1923 and nearly \$192,000,000 in 1917. The latter amount is more than 36 per cent of the total operating revenue of the industry in 1917, as reported by the census. The amount reported for 1922 by the 188 companies from which the index for that year was computed, was over 39 per cent of the total amount for the industry, as reported on the advance sheets by the Bureau of the Census. Thus the samples represent approximately three-eighths of the industry.

The basic summaries from which the index numbers and average percentages were derived are shown in appendix, Tables 74 to 79. Estimates showing the growth of the gross earnings of the industry, in the seven years are as follows:

Table 193.—Estimated aggregate gross earnings from operation of the electric light and power industry, by years, 1917 to 1923

Year	Estimated gross earnings	Index numbers	Year Year	Estimated gross earnings	Index numbers
1917 1918 1919 1920	1 \$526, 894, 000 593, 812, 000 694, 681, 000 864, 607, 000	1. 000 1. 126 1. 319 1. 640	1921 1922 1923	\$955, 566, 000 2 1, 072, 120, 000 1, 237, 281, 000	1. 813 2. 032 2. 349

The gross value of the service rendered by the electric light and power industry is estimated to have increased from a little less than \$527,000,000 in 1917 to more than \$1,237,000,000 in 1923. an increase of nearly 135 per cent. Evidenced by the proportion of companies reporting in this inquiry whose properties were not in existence in 1917, a very considerable portion of the increase was due to the expansion of the industry.

It will also be noticed that, like the telephone industry, the volume of business, measured in terms of gross earnings from operation, continued to increase by substantial amounts right through the industrial depression. The only evidence of a depression is the fact that the increase in gross earnings of 1921 over 1920 was somewhat less than for either the preceding or the following year.

The estimates of the value created by the electric light and power industry and of the three shares in it are presented in Table 194.

Table 194,—Estimated value created by the electric light and power industry and estimated division between wages and salaries, and rent, interest, profits, and uncollectible revenues, by years, 1917 to 1923

# [Amounts in thousands]

Year	Total value created	Wages and salaries	Rent, in- terest, prof- its, and un- collectible rovenues	Year	Total value created	Wages and salaries	Rent, in- terest, prof- its, and un- collectible revenues
1917 1918 1919	\$307, 768 337, 678 401, 078 473, 192	1 \$95, 242 109, 503 137, 668 178, 180	\$212, 526 228, 105 263, 410 295, 012	1921 1922 1923	\$551, 682 635, 072 761, 299	\$192, 394 2 212, 433 249, 825	\$359, 288 422, 639 511, 474

¹ Consus of central light and power stations, 1917. ² Reported in advance releases by the Bureau of the Census.

The total value created by the electric light and power industry is estimated at \$307,768,000 in 1917 and \$337,678,000 in 1918. The estimates made by the National Bureau of Economic Research ¹⁸ were \$234,331,000 and \$256,888,000, respectively. The bureau's estimates, however, include only the privately owned plants, while

Census of 1917, p. 9.
 Amount reported on advance releases by the Bureau of the Census.

¹⁵ Income in the United States, Vol. II, p. 165.

the present estimates include municipally owned and operated plants as well. The bureau treated Government as a separate industry, whereas in this report Government is being treated as a partner in industry. Accordingly there seems no good reason for omitting the value created by Government owned and operated electric plants from the total value created by the industry.

Like the gross earnings, the value product of the electric light and power industry increased by a substantial amount each year, so that the amount in 1923, about \$761,000,000 was 147 per cent greater than in 1917. The largest increase was in 1923 as compared with the preceding year, an increase of \$126,000,000. It is noteworthy, however, that even in the depression year, 1921, the value created by this industry was over \$78,000,000 greater than in the preceding year.

What was said concerning the total value product was true on a smaller scale, but in similar proportions, of each of the shares. The share that was received by the industry's executives and operatives increased from a little over \$95,000,000 in 1917 to nearly \$250,000,000 in 1923.

Capital's share rose from around \$212,000,000 in 1917 to approximately \$511,000,000 in 1923. A more significant comparison is that of the proportions of the whole value that went to these two factors, which are shown in Table 195.

Table 195.—Percentage distribution of the value created by the electric light and power industry between wages and salaries, and rent, interest, and profits, by years, 1917 to 1923

Year	Wages and salaries	Rent, interest, and profits 1	Year	Wages and salaries	Rent, interest, and profits 1
1917 1918 1919 1919 1920	30. 9 32. 4 34. 3 37. 6 34. 9	69. 1 67. 6 65. 7 62. 4 65. 1	1922 1923 A verage	33. 5 32. 8 33. 9	66. 5 67. 2 66. 1

¹ These percentages also include the losses of income because of uncollectibility, the amounts of which are not known but probably were of negligible proportion.

The electric light and power industry is remarkable because of the fact that labor receives only about one-third and capital receives about two-thirds of the total value product.

The large proportion obtained by capital is evidently due to the relatively large proportion of the capital to the labor factor in the electric light and power industry. The investment in plant in this industry, according to census data, amounted to \$29,000 per employee. The corresponding investment in the telephone industry in 1922 was \$7,050 and in the telegraph and cable industry was \$4,650. Notwithstanding the large proportion of the value product that went to capital in the electric light and power industry, the amount of this share in 1917 was only about 7 per cent of the reported investment in plant.

Taxes.—The amounts of taxes paid by the enterprises in this industry (disregarding the taxes payable by employees or lenders of capital) and percentages of the total value product of the industry are estimated as follows:

	Amount	Per cent		Amount	Per cent
1917	\$30, 063, 000 37, 264, 000 42, 710, 000 49, 550, 000	9. 8 11. 1 10. 7 10. 5	1921 1922 1923		11. 2 11. 5 11. 3

## CHAPTER XV

## MERCANTILE BUSINESS

## Section 1. Basis of estimating value of product.

A few centuries ago each family produced for itself nearly all of the articles it consumed. Their variety was of necessity a narrowly With the advent of power-driven machinery, rapid limited one. transportation, and rapid communication a profound change took place in the mode of organization for production and the immediate objective of industry. Division of labor has been carried to such an extent that with exception of the farmers, a few individuals in other lines, and a remnant of household production, the family no longer produces for itself any important part of the commodities it consumes, excepting as involved in gardening and in cooking and dress-Moreover, industry has largely come to be distributed

geographically.

In consequence, immensely important distributing functions have sprung up. Not only must commodities be transported often long distances, but often, because they are produced on a small scale by small industrial units, they must be gathered together in larger aggregates at the producers' end of the transportation line so that they can be moved and handled economically. At the other end it may be necessary to break the lots up again into smaller quantities suitable for handling by those who sell to the ultimate purchaser. On the one end there is the problem of studying markets so as to place commodities most advantageously. On the other end there is the function of studying the sources of the various commodities so as to buy them most advantageously, and of ordering them in due season so that they may be available in proper quantities as needed.

There is thus the wholesale function or service that is concerned with the study of markets or of sources; the assembling into large quantities and the breaking of the large lots up into the smaller lots. This includes not only wholesalers so-called but also the commission merchants and many so-called jobbing enterprises. The last named designation, however, is also applied to the function of taking special and unstandard lots, or lots of unstandard merchandise (such as ready-to-wear suits that are not up to the manufacturer's standard of quality, or lots of some design or merchandise that has gone out of style) and finding a market for them. Somewhat similar to this is the service rendered by the manufacturers' agent. Finally and culminatingly there is the service that consists of having stocks of the various kinds of articles conveniently on hand and furnishing these, in the quantities desired, to the ultimate purchasers—the retail function and service.

All of these may be summed as distributing or mercantile industry. No census of this industry has ever been taken. All corporations are required to file income-tax reports annually, and the data contained

in these reports are published in summary form in "Statistics of Income." Only 131,500 mercantile businesses out of probably several millions were so covered in these statistics in 1922. All partnerships are also required to file income-tax reports for memorandum purposes, but these statistics are not published. An individual whose aggregate taxable income is large enough to subject him to income tax, or exceeds a specified minimum, is also required to report. These, however, report not merely their income from the business but their income from other sources as well. For 1922, only 297,133 individual merchants filed such reports, and the "Statistics of Income" give no details of information concerning them except their net income, which aggregated \$891,372,487.1 There were probably many hundreds of thousands of individual merchants who filed no income-tax reports because their net incomes were not large enough to require it. Furthermore the entire net income of individuals from their partnership enterprises is omitted so far as separate statement for mercantile business is concerned.

The Harvard University Bureau of Business Research has devised systems of accounts for various kinds of retail and wholesale stores, has made arrangements with hundreds of stores in each class whereby they have kept their accounts according to these systems and have made reports to the bureau accordingly. The accounts were carefully defined as to character of items to be included, the purpose being to obtain comparability of items reported by the various The results of each study have been presented in bulletin These studies cover the following classes of mercantile business: Department stores in 1920, 1921, and 1923; retail shoe stores in 1919, 1920, 1921, 1922, and 1923; retail jewelry stores in 1919, 1920, 1921, and 1922; retail drug stores in 1919; retail hardware stores in 1919; retail grocery stores in 1919, 1922, and 1923; wholesale grocery stores in 1919, 1920, 1921, 1922, and 1923, wholesale automotive equipment stores in 1923 and wholesale drug stores in 1922. Similar researches have been started by Northwestern University, the University of Nebraska and other institutions.

These are valuable studies of the typical proportions of the various classes of expense, of the gross profit and net profit to net sales, and have been used in making the present estimates. They contain certain defects, however, from the viewpoint of this inquiry. The rental used is in many cases a putative rental and contains the taxes on land and building, insurance, and depreciation pertaining to the building, and putative interest on the investment in the land and building. In consequence the proportions given do not directly permit entire separation of the elements constituting the value product from the expenses paid away to other industries. A supplementary inquiry by this commission to several classes of these distributors furnished data that assist materially in this matter.

The problem, then, becomes that of estimating the total net sales of the retail and of the wholesale branches of mercantile business for each year under review, and of applying to these the distribution percentages obtained from the studies referred to and from reports received directly by this inquiry from certain classes of distributors.

¹Treasury Department Statistics of Income, 1922, p. 10.

ESTIMATES OF TOTAL NET SALES OF RETAILERS AND OF WHOLE-SALERS.—Four sets of data constitute the basis of these estimates. The Commonwealth of Pennsylvania imposes an annual tax upon mercantile business that consists of a small flat tax and of a tax upon gross income. From the tax charges the department of internal affairs of that Commonwealth computes the gross income from sales and publishes the results in its annual reports on productive industries. These data are available for 1920 to 1923, respectively. can be used as a basis for estimates for the entire United States by assuming that the same proportion exists between the sales and population in Pennsylvania as in the entire country. The estimates of the total sales based on these data are shown in Table 196.

Table 196 .- Estimate of the total sales of retail and of wholesale mercantile business, based on sales in Pennsylvania, by years, 1920 to 1923

,										
Year	Popula- tion of Pennsyl- vania	Popula- tion of the United States	Retail sales in Pennsyl- vania	Estimated retail sales in United States ¹	Wholesale sales in Pennsyl- vania	Estimated wholesale sales in United States 1				
1920 1921 1922 1923	3 8, 720 4 8, 837 4 9, 005 4 9, 116	105, 711 107, 626 108, 939 110, 187	\$2, 023 2, 496 2, 244 3, 393	\$24, 524 30, 399 27, 147 28, 925	\$1, 053 1, 788 1, 357 1, 513	\$20, 039 21, 776 16, 416 18, 288				

[Population in thousands, amounts in millions]

On this basis the retail sales are estimated to have been twentyfour and five-tenths billions of dollars in 1920, thirty and four-tenths billions in 1921, twenty-six and eight-tenths billions in 1922, and twenty-eight and nine-tenths billions in 1923. The wholesale sales are correspondingly estimated at twenty billions, twenty-one and eight-tenths billions, sixteen and two-tenths billions, and eighteen and three-tenths billions of dollars, respectively. The wholesale sales include sales by wholesale, jobbing, and commission merchants but not the sales of manufacturers or other direct producers.

These estimates would indicate that the greatest volume of sales, measured in money values, came in 1921, the depression year. is good reason to doubt that this was the fact. Prices were much lower in 1921 than in 1920, and the physical volume of business was probably much less, especially than the physical volume in the first half of 1920. Furthermore, it is doubtful because of lower prices, whether the money value was greater in 1922 than in 1920, for the same reasons. The following index numbers of the money volume of sales, which were derived from data published in the monthly Survey of Current Business,² also impugn the validity of the estimates based on the Pennsylvania data.

¹ These amounts are in the same proportion to the corresponding amounts in column 4 as the numbers in column 3 are to the corresponding numbers in column 2.

¹ These amounts are in the same proportion to the corresponding amounts in column 6 as the numbers in column 3 are to the corresponding numbers in column 2.

¹ United States Bureau of the Census, Census of Population, 1920.

⁴ Estimated by the commission.

Published by the Department of Commerce.

•	, , ,							
Kind of store	1919	1920	1921	1922	1923			
Retail stores:								
28 chains of grocery stores	100	146	130	151	187			
5 chains of 5 and 10 cent stores	100	120	124	140	165			
10 chains of drug stores	100	121	123	127	144			
3 chains of cigar stores	100	133	132	128	135			
6 chains of shoe stores	100	120	113	114	123			
4 chains of music stores		109	86	101	113			
4 chains of candy stores	100	138	142	147	176			
4 mail-order houses	100	103	72	79	99			
359 department stores.	100	120	110	111	124			
Wholesale stores, Federal reserve districts:								
Hardware, weighted average, 10 districts	100	116	82	86	104			
Shoe, weighted average, 8 districts	100	88	68	65	68			
Grocery, weighted average, 10 districts	100	113	77	76	83			
Drug, weighted average, 7 districts	100	112	97	100	111			
Meat	100	1	55	56	63			
Dry goods, weighted average, 9 districts	100	115	83	83	99			
American Wholesale Corporation	100	1081/6	98.7	85	92. 3			
All wholesale trade	100	112	74	75	83			
111 W 110100110 Clado	100	114	7.7	, ,	-			

Table 197.—Index numbers of retail and wholesale sales, by years, 1919 to 1923 1

According to these indices sales in 1921 were less in total money value than sales in 1920, except for three classes of retail chain stores. These were the 5 and 10 cent stores, the drug stores, and the candy stores. In the financial pinch of industrial depression, patronage might be expected to shift from other stores to the cheap 5 and 10 cent stores. Why the sales of drug and candy stores should have increased is not clear. It is probable, however, that this also represented a diversion of patronage in localities in which new stores in the chains were opened. The sales of the three cigar-store chains show only a slight falling off in 1921. This also may have been due to the establishment of new stores in these chains, diverting patronage from other cigar stores; or it may have been due to a greater use of tobacco by displaced or part-time employees who had more idle time than previously. The other classes of stores all show substantial reductions in the total volume of sales in 1921 as compared with the previous year.

In the comparison of the money volume of business in 1922, with that of 1920, only the chain grocery stores are added to the previously mentioned candy, drug, and 5 and 10 cent stores in the matter of having a larger business in the later than in the earlier year. The wholesale stores showed a smaller volume of values in both 1921 and 1922 than in 1920.

These data are not consistent with those shown for Pennsylvania dealers. Inasmuch as the department of internal affairs of that Commonwealth itself believes that, due to certain defects of organization, control, and verification, there was a large understatement of sales in the earlier years, it may be inferred that the amounts shown for 1920 were much too small. Therefore the estimates for 1922 and 1923 are probably more reliable than those for 1920.

#### Sec. 2. Estimates based on working-family budgets of 1918 and 1919.

The Bureau of Labor Statistics collected in 1918 and the fore part of 1919 data concerning the expenditures during the preceding year by 12,096 workingmen's families. These families were distributed among 94 cities. The various geographical divisions of the United States were represented by from 7 to 19 cities. The expenditures were classified as "food," "clothing," "furniture and furnishings," "miscellaneous," "fuel and light," and "savings." The first four

¹ Survey of Current Business, February, 1925, pp. 122-124, 125, 126, and 130.

of these may be regarded as classes of articles the family would purchase from retail stores. Of the "fuel and light," the electric light and gas bills represent amounts paid to public utilities or manufacturers, leaving the remainder to represent fuel purchased at retail. The details of the expenditures were given in such manner as to permit close approximation of the former, and, therefore, of the latter. The details also permitted the selection of those miscellaneous

items that represented retail purchases. Thus it was possible to obtain totals of money spent in retail purchases by the families in each geographical division. Not only were the numbers of families given, but also the number of persons in Thus it was possible to ascertain the average expenditures per person in the reporting families in each geographical division. These averages were assumed to be typical of the whole population in each division. Objection may be made that, due to the far that the wealthy and more well-to-do families were not 1 the averages obtained understate the true averages for the entire population. Over against this, however, is the fact that in the mode of selecting the families from which to obtain the budgetary data, newly formed families and others of the lower earning power were practically excluded. Also workingmen's families constitute a large part of the urban population. Furthermore the average farm family probably does not have an income larger than that of the workingmen's families included in the study. These facts make it seem probable that the average expenditures per individual in these workingmen's families were fairly representative of the expenditures by the whole population. And it is noteworthy that the estimates of total retail sales to the entire population based on these data are larger than the estimates based on the reported retail sales in Pennsylvania. It should be borne in mind, however, that the amount of retail sales so estimated includes only articles sold for household or personal consumption. They omit all articles sold at retail for production purposes, such as lumber, cement, hay, grain, feeds, fertilizer, etc.

The averages for the various geographical divisions are shown in Table 198.

Table 198.—Annual expenditures per member of workingmen's families for food, clothing, house furnishings, coal and wood, and miscellaneous retail purchases, by geographical divisions, in 1918-19 1

		fru do	marsj				
Division	Food	Clothing	Furni- ture and house furnish- ings	Coal and wood	Total retail pur- chases other than "miscel- laneous"	Miscellancous retail pur- chases	Total retail pur- chases
New England Middle Atlantic South Atlantic East North Central West North Central East South Central West South Central Mountain Pacific	119, 77 106, 71 106, 78 112, 41 110, 66	\$44. 05 51. 70 49. 92 46. 73 46. 85 48. 32 43. 85 54. 06 52. 07	\$11, 18 13, 88 15, 78 15, 78 16, 05 15, 28 14, 34 18, 57 16, 66	\$11. 71 9. 34 10. 92 10. 80- 12. 53 9. 20 5. 56 15. 30 8. 50	\$184, 19 194, 69 183, 33 180, 09 187, 84 183, 46 173, 69 201, 71 190, 41	\$20.38 19.29 20.61 20.72 25.91	2 \$212.63 202.62 203.60 2 198.94 2 220.42

¹ Compiled from U. S. Bureau of Labor Statistics, Bulletin 357, Cost of Living in the United States. ² To the average of the bracketed amounts in column 6, weighted in proportion to the estimated population Jan. 1, 1918, was added the amount of miscellaneous expenditures shown in column 7 to arrive at figures shown in the last column.

If the amounts designated in Table 198 as "total retail purchases" may be taken as the retail purchases of articles for household and personal consumption per capita of the entire populations of the respective geographical divisions, these per capita purchases ranged from \$198.94 in the South Central States to \$220.42 in the Mountain and Pacific States.

The year to which these budgets pertained was not the same for all families represented. Some years ended in 1918, some early in 1919. It is assumed that the variation was such that the number of budgets for years ending in 1919 balanced the number for years ending prior to December 31, 1918, so that the data are assumed to be representative of the calendar year 1918.

The estimated retail sales of articles for personal and household consumption in the entire United States during 1918 may be estimated by multiplying the per capita retail purchases shown in Table 198 by the estimated populations on January 1, 1918, of the respective geographical divisions. The data and results are shown in Table 199.

Table 199.—Estimate of the total retail sales of articles for personal consumption in 1918, based on an analysis of the purchases made by 12,096 workingmen's families

Region	Retail sales per capita of population	Estimated population, Jan. 1, 1918	Estimate of total retail sales
North Atlantic. South Atlantic. North Central. South Central Western.	202. 62 203. 60 198. 94 220. 42	29, 237, 461 13, 789, 031 33, 539, 527 18, 957, 000 8, 626, 450	\$6, 216, 748, 000 2, 789, 383, 000 6, 828, 508, 000 3, 771, 454, 000 1, 901, 471, 000
Total			21, 507, 564, 000

Thus, it is estimated that in 1918 the total retail sales of articles for personal consumption in continental United States amounted to nearly \$21,508,000,000. The next step is to obtain index numbers of the change in volume of these sales in the ensuing years. The index numbers of retail sales by various classes of stores shown in Table 197 above (see p. 309) constitute data for connecting aggregate sales in 1919 with sales in 1920 and the following years. Unfortunately, however, these indices do not relate back to 1918, which is the base of the five-year comparison.

However, the United States Bureau of Labor Statistics publishes each month in the Monthly Labor Review the summarized pay-roll data furnished by several thousands of manufacturing companies. These companies give representation to all the more important manufacturing industries and geographical regions. The summaries show for each major group of industries the total amounts of wages paid by the reporting companies for work done during the week that ended nearest the fifteenth of the month. The summaries are comparative in form, i. e., the pay-roll data are given not only for the chosen week in the current month but for the corresponding week in the preceding month and in the corresponding month in the preceding

year. In each summary the comparative data were furnished by

identical lists of companies.

A month to month comparison of these total pay rolls gives a fairly good index of the change in the total volume of money received by manufacturing workers, in so far as these changes take place by the expansion and contraction of the volume of employment within, and by raising or lowering of rates of pay by manufacturing enterprises that were operating in both periods being compared. comparison does not take account of those changes in total money wage incomes that are due to the setting up of new manufacturing businesses or to the bankruptcy of others. The omission of the latter probably is more serious than the former because a bankruptcy may cause real unemployment, whereas the opening of a new factory may mean merely the transfer of workers from one employment to another. It is probable, however, that the Bureau of Labor Statistics data fail to take account of the changes of wage earnings due to a complete shut down of certain plants during the week for which report is being made, or to the resumption of such plants as reflected in the reports for the next month; i. e., it is probable that such plants are omitted from the comparative tabulations for identical companies.

However, these comparative pay-roll data are the best available for the purposes in hand. Money income is the source of funds with which to make retail purchases. If the volume of retail purchases may be assumed to vary in proportion to the volume of these manufacturing wage incomes, the retail purchases in 1919 were 36.4 per cent

greater than in the preceding year.

Next to be considered are the indices of total retail sales in 1920 to 1923, respectively, in terms of sales in 1919. Table 197 above shows indices for seven kinds of chain stores, for mail-order houses, and for department stores. If the proportion of the total retail business of the country handled by the respective kinds of store in 1919 were known, these proportions might be applied as weights to the several series of index numbers to form a composite index for all retail trade. These proportions are not known, however. kind of composite index that includes the data for all classes of stores would probably overstate the volume of sales in the later years for the reason that the chain-store movement represents in large part a transfer of patronage from the independent stores and the latter are not represented in the data.

Therefore it has seemed best to base the composite index upon the data for department stores and mail-order houses. The former reflect the urban, suburban and to a certain extent the rural retail trade; the latter reflect rather the rural, and the country village trade, and to a certain extent the retail purchases of the inhabitants of small cities in the agricultural regions. These two sets of index numbers are reproduced in Table 200 and the composite indices are derived by weighting in proportion to the population in cities of 8,000 or more inhabitants for the department store data and to the population outside of such cities for the mail order sales indices.

Table 200 .- Index numbers of retail sales and estimates of aggregate retail sales of articles for personal consumption by years, 1918 to 1923

Year	Indices of depart- ment store sales ¹ (weight 46,636,000) ²	Indices of mail order sales (weight 59,075,000) ²	Composite indices of sales, 1919 as base ³	Indices of retail sales, 1918 as base	Estimated aggregate retail sales (millions)
1018 1019 1020 1021 1022 1023	100 120 110 111 124	100 103 72 79 99	100 110. 5 88. 7 93. 1 110. 0	100 \$ 136, 4 \$ 150, 6 \$ 121 \$ 127 \$ 150	4 \$21, 508 29, 335 32, 400 26, 025 27, 470 32, 270

The last column in Table 200 shows the estimates of the total retail sales of articles for personal consumption in continental United States as based on the workingmen's family budgets, the change in the total wages paid factory workers in 1919 as compared with 1918 and the fluctuations in the sales of department stores and mail order houses in the later years as compared with 1919.

As before intimated the estimates of retail sales based on these workingmen's family budgets omit the sales at retail of articles not used for household or personal consumption. It is therefore neces-

sary to supplement them.

The section dealing with agriculture contains estimates of the amounts of money spent by farmers for agricultural implements, fertilizers, harness and saddles (see p. 242). From data collected by this commission in other investigations it is possible to estimate the sales by retailers of hay, grains, mill feeds and mixed feeds. From the data on the value of establishments manufacturing lumber and other timber products, on the value added by planing mills and so on, and estimates by authorities familiar with the lumber trade that about 60 per cent of the lumber is sold at retail, coupled with index numbers pertaining to lumber production in intercensal years, it is possible to estimate the total sales of lumber and the like by retailers; and so on for each of the principal classes of articles sold at retail. A small added margin to represent the less important omitted articles completes the estimate. The results of this process are shown in Table 201:

Table 201.—Estimated total retail sales of all articles, by years, 1918 to 1928 [Millions]

	ror per-	For other than per- sonal con- sumption	Total	Year	For personal consumption	For other than per- sonal con- sumption	Total
1918 1919	\$21, 508 29, 335 32, 400	\$3, 948 5, 500 5, 946	\$25, 456 34, 835 38, 346	1921 1922 1923	\$26, 025 27, 470 32, 270	\$4,691 5,040 5,902	\$30,716 32,510 38,172

See text, Table 197, p. 309.
 Consus of population, Jan. 1, 1920, population in cities of 8,000 or more inhabitants and outside of such cities, respectively.

³ Weighted average of the indices on columns 2 and 3.

⁴ See total of column 4, text, Table 199, p. 311.
5 See text for derivation of this index.
6 Formed by applying to 136.4 the index in column 4 for the year in question.

The total estimates may be compared with those based on the The present estimate shows retail Pennsylvania sales-tax data. sales in 1920 amounting to \$38,346,000,000, as compared with \$24,524,000,000 estimated on the other basis. For 1921 the present estimate is \$30,716,000,000, as compared to \$30,399,000,000 on the other basis. The two sets of estimates move in opposite directions. There can scarcely be question that the present estimate more truly reflects the actual trend. The Pennsylvania Department of Internal Affairs is of the opinion that, due to the defects of the system of assessing the taxes in the earlier years, the reported sales grossly understated the facts.³ For 1922 the present estimate is \$32,510,-000,000, as compared with \$26,787,000,000 based on the Pennsylvania data. For 1923 the present estimate again rises above \$38,000,-000,000, whereas the estimate based on the Pennsylvania data was \$28,925,000,000.

For the reasons already stated, the estimates based on the workingmen's family budgets, factory employee earnings, and sales indices as supplemented by estimates for articles not used in personal consumption will be used in preference to those based on the Pennsylvania data.4

#### Section 3. Wholesale sales.

Table 197 (see p. 309) also shows sales volume indices in 1918 to 1923 for wholesale hardware, shoe, grocery, drug, meat, and drygoods stores in from 7 to 10 of the Federal reserve districts of the United States. There is, however, no base to which to apply these index numbers. There is, also, as much objection to using the estimates of wholesale sales based on the Pennsylvania data as there is of using the estimates of retail sales based on those data. It is possible, however, that the proportions between the volume of wholesale and of retail sales as reported in Pennsylvania may be representative of the proportions for the country as a whole. These proportions were 81.71 per cent in 1920, 71.64 per cent in 1921, 60.47 per cent in 1922, and 63.22 per cent in 1923. The proportions shown for 1920 seems very large and may be due to a more accurate approximation of that year of the reported to the actual wholesale sales than was the case for retail sales. A similar statement, but in less degree, probably is true of the proportion for 1921. With the change in organization, methods, supervision, and checking control for making the assessments, however, the proportions shown for 1923 may be expected to constitute a closer approximation to the actual proportions.

³ Information obtained in personal interview with the auditor general of the Commonwealth of Pennsyl-

Information obtained in personal interview with the auditor general of the United States Chamber of Vafiia.

It is interesting to note that the domestic distribution department of the United States Chamber of Commerce, in a pamphlet entitled "Population's Purchasing Power," estimated the total retail sales in the United States in 1923 at \$21,948,000,000, which is only about two-thirds the estimate of \$32,270,000,000 shown above. The chamber of commerce, in passing from the data for 1918 to its estimates for 1923, took only two changes into account, viz, (1) changes in the retail prices of the commodities purchased by the workingmen's families and (2) estimated changes in the total population. The changes in the fullness of employment, in wage and salary rates, and in the disposition to make purchases were overlooked. It will be remembered that 1918 was a war year, in which luxury production was largely stopped by Government action; in which everybody was urged to economize; in which there were campaigns for raising hundreds of millions of dollars for the Red Cross work, the Y. M. C. A., Jewish Welfare, and other services to the military forces; in which billions of dollars were subscribed for Liberty bonds. Early 1919 was a short period of unemployment due to business uncertainty. Later, however, the restraints were removed. The present estimates have taken account of all of these influences as far as practicable, either directly, as in using the Indices of the changes in the volume of factory wages for 1918 to 1919, or indirectly in making use of the sales volume indices.

Application of the proportions for 1923 to the accepted estimates for retail sales results in estimates of wholesale sales amounting to \$24,229,000,000 in that year. The index numbers of sales for "all wholesale trade," as computed by the Federal Reserve Board and reproduced in the monthly Survey of Current Business, show that wholesale sales in 1923 amounted in money value to 83 per cent of the sales in 1919. On this basis the wholesale sales in 1919 may be estimated at \$29,192,000,000. Application of the other index numbers yields estimates for the intervening years as shown in Table 202.

Table 202,—Estimate of the total sales by the wholesale trade, by years, 1918 to

Year	Index numbers of sales ¹	Estimated sales (millions)	Year	Index numbers of sales 1	
1918	100 112	² \$21, 332 29, 192 32, 695	1921 1922 1923	74 75 83	\$21, 602 21, 894 3 24, 229

## Section 4. Proportions of net sales income taken by salaries, taxes, and return on employed capital.

The next step consists of ascertaining the portion of this sales income that was required to replace the funds spent for the merchandise and other costs that represent payments to other industries; also the portions required to reimburse the proprietors for the amounts

paid in wages and salaries and in taxes.

The Harvard University Bureau of Business Research has made valuable compilations of the proportions between the various classes of expense, other outgo and profit on the one side and net sales on the other. The proportions for retail shoe stores are presented in Table 203 in the form most nearly adapted to the purposes of this inquiry.

Table 203 .- Percentages of net sales of wages and salaries, of rent, of taxes, of interest, profits, and bad debts, and of costs paid away to other businesses by retail shoe stores by years, 1919 to 1923 1

Year	Number of stores	Salaries and wages	Taxes	Rent	Interest, profit, and bad debts	Cost paid away
1919	197	12. 5	0. 4	2, 3	11. 7	72. 6
1920	397	13. 6	0. 5	2, 6	4. 4	78. 9
1921	407	14. 3	0. 7	3, 0	1. 4	80. 6
1922	421	14. 9	0. 7	3, 3	3. 3	77. 8
1923	499	14. 7	0. 5	3, 5	4. 6	76. 7

¹ From the bulletins of the Harvard University Bureau of Business Research.

This table shows that the merchandise sold, the stationery and other supplies consumed, the light and power consumed, and the like—items whose costs were paid to other businesses accounted for

Department of Commerce, Survey of Current Business, August, 1924, p. 183.
 Estimated by taking the same proportion of estimated retail sales as in 1919, namely, 83.8 per cent.
 Estimated, on the basis of the proportion of wholesale to retail sales in Pennsylvania in 1923, as 63.2 2 per cent of the estimated value of merchandise sold at retail.

\$72.60 out of every \$100 of income received from the sale of merchandise in 1919, and for even larger proportions in the later years. Salaries and wages of executives and employees required proportions ranging from \$12.50 in 1919 to \$14.90 in 1922 and \$14.70 in 1923.

The analysis also shows certain proportions required to cover taxes, rent, and interest, profit and bad debts. The taxes referred to, however, were not all taxes. Taxes on land and buildings were omitted, because of the substitution of an allowed rental for costs pertaining to ownership of the land and buildings, where these were owned by the proprietor of the business. Income taxes were also omitted. The item of interest, as shown in the Harvard studies, includes both interest on bank loans and interest on bonded debt, where there was any. In this inquiry interest on bank loans is treated as an item paid to other businesses, while interest on long-time debts is treated as a portion of the total return on all capital employed in the business.

Hence it was necessary to find a means of estimating and transferring the interest on bank loans to costs paid away. To these ends a questionnaire was sent to 708 shoe retailers asking them to report their net sales in each of the years 1919 to 1923, and the total amount of rent, of taxes, of interest on bonds and mortgages and of other interest paid in each year. Usable replies were received from 66 dealers, all of whom furnished the data for 1923. Sixty of them also furnished the information for 1922, 57 of them for 1921, 39 of them for 1920, and 32 for 1919. These samples are not so good as those obtained by the Harvard Bureau of Business Research. Nevertheless they assist in the solution of the problem. The results are presented in Table 204.

Table 204.—Percentages of net sales represented by wages and salaries, rent, and interest, profits, and bad debts of retail shoe stores, by years, 1919 to 1923

Year	Salaries and wages	Rent	Interest, profit, and bad debts	Costs paid away
1010	12. b	3.37	2. 61	73. 08
1920	13. 6	3.39	3. 56	79. 44
1921	14. 3	4.08	0. 54	81. 08
1922	14. 9	4.63	2. 36	78. 11
1923	14. 7	4.93	3. 45	76. 92

¹ As modified in the light of reports received by the Federal Trade Commission.

The wage and salary percentages in this are the same as in the preceding table, merely having been carried over. Furthermore, the 66 shoe retailers showed interest on borrowed funds other than long-time debts that amounted in 1923 to 22 cents per \$100 of net sales. This was transferred to "costs paid away." Average rental paid amounted to \$4.93 per \$100 of sales. These adjustments left \$3.45 to cover interest on long-time debts, profit and the losses of income from uncollectibility of trade debts. Similar adjustments were made for the other years, except that the bank interest averaged 31 cents per \$100 of sales in 1922, 48 cents in 1921, 54 cents in 1920, and 48 cents in 1919.

Although similar questionnaires were sent to other classes of retailers in this inquiry, the one to shoe dealers was the only one that afforded adequate comparison with the proportions shown in the Harvard University studies. Hence the same proportionate adjustments were made for the proportions shown for department stores, retail drug stores, retail grocery stores, and retail jewelry stores. The desired proportions for 1923 for general stores, retail hardware, retail furniture, and men's furnishings stores were obtained from reports made by those classes of retailers directly to this inquiry. The whole set of proportions is shown in Table 205.

Table 205.—Estimated percentages of retail sales divided among wages and salaries, rent, bond interest, and profits, and in costs paid away to other industries in 1923 1

Kind of store	Salaries and wages	Rent, in- terest, and profits	Costs paid away	Kind of store	Salaries and wages	Rent, in- terest, and profits	Costs paid away
Department	14. 20 7. 07 10. 06 14. 70 15. 25	7. 51 4. 69 4. 52 8. 38 2. 82	78, 29 88, 24 85, 42 76, 92 81, 93	Furniture	15. 93 16. 40 18. 50 11. 74	14. 56 14. 41 14. 02 7. 26	69. 51 69. 19 67. 48 81. 00

¹ Including uncollectible trade debts, which represent value created but retained by the debtors.

These proportions varied greatly from one kind of store to another. Wages and salaries amounted to only 7 per cent of net sales in the case of the general stores, but twice as much for department stores, which are themselves large general stores in large cities. The difference is no doubt due to the fact that, many of the general stores being small, a large part of the personnel service is furnished by the proprietors and members of their families and is not compensated by salaries. In the retail furniture business wages and salaries accounted for nearly \$16 out of every \$100 of sales. In the retail jewelry business they claimed \$16.40 and in the retail drug trade \$18.50 out of each \$100 of sales income.

The proportions of net sales available for rent, bond interest, and profits (including uncollectible profits in the form of bad trade debts) were lowest in the case of men's furnishings stores and highest in the case of the furniture and drug stores. It is commonly said that a very large proportion of the men's furnishings stores is not profitable. The large margin in the case of the retail furniture stores may be due to a combination of causes. The merchandise is bulky, requiring considerable storage space, hence rent or investment in store. A large proportion of furniture sales is effected on the installment plan, which requires considerably larger margins than do sales for cash or 30-day account.

The proportions for the other years are not shown in the text but

are given in Appendix Table 80.

The next task is to find means of combining these widely varying proportions into a single set that can be applied to the estimated total retail sales of the entire United States. There are extant no data relative to the comparative volumes of sales by these several classes of stores. The nearest approach to such information consists of the expenditures of the 12,096 workingmen's families in 1918 and 1919, published by the United States Bureau of Labor Statistics.⁵ These

⁶ Cost of living in the United States, 1924.

data refer to a year that was not normal because it was a year of war economy with production limited largely to necessaries and war materials. The proportions, even with the same money incomes and the same prices of commodities would probably have been different in normal peace times. With the unequal advances and recessions in prices and money incomes that have occurred in more recent years, other alterations in the proportions have no doubt taken place, but in which directions and to what extent are not known. However, these are the only data available, and they are better than a simple average or an average based on guessed weights. Table 206 shows the average expenditure per family for the various articles that would be purchased in one or the other of the classes of store mentioned above.

Table 206.—Average expenditures per family made by 12,096 workingmen's families for various kinds of commodities in 1918–19, and the kind of store from which the purchases might have been made ¹

	Average		Kind of store from which purchases might have been made							
Kind of article diture per	expen- diture per family	Depart- ment	General	Grocery	Shoe	Men's fur- nish- ings	Jewelry	Drug	Hard- ware	Fur- niture
Manla sluthing	470 70	670.70	\$70.70			610 81				
Men's clothing		\$70.73	\$70.73			70.04				
Boys' clothing	165. 51	165. 51	165, 51 168, 60			12.23				
		168.60				,				
Girls' clothing		115. 37	115. 37		61-6-					
Men's shoes		17, 57	17. 57							
Boys' shoes		60. 53	60. 53							
Women's shoes			35. 49				•			
Girls' shoes		39, 54	39. 54	12222						
Groceries and meats		560.65	560, 65	¥560. 65		; <del>-</del>				
Drug store articles					!	'		\$17.82		<b>-</b>
Hardware			2. 15			!			\$2. 15	
Jewelry and watches		17. 11	<del>-</del>				\$17.11			
Furniture					¦					\$32, 20
House furnishings	38. 90	38, 90	38, 90						5. 64	
Total	1, 342, 26	1, 330, 87	1, 275, 01	560. 65	153. 13	121, 78	17. 11	17. 82	7. 79	32. 20

 $^{^{-1}}$  Tabulated from Cost of Living in the United States (U. S. Department of Labor, Bulletin of the Bureau of Labor Statistics No. 357).

According to this analysis, the expenditures of the 12,096 workingmen's families for clothing, shoes, groceries, meats, medicines, toilet articles, hardware, watches and jewelry, furniture and house furnishings averaged \$1,342.26 per family in 1918 for the year ended early in 1919. Of these, articles costing \$1,330.87 in the aggregate were of such character as to be sold ordinarily by department stores. This includes groceries and meats. Most department stores probably do not handle meats. However, many do, and there was no way of separating the meats: so the whole was included. In like manner, articles costing \$1,275.04 were of such character as to be handled by general stores, which are the small city and country crossroad counterpart of the department stores.

Groceries and meats cost \$560.65. The inclusion of all meats with groceries probably overweights the grocery store proportions. However, many grocery stores, particularly the chain cash-and-carry stores, do handle meats. And again, there was no means of making the separation and reducing the expenditures for meats to their proper proportions.

The average family expenditures for shoes amounted to \$153.12, which might be spent in a retail shoe store, a department store, or a

general store as the situation offers.

Of the total amount expended for clothing for the men and boys of the family, \$121.78 was of such character that it might have been spent in a department store, a general store or a men's furnishing store. The average family expenditure for furniture was \$32.29; for medicines and toilet articles \$17.82; for watches and jewelry \$17.11; and for hardware \$7.79.

The expenditures for liardware include only tools, stoves, ranges, and heaters. All builder's hardware has been omitted. It is probable that most of this is purchased at wholesale by the building contractors. Yet nails, screws, locks, hinges, screening, bolts, and the like are purchased at retail to a considerable extent. However, to what extent is not known; and the omission will probably not have

an appreciable effect upon the results.

It probably would be incorrect to use weights in proportion to the possible purchases from the various classes of stores as shown above. While the grocery, shoe, men's furnishings, furniture, jewelry and hardware stores are competitors of the department stores or, with the exception of the jewelry stores, competitors of the general stores, the department stores and general stores are not for the most part competitors with each other. They serve different communities. Hence it seems fitting to adjust the weights assigned to these two classes of stores. This has been done somewhat arbitrarily by multiplying the department store total as shown by the ratio of the population in cities of 50,000 inhabitants or more to the entire population on January 1, 1920; and by multiplying the general store total by the ratio of the population outside such cities to the entire population. This adjustment assigns a weight of 411 to department stores and 884 to general stores. The entire set of weights used was as follows:

	Dollars	Per cent of total		Dollars	Per cent of total
Department stores	884 561 153 122	18. 63 40. 07 -25. 43 6. 94 5. 53 1. 45	Jewelry stores. Drug stores. Hardware stores. Total weights.	8	0. 82 . 77 . 36

Application of these weights to the distribution percentages previously shown for the various kinds of store results in an estimate of 10.45 as the average percentage of wages and salaries to net retail sales, of 0.80 as the average percentage going for taxes, and of 4.83 per cent as the average percentage of net sales that went to all capital employed in the business.

The total sales of retailers in the United States in 1923 were estimated above to have been \$38,172,000,000. Combining the foregoing distribution percentages with this amount results in estimates of \$3,989,000,000 as the total wages and salaries paid by retailers and \$2,149,000,000 as the total shares of all employed capital before

the payment of taxes. The total value created by the retail mercantile industry was the sum of these, or \$6,138,000,000.

The average distribution percentages derived above, together with the like percentages for the earlier years, are summed up in Table 207.

Table 207.—Percentages of all retail sales divided between wages and salaries, and in rent, bond interest, and profits, by years, 1919-1923

Year	Wages and salaries	Rent, interest, and profits 1	Year	Wages and salaries	Rent, interest, and profits 1
1918	Per cent 28,80 8,80 10,24	Per cent 14, 93 4, 93 4, 92	1921 1922 1923	Per cent 11. 24 11. 12 10. 45	Per cent 4. 04 4. 95 5. 63

Includes uncollectible trade debts.
 Assumed to be the same as in 1919.

Wages and salaries claimed \$8.80 out of every \$100 of receipts from sales in 1919. During the depression in 1920 and 1921 their share rose above \$11. The margin available as a return to all employed capital before paying taxes was lowest in the depression year, 1921, when it amounted to \$4.04 out of each \$100 of sales income. It was highest in 1923, when it amounted to \$5.63 per \$100 of sales income. These percentages are to be applied to the estimated totals of retail sales shown in Table 201 (p. 313). The resulting estimates of the total value created by retail mercantile business and of the two main shares thereof are shown in Table 208.

Table 208.—Estimates of the total value created by retail mercantile business and of the portions thereof divided between wages and salaries and rent, bond interest and profits, by years, 1918 to 1923

#### [Millions of dollars]

Year	Total value product	Salaries and wages	Return to capital and enterprise	Year	Total value product		Return to capital and enterprise
1918	3, 495	2, 240	1, 255	1921	4, 693	3, 452	1, 241
1919	4, 783	3, 065	1, 718	1922	5, 384	3, 726	1, 658
1920	5, 814	3, 927	1, 887	1923	6, 138	3, 989	2, 149

According to these estimates, the total value created by retail mercantile business was \$6,138,000,000 in 1923. Five years previously, a war_ryear, it was \$3,495,000,000. In 1920, when the price movement had passed its peak and had commenced to decline under the pressure of public opinion and overall parades, the total value product of retail business amounted to \$5,814,000,000. There was a sharp recession the next year, however, a year of acute business depression and unemployment, to less than 4.7 billions of dollars.

Wages and salaries constitute by far the largest share of the total created value in mercantile business as well as in most other classes of industry. Retail mercantile business paid \$3,989,000,000 to its hired personnel in 1923. The total fluctuated with general business prosperity and with the general level of prices and wage rates. The total

wage and salary bill was \$2,240,000,000 in 1918. It reached a peak, with the peak of prosperity and prices, of \$3,927,000,000 in 1920. Depression reduced the total of this share to \$3,452,000,000 in 1921—

a reduction of nearly one-eighth.

The total share of all employed capital before deducting taxes was \$2,149,000,000 in 1923. Five years previously it was \$1,255,000,000. This share also rose and fell sharply, even more sharply than labor's share, with the changes in the general level of prices and in business prosperity.

The following table expresses these estimates of the shares of labor and of capital and enterprise in the form of proportions of each to the

total value created by this branch of mercantile business.

Table 209.—Percentages of the total value created by retail mercantile business divided between labor and capital and enterprise, by years, 1918 to 1923

Year	Labor's Share	Capital's share	Year	Labor's share	Capital's share
1918 1919 1920 1921	64. 1 64. 1 67. 5 73. 6	35. 9 35. 9 32. 5 26. 4	1922. 1923	69. 2 65. 0	30, 8 35, 0 32, 7

Of the total income available for division between labor and capital during the six years under review labor received practically two-thirds, capital one-third. During three of these years, namely, 1918, 1919, and 1923, labor's share was between 64 and 65 per cent. In 1921, the depression year, when capital bore the first brunt of hard times, labor's share, while falling in absolute amount, rose in proportion to the total to more than 69 per cent.

Taxes.—The taxes payable by retail mercantile business enterprises (disregarding those payable by employees and lenders of

capital) are estimated as follows:

Year	Amount	Per cent of total income	Year	Amount	Per cent of total income
1918	\$229,000,000 314,000,000	6. 6 6. 6	1922 1923	\$214,000,000 305,000,000	4. 0 5. 0
1920 1921	253, 000, 000 224, 000, 000	4. 4 4. 8	Average	256, 509, 000	5. 1

According to these estimates, the taxes paid by retail mercantile establishments averaged, during the six years 1918 to 1923, \$256,500,000 a year. For the whole period they took a little over 5 per cent of the total value created by this branch of business. Were the taxes on bond interest and the income tax on profits from unincorporated enterprises included, the proportion would be considerably larger.

## Section 5. Expenses of wholesale merchants.

The net sales by wholesale merchants were estimated above. (See p 315.) There remains the task of ascertaining the portions of these that went in wages and salaries, and in rent, bond interest, and profits.

The studies by the Harvard University Bureau of Business Research cover wholesale drug stores in 1923, wholesale dry-goods stores in the South in the same year, and wholesale grocery stores in 1918, 1919, 1920, 1922, and 1923.

The following table sums up the percentages for grocery stores that are of interest in the present inquiry.

Table 210.—Percentages of net sales of wholesale grocery stores that were represented in various classes of expense, outgo, and profit in 1918, 1919, 1920, 1922, and 1923 \( \)

	1918	, 1919 , 1919	1920	1922	1923
Wages and salaries Taxes Rent Interest, profit, and bad debts.	4. 93 . 20 . 35	4.8	Per cent 4.9 .3 .3	Per cent 7, 85 , 29 , 49 2, 55	Per cent 5. 8 0. 3 0. 5 2. 6
Costs paid away		91.05	93, 2	88. 82	90.8
Cost of merchandise	1. 51	89, 60 1, 45	91.7 1.5	86. 73 2. 09	88. 9 1. 9

¹ Summarized from the Business Research Studies of Harvard University.

These percentages present the same difficulties for the purposes of the present inquiry as did the corresponding percentages for retail businesses. The taxes shown do not include the taxes on land and buildings or, in the case of corporations, the Federal income taxes. The rent shown is the actual rent in the case of leased premises, but is a putative rental in the case the store and site were owned by the business. The item of interest includes interest on bank loans as well as on long-time borrowed funds.

In order to supplement these studies, questionnaires were sent to an extensive list of wholesale grocers. Usable replies were received from 77 wholesale grocers supplying the requested data for all six years, from 3 others who supplied the data for the last five years; from 3 more for the last four years; from other 2 for the last three years, and from 1 who furnished the data for 1922 and 1923. The questionnaires dealt only with net sales, rentals, interest on bonds, mortgages, and long-time notes outstanding and with interest on all other borrowed funds. The results are summarized as follows:

Table 211.—Percentages of net sales of wholesale grocers represented by rent, interest on bonds, mortgages, and long-time notes, and by other interest, by years, 1919 to 1923

Year	Rentals	Interest on long-time borrowed capital	Other interest
1919	0. 24	0. 02	0. 46
1920	. 24	. 02	. 70
1921	. 38	. 02	. 80
1922	. 40	. 02	. 60
1923	. 41	. 02	. 62

The rentals shown by the Harvard studies were usually the larger, due, as before stated, to the inclusion of a putative rental in case the business owned the occupied premises. The reports to this inquiry

also indicate that all but a negligible portion of the interest consists of interest on bank loans.

Application of the data collected in reports to this commission to the data obtained from the Harvard studies puts the latter in form for use in this inquiry. The revised percentages are presented below:

Table 212.—Percentages of wages and salaries, and of the return on all employed capital to net sales of wholesale grocers in 1918, 1919, 1920, 1922, and 1923

19	1	1920	 1923
Wages and salaries Rent, interest, and profits Costs paid away 9			

Wholesalers work on much narrower margins than do retailers. In no year did the wholesale grocers have a margin as great as 11 cents out of each dollar of sales income to cover expenses, taxes, and profits. In three of the years the margin was less than 9 cents and

in one only a little more than 6 cents.

In making use of the Harvard studies with reference to wholesale drug store expenses and the expenses of wholesale dry goods stores in the South, it has been assumed that the same proportionate changes should be made in the tax and rental percentages as in the case of the wholesale grocery stores. It has also been assumed that the percentages in other years bore the same proportion to the percentages in 1923 as in the case of the wholesale grocers. This is the best that can be done in the absence of data on the subject. Finally percentages have been interpolated for 1921 according to the trend shown above for retailers. Then to obtain a composite set of percentages to apply to the estimated net wholesale sales the percentages for the three branches of the wholesale trade were weighted with the retail weights used for grocery stores, department stores, and drug stores. The results are shown in Table 213.

Table 213.—Estimated percentages to wholesale net sales, of wages and salaries, of rent, bond interest, and profits and of costs paid away to other industries, by years, 1918 to 1923

Year	Wages and salaries	Rent, interest, and profits	Cost paid away	Year	Wages and salaries	Rent, interest, and profits	Cost paid away
1918	6. 22	3. 93	89. 85	1021	8. 20	2. 20	89. 60
	6. 06	4. 04	89. 90	1022	9. 92	2. 73	87. 35
	6. 19	1. 35	92. 46	1023	7. 32	3. 01	89. 67

According to these estimates, wholesalers conducted their business on practically a 10 per cent gross margin in 1918, 1919, and 1923. The margin rose above 12 per cent only in 1922 and was only a little more than 7½ per cent in 1920. Wages and salaries ranged from 6 per cent to nearly 10 per cent of the total receipts from sales. The margin left for rent, taxes, bond interest, profit, and uncollectible trade debts was under 4 per cent of the total receipts in all years and was only a little more than 1½ per cent in 1920.

These percentages are to be applied to the totals of sales by whole-salers in continental United States as previously estimated. The resulting estimates of the total value created by the wholesale mercantile business of the country, and of the principal shares thereof, are shown in Table 214.

Table 214.—Estimates of the total value created by the wholesale mercantile business and of the portions thereof that went in wages and salaries, and in rent, bond interest, profits, and taxes, by years, 1918 to 1928

Year	Total value product	Wages and salaries	Rent, interest, profits, and taxes ¹
1918	\$2, 165, 000, 000	\$1, 327, 000, 000	\$838, 000, 000 1, 179, 000, 000 442, 000, 000 475, 000, 000 598, 000, 000 729, 000, 000
1919	2, 948, 000, 000	1, 769, 000, 000	
1920	2, 466, 000, 000	2, 024, 000, 000	
1921	2, 246, 000, 000	1, 771, 000, 000	
1922	2, 770, 000, 000	2, 172, 000, 000	
1923	2, 503, 000, 000	1, 774, 000, 000	

¹ Including uncollectible trade debts.

According to these estimates, the total value created by the whole-sale mercantile business of continental United States was \$2,503,000,000 in 1923. A half decade previously it was \$2,165,000,000. The net increase in money value of the service rendered was less than one-sixth. The greatest money value of the service came in 1919, the first year after the close of the World War, when it was nearly \$3,000,000,000.

Wages and salaries in this branch of industry ranged from \$1,327,000,000 in 1918, the war year, to \$2,172,000,000 in 1922. The total wage and salary bill reached a peak in 1920, when rates of remuneration were at their highest. It fell off more than \$250,000,000 in the depression in 1921, and although it rose to a new and higher peak the next year, in 1923 wages and salaries again aggregated almost the

same amount as in the depression year.

The share of the total value product of the wholesale mercantile business that went to all employed capital—whether leased, borrowed, or contributed—was \$729,000,000 in 1923. A half decade previously it was greater, namely, \$838,000,000. It rose to \$1,179,000,000 in 1919, but in 1920, when other industries were at their peak, measured in money values, the return to capital employed in the wholesale trade was only \$442,000,000. It was somewhat larger even during the depression in 1921 and has continued to increase rapidly since that year.

Interesting as the amounts may be, the proportion in which the whole created value was divided between the two classes of factors

is more significant. Table 215 shows these proportions.

Table 215.—Percentages of the total value created by wholesale trade that were received by labor and by capital by years, 1918–1923

Year	Labor's share	Capital's share	Year	Labor's share	Capital's share
1918	61. 3 60. 0 81. 9 78. 9	38. 7 40. 0 18. 1 21. 1	1922 1923 A verage	78. 4 70. 9 71. 8	21, 6 29, 1 28, 2

Labor's share during the six years 1918 to 1923 averaged nearly 72 per cent, capital's share 28 per cent, of the total value created by the wholesale trade. During 1918 and 1919 labor's share was only about three-fifths of the total, but during the next three years it fluctuated around four-fifths. In 1923, however, it dropped back to a point midway between the two extremes.

Taxes.—The amounts of taxes payable by wholesale enterprises (disregarding taxes payable by employees and lenders of capital) are estimated as follows:

Year	Amount	Per cent	Year	Amount	Per cent
1918	292,000,000	11.8	1921 1922 1923	107,000,000	6. 1 4. 6 7. 0

## Section 6. Summary for wholesale and retail business.

Wholesale business as the term is used in this inquiry includes commission and jobbing business as well as the wholesale trade so-called. Hence a combination of the estimates for the wholesale and the retail branches will constitute similar estimates for the whole distributing industry other than producers who sell directly to the ultimate purchasers. The value created by the latter is inincluded in the estimates for agricultural, mining and manufacturing Table 216 presents the combined estimates. industries.

Table 216 .- Estimates of the total value created by all mercantile business and the shares thereof that went in wages and salaries, in taxes, rent, bond interest and profits, by years, 1918 to 1923

Year	Total created value	Wages and salaries	Rent, interest, profits, and taxes	Year	Total ereated value	Wages and salaries	Rent, interest, profits, and taxes
1918	5, 660	3, 567	2, 093	1921	6, 939	5, 223	1, 716
1910	7, 731	4, 834	2, 897	1922	8, 154	5, 898	2, 256
1920	8, 280	5, 951	2, 329	1923	8, 641	5, 763	2, 878

#### [Millions of dollars]

According to these estimates, the total value created by all mercantile industry in continental United States was over \$8,600,000,000 in 1923. Five years previously it was a little under \$5,700,000,000. It was nearly \$9,800,000,000 when prices and wage rates reached their highest levels, which was in 1920. The total value of mercantile service dropped \$2,851,000,000 with the industrial depression and reduction in price and wage-rate levels in 1921. There was rapid recovery during the next two years.

Mercantile business paid wages and salaries in 1923 amounting, it is estimated, to \$5,763,000,000. The estimate for the half-decade earlier was \$3,567,000,000. At the peak of prices and wage rates in 1920, the wage and salary bill amounted to nearly \$6,000,000,000. Aggregate wages and salaries were reduced over \$1,700,000,000 in

1921, the depression year.

Labor's share of the total value created by mercantile business during the six years, 1918 to 1923, inclusive, was 68¾ per cent. It was between 62 and 63 per cent during the first two years. It increased in proportion to nearly 72 per cent in 1920 and over 75 per cent in the depression year. As business recovered, labor's share of the total dividend dropped back toward the proportion that held at the beginning of the period. The proportions are shown in tabular form as follows:

Table 217.—Percentages of the total value created by mercantile business, divided between wages and salaries and rent, bond interest, and profits, by years, 1918 to 1923

Y	'ear	Wages and salaries	Rent, interest, profits	Year	Wages and salaries	Rent, interest, profits
1919			37, 0 37, 5 23, 1 21, 7	1922 1923	66. 7	27. 7 33. 3 31. 25

Taxes.—Taxes payable by mercantile business enterprises (disregarding those payable by employees and lenders of capital), are estimated as follows:

Year	Amount	Per cent	Year	Amount	Per cent
1918 1919	661, 000, 000	8, 53 8, 55	1922	\$341, 000, 000 479, 000, 000	4, 19 5, 54
1920 1921		5, 35 5, 22	Average	461, 500, 000	6. 10

According to these estimates the taxes paid by the mercantile business enterprises of the United States during the six years 1918 to 1923, inclusive, amounted to \$2,769,000,000. This was a little over 6 per cent of the total value created by mercantile business. It also amounted to nearly one-fifth of the entire income left after paying salaries and wages and the other operating expenses.

#### CHAPTER XVI

#### PROFESSIONAL AND PERSONAL ENTERPRISES

## Section 1. Value created by professional service businesses.

Professional, semiprofessional, or subprofessional employment may be described as generally requiring scientific, professional education and training and compensated in most cases by fees charged or salary received. In 1920, out of about 42,000,000 persons gainfully employed, it is estimated that nearly 2,144,000, or 1 out of 20, were employed in the professional classifications mentioned. The data presented in this report include accountants, appraisers, adjusters, portrait painters, sculptors, engineers of all kinds, architects, photographers, chemists, assayers, lawyers, musicians, teachers of music, nurses and midwives, physicians and surgeons, dentists, chiropodists, oculists and aurists, osteopaths, chiropractors, healers, etc. Some few classed as professionals, such as actors and showmen, authors, editors and reporters, clergymen, college presidents and professors, designers, draftsmen and inventors, teachers, aeronauts, librarians and semiprofessionals (except healers) and attendants and helpers were omitted, principally for the reason that most of them are employed by other persons, firms, or corporations, and their compensation would be reported by the employers as "salaries and wages" paid. Part of the accountants listed in "clerical occupations," were included. Thus about 875,000 were considered as in the professional classes, or 1 in every 48 persons in the United States.

As there was no census of incomes from professional service,

As there was no census of incomes from professional service, questionnaires were mailed to about 22,000 professional people selected from the classified sections of city and telephone directories, and about 1,307 answers were received which were usable in whole or part. Samples thus obtained were representative in varying degrees, and some of the classes of professionals had many of their number working on salaries or wages and these were asked not to report. Manufacturers found among engineers and chemists were eliminated.

Counts were made of the number of professional enterprises of the various kinds whose names were listed in the business directories of certain selected cities. In making the selection certain cities with populations in excess of 500,000 inhabitants were chosen so as to give proper representation to the earning power of professional businesses in metropolitan centers. Certain cities with populations between 100,000 and 300,000 were also chosen and, to give proper representation to the professional practitioners who serve the rural communities, a number of cities with populations of less than 25,000 inhabitants were selected. In choosing the cities in each class, they were selected so as to give as wide a geographical representation as possible.

The method of estimating the total number of professional businesses of each kind was as follows. The combined population on January 1, 1920, of the chosen metropolitan cities was ascertained from the census, also the total population of all cities in that size

group; and the ratio of the latter to the former was computed. numbers of professional enterprises of each kind found in the chosen cities were multiplied by this ratio and the results constituted the estimated total numbers of the respective kinds of professional enterprises in all cities of that size group. A similar procedure was followed for the middle size group, except that in obtaining the ratio, the combined population of the chosen cities was compared with the total population of all cities in the range, 25,000 to 500,000. In the case of the small cities, the comparison was of their combined population with the total population not only of all cities below 25,000 but of the rural population as well. The total number of professional enterprises in the United States was estimated by this method at about 870,000. This is within 5,000 of the number given by the census of occupations.

It should be noted that the count is made of professional enterprises rather than of professional persons. A good many persons of professional training work for others on the basis of salary or wages. Wages are also paid to other persons of nonprofessional character. It is possible that the sample returns that were made to the inquiries sent out, as well as the count of professional people made on the basis of business directories, involve some duplication between professional enterprises and professionals working for salary or wages. however, the main part of the estimated income as shown below accrues to the professional enterprises, and as a considerable part of the salaries and wages is undoubtedly in the form of wages, it is apparent that such duplication, assuming it exists, must be a comparatively small proportion of the total.

The average gross income of the various classes of professional businesses, which were ascertained from the answers to the questionnaires were used in connection with the total numbers to obtain

the grand total for the United States.

This estimated gross income for the year 1923 amounted to \$6,-092,000,000, and for 1922 to \$5,741,000,000, an increase in 1923 of \$350,000,000 over 1922. The year 1921 shows an estimated gross income of \$250,000,000 more than 1922, but \$640,000,000 less than 1920, showing that the depression in 1921 affected the professional The year 1920 was by far the largest from a remunerative businesses. standpoint for the professional businesses, showing an estimated gross income of \$6,637,000,000, nearly \$1,000,000,000 greater than the year 1919, and \$1,860,000,000 larger than 1918.

The value product in the case of professional businesses consists of (1) salaries and wages paid out in the business, (2) rent paid for premises and equipment, together with interest on long-term debts, and the return to the individual, firm, or corporation constituting the professional enterprises for services rendered. There is, of course, little actual money capital employed, the recompense being usually for advice or instruction, or professional personal service. All other business expenses are the part of gross income that is paid for articles and materials used in the business, such as light, heat, stationery, printing, advertising, etc., and these are not a part of the value created by the business as here discussed.

Table 218 presents the estimated total value product created by the professional service businesses from 1918 to 1923, divided between salaries and wages paid, and the return to professional enterprise, as

described in item (2) of the preceding paragraph.

Table 218.—Estimated total value created by professional service businesses and estimated division between salaries and wages, and return to professional enterprise, by years, 1918-1923

[Amounts in millions]

Year	Total value product	Salaries and wages	Return to pro- fessional enter- prise	Year	Total value product	Salaries and wages	Return to pro- fessional enter- prise
1918	\$3,930	\$915	\$3,015	1021	\$5, 072	\$1,179	\$3,893
1919	4,775	1, 104	3,671	1922	4, 993	1,095	3,898
1920	5,602	1, 345	4,257	1923	5, 211	1,179	4,032

The estimated value created by professional service in 1918 was \$3,930,000,000, it increased to \$4,775,000,000 in the year following the close of the war, and reached the maximum of \$5,602,000,000 in 1920. It fell to about \$5,000,000,000 in 1921, decreased slightly in 1922, but increased in 1923, reaching a total greater than in 1921, but not as high as 1920 by nearly \$400,000,000.

Salaries and wages paid out followed a similar course, beginning

Salaries and wages paid out followed a similar course, beginning with \$915,000,000 in 1918 and reaching \$1,345,000,000 in 1920, from which they diminished in the aggregate to \$1,179,000,000 the

following year and to \$1,095,000,000 in 1922.

The return to professional enterprise, as previously described, following the trend of total value created, amounted to \$4,257,000,000 in 1920, declined in 1921 and 1922, and increased to \$4,032,000,000 in 1923. These amounts, it must be remembered, embrace the items of rent and interest paid, as well as the remuneration for services by the various classes of professional persons, firms, and corporations. Thus, this share corresponds in part to the return to employed capital in the treatment of other industries, but represents for the most part the earnings of trained professional minds.

The proportion of total value created represented by wages and salaries paid and return to professional enterprise from 1918 to 1923

is shown in the following table:

Table 219.—Percentage division of the total value created by professional service businesses between and wages and return to professional enterprise, by years, 1918 to 1923

Year	Salaries and wages	Profes- sional enterprise	Year	Salaries and wages	Profes- sional enterprise
1918 1910 1920 1921	23. 3 23. 1 24. 0 23. 3	76. 7 76. 9 76. 0 76. 7	1922 1923 A verage	21, 9 22, 6 23, 0	78. 1 77. 4 77. 0

It will be noted that there was very little fluctuation in the proportions from year to year. Salaries and wages paid averaged 23 per

cent of the total value product.

The return to the professional enterprise did not vary much over 1 per cent above or below the average of 77 per cent for the six years. The lowest point was in 1920 with 76 per cent and the highest 78.1 per cent in 1922.

Taxes.—The amount of taxes payable by the professional enterprises (disregarding taxes payable by employees or lenders of capital) are estimated as follows:

Year	Amount	Per cent	Year	Amount	Per cent
	\$63,000,000	1. 6	1921	\$69,000,000	1. 4
	66,000,000	1. 4	1922	76,000,000	1. 5
	79,000,000	1. 4	1923	71,000,000	1. 4

## Section 2. The value created by personal service industries.

The term "personal service industries," as used in this report, covers enterprises which do not produce material things but render personal service to individuals. Apartment houses, hotels, restaurants, laundries, barber shops, bowling alleys, billiard parlors, theaters, and similar enterprises are included in this class.

The activities of the personal service industry, as a whole, are not covered by the reports of the Census Bureau nor by any other available published information. While it was possible to obtain data from existing sources for certain businesses included in this group, the figures were found to be incomplete and unsatisfactory

for the purposes of this inquiry.

In order to supply bases for estimates, a selection of lists of the businesses in each of the principal lines was made, and a question-naire designed to yield the necessary information was sent. It was requested that the data be supplied for each of the six years, if practicable; otherwise for three designated years. Addresses were secured from the classified sections of city directories. The cities were separated into three classes based upon size, and selected from each of the nine geographical divisions as designated in the reports of the Census Bureau. Over 14,000 questionnaires were mailed, the number sent varying in proportion with the estimated total number engaged in each business.

Only 465 usable reports were received in response to this question-

naire, or less than 4 per cent of the total number sent.

The gross income for 1923, which was used as a base, was estimated by multiplying the average gross income for each line of business by the total number of such businesses in the United States, as shown by the classified sections of directories of 51 representative cities. The number listed in each directory used was multiplied by the ratio of the total population in the geographical division to the corresponding population of the city.

The gross income for years prior to 1923 was estimated by the use of a sequence of ratios. For each classification of business the ratio of the gross income of the concerns reporting for the given year to the gross income of the same companies for the preceding year was calculated and applied to the estimated total gross income for the

preceding year.

The estimated total gross income for these industries is presented

in tabular form below:

(Fross income (millions)	Gross income (millions)
1918	1922 10, 455

Only a portion of this gross income constitutes value created by this group of industries. The item designated as "all other business expenses" consists of the cost of stationery, office supplies, lighting, etc.—costs paid away to other industries, or values created by them. The excess of the gross income over these costs constitutes the value created by the personal service industries.

Two classes share primarily in this value product. The personnel of the industries claim a portion as wages, salaries, or other compensation for their services. The second is the industries' return to enterprise and capital in the form of rent, of interest on borrowed capital, and of profits. This consists of what was left out of the gross income after deducting wages and salaries and "all other business expenses" (except taxes).

The estimates of these two shares in the total created value were made for each year by applying certain percentages to the estimated total gross income of the year in question. These percentages were the average percentages of each share to the gross income of the enterprises that reported to the commission.

The estimated value created by personal service industries and its division between wages, salaries, and commissions; and rents, interest, and profits, are shown in the following table:

Table 220.—Estimated value created by personal service industries, and estimated division between salaries, wages, and commission; and rents, interest, and profits, by years, 1918 to 1923

[Amounts in millions]

Year	Total value ereated	Wages, salaries, and commis- sions	Rent, interest, and profits	Year	Total value created	Wages, salaries, and commis- sions	Rent, interest, and profits
1918		\$2, 824	\$1, 550	1921	\$5, 624	\$3, 618	\$1,976
1919		3, 353	1, 844	1922	5, 593	3, 549	2,014
1920		3, 796	2, 488	1923	6, 309	3, 820	2,489

It will be noted that the total value created by these industries increased from \$4,374,000,000 in 1918 to \$5,197,000,000 in 1919, or nearly 19 per cent. The year 1920 shows an increase of \$1,087,000,-000, or 21 per cent, over 1919. The decline in the next two years, \$660,000,000 in 1921 and \$31,000,000 in 1922, may be attributed to the business depression that commenced in 1920. In 1923, however, the total created value was \$6,309,000,000, an increase of \$714,-000,000, or 13 per cent, over 1922. This was also a slight increase over 1920, the year before the effect of the depression was apparent.

The divisions of the value created by the industries follow closely the same general trend as that indicated by the total value itself.

This is shown by the following table, which gives the percentages of total created value represented by each of the two divisions:

Table 221 .- Percentages of the total value created by personal service industries, represented by wages, salaries, and commissions; and by return to capital and enterprise, by years, 1918 to 1923

Year	Wages, salaries, and com- mission	Return to capital and en- terprise	Year		Return to capital and en- terprise
1918	64. 6 64. 5 60. 4 64. 9	35. 4 35. 5 39. 6 35. 1	1022 1023 A verage	63. 5 60. 6 62. 9	36. 5 39. 4 37. 1

For the period as a whole nearly 63 per cent went to the employees, while approximately 37 per cent was the proportion going to capital and enterprise. It may be of interest to note that the extreme ranges of the two divisions are shown in the depression years 1920 and 1921. The proportion of wages and salaries varied from 60.4 per cent in 1920 to 64.9 per cent in 1921, while the return to capital ranged from 39.6 to 35.1 per cent in the two years, respectively.

One noticeable feature of this statement is the consistency with which labor and capital maintained their relative proportions from year to year, with the exception of 1920, the commencement of the industrial depression, and 1921, when prices and values were unsettled, and business men were obliged to operate at smaller profit and even with losses in order to hold their organizations together

pending the revival of business.

Taxes.—The amounts of taxes payable by personal service enterprises (disregarding those paid by employees and lenders of capital) are estimated as follows:

Year	Amount of taxes	Per cent of total value product	Year	Amount of taxes	Per cent of total value product
1918.	\$208, 000, 000	4. 8	1921	\$347, 000, 000	6. 2
1919.	195, 000, 000	3. 8	1922	316, 000, 000	6. 7
1920.	401, 000, 000	6. 4	1923	620, 000, 000	9. 8

#### CHAPTER XVII

#### BANKING AND MISCELLANEOUS ENTERPRISES

### Section 1. Value created by the banking business.

In another section of this report (see Chapter XV dealing with mercantile business)- attention was called to the fact that the high degree of personal and geographical division of labor that characterize modern industry gives great importance to the distributing functions—wholesale, retail, and other forms of mercantile business—and to transportation. Also, because a very large proportion of mercantile and other trade is transacted on a credit basis, the banking function has likewise attained great importance. The banking function in the United States is performed by national banks, State banks commercial banking departments of trust companies, and private banks.

All information on national banks was secured from the reports of the Comptroller of Currency to whom the national banks make periodic reports. For State banks, trust companies, and private banks, it was necessary to select a representative number from each State and to ask them for the desired information. The response to this questionnaire was fairly good; out of the 2,000 sent out there were received about 500 returns that were complete and usable.

Gross earnings from banking operations it is estimated were \$1,672,000,000 in 1923 as compared with \$1,203,000,000 one-half decade previous. In 1921 gross earnings were \$1,843,000,000.

decade previous. In 1921 gross earnings were \$1,843,000,000.

The total value created by the banking business was taken to consist of (1) the salaries and wages earned by its officers and other personnel; (2) rent, interest on bonds, mortgages and deposits, and profits. These two portions and their total are shown in Table 222.

Table 222.—Estimated value created by the banking business and the estimated division between salaries and rent, interest and profits, by years, 1918 to 1923

[Amounts in millions]

Year	Total value created	Wages and salaries	Rent, interest, and profits	Year	Total value created	Wages and salaries	Rent, interest, and profits
1918	\$1, 034	\$210	\$324	1021	\$1, 461	\$366	\$1, 095
1919	1, 203	260	943	1922	1, 346	367	979
1920	1, 421	338	1, 083	1923	1, 401	393	1, 008

According to these estimates the total value created by the banking business of the United States grew from \$1,034,000,000 in 1918 to \$1,401,000,000 in 1923. It is noteworthy, however, that, even in the depression year 1921, the value created by the banking business

was nearly \$60,000,000 greater than in 1923; also, it was \$40,000,000 greater than in 1920, which generally was the peak year for other kinds of business.

Wages and salaries accounted for 393,000,000 of the total value created by the banking business in 1923. A half decade earlier they amounted to \$210,000,000. Unlike other industries, the aggregate salaries and wages in the banking business did not reach a peak in 1920 nor suffer a reduction in 1921. On the contrary, they increased continuously throughout the half decade. As already shown above, the total volume of business done by the banks was greater during the depression year, 1921, than during any other year under review.

The second share of the total created value represents the return to all employed capital. This share was lowest in 1918 with \$824,000,000. It rose to \$1,095,000,000 in 1921 and declined a little in 1923 to \$1,008,000,000.

It is interesting to note that this share is made up largely of interest on deposits to customers, and the banking profit, or stockholders' share.

The remainder, or that part that went for rent and interest on bonds, is small in comparison and is of minor consideration. In 1918 out of the \$\$24,000,000, \$442,000,000 consisted of interest on deposits by customers and \$343,000,000 consisted of the stockholders' profits. In 1923, out of over \$1,008,000,000, \$576,000,000 went to customers and \$432,000,000 to the stockholders.

The banking business is remarkable, because of the fact, as shown in Table 223, that labor receives less than one-fourth and capital receives about three-fourths of the total value product.

Table 223.—Percentage distribution of value product of the banking business between wages and salaries, and the return to capital and enterprise, by years, 1918 to 1923

Year	Wages and salacies	Rent, interest, and profits	Year	Wages and salaries	Rent, interest, and profits
1918 1919 1920 1921	20, 3 21, 6 23, 8 25, 0	79, 7 78, 4 76, 2 75, 0	1922 1923 A verage	$\begin{array}{r} 27.3 \\ 28.0 \\ \hline 24.3 \end{array}$	72. 0

It will be seen that labor's share of the total increased continuously from 20 per cent at the beginning of the half decade to 28 per cent at the end. This fact, coupled with the continuous increase in the aggregate amount of salaries and wages, probably means that the personnel of the banking business has been somewhat better compensated in recent years than formerly.

Taxes.—The amount of taxes payable by banking enterprises (disregarding those payable by officers, employees, and lenders of capital) are estimated as follows:

Year	1	Amount	Per cont	, Year	Amount	Per cent
1918		\$85, 000, 000 112, 000, 000 124, 000, 000	8. 2 9. 3 8. 7	1921 1922 1923	\$138,000,000 126,000,000 110,000,000	9. 5 9. 3 8. 5

Statistics covering the usual number of persons employed and total wages and salaries paid by occupational groups in the United States are lacking except in so far as shown by the Bureau of the Census for the total number of bankers and bank officials. Lack of statistics, therefore, makes it impossible to discuss the distribution of wages and salaries paid in the banking business.

According to the census of 1920 there were 161,613 persons classified as "bankers, brokers, and money lenders." Of this number 82,375, or a little more than half the total, were classed as "bankers and bank

officials" and the remainder was made up of the following:

Loan brokers and loan company officials  Commercial brokers and commission men  Pawnbrokers  Stockbrokers  Brokers not specified and promoters	27, 552 1, 088 29, 609
Tatal	70 238

From the classifications shown above it is assumed that the totals published by the census do not include all persons in the banking and money-lending business, as it appears that no clerks, bookkeepers, etc., are included. No attempt is made to estimate the total number of persons employed.

# Section 2. Value created by miscellaneous other industries and occupations.

The principal industries and occupations have been covered in the other sections. Among the public utilities local storage and warehouse service and water systems were not covered; likewise, taxicab

service, drayage, or local express business and the like.

In order to include the omitted public utilities it was assumed that their income bore about the same proportion to the net income of corporations reported by the Treasury Department in "Statistics of Income," as was the case for the utilities that were covered. The percentages of salaries and wages, taxes, etc., were assumed to be the same as the average for the other industries.

Another important item to be estimated consisted of the wages of household and personal servants. The census of occupations for 1920 shows that the number of male cooks, coachmen, and the like was nearly the same in 1920 as in 1910, namely, 231,402 as compared with 231,654. The number of female servants, however, decreased from 1,269,285 to 982,321. It has been inferred from this that fewer people have domestic servants than formerly. This may be true. However, it should be remembered that the census of 1920 was taken shortly after the war which naturally drew former domestic servants into the industries or forcibly ejected them from domestic service, and that there had not been sufficient time for arriving at a new normal with reference to the demand for and supply of such service. Therefore, it may be unsafe to interpret the reduction in numbers from 1910 to 1920 as representing a general trend. A consus at the present time would possibly show that an increase in the number of servants had taken place since January

¹ These include steam and electric railways, water transportation, telephone, telegraph, and cable, and electric light and power companies.

1, 1920. Without information later than that of the 1920 census, however, it has been assumed that the numbers have remained the same as at the census date.

The value created by servants is measured not by their money wages alone but includes the value of the food they consume and the shelter and lodging they receive. In the absence of trustworthy data on the subject, these have been assumed to be the equivalent of \$500 per year in the case of the female servants and \$1,000 per year for the male servants. This makes a total estimate for each year of about \$821,000,000.

This is, of course, a very rough estimate. Also, it is wholly a wage and salary item. This estimate combined with those for the omitted utilities gives a miscellaneous item as shown in Table 224.

Table 224.—Estimate of the value created by miscellaneous public utility industries and domestic servants, by years, 1918 to 1923

Year	Total value product	Wages and salaries	Return to capital and en- terprise	Year	Total value product	Wages and salaries	Return to capital and en- terprise
1918	\$2, 025	\$1,639	\$386	1921	\$2, 246	\$1,745	\$501
1919	2, 121	1,741	380	1922	2, 288	1,738	550
1920	2, 206	1,985	311	1923	2, 032	1,856	176

[Amounts in millions]

This table, containing only rough estimates, needs no comment, except to point out that approximately one-half the total wages and salaries consist of those estimated for personal servants.

Out of each of the two shares some amount was taken in taxes. The taxes paid by the recipients of the wages and salaries are not known. Those estimated as being paid directly by the enterprises in question were as follows:

Year:	Amount of taxes
1918	\$88, 000, 000
1919	96, 000, 000
1920	111, 000, 000
1920 1921	117, 000, 000
1922	126, 000, 000
1923	126, 000, 000

# **APPENDIX**

## APPENDIX TABLES

Table 1.—Ratio of land value to total value of realty, by States, 1922

Ratios based on reported data:		Ratios based on estimates:	
Arizona	0. 8879	Alabama	0. 6787
California	. 6781	Arkansas	. 7400
Colorado	. 6603	Delaware	. 3924
Connecticut.		Florida	
Idaho	. 7743	Georgia	. 6311
Illinois	. 6486	Iowa I	. 7723
Indiana	. 6453	Michigan 1	. 6244
Kansas	. 8029	Missouri	. 6505
Kentucky	. 6456	Nebraska	. 7877
Louisiana	. 5789	Nevada	. 8766
Maine	. 4115	New Hampshire	. 3946
Maryland ²	. 3909	New Mexico	. 8474
Massachusetts	. 4171	North Carolina	. 6046
Minnesota	. 8464	North Dakota	. 9114
Mssissippi	. 7463	Ohio	. 5966
Montana	. 7356	Oklahoma	. 7617
New Jersey	. 3943	Pennsylvania 1	. 4334
New York 2	. 4533	South Carolina	. 5929
Oregon	. 8112	Tennessee	. 6700
Rhode Island	. 3361	Texas	. 7234
South Dakota	. 9029	Vermont	. 3845
Utah	. 6350	Virginia	. 5016
Washington	. 7851	West Virginia	. 6393
Wyoming	. 6873	Wisconsin	. 7069
District of Columbia	. 4640		

Table 2.—Assessed values of tax-exempt property (including personalty) in Connecticut by class of use, 1914 and 1922 a

Class		l values ands of in—	Per cent increase in 8	Per cent distribu- tion of assessed values in—		
	1914	1922	years	1914	1922	
Public schools. Private schools, colleges, etc. Ecclesiastical societies. Cemeteries. Benevolent and charitable societies, penal institutions, etc. Scientific, literary, etc., societies. Public libraries. Agricultural societies Soldiers, sallors, and blind persons. Fire departments and hose companies. Public buildings not included above. Tree plantations. Parks and playgrounds. Miscellaneous statutory exemptions Special exemptions by towns and assessors.  Total.	34, 565 3, 472 18, 671 2, 805 3, 687 184 5, 558 3, 334 18, 670 11, 211 18, 830	48, 494 39, 000 47, 783 3, 739 34, 071 5, 516 5, 163 382 9, 206 5, 934 38, 127 34 20, 416 20, 401 2, 631		13. 2 14. 4 20. 5 2. 1 11. 1 1. 7 2. 2 0. 1 3. 3 2. 0 11. 1 0. 0 6. 6 11. 2 0. 5	17. 3 13. 9 17. 0 17. 0 1. 3 12. 1 2. 0 1. 8 0. 1 3. 3 2. 1 13. 6 0. 0 7. 3 7. 3 0. 9	

^a Data from State tax reports for 1918 and 1922.

¹ Partly reported.

¹ Partly estimated.

Table 3.—Assessed values of exempt property (including personalty) in Rhode Island by ownership or occasion of exemption, 1917 and 1922 ¹

Owner of class of exemption	Assessed (thousa dollars)		Per cent increase in 5	Per cent distribu- tion of assessed values in—		
	1914	1922	years	1914	1922	
United States property State property Town or city property School property Church property Professors of Brown University Property of military organizations Hospital property Exempt by charter Burlal grounds Libraries Property of charitable institutions Property exempt on account of poverty Veterans Exempt by vote of city or town	8, 616 25, 715 9, 590 11, 681 335 40 3, 349 2, 623 1, 386 1, 412 1, 209 141 1831	6, 647 11, 001 31, 209 14, 374 13, 741 13, 741 40 4, 388 3, 113 1, 611 1, 603 1, 737 117 582 4, 103	30. 5 27. 7 21. 4 49. 9 17. 6 25. 9 0. 7 31. 0 18. 7 16. 2 13. 5 43. 5 416. 7 29. 9	6. 7 11. 4 33. 9 12. 7 15. 4 0. 4 0. 1 4. 4 3. 5 1. 8 1. 9 0. 2 1. 1 4. 9	7. 0 11. 6 33. 0 15. 2 14. 5 0. 5 0. 0 4. 7 1. 7 1. 7 1. 8 0. 1 0. 6 4. 3	
Total	75, 762	94, 688	25. 0	100. 0	100.0	

¹ Sixth and ninth reports of the Board of Tax Commission of Rhode Island, year 1917, and blennial period 1921-22.

² Decrease.

Table 4.—Assessed values of exempt property (including personalty) in Connecticut, by ownership, 1914 and 1922.

Ownership	(thousan	d values ds of dol- in	Per cent	Per cent distribu- tion of assessed values in—		
	1914	1922	in 8 years	1914	1922	
Federal State County Town City Borough School district Fire and other municipal districts Corporations and associations Persons	3, 981 13, 707 3, 858 12, 577 41, 619 1, 274 5, 028 518 80, 050 5, 657	8, 449 23, 825 4, 915 16, 607 68, 497 1, 304 18, 768 5, 527 123, 765 9, 230	112. 2 73. 8 27. 4 32. 0 64. 6 2. 3 273. 3 966. 5 51. 6 63. 2	2. 4 8. 1 2. 3 7. 5 24. 7 . 7 3. 0 . 3 47. 6 3. 4	3. 0 8. 5 1. 7 5. 9 24. 4 . 5 6. 7 2. 0 44. 0 3. 3	
Total	168, 269	280, 887	66. 9	100. 0	100.0	

 $^{^{\}rm 1}$  Data from Connecticut State tax reports for 1918 and 1922.

Table 5.—Geographical distribution of water power, developed and potential, by States, 1924

#### [From United States Geological Survey]

	Potential v	vater power	Develo	ped water	power
State	Horse-	Horse-		Ratio to	potential
	power available 90 per cent of time power available 50 per cent of time		Horse- power	Avail- able 90 per cent of time	Available 50 per cent of time
New England:	****	1 074 000	470 100	0.000	0.441
Maine New Hampshire	536, 000 186, 000	1, 074, 000 350, 000	473, 188 235, 810	0. 883 1. 268	0. 441 . 674
Vermont.		169,000	167, 816	2.098	. 993
Massachusetts	106, 000	235, 000	343, 939	3. 245	1, 464
Rhode Island	25, 000	40,000	30, 188	1. 208	. 755 1. 240
Connecticut	65, 000	110,000	136, 423	2. 099	1. 240
New York	4, 010, 000	4, 960, 000	1, 542, 983	. 385	. 311
New Jersey	50,000	90,000	18, 902	. 378	. 210
Pennsylvania East North Central:	257, 000	638, 000	169, 996	. 661	. 266
	55, 000	166,000	29, 758	. 541	. 179
OhioIndiana	40,000	110,000	29, 755	730	265
Illinois		361,000	85,002	. 450	. 235
Michigan	168,000	274,000	281, 618	1. 676	1. 028
Wisconsin	285, 000	480,000	404, 282	1, 419	. 842
West North Contral:	203, 000	401,000	211, 850	1. 044	. 528
Minnesota Iowa	169, 000	395, 000	177, 280	1.049	. 449
Missouri	67,000	152,000	17, 970	. 268	. 118
North Dakota	82, 000	193,000	245	. 003	. 001
South Dakota	63, 000	110,000	18, 171	. 288 . 108	. 165 . 058
Nebraska Kansas	183, 000 104, 000	342, 000 251, 000	19, 716 14, 504	. 139	. 058
South Atlantic:	103,000	201,000	2.,002	1.00	1
Delaware	5, 000	10,000	3, 133	. 627	. 313
Maryland	100 000	020 000	7,230		. 033
District of ColumbiaVirginia	106,000 459,000	238, 000 812, 000	666 109, 798	. 074	. 135
West Virginia	355,000	980,000	14,711	.041	,016
North Carolina.	540,000	816,000	431,500	. 799	. 529
South Carolina	429,000	632,000	357, 510	. 833	. 566
Georgia Florida	572,000	958,000	364, 394 7, 036	. 637 . 704	. 380
East South Central:	10,000	18,000	7,000	. 101	
Kentucky.	77,000	184,000	1, 256	. 016	. 007
Tennessee	432,000	710,000	128, 465	. 207	. 181
Alabama		1,050,000	215, 863	. 457	, 200
Mississippi West South Central:	30,000	60,000			
Arkansas	125,000	178,000	1, 189	. 010	. 007
Louisiana	1,000	2,000			}- <i>-</i>
Oklahoma	70,000	194,000	1,718	. 025	.009
Texas	238, 000	514,000	13, 820	. 058	. 027
Montana	2, 550, 000	3,700,000	345,040	. 135	. 093
Idaho	2, 122, 000	4,032,000	270, 918	. 128	. 067
Wyoming	704,000	1, 182, 000	7, 886 87, 978	.011	.007
Colorado New Mexico	765, 000 116, 000	1,570,000	1,322	.115	.007
Arizona	2, 759, 000	2, 887, 000	38, 760	. 014	, 013
Utah	1, 420, 000	1,580,000	115, 329	. 081	. 073
Nevada	300,000	370,000	13, 550	.015	. 037
Pacific: Washington	4, 970, 000	7, 871, 000	480, 356	. 097	. 061
Oregon	3, 665, 000	6, 715, 000	206, 865	.056	.031
California	4, 603, 000	6, 074, 000	1, 451, 830	. 315	, 218

Table $6.$ —Range $o$	f prices	of farm	land	in cer	tain	ascertained	sales	in	Iowa
for	s peci fie	l counties	and 1	eriods,	191	2 to 1924			

	Num- ber of sales	Range of prices	A verage price per aere ¹		Num- ber of sales	Range of prices	A verage price per acre ¹
Mahaska County:				Stone and Oreen Coun-			
1912-1914		\$71-\$250	\$125	ties:			i .
1915-1917		60- 429	178	1912-1914, Stone		\$50~\$300	\$134
1918-1920		73 - 500	172	1918-1920, Greene	46	140- 686	277
1921-22		79- 307	192	Jasper and Adair Coun-			1
1923-24	12	80- 300	200	ties:			
Polk County:				1912-1914, Jasper	178	41- 373	131
1912-1914		56- 250	126	1918-1920, Jasper-			1
1915-1917		54- 321	173	Adair	71	110- 400	223
1918-1920	26	125- 310	209	1921-22, Jasper-			1
1921-22	21	115- 450	273	Adair	14	80- 388	217
1923-24	26	93- 350	208	1923-24, Jasper-			
Warren County: 1912-1914			1 1	Adair	6	60- 250	138
1912-1914	245	<b>23- 20</b> 5	98	Marion, Madison, and			
1915-1917	8	65- 225	143	Boone Counties:			l
1918-1920	27	67- 350	242	1912-1914, Marion	147	38- 252	109
1921-22	5	86- 256	190	1918-1920, Madison			
1923-24	1	125	125	and Boone	38	85-473	250
Guthrie County: 1912-1914				1921-22, Madison			
1912-1914		24- 250	103	and Boone	1	131	131
1918-1920	152	63- 425	221	Summary for three coun-			
1921-22	4	263~ 375	306	ties: 2			i
Dallas County:	- 1			1912-1914	309	23- 250	104
1912-1914		38- 200	123	1915-1917	62	54- 429	171
1918-1920		50- 450	240	1918-1920		57- 350	207
1921-22	46	123- 458	287	1921-22	51	79- 450	225
• ****	- 1		1	1923-24	39	80~ 350	204

Table 7.—Ranges of average prices by townships of all sales of farm land in certain counties of Minnesota, for specified periods, 1912 to 1923 1

	Num- ber of sales	Range of average price ?	Average price per acre 3		Num- ber of sales	Range of average price 2	Average price per acre 3
Benton County: 1912-13	189	\$22-\$70 34- 89	\$38 66	Hennepin County: 1912-131918-19	183	\$74- <b>\$</b> 404 103- 826	\$126 143
1920–21 1922–23 Blue Earth County:	79 42	51-703 37- 89	119 68	1920-21 1922-23 Le Sueur County:	32	93- 550 114- 900	173 205
1912-13 1918-19 1920-21	186 144	54-105 88-175 90-265	78 127 165	1912-13 1918-19 1920-21	147 102	70- 152 118- 256 141- 704	88 142 197
1922-23	326	78-183 50-82	137	1922-23 McLeod County: 1912-13	129	80- 222 58- 140	137
1918-19	309	90-120 121-183 70-148	111 146 110	1918-19 1920-21 1922-23	111 37	109- 175 119- 230 96- 163	133 160 126
Dakota County: 1912-13 1918-19 1920-21	153	40-124 40-228 23-225	67 107 135	Meeker County: 1912-131918-19. 1920-21.	381	43- 93 62- 210 75- 172	58 88 130
1922-23 Faribault County: 1912-13	54	38-493 59-103	121	1922-23 Mower County: 1912-13	59	38- 147 61- 87	91
1918-19 1920-21 1922-23	182 391	94-167 140-210 53-228	128 174 133	1918-19 1920-21 1922-23	155 303	95- 149 139- 172 28- 200	121 149 126

¹ Compiled from records of Minnesota Tax Commission. These records show by townships the number of sales, the acreage sold, and the "consideration," which is said to be the actual price in almost all

Simple average of prices per acre.
 Mahaska, Polk, and Warren, these counties having had sales in all periods.

cases.

¹ The prices shown in this column are average selling prices by townships, data for individual sales not having been obtained.

¹ Simple average of prices per acre.

Table 7.—Ranges of average prices by townships of all sales of farm land in certain counties of Minnesota, for specified periods, 1912 to 1923—Continued

	Num- ber of sales	Range of average price	Average price per acre		Num- ber of sales	Range of average price	Average price per acre
Pope County: 1912-13 1918-19 1920-21 1922-23 Rock County: 1912-13 1918-19 1920-21 1922-23	285 244 205 36 144 126 90 23	\$24-\$46 35-83 60-116 25-110 63-116 118-200 139-263 99-183	40 63 89 86 93 153 189 140	1918-19	256 104 131 31 3,733 2,394 2,348 586	\$38-\$75 55-131 96-160 60-150 22-494 34-826 23-704 25-900	105 68 109

Table 8.—Ranges of prices of farm land in certain ascertained sales in North Dakota for specified counties and periods, 1912 to 1924

	Num- ber of sales	Range of price	Aver- age price per acre ¹		Num- ber of sales	Range of price	Aver- age price per acre
Cass County:				Hettinger County:			
1912-1914	12	\$36-\$75	\$57	1912-1914	2	\$13-\$20	\$17
1915-1917	4	50- 85	62	1915-1917	3	19- 35	26
1918-1920	14	47135	90	1918-1920	.81	9- 44	22
1921-22	1	75	75	1921-22	13	10- 38	18
1923-24	4	55-119	82	1923-24	6	13- 21	· 16
Wells County:				Burleigh County:			
1912-1914		6- 33	23	1912-1914	10	10- 31	19
1915-1917	8	28- 33	37	1915-1917	6	9- 28	17
1918-1920	16	20- 50	33	1918-1920	7	6- 30	22
1921-22	5	21- 34	28	1921-22	2	16- 28	22
1923-24	8	29- 50	38	Summary for 5 coun-	i i		
Traill County:	1			ties:			
1912-1914	5	31- 85	50	1912-1914	37	6- 85	36
1915-1917	4	50- 66	58	1915-1917	25	9- 85	38
1918-1920	6	20- 92	57	1918-20	51	6-135	49
1921-22	1	60	60	1921-22	22	10- 75	25
1923-24	4	31- 64	48	1923-24	22	13-119	42

¹ Simple average of prices per acre.

Table 9.—Ranges of prices of farm land in certain ascertained sales in Idaho for specified counties and periods, 1912 to 1924

	Num- ber of sales	Range of price	Aver- age price per acre 1		Num- ber of sales	Range of price	Aver- age price per acre
Canyon County: 1912-1914 1915-1917 1918-1020 1021-22 1923-24 Twin Falls County:		\$75-\$200 44- 238 26- 500 63- 275 68- 400	\$126 124 195 155 158	Bonneville County: 1912-1914		\$66-\$250 88- 250 100- 390 125- 213 125- 188	\$139 140 224 169 159
1911 Fairs County: 1912-1914 1915-1917 1918-1920 1921-22 1923-24	8	63- 165 125- 350 40- 500 41- 300 160- 250	130 204 305 204 209	Bingham County: 1912-1914 1915-1917 1918-1920 1921-22 1923-24	7 9 27 2 5	13- 121 18- 225 25- 350 192- 200 68- 175	68 115 168 196 114

¹ Simple average of prices per acre.

Table 9.—Ranges of prices of farm land in certain ascertained sales in Idaho for specified counties and periods, 1912 to 1924—Continued

	Num- ber of sales	Range of price	A ver- age price per acre		Num- ber of sales		Aver- age price per acre
Gooding County: 1912-1014. 1915-1917. 1918-1920. 1921-22.	20 14 4	\$10-\$138 60- 204 100- 325 50- 196	\$70 126 187 104	Minidoka County: 1918-1920. 1921-22. Clearwater and Lewis Counties:	59 8	\$44-\$553 111- 325	\$219 202
1923-24.: Lincoln and Jerome Counties: 1912-1914.	18	63~ 105 25~ 150	92	1912-1914	1 2 1 3	103 100- 109 94 44- 88	103 105 94 69
1918-1920		46~ 216 64~ 265 81~ 185	135 135 150	Summary for first 5 counties:	41	10- 250	108
Cassia County: 1918-1920 1921-22	39 3	38~ 700 196~ 225	255 213	1915-1917 1918-1920 1921-22 1923-24	203	18- 350 25- 500 41- 300 63- 400	140 212 165 146

Table 10.—Ranges of average prices by counties of all sales of farm land in Ohio, for specified periods, 1912 to 1924

Perlod	Range of average price 1	Average price per acre
1912-1914	\$10-\$130	\$64
1915-1917	9- 175	72
1918-1920	2- 220	85
1921-22	10- 213	85
1923-24	15- 188	74

¹ Figures are from reports and records of secretary of state of Ohio. These records give only average prices received, by countles. It is therefore impossible to give number of sales and the range shown is the range of average prices. The range of individual prices would of course be much wider.

Table 11.—Ranges of prices of farm land in certain ascertained sales in Kentucky for specified counties and periods, 1912 to 1924

	Num- ber of sales	Range of price	Average price per acre 1		Number of sales	Range of price	A verage price per acre 1
Fayette County: 1912-1914	23	\$15-\$200	\$83	Henderson County—Con.	33	\$15-\$302	\$78
1915–1917		40- 236	91	1922-23	12	53- 150	96
1918-1920		52- 408	166	Owen County:			
1921-22	23	41- 325	173	1912-1914	45	2- 39	18
1923-24	24	49- 250	148	1915-1917	81	7- 81	29
Franklin County:			i l	1918-1920		10- 108	46
1912-1914		5- 15	10	1921-22	15	12- 134	54
1915-1917	23	6 108	26	1022-23	36	10- 134	44
1918-1920		14- 250	71	Pike County:			
1921-22		5- 67	36	1912-1914		1- 80	10
1922-23	14	13- 300	104	1915-1917		2- 73	15
Graves County: 1912-1914		00 (10	! İ	1918-1920		3- 131	22 22
		23- 80	41	1921-22	40	4- 65 6- 60	22
1915~1917	21	12- 120	44	1922–23	8	1 0- 00	21
1918-1920	19	50- 113	87 54	Summary for six coun-	1	ł	1
1921-22		10- 121 21- 100	51 52	ties: 2 1012-1914	158	1- 200	30
1922-23 Henderson County:	10	21- 100	02	1915–1917		2- 236	39
1912-1914	15	17- 74	41	1918-1920		3- 498	72
1015-1017		20- 147	64	1921-22		4- 325	65
1918-1920		20- 200	71	1922-23	104	6- 250	81
1010-1040	12	20-200	1 ''	1022 20	.01	1	1

¹ Simple average of prices per acre.

² These counties having had sales in all periods.

Table 12.—Ranges of prices of farm land in certain ascertained sales in North Carolina for specified counties and periods, 1912 to 1924

	Num- ber of sales	Range of price	Aver- age price per acre ¹	-	Num- ber of sales	Range of price	A ver- age price per acre !
Guilford County:				Northampton County-			
1912-1914	34	\$12-\$71	\$22	Continued.			
1915~1917		13- 87	36	1921-22	6	\$10-\$80	\$38
1918-1920		19-111	53	1923-24	8	17-102	62
1921-22		30-150	68	Pitt County:	1		
1923-24	15	17-200	79	1912-1914	6	15-100	43
Wake County:				1915-1917	3	36- 75	50
1912-1914	33	7- 65	25	1918-1920	9	67-243	130
1915-1917		10- 95	37	1921-22	3	38- 58	46
1918-1920	25	6-148	45	1923-24	4	70-278	154
1921-22	24	10-200	55	Summary for 4 countles:	l t		
1923-24	27	14-150	59	1912-1914	81	7-160	32
Northampton County:				1915-1917		8- 95	37
1912-1914	8	13-160	56	1918-1920		6-243	58
1915-1917:		8- 04	35	1921-22		10-200	56
1918-1920	3	16-150	93	1923-24	52	14-278	72

¹ Simple average of prices per acre.

Table 13.—Prices of farm land, based on sales of identical tracts, five periods 1912 to 1924

TEXAS
(Dollars per acre)

Number of tracts	Acres sold	1912-1914	1915-1917	1918-1920	1921-22	1923-24
Tracts sold in all periods:	293	\$77	\$106	\$137	\$111	\$115
Tracts sold in four periods:	2, 093	26	37	40	49	
4. Tracts sold in three periods: 12	409 3, 505	36	103	142 67	128	120
7	2, 209 498			46 138	55 133	118
Tracts sold in two periods:	3, 655	38	48			
13 9 5	3, 621 3, 510 498		47		51 133	118
-	ID	AHO	:			
			r ·			
Tracts sold in four periods:	80 40	\$85 148	\$135 170	\$200 450	\$275	\$250
1 Tracts sold in three periods: 7	591	84	126	184	\$210	
7 Tracts sold in two periods:	470		142	230	202	
13	1, 051 2, 668 795	85	123 124	211 241		
10						
NO	ORTH CA	ROLINA	·	<del>-</del>		
Tracts sold in three periods:	84	\$30	\$36	\$110		
1	78		39	85	\$58	
Tracts sold in two periods not successive:	201 310	48	45	126		\$120
2 1	45	48	183			278

Table 14. - Acreage of principal crops of the United States

			[Thou	sands of ac	eres]							
Crop	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923
Winter wheat Spring wheat Rye Buckwheat Potatoes, Irish Potatoes, sweet Rice Bcans Peanuts. Sugar beets Cane, sugar.	19, 243 2, 117 841 3, 711 583 723 800 900 555	31, 699 18, 485 2, 557 805 3, 668 625 827 803 925 540 248	36, 008 17, 533 2, 541 792 3, 711 603 694 875 950 483 213	41, 308 19, 161 3, 129 769 3, 734 731 803 928 975 611 183	34, 709 17, 607 3, 213 828 3, 565 774 869 1, 107 1, 043 665 221	27, 257 17, 832 4, 317 924 4, 384 4, 384 981 981 1, 821 1, 842 665 244	37, 130 22, 051 6, 391 1, 027 4, 295 940 1, 119 1, 744 1, 865 594 231	50, 494 25, 260 6, 307 700 3, 542 941 1, 063 1, 060 1, 132 692 180	40, 016 21, 127 4, 409 701 3, 657 992 1, 336 838 1, 181 872 183	20, 282 4, 528 680 3, 941 1, 066 921 777 1, 214 815 226	42, 358 19, 959 6, 672 764 4, 307 1, 117 1, 055 1, 074 1, 005 530 241	39, 522 18, 786 5, 157 737 3, 816 993 892 1, 297 851 228
Cane, sorghum for sirup. Cane, sugar cane for sirup. Total, without apples.	406 157	400 162 61, 784	400 167 64, 970	400 172 72, 904	400 177 65, 178	415 182 61, 783	375 186 77, 948	487 189 91, 987	536 174 76, 022	78, 592	79, 743	380 200 73, 543
Apples	2,300	2,300 64,084	2, 300 67, 270	2, 300 75, 204	2,300	2, 300	2, 300	2, 300 94, 287	2, 300 78, 322	2, 300 80, 892	2, 300 82, 043	2, 300 75, 843
Corn. Oats Barley. Hay, tame. Hay, wild. Kafirs. Flaxseed.	37, 917 7, 530 49, 530 17, 427 3, 000	105, 820 38, 399 7, 499 48, 954 16, 341 3, 400 2, 291	193, 435 38, 442 7, 565 49, 145 16, 752 3, 700 1, 645	106, 197 40, 996 7, 148 51, 108 16, 796 4, 153 1, 387	105, 296 41, 527 7, 757 55, 721 10, 635 3, 944 1, 474	116, 730 43, 553 8, 933 55, 203 16, 212 5, 153 1, 984	104, 467 44, 349 9, 740 55, 755 15, 365 6, 036 1, 910	97, 170 40, 359 6, 720 56, 888 17, 150 5, 060 1, 503	101, 699 42, 491 7, 600 58, 101 15, 787 5, 120 1, 757	103. 740 45, 495 7, 414 58, 769 15, 632 4, 635 1, 108	102, 846 40, 790 7, 317 61, 159 15, 871 5, 064 1, 113	104, 158 40, 833 7, 905 60, 162 15, 722 5, 776 2, 061
Total	225, 338	222, 704	220, 684	227, 785	232, 354	247, 768	237, 622	224, 850	232, 555	236, 793	234, 160	236, 617
Cotton	31, 2×3 1, 226 200	37, 089 1, 216 200	36, 832 1, 224 200	31, 412 1, 370 230	34, 985 1, 413 235	33, 841 1, 518 345	36, 008 1, 647 366	33, 566 1, 951 352	35, 878 1, 960 275	30, 509 1, 427 222	33, 036 1, 695 275	37, 420 1, 820 498
Total	35, 709	38, 505	38, 256	33, 012	36, 633	35, 704	38, 021	35, 869	38, 113	32, 158	35, 006	39, 738
Grand total without apples		322, 993 2, 300	323, 910 2, 300	333, 701 2, 300	334, 165 2, 300	345, 255 2, 300	353, 591 2, 300	352, 706 2, 300	346, 590 2, 300	347, 543 2, 300	348, 909 2, 300	349, 898 2, 360
Grand total, including apples	320, 145	325, 293	326, 210	336, 001	336, 465	347, 555	355, 891	355, 006	348, 990	349, 843	351, 209	352, 198

Note.—Nearly all of these figures for years other than 1919 have the following note: "Figures are estimates of the Department of Agriculture, obtained by applying estimated percentages of increase or decrease or decrease to the published acreage of the preceding year, except that a revised base is used for applying percentage estimates whenever new census data are available." Figures for 1919 are census returns.

ABLE	10	summen.	jurm	taine c	j principai	crops	oj i	ne Oniie	a Siates,	as	oj.	December	1,	1912-1925	, r	nciusi
						[Amou	nts ir	thousand	:]							

	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1623
Food crops:  Winter wheat.  Spring wheat  Rye.  Buckwheat  Potatoes, Irish  Potatoes, sweet  Rice  Beans  Peanuts.  Sugar beets  Sugar cane  Sorghum for sirup.  Sugar cane for sirup.	231, 708 23, 636 12, 720 212, 550 40, 264 23, 423 22, 176 28, 980 30, 406 12, 900 16, 000	\$433, 995 176, 127 26, 220 10, 445 227, 903 42, 884 22, 990 20, 428 \$1, 080 32, 230 20, 489 16, 000 11, 540	\$675, 623 203, 057 37, 018 129, 460 41, 294 21, 849 24, 998 28, 595 30, 438 18, 445 17, 600 12, 692	\$638, 149 304, 154 45, 083 11, 843 221, 992 46, 980 26, 212 26, 771 28, 632 36, 950 12, 925 17, 600 16, 168	\$781, 906 238, 062 59, 676 13, 147 419, 333 60, 141 36, 311 54, 686 42, 462 38, 139 35, 252 18, 550 20, 508	\$837, 237 440, 875 104, 447 25, 631 542, 774 92, 916 65, 879 104, 350 91, 498 44, 192 30, 694 26, 055 21, 112	\$1, 165, 995 715, 831 138, 038 28, 142 491, 527 118, 863 74, 042 91, 863 79, 929 68, 750 55, 955 28, 332 25, 808	\$1,600,805 479,251 100,573 21,032 514,855 130,514 111,913 56,811 73,094 75,420 18,150 43,683 28,350	\$907, 291 289, 972 76, 693 16, 863 461, 778 117, 834 62, 036 27, 134 44, 256 99, 324 41, 893 52, 943 45, 240	\$571, 044 183, 790 43, 014 11, 540 398, 362 86, 894 35, 802 24, 399 33, 097 49, 392 50, 497 28, 681 19, 974	\$614, 561 249, 578 66, 085 13, 312 262, 608 84, 492 39, 178 41, 429 29, 222 29, 605 27, 739 25, 946 20, 116	\$543, \$25 181, 676 40, 804 12, 984 339, 322 95, 091 36, 686 57, 480 43, 078 49, 890 23, 618 27, 595 23, 534
Total	991, 523	1, 071, 231	1, 323, 961	1, 433, 459	1, 818, 173	2, 427, 660	3, 061, 275	3, 254, 451	2, 243, 257	1, 516, 486	1, 506, 871	1, 475, 583
Feed crops: Corn. Oats. Barley. Hay, tame. Hay, wild. Kafirs. Flaxseed.	452, 469 112, 957 856, 695 140, 735 57, 502 32, 202	1, 692, 092 439, 596 95, 731 797, 077 128, 517 42, 500 21, 399	1, 722, 070 499, 431 105, 903 779, 068 137, 251 46, 255 17, 318	1, 722, 680 559, 506 118, 172 913, 644 142, \$58 51, 157 24, 410	2, 280, 729 655, 928 160, 646 1, 022, 930 156, 503 57, 027 35, 541	3, 920, 228 1, 061, 474 240, 758 1, 423, 766 204, 086 99, 433 27, 182	3, 416, 240 1, 090, 322 234, 942 1, 543, 494 220, 487 109, 881 45, 470	3, 780, 597 833, 922 178, 080 1, 734, 085 303, 639 166, 510 31, 802	2, 150, 332 688, 311 135, 083 1, 560, 235 198, 115 127, 629 19, 039	1, 297, 213 325, 954 64, 934 997, 527 101, 991 44, 575 11, 648	1, 900, 287 478, 548 97, 751 1, 217, 044 114, 635 79, 389 25, 869	2, 222, C13 539, 253 106, 955 1, 253, 364 137, 603 99, 353 36, 733
Total	3, 153, 014	3, 211, 912	3, 307, 296	3, 531, 927	4, 369, 304	6, 976, 927	6, 660, 836	7, 028, 635	4, 878, 744	2, 843, 842	3, 913, 523	4, 395, 274
Fiber and other crops: Cotton and cottonseed Tobacco Broom corn	104,063	1 973, 436 122, 481 5, 000	1 652, 713 101, 411 3, 300	1 772, 110 96, 281 4, 789	1 1, 410, 412 169, 672 6, 737	1, 913, 152 300, 539 16, 804	2, 010, 951 402, 264 12, 770	2, 385, 128 570, 868 8, 254	1, 970, 648 335, 675 4, 605	748, 493 212, 728 2, 758	1, 342, 861 306, 179 2 4, 605	1, 765, 950 298, 936 11, 130
Total		1, 100, 917	757, 424	873, 180	1, 586, 821	2, 230, 495	2, 425, 985	2, 964, 250	1, 410, 928	963, 979	1, 653, 645	2, 076, 016
Total, 23 crops Apples	5, 164, 604 97, 617	5, 384, 060 89, 286	5, 388, 681 93, 515	5, 838, 566 99, 406	7, 774, 298 113, 069	11, 635, 082 127, 419	12, 148, 096 146, 175	13, 247, 336 188, 026	8, 532, 929 169, 072	5, 324, 307 119, 674	7, 074, 039 133, 140	7, 946, 873 128, 899
Total, 24 crops		5, 473, 346	5, 482, 196	5, 937, 972	7, 887, 367	11, 762, 501	12, 294, 271	13, 435, 362	8, 702, 001	5, 443, 381	7, 207, 179	8, 075, 772

1 Value of cottonseed for these years estimated by Federal Trade Commission.

2 Should have been 7,614.

Note.—In this table figures for all the more important crops are the latest estimates of the Department of Agriculture except for the years 1922 and 1923 and for these years they are the department's first published estimates. Figures in roman type for the less important crops are also from reports of the Department of Agriculture but they have not been taken consistently from the same table for different years. Errors on this account, however, are not large enough to materially affect the totals. Figures in italies are estimates interpolated by the Federal Trade Commission from the best data at hand.

Table 16.—Segregation of the land area of the United States according to primary use [Thousands of acres]

	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923
Areas which change from year to year: Cropped lands 1 Privately owned forest area—68 per	330, 145	335, 293	336, 210	346, 001	346, 465	357, 555	365, 891	365, 006	358, 990	359, 843	361, 209	362, 198
cent saw timber 2	406, 876	401, 515	396, 308	391, 148	385, 874	380, 834	376, 481	372, 247	368, 000	364, 267	360, 730	356, 722
National forest area—60 per cent saw timber 3 Pasture or grazing lands 4 National park and monument lands 5 Railway right of way 5	138, 351 844, 000 5, 931 3, 554	138, 852 823, 000 5, 937 3, 597	137, 184 \$13, 000 5, 939 3, 630	136, 610 834, 000 5, 819 3, 655	134, 503 868, 000 5, 847 3, 658	134, 284 891, 000 5, 953 3, 652	134, 494 930, 000 6, 013 3, 651	133, 346 944, 000 5, 819 3, 645	135, 440 872, 000 5, 821 3, 641	136, 074 846, 000 5, 821 3, 617	136, 251 845, 000 5, 822 3, 606	136, 653 863, 000 5, 831 3, 600
Total Duplicated area	1, 728, 857 148, 063	1, 708, 194 148, 063	1, 692, 271 148, 063	1, 717, 233 148, 063	1, 744, 347 148, 063	1, 773, 278 148, 063	1, 816, 530 148, 063	1, 824, 063 148, 063		1, 715, 622 148, 063	1, 712, 618 148, 063	1, 728, 004 148, 063
Net total	1, 580, 794	1, 560, 131	1, 544, 208	1, 569, 170	1, 596, 284	1, 625, 215	1, 668, 467	1, 676, 000	1, 595, 829	1, 567, 559	1, 564, 555	1, 579, 941
Areas which remain nearly constant through the period: Farmsteads and lanes? Public roads? Lands in cities, towns, and villages? Rocky peaks and rock outcrops? Arid and marsh lands?	27, 000 20, 000 10, 000 20, 000 77, 000	27, 000 20, 000 10, 000 20, 000 77, 000	27, 000 20, 000 10, 000 20, 000 77, 000	27, 000 20, 000 10, 000 20, 000 77, 000	27, 000 20, 000 10, 000 20, 000 77, 000	27, 000 20, 000 10, 000 20, 000 77, 000	27, 000 20, 000 10, 000 20, 000 77, 000	27, 000 20, 000 10, 000 20, 000 77, 000	27, 000 20, 000 10, 000 20, 000 77, 000	27, 000 20, 000 10, 000 20, 000 77, 000	27, 000 20, 000 10, 000 20, 000 77, 000	27, 900 20, 000 10, 000 20, 000 77, 000
Total	154, 000	154, 000	154,000	154, 000	154,000	154,000	154, 000	154,000	154, 000	154,000	154, 000	154,000
Grand total utilized	1, 734, 794 168, 421	1, 714, 131 189, 084	1, 698, 208 205, 907	1, 723, 170 180, 045	1, 750, 284 152, 931	1, 779, 215 124, 000	1, 822, 467 80, 748	1, 830, 000 73, 215	1, 749, 829 153, 386	1, 721, 559 181, 656	1, 718, 555 184, 660	1, 733, 941 169, 274
Total land area of country 5	1, 903, 215	1, 903, 215	1, 903, 215	1, 903, 215	1, 903, 215	1, 903, 215	1,903,215	1, 903, 215	1, 903, 215	1, 903, 215	1, 903, 215	1, 903, 215

¹ Based on detail figures of acreage used, acres harvested when shown, as given in reports of Department of Agriculture, plus 10,000,000 acres added each year to cover crop acreages not shown in detail (see Table 14).

2 See Table 19.

3 See Table 18.

In addition to the area shown under this head, roughly 111,000,000 acres of national forest lands are used also for grazing. The method of estimating the total required grazing area is stated in the text, p. 129.

See Table 17.
Assuming that right of way is standard at 120 feet width and applying the resulting figure of 14.4 acres per mile to the milage of main and branch lines as shown in reports of the Interstate Commerce Commission.

⁷ Agriculture Yearbook, 1923, p. 417, assuming practically no change throughout the period. 5 Census Report, 1920, Vol. VI, p. 17.

Table 17.—National park and national monument areas of the United States, 1912 to 1924

[Compiled from reports of the Director of National Park Service and sources referred to therein]

	National p	ark areas	Nationa			
Year	Admin- istered by the National Park Service	Admin- istered by the War De- partment	Admin- istered by the National Park Service	Administered by the Department of Agriculture	Admin- istered by the War De- partment	Total
1912	5, 225, 803 5, 225, 803 5, 431, 672 5, 436, 961 5, 541, 087 5, 601, 947 5, 407, 387 5, 407, 387 5, 407, 387 5, 407, 387	Acres 13, 913 13, 913 13, 913 13, 913 14, 038 14, 038 14, 038 14, 038 14, 038 14, 038 14, 038	Acres 68, 264 68, 264 70, 314 70, 394 71, 409 71, 409 73, 872 74, 004 75, 117	Acres 629, 420 629, 420 629, 420 303, 030 326, 065 326, 065 326, 065 326, 065 326, 065 326, 65 326, 334, 348 334, 348 338, 828	Acres 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Acres 5, 930, 906 5, 937, 405 5, 939, 466 5, 818, 935 5, 962, 605 6, 013, 465 5, 818, 905 5, 821, 368 5, 821, 368 5, 822, 983 5, 820, 983 5, 830, 983

Table 18.—Areas of national forest land, by States, years ending June 30, 1912 to 1924

# [Compiled from reports of the Forest Service] [Thousands of acres]

	1912	1913	1914	1915	1916	1917	1918
Alabama							28
Arizona		12,685	12,500	12, 499	11,780	11,769	11, 796
Arkansas	1, 209	1,233	1,208	1,208	917	919	919
California	20, 891	20, 556	20, 339	19,975	19,508	19, 188	18, 895
Colorado	13, 277	13, 424	13,403	13, 199	13, 095	13, 368	13, 355
Florida		311	299	299	310	308	308
Idaho	17, 978	17,712	17, 713	17,713	17, 785	17, 644	17, 687
Kansas	156	144	143	143			
Maine							25
Michigan.	85	85	85		89	89	89
Minnesota	847	1, 198	987	987	1,055	1,048	1,044
Montana		16, 252	16, 272	16, 272	16,058	16,028	16,016
Nobraska	521	520	198	198	206	206	206
Nevada	5, 295	5, 353	5, 299	5, 299	5, 286	5, 266	5, 261
New Hampshire	********						270
Now Mexico	8, 819	9,096	8, 593	8, 593	8, 363	8,382	8, 334
North Carolina							77
North Dakota	6	7	7	7	6	6	
Oklahoma	61	01	61	61	61	61	61
OregonSouth Dakota	13,659	13, 577	13, 227	13, 222	13, 128	13, 154	13,117
Titah	1, 157	1, 142	1, 134	1, 134	1, 116	1,108	1, 101
Utah	7, 288	7, 279	7, 473	7, 473	7, 448	7, 430	7,404
Virginia			*****				161
Washington	9, 836	9,842	9, 829	9,829	9, 928	9, 943	0,043
West Virginia					*****		13
Wyoming	8, 369	8, 373	8, 414	8,414	8, 364	8, 367	8, 378
Total, continental United							
	100 021	100 000	107 101	100 010	404 -0-		
States	138, 351	138, 852	137, 184	136, 610	134, 503	134, 284	134, 494
	26, 643	26, 632	26, 631	26, 631	20, 884	20, 871	20, 868
Porto Rico	33	33	33	33	12	12	12
(Poto)	105 007	105 517	100 040	100 074	*** ***	455 455	
Total	165, 027	165, 517	163, 848	163, 274	155, 399	155, 167	155, 374

Table 18.—Areas of national forest land, by States, years ending June 30, 1912 to 1924—Continued

[Thousands of acres]

Table				<del></del>	,		
Arizona         11,155         11,368         11,356         11,208         11,208         11,208         11,208         11,208         11,208         11,208         11,208         11,208         11,208         11,208         11,208         11,208         11,208         11,208         11,208         11,208         11,208         11,208         12,209         13,201         19,148         10,148         10,148         10,148         10,148         10,148         10,148         10,148         10,148         10,208         13,201         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,273         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,277         13,222         32         22         32	1924	1923	1922	1921	1920	1918	
Arkansas         902         916         927         944         957           Culifornia         18,815         18,801         19,173         19,182         19,148           Colorado         13,281         13,274         13,290         13,291         13,277           Florida         308         308         318         320         338           Georgia         108         134         145         154           Idaho         17,607         18,682         18,712         18,753         19,056           Maine         28         28         32         32         32           Michigan         89         89         89         124         124           Minnesota         1,044         1,047         1,048         1,048         1,048           Motraska         206         206         206         206         206           Nevada         4,971         4,985         4,917         5,934         15,882           Norw Humpshire         333         355         383         404         405           Now Mexico         8,294         8,308         8,383         8,423         8,536           North Carolina	101						
California         18,815         18,891         19,173         10,182         19,148           Colorado         13,281         13,274         13,290         13,291         13,271           Florida         308         308         318         320         338           Georgia         108         134         145         154           Idaho         17,607         18,682         18,712         18,753         19,056           Maine         28         28         32         32         32         32           Michigan         80         89         89         124         124         144           Minnesota         1,044         1,047         1,048         1,048         1,048         1,048           Montana         16,957         15,943         15,917         15,934         15,882         Novada         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         20	11, 203						
Colorado         13, 281         13, 274         13, 290         13, 291         13, 277           Florida         308         308         318         320         338           Georgia         108         134         145         154           Idaho         17,607         18,682         18,712         18,753         19,056           Maine         28         28         32         32         32           Michigan         80         89         89         124         124           Minnesota         1,044         1,047         1,048         1,048         1,048           Montana         15,957         15,943         15,917         15,934         15,822           Nebraska         206         206         206         206         206         206           New Hampshire         333         355         383         404         407           New Hampshire         333         355         383         404         405           Now Mexico         8294         8,308         8,383         8,423         8,536           North Carolina         80         259         313         335         360           Okl	962						
Florida   308   308   318   320   338   340   345   346   346   347   345   346   346   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347   347	19, 138						
Cleorgia	13, 248						
Idaho         17,607         18,682         18,712         18,753         19,056           Maine         28         28         32         32         32           Michigan         80         89         89         124         124           Minnesota         1,044         1,047         1,048         1,048         1,048           Montana         15,957         15,913         15,917         15,934         15,882           Nebraska         206         206         206         206         206         206           Nevada         4,971         4,985         4,946         4,976         4,977           New Hampshire         333         355         383         404         405           Now Mexico         8294         8,308         8,383         8,423         8,536           North Carolina         80         259         313         335         360           Oklabona         61         61         61         61         61         61           Oregon         13,119         13,112         13,133         13,133         13,137           South Carolina         1,077         1,086         1,077         1,059	338					308	
Maine         28         28         32         32         32           Michigan         80         89         89         124         124           Minnesota         1,044         1,947         1,048         1,048         1,048           Montana         15,957         15,043         15,917         15,934         15,882           Nebraska         206         206         206         206         206         206           Novada         4,971         4,935         4,946         4,976         4,977           New Hampshire         333         355         383         404         405           Now Mexico         8,294         8,308         8,383         8,423         8,536           North Carolina         80         259         313         335         360           Oklaboma         61         61         61         61         61         61           Oregon         13,119         13,112         13,133         13,133         13,133         13,137           South Carolina         1,097         1,086         1,077         1,059         1,058           Tennessee         11         1,097         1,086         <	158					**********	
Michigan         89         89         89         124         124           Minnesota         1, 044         1, 047         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 049         4, 976         4, 976         4, 977         1, 977         New Hampshire         333         355         383         404         405         Now Mexico         8, 294         8, 308         8, 383         8, 423         8, 536         North Carolina         80         259         313         335         360         0klabona         61         61         61         61         61         61         61         61         61         61         61         61	19,052						
Minnesota         1, 044         1, 947         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         1, 048         15, 934         15, 882         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         208         208         383         342         4,976         4,977         4,977         4,976         4,976         4,977         4,985         4,946         4,976	32 124						
Montana         15, 957         15, 943         15, 917         15, 934         15, 982           Nebraska         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         4, 976         4, 976         4, 977         4, 977         4, 977         4, 977         8, 972         8, 204         8, 308         8, 383         8, 423         8, 536         8, 204         8, 308         8, 383         8, 423         8, 536         8, 536         8, 204         8, 308         8, 383         8, 423         8, 536         360         061         61         61         61         61         61         61         61         61         61         61         61         61         61         61         61         61         61         61         61         61         61         61         61         61         61         61         72         72         72         72<	1.048						
Nebraska         206         206         206         206         206         206         206         206         206         206         New Loo         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         206         407         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,976         4,933         5,363         8,294         8,383	15, 872				1,037		
Nevada         4, 971         4, 985         4, 946         4, 976         4, 976           New Humpshire         333         355         383         404         405           Now Mexico         8, 294         8, 308         8, 383         8, 423         8, 536           North Carolina         80         259         313         335         360           Oklaboma         61         61         61         61         61         61         61         61         61         61         61         61         81         13, 133         13, 133         13, 137         380th Carolina         18         18         18         19         18         18         18         19         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10	208						
New Hampshire         333         355         383         404         405           New Mexico.         8, 294         8, 308         8, 383         8, 423         8, 536           North Carolina         80         259         313         335         360           Oklaboma         61         61         61         61         61         61           Oregon         13, 119         13, 112         13, 133         13, 133         13, 137           South Carolina         18         18         18         19           South Dakota         1, 097         1, 086         1, 077         1, 059         1, 058           Tennessee         114         214         245         241           Utah         7, 416         7, 415         7, 421         7, 452         7, 453           Virginia         210         310         350         366         432           Washington         9, 940         9, 940         9, 940         9, 934         9, 901           West Virginia         13         90         90         103         132	4, 977						Marrodo
Now Mexico         8, 294         8, 308         8, 383         S, 423         8, 536           North Carolina         80         259         313         335         360           Oklaboma         61         61         61         61         61         61           Oregon         13,119         13,112         13,133         13,133         13,137           South Carolina         18         18         18         19           South Dakota         1,097         1,086         1,077         1,059         1,058           Tennessee         114         214         245         241           Utah         7,416         7,415         7,421         7,452         7,453           Virginia         210         310         350         366         432           Washington         9,940         9,940         9,940         9,934         9,901           West Virginia         13         90         90         103         132	407						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8, 521						
Oklahoma         61 Oregon         61 Oregon <th< td=""><td>362</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	362						
Oregon         13,110         13,112         13,133         13,133         13,133         13,133         13,137           South Carolina         1,097         1,086         1,077         1,059         1,058           Tennessee         114         214         245         241           Utah         7,416         7,415         7,421         7,452         7,453           Virginia         210         310         350         366         432           Washington         9,940         9,940         9,940         9,934         9,901           West Virginia         13         90         90         103         132	61						
South Carolina         18         18         18         19           South Dakota         1,097         1,086         1,077         1,059         1,058           Tennessee         114         214         245         241           Utah         7,416         7,416         7,421         7,452         7,453           Virginia         210         310         350         366         432           Washington         9,940         9,940         9,940         9,934         9,931         9,901           West Virginia         13         99         99         103         132	13, 178						
South Dakotn         1,097         1,086         1,077         1,059         1,058           Tennessee         114         214         245         241           Uth         7,416         7,416         7,421         7,452         7,452         7,452           Virginia         210         310         350         366         432           Washington         9,940         9,940         9,940         9,934         9,901           West Virginia         13         99         99         103         132	20, 110					10,110	
Tennessee         114         214         245         241           Utth         7, 416         7, 416         7, 421         7, 452         7, 453           Virginia         210         310         350         366         432           Washington         9,940         9,940         9,940         9,940         9,940         9,934         9,901           West Virginia         13         99         99         103         132	1,058					1.097	
Utah     7,416     7,416     7,421     7,452     7,453       Virginia     210     310     350     366     432       Washington     9,940     9,940     9,940     9,934     9,934     9,901       West Virginia     13     99     99     103     132	250					-,00,	
Virginia         210         310         350         366         432           Washington         9,940         9,940         9,940         9,934         9,901           West Virginia         13         99         99         103         132	7, 464					7, 416	
Washington         9,040         9,040         9,940         9,934         9,901           West Virginia         13         99         99         103         132	494						
West Virginia 13 99 99 103 132	9,863	9, 901				9, 940	
	198						
	8, 427	8,418	8,414	8, 469	8,468	8,384	Wyoming
Pennsylvania	73						
Total, continental United States	136, 835	136, 653	136. 251	136 074	135, 440	133 340	Total continental United States
Alaska 20, 575 20, 580 20, 584 20, 574 20, 572	20, 656						
Porto Rico. 12 12 12 12 12 12	12						
Total 153, 933 156, 032 156, 666 156, 837 157, 237	157, 503	157, 237	156, 837	156, 666	156, 032	153, 933	Total

Note.—In addition to the totals shown here, there appear to be 5,550,824 acres in State forest lands: 112,480 acres in State parks; 3,015,804 acres in "lands connected with State institutions, forested lands managed by the State including Federal grant lands of various sorts;" 453,979 acres in municipal and county forests; and a sufficient area of Federal public lands having stands of saw timber to bring the total of all these items up to over 15,000,000 acres.

See p. 940 of Agriculture Yearbook for 1922, and Table 6 on p. 33 of the Forest Service report of June 1, 1920, on Senate Resolution 311.

Table 19.—Computation of acreage of privately owned forest area, 1912-1924

					LUI	MBER CU	T							
Region	Average stand per acre (board feet)	1912	1913	1914	1915	1916	1917	1918	1914	1920	1921	1922	1923 1	1924
Pacific Northwest Southern pine All other	32, 000 6, 123 5, 600	M feet 8,474,746 18,118,129 12,565,539	M feet 9, 120, 616 18, 312, 205 10, 954, 188	M feet 8, 407, 080 17, 800, 987 11, 137, 956	M feet 8, 119, 094 17, 980, 000 10, 912, 562	M feet 9, 659, 830 19, 617, 000 10, 530, 421	M feet 9, 941, 357 17, 165, 000 8, 724, 882	M feet 9, 979, 760 13, 775, 000 8, 135, 734	M feet 10, 117, 005 16, 078, 635 8, 356, 436	M feet 12, 053, 700 14, 361, 900 7, 383, 200	M feet 8, 156, 519 13, 530, 093 5, 274, 252	12, 010, 483 14, 383, 311 5, 175, 094	M feet 13, 834, 763 16, 325, 294 7, 005, 483	M feet 11, 929, 38 16, 239, 07 7, 762, 52
Total	<u> </u>	39, 158, 414	38, 387, 009			<u> </u>			34, 332, 070	33, 198, 800	20, 900, 301	31, 303, 666	57, 100, 010	
				ES	TIMATE	D ACRE	AGE CU'	r 						
Pacific Northwest Southern pine		Thou- sands of acres 265 2, 970 2, 244	Thou- sands of acres 285 3,002 1,956	2, 918	Thou- sands of acres 254 2, 948 1, 949	Thou- sands of acres 302 3, 216 1, 880	Thou- sands of acres 311 2, 814 1, 558	Thou- sands of acres 312 2, 258 1, 453	2, 636	2, 354	2, 218	2, 358	Thou- sands of acres 432 2, 676 1, 251	
Total, calendar year		5, 479	5, 243		5, 151	5,398	4, 683	4, 023	1, 444	4, 049	3, 415	3, 657	4, 359	4, 50
Acreage cut January-June cur- rent year		2, 739	2, 622 2, 739	2, 585 2, 622	•		2, 341 2, 699						2, 179 1, 829	1
Total for fiscal year ending June 30			5, 361	5, 207	5, 160	5, 274	5 <b>, 04</b> 0	4, 353	4, 234	4, 247	3, 733	3, 537	4, 008	4, 42
				ESTIMA'	TED AC	REAGE C	F SAW	TIMBER						
Total acreage of saw timber in United States as of June 30		501.070	400 515	401, 200	420 140	490, 971	475 924	471 481	467 247	463 000	459-267	455, 730	451, 722	447. 293

480, 874

95, 000

385, 874

486, 148

95,000

391, 148

491, 308

95,000

396, 308

501,876

95,000

406, 876

each year____ Approximate acreage of saw timber in national and State

Privately owned forest

forests, etc.2_____

496, 515

95,000

401, 515

475, 834

95,000

380, 834

471, 481

95,000

376, 481

467, 247

95,000

372, 247

451, 722

95,000

356, 722

455, 730

95, 000

360, 730

459, 267

95,000

364, 267

463,000

95,000

368,000

95,000

352,293

¹ Figures of lumber cut for this year are taken from preliminary figures of the Forestry Service and the figure for all other is slightly too large while southern pine and Pacific Northwest are correspondingly too small. The error is about 8 per cent on "all other" and does not vitiate the figures for the purpose for which used.

² See Forester's Rep. on Sen. Res. 311, June 1, 1920, p. 33.

Table 20.—Analysis of investment of groups of corporations engaged in various industries [Amounts in millions]

35	·		Total in	vestment		Dedu	ctions	I	nvestment	in busines	s
Num- ber of com- panies	Groups .	Capital stock	Bonds, etc.	Surplus and reserves	Total	Outside invest- ments	Appreciation, good will, etc.	Total	Plant and equip- ment	Inven- tories	Other (net)
104 42 215 33 58 864 122 26 180 4 4	Steel companies 1 Petroleum companies 2 Oil and natural-gas companies (Pennsylvania.) 3 Natural-gas companies (Texas.) 4 Pipe-line companies 6 Bituminous coal companies (Pennsylvania) 3 Anthracite coal companies (Pennsylvania) 3 Telephone and telegraph companies 7 Lumber companies (Louisiana) 5 Largest tobacco companies 9 Largest rubber and tire companies 9 Largest rubber and tore sompanies 9 Largest packers 9 Largest meat packers 9	357 119	\$982 360 17 10 34 150 152 646 2 51 186 5 277	\$1, 428 1, 261 68 8 79 377 187 582 82 82 70 10 30 142	\$4, 258 4, 414 216 36 562 901 507 2, 065 163 461 553 154 844	\$367 249 43 2 63 148 103 147 13 31 45 2	\$7 	\$3, 884 4, 165 173 33 429 753 404 1, 918 150 313 496 100 771	\$3, 059 3, 114 143 33 334 693 377 1, 780 122 49 282 44 420	\$561 826 823 1 55 8 10 24 247 125 40 203	\$264 225 7 \$1 40 52 17 138 4 17 89 16
	Total for 1,660 companies	7, 938	2, 872	4, 324	15, 134	1,275	270	13, 589	10, 450	2, 123	1,016
43 181 144 379 2,372	Smaller meat packers ¹⁰	66	11	28	105	11	7	87 483 186 127	254 74 13 21	133 68 44	12 96 12 44 , 12 62

¹ Includes United States Steel Corporation, Bethlehem Steel Corporation, Youngstown Sheet & Tube Co., Wheeling Steel Corporation, Republic Iron & Steel Co., Colorado Fuel & Iron Co., and 14 other steel companies, for which figures were obtained from "Poor's and Moody's Manual"; also 54 steel companies for which figures were compiled from tax returns in the office of the Auditor General of the State of Pennsylvania.

Includes 12 so-called "Standard" oil companies, and 30 so-called "Independent" oil companies. Compiled by the American Petroleum Institute.

From tax returns in the office of the Auditor General of the State of Pennsylvania.

From tax reports filed with Texas State officials.

5 Minus figure.

⁶ From the records of the Interstate Commerce Commission and tax reports filed with officials of Texas and Oklahoma.

The Bell System. From the annual report of the American Telephone & Telegraph Co., 1922.

From tax records in the office of the Louisiana State Tax Commission.

9 From "Poor's and Moody's Manual."
10 From records of the Bureau of Internal Revenue.

11 Compiled for the commission by the Department of Labor and Industries, State of Massachusetts. 12 Includes cash, receivables, and sundries, without deduction for payables.

13 A large part of the machinery in the boot and shoe industry is leased on a royalty basis.

16 From "Trust Companies of the United States," 1922; published by the United States Mortgage and Trust Co., New York. 15 Exclusive of deposits, amounting to \$10,470,477,613.

Table 21.—Estimated value of benevolent institutions in the north Atlantic group, by States, and the estimated value per capita, 1922

State	Public institutions	Private institutions	Total	Per capita value
Maine. Massachusetts New Hampshire. New Jersey Vermont Connecticut. New York Pennsylvania Rhode Island	\$4, 798, 710 31, 555, 860 2, 684, 372 19, 217, 293 2, 403, 860 8, 856, 832 106, 711, 225 35, 870, 683 7, 158, 614	\$9, 134, 033 143, 938, 001 8, 191, 652 29, 970, 846 3, 451, 531 24, 617, 290 415, 364, 828 230, 019, 500 7, 872, 838	\$13, 932, 743 175, 493, 861 10, 876, 024 49, 188, 139 5, 855, 391 33, 474, 122 522, 076, 053 205, 890, 150	\$17. 99 44. 12 24. 37 14. 84 16. 61 23. 10 48. 73 29. 57 24. 23
Total	219, 257, 449	872, 560, 525	1, 091, 817, 974	35. 63

Table 22.—Estimated value of benevolent institutions in the south Atlantic group, by States, and the estimated value per capita, 1922

State	Public institutions	Private institutions	Total	Per capita value
Delaware Florida Georgia Maryland North Carolina South Carolina Virginia West Virginia District of Columbia	3, 922, 088 10, 906, 750 8, 231, 823 4, 254, 522 5, 084, 446 4, 863, 783 5, 854, 613	\$1, 907, 764 2, 000, 005 5, 200, 369 33, 664, 931 5, 693, 768 2, 766, 597 14, 052, 994 3, 232, 118 41, 832, 140	\$3, 088, 308 3, 578, 793 9, 125, 437 44, 571, 690 13, 925, 591 7, 021, 119 19, 137, 440 8, 095, 901 47, 686, 753	\$13, 53 3, 49 3, 07 29, 93 5, 25 4, 07 8, 06 5, 30 108, 98
Total	45, 820, 406	110, 410, 686	156, 231, 092	10, 83

Table 23.—Estimated value of benevolent institutions in the north central group, by States, and the estimated value per capita, 1922

State	Public institutions	Private institutions	Total	Per capita value
Illinois. Indiana. Iowa. Kansas. Michigan. Minnesota. Missouri. Nebraska. North Dakota. Ohlo. South Dakota	21, 099, 400 18, 546, 228 12, 931, 196 17, 285, 730 21, 704, 182 12, 241, 232 6, 741, 299 4, 069, 316 29, 652, 181	\$67, 246, 851 19, 183, 513 13, 254, 751 10, 704, 742 10, 201, 803 19, 804, 008 29, 848, 927 5, 937, 878 1, 406, 512 72, 721, 355 2, 108, 534 18, 591, 155	\$94, 621, 350 40, 282, 913 31, 800, 979 23, 635, 938 36, 487, 533 41, 508, 100 42, 690, 150 12, 679, 177 5, 535, 828 102, 373, 536 7, 037, 600 29, 467, 085	\$14. 12 13. 47 12. 08 13. 21 9. 38 16. 82 12. 20 9. 58 8. 33 17. 02 10. 83 10. 87
Total	180, 580, 259	280, 930, 029	467, 510, 288	13, 32

Table 24.—Estimated value of benevolent institutions in the south central group, by States, and the estimated value per capita, 1922

State	Public institutions	Private institutions	Total	Per capita value
Alabama Arkansas Kentuek y Louislana Mississippi Oklahoma Tennessee Texas	5, 858, 610 6, 534, 911 5, 469, 127	\$2, 507, 185 2, 730, 732 9, 575, 510 11, 176, 611 2, 021, 789 925, 684 8, 582, 256 9, 607, 252 47, 147, 019	\$7, 928, 898 14, 597, 450 10, 442, 881 17, 035, 221 8, 556, 700 6, 385, 811 14, 010, 670 24, 645, 480	\$3, 20 8, 12 7, 94 9, 28 4, 78 3, 01 5, 89 5, 07

Table 25 .- Estimated value of benevolent institutions in the western group, by States, and the estimated value per capita, 1922

State	Public institutions	Private institutions	Total	Per capita value
Arizona	\$1,920,111	\$1,079,910	\$3,000,021	\$8, 16
California	22, 950, 625	34, 469, 824	57, 420, 449	15. 53
Colorado	5, 952, 601	12, 452, 799	18, 405, 400	18.86
Idaho	2, 675, 603	1, 252, 551	3, 928, 154	8, 55
Montana	2, 941, 555	3, 716, 061	6, 657, 616	11. 22
Nevada	995, 363	72, 564	1,067,927	13, 79
New Mexico	1,002,527	2, 212, 442	3, 214, 969	8. 72
Oregon	6,479,229	5, 449, 125	11, 928, 354	14, 69
Utah	3, 515, 843	2, 921, 337	6, 437, 180	13. 73
Washington.	7, 805, 930	7, 732, 252	15, 538, 182	11.01
Wyoming	1, 140, 915	186, 111	1, 327, 026	6. 41
Total	57, 380, 302	71, 514, 976	128, 925, 278	13. 66

Table 26 .-- Estimated value of public schools in the north Atlantic region, by States, 1918 and 1922

	Estimated	total value	Value per popul	Increase	
State	1918 (as reported by U. S. Bureau of Education) ¹	1922 (as esti- mated by Federal Trade Commission)	1918	1922	in per capita value in 1922 over 1918
Connecticut Maine Massachusetts New Hampshire New Jersey New York ³ Pennsylvania Rhode Island Vermont	94, 609 7, 244 80, 000 262, 253 183, 448	Thousands 2 \$30,021 3 16,806 145,024 4 13,028 4 151,706 401,241 213,410 2 12,754 - 8,148	\$22. 72 15. 83 25. 05 16. 42 26. 14 25. 74 21. 44 20. 44 14. 51	\$26. 93 21. 70 36. 46 29. 19 45. 70 37. 45 27. 07 20. 56 23. 12	Per cent 18.5 37.0 46.6 77.8 75.2 45.5 20.3 .6 59.3
Total	657, 356	1, 031, 228	23. 64	33.66	42. 4

¹ Fiscal year ending June 30. (Value for 1922 estimated by applying average increase for all other States. See text, p. 181.)
2 Data for school year 1919-20.
3 Data school year 1921.
4 Data for school year 1922-23.
4 No data received by the commission.

Table 27.—Estimated value of public schools in the south Atlantic region, by States, 1918 and 1922

	Estimated	total value	Value per popul	Increase	
State	1918 (as reported by U. S. Bureau of Education) ¹	1922 (as esti- mated by Federal Trade Commission)	1918	1022	in per capita value in 1922 over 1918
Delaware [‡] District of Columbia [‡] Florida. Georgia [‡] . Maryland South Carolina [‡] . North Carolina [‡] . Virginia. West Virginia [‡] .	10, 622 15, 549 13, 800 0, 840 14, 303 18, 862	Thousands \$3, 400 10, 960 18, 061 23, 700 22, 236 15, 054 21, 884 39, 083 30, 976	\$10. 14 30. 99 11. 36 5. 45 0. 68 5. 94 5. 71 8. 31 14. 20	\$14, 93 45, 64 17, 64 8, 01 14, 93 8, 72 8, 26 16, 47 20, 30	Per cent 47, 2 47, 3 55, 3 47, 0 54, 2 40, 8 44, 7 93, 2 43, 0
Total	118, 502	191, 162	8, 64	13, 48	56. 0

¹ Year ending June 30,
2 No data received by the commission. Value for 1922 estimated by applying average increase for all other States. See text, p. 184.
3 Data for school year 1922-23.

Table 28.—Estimated value of public schools in the north central region, by States, 1918 and 1922

	Estimated	total value	Value per popul	Increase	
State	1918 (as re- ported by U. S. Bureau of Educa- tion) ¹	1922 (ns esti- mated by Federal Trade Commission)	1918	1922	in per capita value in 1922 over 1918
(	m1				
YIII mada	Thousands	Thousands	304 00		Per cent
Illinois	\$154,620	\$225,012	\$24.33	\$33, 57	38.0
Indiana		² 79, 526	23.38	26, 60	13.8
Iowa	51, 694	83, 614	21.75	34, 13	56. 9
Kansas.	36, 252	60, 112	20.63	33, 59	62. 8
Michigan		138, 567	20.36	35, 63	75.0
Minnesota		105, 778	26. 98	42, 87	58.9
Missouri	94, 216 15, 500	101, 210 29, 905	27. 82 24. 37	29, 49 44, 98	6.0 84.6
Nebraska		54,010	15. 18	40.82	168.9
Ohio	128, 262	134, 822	22.88	22.41	3 2.1
South Dakota 4	13, 085	20,019	20. 82	30, 79	47. 9
Wisconsin	60,000	91, 970	23. 20	33, 95	46.3
Total	775, 860	1, 124, 551	23, 24	32.05	37. 9

Table 29.—Estimated value of public schools in the south central region, by States, 1918 and 1922

	Estimated	total value	Value per popul	Increase	
State	1918 (as reported by U. S. Bureau of Education) 1	1922 (as esti- mated by Federal Trade Commission)	1918	1922	in per capita value in 1922 over 1918
Alabama Arkansas ? Kentucky Louisiana Mississippi Oklahoma ? Tennessee Texas	22, 861 14, 072 4, 850 52, 163 16, 858 48, 872	Thousands \$25, 036 21, 279 3 27, 951 4 32, 682 4 14, 098 79, 808 4 33, 088 90, 640	\$6, 69 8, 06 9, 54 7, 92 2, 71 20, 47 7, 28 10, 75	\$10, 42 11, 84 11, 41 17, 81 7, 87 37, 58 13, 92 18, 65	Per cent 55. 8 46. 9 190. 4 124. 9 190. 4 42. 0 91. 2 73. 5
Total	189, 085	324, 588	10, 04	16, 53	64. 6

Year ending June 30.
 Data for school year 1922-23.
 Decrease.
 No data received by the commission. Value for 1922 estimated by applying average increase for all other States. See text, p. 184.

¹ Year ending June 30.

² No date received by the commission. Value for 1922 estimated by applying average increase for all other States. See text, p. 184.

³ Data for school year 1921.

⁴ Data for school year 1922-23.

Table 30 .- Estimated value of public schools in the western region, by States, 1918 and 1922

	Estimated	total value	Value per popul	Increase	
State	1918 (as reported by U. S. Burcau of Education)	1922 (as esti- mated by Federal Trade Commission)	1918	1922	in per capita value in 1922 over 1918
Arizona ² California Colorado ² Idaho Montana Nevada New Mexico ³ Oregon Utah Washington W yoming	90, 092 18, 800 11, 072 18, 269 2, 420 4, 447 9, 541 12, 865 36, 597	Thousands \$7, 827 162, 305 28, 704 16, 154 26, 675 3, 281 6, 803 25, 621 20, 312 53, 853 8, 306	\$16. 20 27. 60 20. 48 20. 65 34. 99 30. 98 12. 52 12. 45 29. 30 27. 65 18. 65	\$21, 29 43, 90 29, 48 25, 18 44, 95 42, 38 18, 44 31, 56 43, 31 38, 14 40, 15	Per cent 30.7 59.1 44.0 3.5.6 28.5 36.8 47.3 153.6 47.4 37.9 115.3
Total	212, 705	359, 901	24. 78	38, 13	53. 9

Table 31.—Dividends paid by corporations, by geographical divisions, 1916-19231

()	1916		1917	1917 1918			1919	
Geographical division	Amount	Per cent	Amount	Per cent	Amount	Per cent	Amount	Per
New England. Middle Atlantic. East north central. West north central. South Atlantic East south central. West south central. West south central. Mountain. Pacific 1. Total.	\$273, 125, 808 934, 795, 841 417, 958, 853 125, 301, 621 138, 468, 640 80, 884, 140 34, 442, 020 101, 606, 276 2, 136, 468, 565	12. 8 43. 7 10. 6 5. 8 6. 5 1. 4 3. 8 1. 6 4. 7	\$253, 685, 787 837, 590, 123 371, 808, 614 127, 827, 150 153, 304, 814 40, 097, 424 59, 238, 055 39, 708, 873 108, 371, 509 1, 991, 632, 349	12.8 42.0 18.7 6.4 7.7 2.0 3.0 2.0 5.4		13. 8 41, 1 19. 5 6. 6 6. 7 2. 0 3. 0 1, 7 5. 6	\$329, 226, 835 959, 790, 010 508, 906, 117 163, 780, 714 170, 278, 381 50, 560, 787 75, 178, 494 43, 012, 842 147, 040, 645 2, 453, 774, 825	13. 4 39. 1 20. 7 6. 7 7. 2 2. 1 3. 1 1. 7 6. 0
ಕ್ಷವಾಗ . ಇದರ ಮುಚ್ಚು	1920	! <u></u>	1921		1922		1923	
Geographical division	Amount	Per cent	Amount	Per cent	Amount	Per cent	Amount	Per cent
New England Middle Atlantic East north central	571, 481, 314	20, 0 6, 8	\$356, 159, 515 1, 012, 517, 518 488, 800, 108 145, 057, 069 172, 260, 540	14. 4 40. 0 19. 7 5. 8 7. 0	\$358, 663, 032 1, 051, 015, 841 569, 685, 224 160, 791, 193 189, 494, 386	13, 5 39, 5 21, 4 6, 0 7, 1	\$440, 145, 561 1, 381, 209, 245 773, 320, 833 222, 120, 631 265, 526, 447	12. 5 38. 8 21. 7 6. 2 7. 5
West north central South Atlantle East south central West south central Mountain Pacific ²	197, 400, 950 55, 507, 295	7. 2 2. 0 3. 3 1. 5 6. 7	47, 756, 846 64, 751, 867 31, 545, 460 158, 102, 486	1. 9 2. 6 1. 3 6. 4	51, 769, 352 73, 389, 065 37, 644, 539 170, 866, 449	1. 0 2. 8 1. 4 6. 4	85, 381, 850 104, 913, 536 59, 919, 655 221, 284, 497	2. 4 3. 0 1. 7 6. 2

¹ Compiled from "Statistics of Income," United States Bureau of Internal Revenue.
² Includes Alaska and Hawaii.

¹ Year ending June 30. ² No data received by the commission. Value for 1922 estimated by applying average increase for all other States. See text, p. 184. ³ Decrease.

Table 32.—Distribution of personal incomes, by size of incomes and by sources, 1918-1923

[From "Statistics of Income," United States Treasury Department]

		sucs of Income				
Income class	Number of returns	Wages and salaries	Business and partnership profits	Profits from sales of real estate, stocks, bonds, etc.	Rents, royal- ties, interest, and divi- dends	Total income
1918	-					
\$1,000 to \$3,000 \$3,000 to \$10,000 \$10,000 to \$30,000 \$30,000 to \$100,000 \$100,000 to \$300,000 \$300,000 to \$1,000,000 Over \$1,000,000	3, 013, 816 1, 251, 692 126, 775 28, 332 3, 872 560 67	\$4, 303, 221, 920 2, 709, 810, 348 751, 831, 575 379, 112, 138 96, 502, 657 22, 751, 295 4, 161, 617	174, 761, 998 79, 577, 058	11, 391, 254 5, 660, 337	1, 435, 100, 858 970, 057, 957	1, 600, 779, 513 695, 041, 080 317, 088, 490
Total			4, 339, 269, 618	291, 185, 704	4, 847, 914, 601	17, 745, 761, 473
1919						
\$1,000 to \$3,000. \$3,000 to \$10,000. \$10,000 to \$30,000. \$30,000 to \$100,000. \$100,000 to \$300,000. \$300,000 to \$1,000,000. Over \$1,000,000.	4,847	24, 910, 228	293, 775, 760 107, 784, 460	140, 364, 798 400, 222, 530 217, 802, 766 135, 651, 209 50, 178, 505 17, 246, 394 37, 898, 085	1, 496, 499, 075 1, 084, 330, 692 908, 411, 612 427, 910, 905 209, 772, 368	8, 458, 181, 327 3, 259, 036, 690 2, 120, 297, 871 891, 813, 576 359, 713, 450
Total	5, 332, 760	10, 755, 692, 651	5, 708, 980, 697	999, 364, 287	4, 973, 648, 190	22, 437, 685, 825
1920		•				
\$1,000 to \$3,000 \$3,000 to \$10,000 \$10,000 to \$30,000 \$30,000 to \$100,000 \$100,000 to \$300,000 \$300,000 to \$1,000,000 Over \$1,000,000	002		1, 085, 807, 549 2, 159, 072, 271 886, 619, 388 538, 382, 950 172, 447, 580 53, 530, 332 10, 024, 743	1,000,013	1, 630, 506, 188 1, 255, 950, 915 1, 030, 125, 654	634, 909, 434 226, 075, 754
Total	7, 259, 944	15, 270, 373, 354	4, 906, 784, 819	1, 020, 542, 719	5, 492, 568, 961	26, 690, 269, 853
1921						A manufacture of A angle transfer supplies to the State of
Under \$1,000 \$1,000 to \$3,000 \$3,000 to \$10,000 \$10,000 to \$30,000 \$30,000 to \$100,000 \$100,000 to \$300,000 \$300,000 to \$1,000,000 Over \$1,000,000	401, 849 4, 662, 575 1, 425, 393 143, 192 26, 815 2, 106 225 21	321, 330, 288 7, 801, 125, 034 4, 201, 616, 063 1, 024, 041, 371 395, 688, 679 59, 132, 104 7, 497, 647 2, 731, 979	154, 934, 995 955, 780, 377 1, 525, 120, 050 595, 780, 297 348, 968, 508 92, 437, 584 30, 426, 014 4, 057, 093	38, 087, 462 68, 997, 758 203, 532, 780 98, 314, 410, 44, 498, 719 6, 402, 364 2, 068, 088 357, 083	1,093,563,506 827,304,050 256,689,509 108,969,878	7, 498, 160, 075 2, 811, 690, 593 1, 616, 459, 956 414, 661, 561 148, 961, 627
Total	6, 662, 176	13, 813, 169, 165	3, 707, 504, 918	462, 858, 673	5, 345, 249, 176	23, 328, 781, 932
1922						
Under \$1,000	402, 076 4, 601, 079 1, 581, 488 164, 554 34, 253 3, 494 470 67	280, 849, 117 7, 430, 420, 338 4, 424, 422, 371 1, 031, 355, 120 431, 897, 133 76, 870, 616 13, 201, 224 4, 970, 866	165, 578, 974 1, 106, 808, 379 1, 805, 288, 949 651, 261, 204 380, 750, 744 114, 394, 673 33, 128, 958 9, 677, 520	31, 646, 289 92, 370, 008 277, 221, 724 197, 556, 445 172, 443, 622 94, 473, 502 60, 623, 336 59, 016, 564	1, 041, 544, 190	763, 055, 689 9, 671, 149, 005 8, 225, 073, 111 3, 118, 397, 228 2, 000, 032, 256 652, 005, 901 272, 200, 033 108, 095, 441
Total	0, 787, 481	13, 693, 992, 791	4, 200, 898, 491	991, 351, 580	5, 919, 665, 492	24, 871, 908, 354
1923						
Under \$1,000 \$1,000 to \$3,000 \$3,000 to \$10,000 \$10,000 to \$30,000 \$30,000 to \$100,000 \$100,000 to \$300,000 \$300,000 to \$1,000,000 Over \$1,000,000	368, 502 4, 786, 588 2, 277, 424 224, 005 37, 620 3, 640 468	181, 420, 314 7, 169, 089, 160 5, 487, 432, 128 1, 363, 574, 408 468, 644, 083 82, 849, 002 19, 368, 885 4, 420, 476	128, 570, 370 2, 003, 220, 795 3, 333, 743, 262 850, 816, 661 388, 192, 601 340, 132 22, 821, 743 4, 301, 407	10, 290, 823 155, 658, 043 453, 299, 367 244, 000, 626 171, 625, 116 98, 103, 097 66, 703, 557 72, 837, 321	3, 053, 390, 702	483, 950, 988 10, 924, 570, 646 12, 327, 805, 459 4, 980, 396, 597 2, 163, 309, 533 669, 864, 901 278, 454, 363 178, 954, 543
Total	7, 698, 321	14, 770, 807, 456	6, 823, 006, 976	1, 272, 607, 950	8, 235, 004, 648	31, 107, 427, 030

Table 32.—Distribution of personal incomes, by size of incomes and by sources, 1918-1923—Continued

#### SIX YEARS, 1918-1923

	i	-				
Income class	Number of returns	Wages and salaries	Business and partnership profits	Profits from sales of real estate,stocks, bonds, etc.		Total income
\$3,000 to \$10,000. \$10,000 to \$30,000. \$30,000 to \$100,000. \$100,000 to \$300,000. \$360,000 to \$1,000,000. Over \$1,000,000.	9, 947, 894 1, 021, 081 200, 218 21, 213 2, 699 327	25, 492, 574, 879 6, 441, 301, 340 2, 695, 121, 784 520, 881, 356 103, 612, 983 23, 164, 926	13, 590, 353, 948 4, 461, 233, 238 2, 588, 834, 000 939, 157, 733 327, 268, 565 77, 990, 414	2, 012, 037, 417 1, 060, 158, 277 636, 235, 050 274, 724, 655 162, 778, 026 177, 024, 733	10, 891, 398, 732 7, 231, 249, 384 5, 733, 531, 457 2, 207, 488, 218 1, 005, 267, 153 599, 902, 229	19, 193, 942, 239 11, 653, 722, 291 3, 942, 251, 962 1, 598, 926, 727

Table 33.—The number of animals slaughtered in 1919 as reported by the census of 1920

Kind of animal	Strughtered hou	Slaughtered	
	On own account	For others	on farms
Cattle Calves Sheep and lambs Hogs Goats and kids	10, 818, 511 4, 395, 675 13, 497, 300 44, 520, 726 23, 915	553, 839 387, 692 269, 128 2, 290, 539 0	1, 904, 381 434, 608 16, 800, 230 0

Note.—The manufacturing census of 1920 does not state the numbers of animals slaughtered in retail houses. The preceding census gives such data. If it be assumed that the proportions were the same in 1919 as in 1909, the numbers of animals slaughtered by or for retail houses may be estimated as in Table 34 below.

Table 34.—Estimate of the number of animals slaughtered for retail account in 1919

		laughtered 1909	Number slaughtered in wholesalo	Estimated number slaughtered	
Kind	In whole- sale	In retail	houses in 1919 on own account	on retail account in 1919	
	A	В	С	D	
Bearing control of the second					
Cattle. Calves. Sheep and lambs. Hogs. Goats and kids.	8, 114, 860 2, 504, 728 12, 255, 501 33, 870, 616 33, 224	4, 087, 922 2, 879, 648 7, 939, 672 3, 970, 435 133, 340	10, 818, 511 4, 395, 675 13, 497, 300 44, 520, 726 23, 915	5, 449, 933 5, 053, 620 2, 133, 369 5, 218, 720 95, 980	

Note.—Column D of the above table contains the needed estimate. It is not certain, however, tha these are wholly additional to those shown in Table 33. It is possible that some or all of the animals slaughtered in wholesale houses "for others" were slaughtered for retail account. If it be assumed that all were on retail account, the total slaughtered in 1919 may be summed up as in Table 35 below.

Table 35.—Estimate of the total number of cattle, calves, sheep, goats, kids, and hogs slaughtered for food in 1919

	Number s	laughtered		Estimated	
Kind	In whole- sale houses houses 1		On farms	total num- ber slaugh- tered	
	A	В	C	D	
Cattle Calves. Sheep and lambs Hogs. Goats and kids.	11, 372, 350 4, 783, 367 13, 766, 428 46, 811, 265 23, 915	4, 896, 000 4, 666, 000 1, 864, 000 2, 928, 000 95, 980	2 1, 056, 000 2 848, 381 434, 608 16, 800, 230 0	17, 324, 350 10, 297, 748 16, 065, 036 66, 539, 495 119, 895	

¹ The number shown in column D of the preceding table less the numbers slaughtered "for others" in wholesale houses, the results being rounded off to the nearest thousand.

² The 1,904,381 cattle and valves shown by the census of 1920 was divided in proportion to the numbers of cattle and calves, respectively, slaughtered on farms in 1919, as shown by the preceding census.

Table 36.—Estimate of the average margin of slaughterer's cost over proceeds realized by farmer for cattle, calves, sheep, lambs, hogs, goats, and kids slaughtered in

Kind	Relative proportions between freight and other expenses incidental to shipping and marketing animals in 1919		Esti- mated average freight charges per ton	Esti- mated total margin per ton in 1919	Average weight per head in 1919	Esti- mated average margin per head
	Freight A	Other expenses B	in 1919 C	D	E	F
Cattle Calves Sheep and lambs Hogs Goats and kids	5. 1	2. 8 2. 8 3. 2 3. 0 3. 2	\$6, 40 6, 40 10, 23 5, 83 10, 23	\$9. 49 9. 49 16. 78 8. 74 16. 78	912 171 78 219 78	\$4, 33 , 81 , 655 , 9575 , 655

¹ Column  $C \times (A+B) + A$ .

Note.—The Census of Manufactures states the total cost as well as the total number of animals slaughtered by wholesale slaughterhouses on their own account. From these data it is possible to estimate the average prices per head

realized by the farmers and cattle feeders, as follows:

By analyzing the statistics of livestock carried on railroads during the various quarters from 1918 to 1923, inclusive, so as to ascertain the relative quantities to which the various freight rates were applicable, by constructing quarterly index numbers of freight rates on the basis of the changes effected at various dates during this period, and applying these to the average freight charges per ton of freight originating in 1922, the following estimates were made of the average freight rates per ton of livestock originating on the railroads in 1919: Cattle, \$6.40; calves, \$6.40; sheep, lambs, goats, and kids, \$10.23; hogs,

The Bureau of Railway Economics, in Bulletin No. 6 (1924), tabulates the receipts from sales, freight charges, and other expenses incidental to shipping and marketing many thousands of carloads of animals sold in the principal 10 and marketing many thousands of carloads of animals sold in the principal 10 markets on 18 marketing days between October 15, 1920, and October 6, 1924. The percentages of freight charges and of the other expenses to gross receipts from sales are shown in columns A and B of Appendix Table 36. For lack of better information it is assumed that the same proportions held in 1919.

The Census of Manufactures (Vol. X, p. 52) also states the average weight on the hoof of the animals slaughtered in the wholesale houses in 1919. These are shown in column E of Table 36. For lack of other information, it is assumed that the same average weights held for animals slaughtered elsewhere.

From these data the average margin between proceeds realized by the farmer and the "cost" to the slaughterer of animals killed in 1919 may be estimated as in column F of Table 36.

Table 37 .- Estimate of the average prices per head realized by farmers and cattle feeders in the sale of the larger meat animals in 1919

		e slaughter in	Average	Esti- mated	Esti- mated average price realized by vendor	
Kind of animal	Number	Cost .	cost per head	average margin		
	A	В	C	D	Е	
Cattle Calves Sheep and lambs Hogs Goats and kids	10, 818, 511 4, 395, 675 13, 497, 300 44, 520, 726 23, 915	\$1,055,739,469 96,449,234 146,775,993 1,757,270,014 144,068	\$96. 75 21. 93 10. 88 39. 48 6. 025	\$4. 33 . 81 . 655 . 96 . 655	\$92. 42 21. 12 10. 225 38. 52 5. 37	

¹ Census of 1920, Vol. X, p. 52.

The prices in column E of Appendix Table 37 are the best available estimate of the average prices realized by farmers. If they are in error, they probably are too high rather than too low. For the "cost" of animals to the slaughterhouses probably includes some feed and some other items of stockyard expense as well as the invoice values of the animals.

Combining these average prices with the quantities shown in an earlier table we may make an estimate of the gross farm value of all the larger meat animals slaughtered in 1919 as in Appendix Table 38.

Table 38.—Estimate of the proceeds realized by farmers and feeders for all cattle, calves, sheep, lambs, goats, kids, and hogs slaughtered for food in 1919

Kind of anim d	Estimated total number slaugh- tered	Esti- mated price realized per head	Esti- mated total receipts realized by the vendors
Cattle Calves Sheop and lumbs Hogs Coats and kids  Total receipts realized	110,000	\$92, 42 21, 12 10, 225 38, 52 5, 37	Millions \$1,600.0 217.5 164.3 2,561.0 .6

Note.—The foregoing process yields an estimate of \$1,513,400,000 as the amount realized by farmers and cattle feeders in the sale of the larger meat animals slaughtered in 1010. By ignoring those cattle feeders that are not farmers, this becomes the estimate of proceeds realized by farmers. This estimate exceeds by more than \$1,000,000,000 the estimate in the consus of agriculture for the farm value of all such animals (including horses and mules) slaughtered on farms or sold off farms in 1010.

The next step is to obtain quantity and price indices whereby to pass from this estimate for 1010 to like estimates for 1018, 1920, 1921, 1022, and 1023.

The United States Department of Agriculture, Bureau of Animal Industry, in a bulletin entitled "Meat Production, Consumption, and Foreign Trade in United States, Calendar Years 1007-1023" states the total number of cattle, calves, sheep, and lambs, goats, swine, and horses slaughtered under Federal inspection, and also states the quantities of the meats resulting. It also estimates the numbers of animals slaughtered and the quantities of the meats resulting, other than under Federal inspection. The yearbooks of the Department of Agriculture also give, by months, and in some cases by years, the average farm prices of these animals per hundredweight on the hoof. The correct procedure would be (1) to reduce the weights to live weights; (2) to multiply the live weights by the average farm prices and obtain total farm values in the various years; and (3) form value indices in terms of 1010 as base or 100 per cent. Application of these indices to the total estimate for 1010 would yield the estimates for the other years.

Unfortunately the average live and dressed weights are not furnished except in 1010 and 1023. Hence the first step has had to be omitted. The derivation of aggregate value index numbers by application of the average farm prices to the total dressed weights is shown in Table 30.

Table 39.—Indices of farm values of cattle, calves, sheep, lambs, and hogs slaughtered in continental United States 1918-1923

	Total	1	Relativ	Relative values	
	weight	Average			Indices
	tered hu	price per hundred- weight 1	Relative detail (millions)	Total (millions)	of aggre- gate values
Cattle	7, 320 765 489 8, 854	11.88 12.46	\$692 91 61 1,409	\$2, 253	100. 25
Cattle Calves Sheep and lambs Hogs	6, 283 804 602 8, 933	9. 97 12. 74 11. 29 16. 23	626 103 68 1,450	2, 247	100
Cattle	6, 463 838 538 8, 193	8. 47 11, 81 10, 18 13, 02	547 99 55 1,007	1,768	78. 45
Cattle	6, 194 748 601 8, 475	5. 53 7. 87 5. 91 7. 84	35	1,008	48. 75
Cattle	6, 747 793 534 9, 162	5. 43 7. 69 8. 85 3. 40	366 61 47 770	1, 244	55. 2
Cattle	6, 916 871 570 11, 182	5, 59 7, 95 8, 56 7, 13	387 69 49 797	1,302	58.8

¹ U. S. Department of Agriculture, Bureau of Animal Industry, "Meat Production, Consumption, and Foreign Trade in United States, Calendar Years 1907-1923," pp. 3-6.
¹ Agricultural Yearbook, 1923, various pages.

Note.—These index numbers do not cover the slaughter of goats, kids, and horses. However, the volumes of such meats produced are so small compared with the volumes of meats from the four kinds of animals listed in the foregoing table that their inclusion probably would make no appreciable difference in the results. The principal defect in the data, as before stated, is the fact that dressed weights rather than live weight are being used.

By applying these indices to the estimated total farm value of animals slaughtered in 1910, as previously derived, the corresponding estimates for the other years are made.

# **EXHIBITS**

#### Ехнівіт 1

THE VALUE OF DAIRY PRODUCTS SOLD OFF FARMS OR CONSUMED ON FARMS FOR HUMAN FOOD

The census of 1920, Volume V, page 654, shows 19,675,297 dairy cows 2 years of age or more reported as of January 1, 1920. Of these, 17,090,448 were on farms that reported milk production, the latter aggregating 6,255,748,934 gallons, or 366 gallons per head. If the other 2,584,849 cows yielded a like average, their production may be estimated at 946,153,000 gallons. In addition, 637,978,484 gallons were reported from farms that did not report dairy cows. These, no doubt, were farms that raised cattle principally for beef purposes. These three quantities aggregate 7,839,880,000 gallons as the estimated total production of milk.

The census of 1920, Volume V, page 654, states that 707,666,492 pounds of butter were made on farms in 1919; that 82,247,580 gallons of cream and 532,-244,072 pounds of butterfat were sold off farms. The last represents the butterfat content of the milk sold to creameries. Question arises as to how many gallons

of milk are represented in these.

The Agriculture Yearbook for 1923, page 910, shows that 20.4 per cent of the milk produced in 1919 was consumed in making creamery butter. Applying this datum to the 7,839,880,000 gallons estimated total production, we arrive at the result that 1,599,000,000 gallons of milk yielded 532,244,072 pounds of butterfat, or that 1 pound of butterfat represents on an average 3.004 gallons of milk. Now the Handbook of Dairy Statistics indicates that 100 pounds of cream contain from 18 to 20 pounds of butterfat. From this and the preceding, it appears that 1 pound of butterfat represents from 5 to 5% pounds of cream; or that 5 to 5% pounds of cream represents 3.004 gallons of milk, or that 1 pound of cream represents 0.5407 to 0.6008 gallon of milk. The handbook also states that a gallon of cream that contains 20 per cent butterfat weighs 8.43 pounds. This datum, with the preceding result, indicates that 1 gallon of cream represents from 4.558 to 5.065 gallons of milk. Let us split the difference and call it 4.8115 gallons.

With these average relationships we may interpret the butter, cream, and

butterfat production and sale statistics of the census as follows:

Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Martin Ma			
	Gallon	3 of m	llk
2,529,331,413 gallons milk reported sold represent	2, 529,		
82,247,580 gallons cream reported sold represent		734,	
532,244,072 pounds butterfat reported sold represent	1, 599,		
207,859,564 pounds butter reported sold represent	624,	410,	130
Wet-1 will a sector last of dalms and unta margintal gold	5, 148,	475	754
Total milk equivalent of dairy products reported sold 175,422,420 additional pounds butter made represent		969,	
170,422,420 additional pounds butter made representations.			
Total milk accounted for in sales and products	5, 675,	445,	704
Milk production not accounted for		434,	296
·			
Total estimated milk production	7, 839,	880,	000
The Agriculture Yearbook for 1923 also shows that 3.9 per c	ent of t	the to	otal
reported milk production in 1919 was fed to calves and 2.9 per c	ent was	was	tea,
lost, or consumed in inspection. These account for another 533,	,000,000	galle	ons.

¹ Department of Agriculture, June 1922, p. 8.

This leaves 1,031,000,000 gallons to be accounted for by other farm use. It is assumed that this was consumed as human food, either as milk or as cream and skim milk. Cheese production might claim part of this. However, it is thought probable that most of the cheese production was from the skim milk residue from butter made on farms and cream sold off farms. To the extent that this is not so, it is thought that the error is largely balanced by the error committed in assigning all of the skim milk and buttermilk residue from cream sold and butter made to farm-animal food.

The next question is as to the price at which to value these 1,631,000,000 gallons of milk, estimated to have been consumed by farm families as human food. One is tempted to value all farm produce consumed as human food at city retail prices, in order to make this portion of the farmer's income comparable with that portion of the city dweller's income that he spends in the purchase of like produce. However, the farmer buys considerable quantities of goods and pays higher prices than does the city dweller because of the additional local transportation. Therefore it is decided to value this home-consumed farm produce at farm prices—in this case at 24.409 cents per gallon, which gives a value of \$398,111,000.

The total value of dairy products sold off farms or consumed on them for human food in 1919 may now be resumed as follows:

	Quantity	Value
Butter made pounds Cheese made do Milk sold gallons Cream sold do Butterfat sold pounds Home-consumed milk gallons	707, 666, 492 6, 371, 396 2, 520, 331, 413 82, 247, 580 532, 244, 072 1, 631, 000, 000	\$346, 355, 759 2, 268, 025 717, 380, 222 111, 905, 929 303, 552, 156 398, 110, 790
Total value of dairy products sold or consumed on farms as human food	••••	1, 879, 572, 881

Thus it appears that the total value of dairy products of the farm not wasted or used in feeding animals in 1919 was about \$1,879,600,000. The next concern is to derive indices of dairy-products production for the other years in terms of 1919. The Agriculture Yearbook for 1923 contains a table showing among other things the weighted average prices and the aggregate farm values of milk sold, milk consumed on the farm, butter made, cheese made, cream sold, butterfat sold, and buttermilk made. It also shows the values of whey, and of skim milk from butter made and from cream and butterfat sold. It is assumed, however, that these products were fed to farm animals. The value of "milk consumed on the farm" is also omitted from the values used in deriving index numbers, partly because a portion of the milk was fed to calves and partly because the figures given include "the milk equivalent of cream sold for household use." The use of the others in deriving value indices and the application of the latter in estimating the dairy products in other years are shown in Table 132, page 233.

Table 40.—Index numbers of the numbers of the principal domestic animals on farms, January 1 of the years 1918 to 1924, inclusive

[1920=100]

		• • • • •					
Year	Milch cows	Other cattle	Sheop	Hogs	Horses	Mules	Indices of total values
1918 1919 1920 1921 1921 1922 1923	98-1- 99 100 99. 5 102 103 104	102 104 100 97— 97 99 97	125 — 125 + 100 96 93 95 + 98	120 126 100 95 98 115 110.5	109 109 100 97 96 94 92, 5	90 91 100 100, 5 101 101 100-}-	101. 5 108. 2 100 74. 8 60. 5 65. 1 61. 9

Table 41.—Index number of farm prices of the principal domestic animals January 1, 1918 to 1924

Year	Milch cows	Other cattle	Sheep	Hogs	Horses	Mules	Indices of total values
1918	82 91 100 75 59+ 50 61	95 102. 5 100 73 55 58. 5	113 111 100 60 46 72- 75+	102, 5 115, 5 100 68 53 59 51	108 102 100 87+ 73 72+ 67-	87- 91. 5 100 79- 59. 5 58 57	101. 5 108. 2 100 74. 8 60. 5 05. 1 61. 9

### Ехнівіт 2

# ESTIMATES OF THE VALUE OF SADDLES AND HARNESS PURCHASED

According to the census of manufactures the gross value of saddles and harness produced was \$83,713,000 in 1919, \$30,164,000 in 1921, and \$42,123,000 in 1923.

There are no data dealing directly with the production of these articles in 1918, 1920, and 1922. The Monthly Labor Review shows each month the number of employees who, on the 15th of the month, were on the pay rolls of those harness and saddle manufacturers who furnished a report both for the given month and the preceding month. Both totals of employees are shown so that the ratio of the one number to the other can be computed. If the companies so reporting may be considered to constitute a representative sample of the industry, these ratios constitute month-to-month, or sequential, ratios of change in the volume of employment in existing manufacturing plants. It should be borne in mind that they represent the expansion or contraction of employment only within the established and continuing portion of the industry; they do not reflect those changes in the total volume of employment and production that come about through the entry of new manufacturing organizations or the disappearance of others. others. Nor do they reflect the fluctuations that are due to change from full-time to part-time operation and vice versa. Nevertheless they constitute the only available indices of fluctuations. They have been used, therefore, as the basis of index numbers of the physical volume of harness and saddlery production.

Quantity multiplied by price equals total money value. Index of quantity multiplied by price equals total money value. There are, however, no indices of the prices of saddles and harness. The nearest approach are the index numbers of the wholesale prices of harness oak, published by the Bureau of Labor Statistics. These index numbers have been used therefore, after transformation to prices in 1919 as a base.

Table 141, page 243, shows the estimator

Table 141, page 243, shows the estimates.

# Ехнівіт 3

# VALUE OF FERTILIZER PRODUCED

There are neither quantity, price, nor value indices extant on which to base estimates of the value of fertilizer produced in the noncensus years. However, the Bureau of Labor Statistics publishes the wholesale price indices of six ingredients of fertilizers and the proportions in which they were important in 1913. The weighted averages of these indices are used as a substitute for indices of fertilizer prices. In order to form indices of quantities of fertilizer produced the total poundage of cattle, calves, hogs, sheep, and lambs slaughtered under Federal inspection was compiled. Index numbers were formed by taking the total number of pounds slaughtered in 1919 as the base. The justification of this is that the offal from slaughtered animals is largely used as a fertilizer ingredient. The use offal from slaughtered animals is largely used as a fertilizer ingredient. The use of the total poundage slaughtered instead of the difference between gross and net weight contains an error the extent of which depends upon the extent to which the ratio of the dressed weight to weight on the hoof varies. By combination of the price and quantity indices, value indices were formed. These were applied to

the total value reported by the census of manufactures for 1919 to form preliminary Comparison of these with the values enumerated by the census for 1921 and 1923 afforded a set of corrective factors which led to revised estimates. The latter were again adjusted to take into account the excess of fertilizer imports over exports or the reverse. The process is summed up in Table 142, page 244.

Table 42.—Percentages of the total value product of the mining, quarrying, and oil-well industry represented by wages and salaries, and rents, royallies, bond interest, and profits, 1918 to 1923, inclusive

Year	Wages and salaries	Rents, royalties, bond interest, and profits	Year	Wages and salaries	Rents, royaltles, bond interest, and profits
1918. 1919. 1920.	Per cent 56, 26 58, 10 48, 71 74, 95	Per cent 43, 74 41, 90 51, 29 - 25, 05	1922. 1923. A verage (1918–1923)	Per cent 52, 34 54, 61 56, 03	Per cent 47, 66 45, 39 43, 97

## Exhibit 4

#### THE CONSTRUCTION INDUSTRY .

The "Statistics of Income," published by the Treasury Department, summarizes the data contained in the income tax reports of corporations engaged in this industry. Except for salaries of officers and executives, these data do not set forth the remuneration of the employees. The data for construction partnerships are not published at all, and for single proprietorships there is shown

only the proprietor's net income as defined for taxation purposes.

The F. W. Dodge Co. publishes each year the gross value of construction contracts awarded in a certain area. This area covered during 1918, 1919, and 1920 New England, the Middle Atlantic, and East North Central States, the West North Central States, with the exception of about half each of Kansas and Nedwards. Nebraska, and, in addition, Delaware, Maryland, the District of Columbia, Virginia, West Virginia, Kentucky, and Tennessee. Beginning with May, 1921, the contracts awarded in North Carolina and South Carolina also have been included. This area includes nearly three-fourths of the country's population or two-thirds of the population's annual increase. The statistics of construction contracts awarded, however, do not include building construction in villages and on farms. Furthermore they include only the estimated gross value as per the contracts; they furnish no details as to labor, materials, or other components of these values.

The Constructor, a periodical devoted to the construction industry, publishes each month, in chart form, an index of the "volume of construction." This index is based on reported values of construction materials shipped by correlating shipments to a number of construction companies with a study of the periods within which the same materials were actually used in construction work. The Constructor arrived at the conclusion that there was an average lag of about one month between shipment and use; and that, therefore, statistics of shipments of construction materials when adjusted to a lag of one month furnish a good index to the volume of construction work. Obviously, however, this inference may be accepted only with certain qualifications in mind. The values of materials consumed are an index of the total value of construction work done only if the proportion between the two values does not vary. There are indications, however, that this proportion does vary as wage rates in the industry rise or fall, as the prices of the materials themselves rise or fall, and according to whether construction business is brisk or dull. Therefore, while the statistics of materials shipments should be used, they should not be relied upon exclusively.

Even after the gross value of construction work has been estimated, considerable difficulty is experienced in passing from this to the estimates of the portions that constitute the value added by the industry and that for taxes, in remuneration of personnel, and as a return to the employed capital. The only data that bear on the portion going as wages and salaries consist of those portions of the annual reports of the department of internal affairs, Commonwealth of Pennsylvania, dealing with the activities of the construction industry in that State. The "Statistics of income" show the taxes paid and income netted by construction corporations. In the absence of better data, these must be used as the bases of the estimates.

#### ACTIVITIES OF CONSTRUCTION CORPORATIONS

Prior to 1922, the "Statistics of income," did not show the detailed composition of the reported gross income of construction corporations. For that year the details were shown as follows: 1

A.	Receipts, taxable income:			
	Gross sales	\$1, 412,	215,	652
	Gross profits from sales		496,	
	Profits from operations other than amounts reported as	,	•	
	gross sales	266,	864,	062
	Interests, rents, and royalties	28,	704,	
	Miscellaneous income	53,	657,	
В.	Receipts, tax-exempt income:		•	
	Dividends on capital stock of domestic corporations	4,	602,	689
	Interest on Federal, State, and municipal bonds	2,	602, 641,	762
C.	Total receipts	1, 768,	685.	726

In the statement for 1922 the receipts from tax-exempt income were deducted from "net profits" to arrive at "net income," which was the basis of the income tax. Inasmuch as the "Statistics of income" for earlier years made no such deduction, it is inferred that the "gross income" reported for these years did not include

the tax-exempt income.

Inquiry at the Bureau of Internal Revenue elicits the information that a large proportion of the construction companies does not report the gross receipts from construction work but only the amount by which such gross receipts exceed the total cost of the delivered structures. The "cost of goods" sold by construction companies reported in the "Statistics of income" for 1922, was \$1,208,719,088. The difference between this amount and the "gross sales" shown above was \$203,496,564. This was precisely the amount shown as "gross profits from sales." It is therefore inferred that the item "Profits from operations other than amounts are gross and as gross profits from sales." reported as gross sales" which amounted to \$266,864,062, represents the gross profits made on the construction work for which gross receipts were not reported. The percentage of this gross profit is not known. If, however, this percentage may be assumed to have been the same as on the construction work represented in the reported gross sales, these gross profits represented additional gross sales amounting to \$1,851,936,585. Thus the gross value of construction work done by corporations in 1922 would seem to have been in excess of \$3,264,000,000.

Question arises as to what treatment should be accorded the "interest, rents, and royalties" and "the miscellaneous income." Ordinarily bond interest, rent, and royalties received would not be included in the value product of the receiving industry because of being considered a part of the value product of the industry paying them. It must be remembered, however, that these designations were not intended by the Internal Revenue Bureau for the construction industry alone, but are designations in a table only one column of which is designation. voted to this particular industry. From a consideration of the nature of the construction industry it seems likely that this income is not received from other industries for the most part, but from individuals for whom the construction work is done, or who buy residences from construction companies or who occupy such residences on lease, pending their sale. Such income would be as much a part of the gross income of the industry as is the interest contained in the invoice values of merchandise sold by manufacturers or merchants on 30 or 60 days Accordingly such income and the miscellaneous income have been added to the gross value of construction to arrive at the gross income of construction corporations. There is no doubt a certain amount of error involved in this treatment. However, it can not be more than a negligible percentage.

The gross income thus arrived at for 1922 was 1.903985 times the corresponding reported amount, which omitted the cost of more than half of the construc-Also this gross income of construction corporations was 1.025232

¹ Statistics of income, 1922, p. 22.

times the corrected amount of gross sales. These ratios apply, strictly speaking, only to the data for 1922. They indicate, however, that large adjustments must be made to the reported gross incomes of the other years in order to approximate the total content of the content o mate the true gross incomes and the gross values of construction. Therefore, in the absence of more accurate information, the same ratios have been applied to the reported data in those years. The results, which pertain to construction corporations only, are shown in the following table:

Table 43.-Estimates of the gross income and gross value of construction work done by construction corporations, by years, 1918 to 1922 [Amounts in thousands]

Үеаг	Reported gross in- come ¹	Estimated total gross income ²	Estimated gross value of construc- tion work ³	gross value of construc-
	A	В	C	D
1918 1919 1920 1921 1922	\$1, 946, 300 2, 010, 074 2, 237, 654 1, 773, 308 1, 761, 441	\$3, 705, 726 3, 827, 151 4, 260, 460 3, 376, 352 3, 353, 758	\$3, 611, 422 3, 732, 817 4, 162, 132 3, 293, 264 3, 271, 216	1, 10400 1, 14111 1, 27035 1, 00674 1, 00000

¹ United States Bureau of Internal Revenue, Statistics of Income, reports for the various years.

A noteworthy feature of this table is that, so far as the corporation data indicate, the gross income of the industry and the gross value of construction work done in 1922 were less than in any other year of the half decade. As will appear later, this does not accord with the indications given by other data. Nor does it accord with what is to be expected from a knowledge of the construction conditions in 1921 and 1922. It will be recalled that the President's conference of unemployment, which met in September and early October, 1921, urged all governments to advance their construction programs as much as possible so as to relieve the acute distress of from three and one-half to five and one-half millions of industrial workers whom the depression had thrown out of employment. It is generally believed that there was a large response to this appeal and that governmental construction was unusually active during 1922. Prices of materials and wage rates were probably lowered, however. Also there may have been a considerable slackening of private construction.

The estimates for corporations should be used as a check on the estimates for the entire industry made from other data. A further purpose to which the corporation data are to be put is to derive percentages to gross income of the taxes and of the share that went to employed capital. In the latter connection, it is not believed, because of the roving character of the construction industry, that there is an appreciable amount either of bond interest or of rental of leased premises. Hence the share going to employed capital is treated as identical with the proprietors' or stockholders' profits. The required percentages for the years 1918 to 1922, respectively, are derived in the table following:

Table 44.—Estimated percentages to gross income of the taxes paid and profits made by the construction industry by years 1918 to 1922 [Amounts in thousands]

V	Estimated gross in- come of	Taxes paid by con- struction	Profits of construction cor-	Percentage inec	
Year	tions 1	corpora- tions 2	porations 2	Taxes D	Profits E
***************************************					
1918. 1919. 1920.	\$3, 705, 726 3, 827, 151 4, 260, 460	\$77, 370 74, 434 43, 077	\$40, 280 73, 382 52, 163	2, 0878 1, 9449 1, 0111	1, 2401 1, 9174 1, 2244
1921 1922	3, 376, 352 3, 313, 768	29, 415 20, 092	2, 233 29, 543	. 8712 . 5991	. 06613 . 8809

See Table 43, column B.
 United States Bureau of Internal Revenue statistics of income reports for various years.

<sup>Amounts in column A multiplied by 1.003985.
Amounts in column B divided by 1.025232.
The amounts in column C divided by the amount for 1922.</sup> 

The "profits" shown in Table 44, above, are that part of the gross income that was left to the corporate treasuries after meeting all expenses and taxes. It is noteworthy that in several years the portions of the gross income of the construction industry that was taken by governments in taxes exceeded the amount left to the corporate treasury. This was true not only in 1921, the depression year, but also in 1918 and 1919.

These data do not cover 1923, as the "Statistics of income" were not available for that year when this report was written; it is necessary to resort to other devices. Arriving at a profit percentage necessitated an indirect process. A working figure for the tax percentage was obtained in the following manner. An analysis of the taxes for 1918 to 1922 shows division of these between "Federal" and "domestie" as set forth in the following tabular statement:

Year	Estimated gross income	Amount of domestic taxes	Amount of Federal taxes	Per- centage to gross income of domestic taxes	Per- centage to gross income of Federal taxes
1918.	\$3, 705, 726, 000	\$5, 410, 319 7, 214, 710 9, 896, 983 15, 820, 523 10, 430, 670	\$71, 959, 458	0. 146	1, 042
1919.	3, 827, 151, 000		67, 219, 756	. 1885	1, 756
1920.	4, 200, 460, 000		33, 179, 762	. 2323	. 7788
1921.	3, 376, 352, 000		13, 594, 886	. 4686	. 4027
1922.	3, 353, 758, 000		9, 652, 388	. 3113	. 2878

It is noteworthy that prior to 1921 the Federal taxes upon construction corporations were many times as great in amount as were the State and local taxes. The latter increased rapidly, however, while the former decreased even more rapidly, so that in 1921 and 1922 the State and local taxes together exceeded the Federal taxes. Prior to 1922 corporations were subject to excess profits taxation. Therefore, in composing an estimated tax rate for 1923, the Federal tax component has been assumed to be the same as in 1922, namely, 0.2878 per cent.

In arriving at the component for State and local taxes, it was believed that the proportions shown for 1921 and 1922 were abnormally high, due to the fact that these taxes do not vary with the prosperity of the industry. Therefore the average for 1918, 1919, and 1920 has been taken. This component is therefore 0.1911 per cent. Thus the total tax percentage for 1923 is taken as 0.4789.

## CONSTRUCTION CONTRACTS AWARDED

As before stated, the F. W. Dodge Co. publishes each year a compilation of the construction contracts awarded in an area mostly in the northern and eastern part of the United States that contains nearly three-fourths of the country's population. These contracts included building construction in cities and railroad, road, tunnel, sewer, water main, and all such construction for the entire area. Building construction in villages and on farms was not included.

Two problems arise in making use of these data. One consists of deriving a correction factor so as to cover the omitted kinds of building construction. The other concerns the process of making the estimate for the entire continental United States upon the basis of the reported data for a part of the country considered as a representative sample.

# BUILDING CONSTRUCTION IN VILLAGES AND ON FARMS

Buildings are constructed for dwelling, for office, for banking, for institutional for mercantile, and for industrial purposes. Undoubtedly factory buildings are not constructed outside of cities in proportion to population or to the increase of population. Also hospitals are constructed for the most part in cities. Stores, garages, small office buildings, moving-picture theaters, and an occasional country bank building, as well as dwelling houses, are constructed in villages. School buildings are constructed in both villages and at country crossroads. Dwelling houses, barns, poultry houses, silos, and the like are built on farms.

Therefore, in arriving at a corrective factor to be applied to city building statistics to take account of building construction in villages and on farms, the statistics were analyzed. The following classes of construction were omitted from the base: Industrial, road and public utility, hospital and other institutional,

public buildings other than schoolhouses, and the social and recreational.

errs, but in both directions; and it is the best available procedure.

Finally, since most of the included construction takes place to accommodate the growth of population, the ratio of the increase in population outside of cities to the increase in cities was used as the estimated proportion in which such construction occurs outside and inside cities. The annual increases of population in the two areas were not known. Therefore resort was made to the decennial increases. During the decade 1910 to 1920 the urban population increased a little more than 12,138,000; the rural population 1,600,000. The latter is 13.18 per cent of the former. Therefore the ratio 0.1318 was applied to the total of the chosen classes of urban building construction for each year. The resulting corrective factors are shown in Table 45, following:

Table 45.—Value of construction contracts awarded in 27 to 29 Northern and Eastern States, percentages to the total of the combined residential, business, educational, social, recreational, and miscellaneous construction, and estimates of the percentages to cover unreported construction in villages and on farms, by years, 1918 to 1923 [Amounts in thousands]

Year	Total construction reported by F. W. Dodge Co.	Combined residential business, etc., con- struction	Per cent of B to A	Ratio of increase of rural to increase of urban population	Esti- mated correc- tive per- centago to be added
	Λ	В	C	D	E
1918. 1919. 1920. 1921. 1022. 1923.	\$1, 689, 240 2, 579, 881 2, 533, 224 2, 630, 189 3, 352, 657 3, 494, 118	\$1, 525, 759 1, 330, 371 1, 657, 382 2, 378, 863 2, 495, 891	1 42, 00 59, 15 52, 10 70, 20 70, 90 71, 40	0. 1318 . 1318 . 1318 . 1318 . 1318 . 1318	4. 70 0. 02 5. 83 7. 85 7. 93 7. 90

 $^{^{1}}$  The proportions of residential alone to total were 18.03, 32.91, and 22.34 in 1918, 1919, and 1920, respectively. It is assumed that the same relation held between the two proportions in 1918 as in 1920, namely, as 52.1 to 22.34.

Column A shows the total construction contract awards reported by F. W. Dodge Co. Column B shows those portions of the totals that consisted of residential, business, educational, and miscellaneous building construction in cities. The portion for 1918 is not shown, because the details for that year were not shown.

Column C shows the percentage of the aggregate residential, business, educational, and miscellaneous building construction to the total construction contracts reported. It will be observed that the percentage for 1918, 42 per cent, is an estimate. The residential construction was given separately in 1918 as well as in the later years. It amounted to 18.03 per cent of the total in 1918, to 32.91 per cent in 1919, and to 22.34 per cent in 1920. Comparing the latter two percentages with those for the whole group of building construction—namely, 59.15 per cent in 1910 and 52.1 per cent in 1920—it appears that the nonresidential portion of the group accounted for 26.43 per cent of the total in the former year and 29.76 per cent in the latter. Thus, while residential construction was fluctuating sharply, nonresidential construction appears to have constituted an increasing proportion of the total. It is assumed that, since 1918 was a war year, the proportion of nonresidential construction in 1919 also represented an increase. Estimating it to have been 24 per cent of the total in 1918, and comtracts reported. It will be observed that the percentage for 1918, 42 per cent, Estimating it to have been 24 per cent of the total in 1918, and combining this with the 18 per cent given for the residential construction, 42 per cent results as the estimated percentage for all of these classes of building construction.

Multiplication of these percentages, which apply to residential, business, educational, and miscellaneous construction in cities, by the ratio previously derived of the increase in rural to the increase in urban population, results in the final corrective percentages, which are shown in column E. It will be observed that these corrections are relatively small. For no year does the addition amount to 8 per cent; for 1918 it was only 4.7 per cent. CORRECTIVE FACTORS TO COVER CONSTRUCTION IN THE ENTIRE UNITED STATES

Application of the corrective percentages derived above would merely add an estimate of the building construction in villages and on farms in the area covered by the reported construction contract awards. It is next necessary to derive correction factors that will add an estimate of all construction in the remainder of the United States.

In certain other estimates it has been assumed that the value of construction in the entire continental United States bears the same proportion to the value in the area of report that the population of the whole country bears to the population in the area of report. This procedure would add from 34 to 40 per cent to the construction in the area of report. It is believed, however, that it is the growth of population rather than the number of population that is the main cause, directly and indirectly, of most construction work. It is the growth of population that creates the need for additional housing facilities; the need for additional retail service, therefore, the need not only for additional stores, but for additional banking service, additional manufacturing, additional other industrial activity. additional transportation facilities, and so on.

Therefore comparative increase in population has been used as the process of making the estimate in this inquiry. The increases in population had themselves to be estimated, however. For this purpose it was assumed that the average birth and death rates in the remainder of the United States were the same as in the area covered by the birth and death registration statistics published in the Statistical Abstract of the United States. lished in the Statistical Abstract of the United States. Starting with the enumerated population as given by the census for January 1, 1920, the estimated increase for the entire country due to excess of births over deaths was estimated both for 1919 and 1920. To this was added the reported excess of immigration over emigration. As a working procedure the latter was assumed to distribute itself among the States in the same proportion as the excess of births over deaths. As a matter of fact this process assigned the great bulk of immigrants to the States of the New England, Middle Atlantic, and East North Central sections, which contain the great metropolitan cities and the great bulk of the manufacturing indus-

By this process the population not only of the United States but also of the several States in the registration area and the other States contained in the construction contract report area, was estimated as of January 1, 1919, and January 1, 1921. By a similar process applied to these new bases the increases in population during 1918, 1921 and 1922 were estimated. These estimates are shown in appendix Tables 46 to 51.

Table 46.—Estimated increase of population of the United States and of population in the area of Dodge Co. reports of construction contract awards by years, 1918 to 1923.

Year	Increase in United States (	Increase in reported area	Ratio	Year	Increase in United States!	Increase in reported area	Ratio
1018	671, 726	450, 428	1, 4917	1921	1, 913, 632	1, 376, 928	1, 3898
1010	1, 005, 863	057, 551	1, 52	1922	1, 247, 498	925, 297	1, 3483
1020	1, 315, 014	858, 210	1, 5324	1923	1, 544, 191	1, 127, 773	1, 3695

¹ Estimated from the records of births and deaths in the registration area, and of immigration and emigration, and the Census of 1920.

The ratios thus derived, together with the corrective percentages previously obtained for taking into account the probable amount of building construction in villages and on farms, enable a provisional estimate to be made of the gross value of construction in the entire continental United States. These estimates are shown in Table 47, below.

Table 47.—Provisional estimates of the gross value of construction, by years, 1918 to 1923

Year	Construction contracts awarded in the area reported	Esti- mated ratio of increase of total popula- tion to increase in report area	Esti- mated ratio of all con- struction in report area to construc- tion re- ported	Estimated gross value of all construction
	A	В	C	D
1918	\$1, 689, 240, 000 2, 579, 881, 000 2, 533, 224, 000 2, 360, 189, 000 3, 352, 657, 000 3, 494, 118, 000	1. 4917 1. 5200 1. 5324 1. 3898 1. 3483 1. 3695	1, 0470 1, 0602 1, 0583 1, 0785 1, 0790 1, 0799	\$2, 638, 272, 000 4, 181, 017, 000 4, 108, 228, 000 3, 537, 680, 000 4, 877, 498, 000 5, 167, 633, 000

It will be seen from the ratios in Column B of Table 47 that the increase of population in the whole United States was from 35 to 53 per cent greater than the increase within the area covered by the F. W. Dodge Co. reports. These percentages may be compared with 34 to 40 per cent, which would have been used if population itself, rather than the increase of population, had been the basis of the estimate.

Successive application of the two corrective ratios (shown in Columns B and C) yields the provisional estimates for the entire United States. These are shown in Column D of the table. These estimates range from \$2,638,000,000 in 1918 to \$5,168,000,000 in 1923.

# TESTS OF THE PROVISIONAL ESTIMATES

These have been referred to as "provisional estimates." The reason for so doing is that they do not withstand the test of a comparison of the estimates of construction by corporations shown in Table 43. Reference to that table shows that corporate construction alone amounted to \$3,611,000,000 in 1918 as compared with \$2,638,000,000 estimated total construction. The corporate estimate exceeds the total estimate for 1920 also, and leaves only \$450,000,000 to non-corporate organizations in 1919.

There are four sources from which to obtain indices of the fluctuations in the gross value of construction. These are: (1) The estimates made on the basis of reported construction contracts awarded; (2) the gross income of construction corporations, reported by the Treasury Department in "Statistics of Income"; (3) the value of construction materials shipped, the indices of which are published by the constructor; and (4) the value of construction materials manufactured, reported by the Department of Commerce. These four sets of indices, using 1922 as a base, are shown in tabular form as follows:

Year	Construc- tion con- tracts awarded	Gross income of construction corporations	Ship- ments of construc- tion ma- terials	Produc- tion of construc- tion ma- terials	Year	Construc- tion con- tracts awarded	Gross income of construction corporations	Ship- ments of construc- tion ma- terials	Production of construction materials
1918 1919 1920	0. 504 . 77 . 755	1. 104 1. 141 1. 270	0, 453 , 623 , 696	0. 785 1. 005 1. 28	1921 1922 1923	0. 704 1. 000 1. 042	1, 007 1, 000	0. 645 1. 000 1. 173	0.79 1,000 1,44

The divergences of trends shown by these four sets of indices are remarkable and convey warning that any estimates adopted for this industry may vary from the truth by a considerable margin. The gross value of construction contracts awarded should constitute a good index for the area covered in the reported data. There is, however, a considerable lag between the date of award of a contract and the performance of the work. Furthermore the adjustment to take account of the construction in the 19 to 21 States not included in the area of report may have a considerable error.

The shipments of construction materials would be a good index, if the same proportions always prevailed between the volumes of the different kinds of construction, and if the same proportions always prevailed between the value of materials consumed, the value of the construction labor and the amount of profit. Due to changes in these proportions, however, as general business prosperity, materials prices and wage rates change, exact correspondence between the values of materials consumed and the sales values of construction work done can not reasonably be expected. The general correspondence of trends shown by the awarded-contracts and material-shipments indices strengthens confidence in the estimates based on the former.

Production of construction materials is not so good an indication as shipments of such materials for several reasons. Some of the materials may be shipped abroad. Some of them may be used for purposes not classed as construction; for example, furniture manufacture. There may be considerable fluctuation in the manufacturers' inventories of finished product on hand, caused by more or

less production for stock as the demand for the products shifts,

The gross income of construction corporations should furnish a good index of the gross value of construction done by such corporations. It is quite possible, however, that there has been a much more rapid growth of construction by unincorporated concerns since the close of the war than by corporations, due to the entrance into the industry of a considerable number of contractors with comparatively small means. The number of individual constructors who filed income tax returns increased from 18,606 in 1918 to 39,543 in 1922. During the same period the corporations increased in number from 7,731 to 11,370. For 1919 there were 8,704 more individual returns, but only 511 more corporate returns, than for the preceding year. The individual returns again increased nearly 5,300 in number the next year as compared with an addition of 1,722 corporations. For the depression year, 1921, there were 427 more individual returns than for 1920 and 401 more corporate returns. The increase in the number of individual constructors' returns for this year was quite remarkable in view of the fact that for industry as a whole there was a large decrease in the number of individual income tax reports. With the partial revival of business in 1922, the number of individual returns again leaped forward to the extent of nearly 6,500, as compared with an increase of 1,009 in the number of corporations.

Table 48.—Estimates of the gross income of the construction industry of continental United States, 1918 to 1923, respectively

Year	Esti- mated gross value of construc- tion 1	Estimated ratio of gross income to gross value	Esti- mated gross income	Year	Esti- mated gross value of construc- tion ¹	Estimated ratio of gross income to gross valuo	Esti- mated gross i income
	<b>A</b>	В	c		Λ	В	С
1923	Millions \$5, 168 4, 877 4, 224	1,025232	Millions \$5, 298 5, 000 4, 331	1920 1919 1918	Millions \$5, 152 4, 873 4, 012		Millions \$5, 282 4, 006 4, 113

See Table 165, p. 265.

² See Appendix Table 43 and text relating thereto.

Table 49.—Estimate of the total amount of wages and salaries paid in the construction industry of continental United States, 1918 to 1923, respectively

Year	Esti- mated gross value of construc- tion ¹	A verage percentage of wages and salaries to gross value	Esti- mate of the total amount of wages and salaries	Year	Esti- mated gross value of construc- tion ¹	Average percentage of wages and salarles to gross values	Esti- mate of the total amount of wages and salaries
1923	Millions \$5, 168 4, 877 4, 224	2 30, 65 3 32, 28 3 33, 95	Millions \$1,584 1,574 1,434	1920 <del>-</del> 1919 1918	Millions \$5, 152 4, 873 4, 012	3 35. 13 3 34. 70 3 34. 83	Millions \$1,810 1,691 1,397

Table 50.—Estimates of the amounts of taxes paid and profits made by the construction industry of continental United States in 1918 to 1923, respectively

Year .	Estimated gross income 1	Estimate age of gro	d percent- ss income	Estimate of taxes	Estimate of profits		
	gross meomo	Taxes 1	Profits 3	, or three	pronts		
	Λ	В	c	D	E		
1923	\$5, 208, 000, 000 5, 000, 000, 000 4, 331, 000, 000 5, 282, 000, 000 4, 990, 000, 000 4, 113, 000, 000	0. 4554 0. 5091 0. 8712 1. 0111 1. 0449 2. 0878	0. 8800 0. 06613 1. 2244 1. 9174 1. 2491	\$24,000,000 30,000,000 38,000,000 53,000,000 97,000,000 86,000,000	\$44,000,000 2,860,000 65,000,000 90,000,000 51,000,000		

¹ See Appendix Table 47, column C. ² See Appendix Table 44, column D.

Table 51.—Estimate of the amount paid to other industries and of the value created by the construction industry of continental United States in 1923

Year	Estimated gross income 1	Estimated value product?	Estimated amount paid to other industries	Per cent of C to A
	Λ	В	C	D
1923 1922 1921 1920 1910	\$5, 208, 000, 000 5, 000, 000, 000 4, 331, 000, 000 5, 282, 000, 000 4, 900, 000, 000 4, 113, 000, 000	\$\$1, 754, 000, 000 1, 048, 000, 000 1, 475, 000, 000 1, 928, 000, 000 1, 884, 000, 000 1, 534, 000, 000	\$3, 544, 000, 000 3, 352, 000, 000 2, 856, 000, 000 3, 354, 000, 000 3, 112, 000, 000 2, 560, 000, 000	\$ 6. 69 6. 7 6. 59 6. 35 6. 23 6. 24

See Table 165, p. 265.
 Interpolated along a smooth curve.
 Department of Internal Affairs, Commonwealth

³ See Appendix Table 44, column E

See Appendix Table 47, column A.
 See Table 166, p. 266.
 Derived by subtracting amount in column C (\$3,544,000,000) from the gross income.
 Estimated by applying interpolated percentage in column D.
 Interpolated along a smooth curve.

Table 52.—Derivation of preliminary sequential ratios of electric railway operating revenues in Continental United States, 1918 to 1923 (each in terms of operating revenues in the preceding year)

	Number of com-	Comparab ing reven		
Years compared		Compared year (thou- sands)	Base year (thou- sands) 1	Sequen- tial rates
•	A	В	С	D
1918 to 1917 1919 to 1018 1920 to 1919 1921 to 1920 1922 to 1921 1923 to 1922	(1) 103 127 180 225 288	\$111, 689 231, 079 267, 354 437, 494 464, 365 549, 825	\$104, 700 192, 838 229, 752 434, 889 469, 548 538, 756	1. 0645 1. 1983 1. 103 1. 006 0. 989 1. 0205

¹ Compiled from tabulations of reports to the American Electric Railway Association published in various numbers of Aera.

The number of companies was not stated in the source.

Table 53.—Derivation of corrected sequential ratios of railway operating revenues of the Electric Railway Industry of the United States and estimates of the total railway revenues, 1918 to 1923, inclusive

Year	Pre- liminary sequen- tial ratios ¹	Ratio of census reported to esti- mated revenues for 1922 B	Cor- rective factor applied to each sequen- tial ratio	Cor- rected sequen- tial ratios	Estimated total railway operating revenues
1917 1918 1919 1020 1921 1922 1923	1, 0645 1, 1983 1, 163 1, 006 , 989 1, 0205	³ 0, 96487	0. 99287 . 99287 . 99287 . 99287 . 99287 . 99287	1, 0564 1, 1898 1, 1547 , 9988 , 9820 1, 0132	\$650, 140, 806 686, 818, 259 817, 176, 366 943, 514, 238 942, 382, 023 925, 477, 485 937, 693, 793

Table 54.—Derivation of average percentages of taxes and net operating income to operating revenues of electric railway companies in continental United States, 1918 to 1923, inclusive

[Amounts in thousands] 1918 1919 1020 Amount 1 Per cent Amount 1 Per cent Amount Per cent \$434, 889 27, 483 81, 437 \$192, 838 12, 820 100,000 \$229, 752 15, 180 49, 967 Railway operating revenues.... 100,000 100,000 6. 607 21. 748 Taxes......
Net operating income...... Taxes.... 6, 648 6.320 21.872 18, 726 Number of companies in sample..... 103 127 180 1923 1921 1922 Per cent Amount 1 Per cent Amount 1 Per cent Amount 1 \$538, 756 35, 420 126, 794 288 100, 000 \$549, 825 36, 211 125, 083 \$469, 548 32, 348 101, 093 Railway operating revenues. 100,000 100,000 6, 880 6. 586 22, 750 6, 576 23, 535 Net operating income. 21, 530 Number of companies in sample..... 288

 ¹ See Table 52, column D.
 2 Reported by the census of Electric Railways, 1922, p. 131.
 3 The amount reported by the census was \$925,477,485. The estimate, formed by multiplying \$050,149,806, the amount reported by the census for 1917, by all the sequential ratios (column A) for 1918 to 1922, inclusive, was \$959,167,853.

¹ Taken from summaries of reports of electric railway companies to the American Electric Railway Association published in various numbers of Aera.

Table 55.—Derivation of average percentages of wages and salaries to railway operating revenues of the electric railway industry of the United States, 1918 to 1923, inclusive

Year	Railway operating revenues of reporting companies	Wages and salaries of reporting companics	Percentages of wages and salaries to railway operating revenues	Year	Railway operating revenues of reporting companies	Wages and salaries of reporting companics	Percentages of wages and salaries to railway operating revenues
	A	В	c		A	P	С
1918 1919	\$251, 091, 123 302, 949, 699	\$115, 287, 939 148, 534, 754	46. 00 49. 11	1921	357, 915, 419 332, 314, 979	179, 142, 706 159, 514, 101	50, 05 47, 70
1920	352, 959, 077	181, 718, 539	52. 37	1923	350, 738, 390	170, 200, 785	48. 52

Table 56.—Estimates of the amounts of taxes, wages, and salaries, and operating income of the electric railway industry in the United States, 1918 to 1923, inclusive

Year	Estimated railway	Estimates of taxes		Estimate and	s of wages isalaries		s of operating
operatii revenue		Per cent ?	Amount	Per cent 3	Amount	Per cent 2	Amount
1918 1919 1920 1921 1922 1923	\$686, 818, 250 817, 176, 366 943, 514, 238 942, 382, 023 925, 477, 485 937, 693, 793	6. 648 6. 607 6. 320 6. 889 6. 576 6. 586	\$45, 659, 678 53, 990, 843 59, 630, 690 64, 920, 697 60, 859, 400 61, 756, 513	40, 00 49, 11 52, 37 50, 05 47, 70 48, 52	\$315, 936, 400 401, 315, 315 494, 118, 407 471, 662, 201 441, 452, 763 454, 969, 027	21, 872 21, 748 18, 726 21, 530 23, 535 22, 750	\$150, 220, 890 177, 719, 517 176, 682, 477 202, 894, 849 217, 811, 127 213, 325, 337

¹ See Table 53.

Table 57.—The value created by the street and electric railway industry of the United States in 1917 and 1922 as per consus data

•	1917	1922
Taxes Salaries and wages Operating income	\$45, 756, 695 267, 240, 362 211, 473, 743	\$64, 788, 315 445, 680, 135 224, 135, 609
Total	524, 470, 800	734, 604, 059

Table 58.—Derivation of corrective factors to apply to preliminary estimates of taxes, wages, and salaries and operating income of the street and electric railway industry of the United States

	Amount reported by the census	Amount estimated	Ratio of enumerated to estimated amount
Taxes Wages and salaries Operating income	\$64, 788, 315	\$60, 859, 000	1. 06456
	445, 680, 135	441, 453, 000	1. 009755
	224, 135, 609	217, 811, 000	1. 02903714

See Table 54.

³ See Table 55.

Table 59.—Final estimate of operating income paid by the street and electric railways industry of the United States, 1918–1923, inclusive

Year .	Preliminary estimate of operating income	Corrective factors	Final estimates of operating income
	A	ъ	
1923 1922 1921 1920 1919	\$213, 325, 000 217, 811, 000 202, 895, 000 176, 683, 000 177, 720, 000 150, 221, 000	1, 02903714 1, 02903714 1, 02903714 1, 02903714 1, 02903714 1, 02903714	\$219, 519, 000 224, 135, 609 208, 780, 000 181, 813, 000 182, 880, 000 154, 583, 000

Table 60.—Final estimates of wages and salaries paid by the street and electric railway industry of the United States, 1918-1923, inclusive

Year	Preliminary estimates of salaries and wages	Corrective factors	Final estimates of salaries and wages C	Year	Preliminary estimates of salaries and wages A	Corrective factors	Final estimates of salaries and wages
1923	\$454, 969, 000	1. 0095755	\$450, 320, 000	1920	\$494, 118, 000	1, 0095755	\$498, 849, 000
1922	441, 453, 000	1. 0095755	445, 080, 133	1919	401, 315, 000	1, 0095755	405, 158, 000
1921	471, 662, 000	1. 0095755	470, 178, 000	1918	315, 930, 000	1, 0095755	318, 961, 000

Table 61.—Final estimates of taxes paid by the street and electric railway industry of the United States, 1918-1923, inclusive

Year	Preliminary estimates of taxes	Corrective factors	Final estimates of taxes	Year _	Preliminary estimates of taxes	Corrective factors	Final estimates of taxes
1023	\$61, 757, 000	1, 06456	\$65, 744, 000	1920	\$59, 630, 000	1, 06456	\$63, 480, 000
1022	60, 859, 000	1, 06456	64, 788, 315	1919	53, 991, 000	1, 06456	57, 477, 000
1921	64, 921, 000	1, 06456	69, 112, 000	1918	45, 660, 000	1, 06456	48, 608, 000

Table 62.—Derivation of indices of the gross earnings of the water transportation industry by years, 1917 to 1923, in terms of gross earnings in the census year 1916

Years compared	Number of com- panies	Comparable inco	Sequen-	
		Compared year	Baso year	tial ratios
1917-1916 1918-1917 1919-1918 1920-1919 1921-1920 1922-1921 1923-1922		\$101, 730, 386 100, 981, 267 121, 812, 813 124, 478, 628 121, 088, 776 121, 981, 637 135, 811, 746	\$85, 540, 118 108, 537, 674 98, 987, 110 110, 910, 205 146, 450, 635 113, 909, 474 121, 570, 424	1. 189 0. 930 1, 231 1. 122 . 827 1. 070 1. 117

Table 63.—Estimated gross operating revenues of the water transportation industry by years, 1917 to 1923

Year	Sequential ratios of gross operating revenues 1	Index numbers of gross operat- ing rove- nues 2	Estimated amount of gross operating rovenues ³	Year	Sequen- tial ratios of gross, operat- ing reve- nues ¹	Index numbers of gross operat- ing reve- nues ³	Estimated amount of gross operating revenues 3
	A	В	c		A	В	C
1917	1, 189 0, 930 1, 231 1, 122	118. 90 110, 58 136. 12 152. 73	\$670, 283, 000 623, 363, 000 767, 360, 000 860, 977, 000	1921 1022 1923	0. 827 1. 070 1. 117	126, 31 135, 15 -150, 98	\$712, 028, 000 761, 870, 000 851, 009, 000

See Appendix Table 62.—These ratios are to be applied in successive multiplication to the operating revenues reported by the census for 1916, namely, \$563,736,367.
 Formed by successive multiplication of the ratios in first column, commencing with the ratio for 1917.
 Formed by applying either first or second column to the amount reported for 1916.

Table 64.—Gross and net operating income reported for certain companies and estimated gross and net income for the water transportation industry, by years, 1918 to 1923

[Amounts in thousands] Per cent Gross Net Number Gross Net of net to operating income operating operating of con-Year income of gross inof the panies income income the in-dustry induscome rereporting reported reported ported try i \$46, 665 33, 610 17, 047 43, 790 78, 092 88, 505 \$623, 363 767, 360 860, 977 712, 028 \$7,572 5,498 2,937 7,614 7. 47 4. 38 1. 98 \$101,373 120 125, 648 -148, 173 123, 861 126, 203 136, 986 1919. 1920. 117 120 119 120 12,938 10, 25 761,870 851,009 14, 252 10, 40 1923..... 129

Table 65.—Estimates of the percentages to wages and salaries of the food supplied to employees of water transportation companies in the United States, 1918 to 1923, inclusive (based on reports of companies doing an exclusively freight business)

	Number of com-	Amou	Per cent	
Year		Wages and sala- ries	Value of food supplied	
	A	В	С	D
1918 1919 1920 1921 1922 1923	24 22 26 30 34 33	\$1, 488 1, 876 3, 321 3, 647 4, 173 5, 247	\$109 260 468 319 394 484	13, 38 13, 87 14, 09 8, 74 9, 44 9, 22

¹ See Appendix Table 63.

² Available for rent, interest, and profits.

Table 66.—Estimates of the total remuneration of employees to gross operating revenues of the water transportation industry of the United States in 1918 to 1923, respectively

	Estimate	d total rea		i to emplo I companie		epresent.		Per cent of em- ployees'
Year	Wages and salaries	Per cent of food to wages and salaries 1	Esti- mated value of food sup- plied	Compen- sation for injuries	Pensions and relief	Total remuner- ation	Gross operat- ing revenues	romuner- ation to
	A	В	Ċ	D	E	F	G	н
1923 3 1922 4 1921 4 1920 3 1919 6 1918 7	Thous. \$42, 240 31, 373 33, 013 36, 069 28, 774 26, 878	9. 22 9. 44 8. 74 14. 09 13. 87 13. 38	Thous, \$3, 895 2, 962 2, 885 5, 082 3, 991 3, 596	Thous. \$199. 7 47. 7 133. 0 120. 7 121. 8 59. 0	Thous. \$94. 4 76. 1 82. 7 83. 1 78. 2 71. 4	Thous, \$46, 429 34, 459 36, 114 41, 355 32, 965 30, 605	Thous, \$111, 407 \$7, 543 90, 074 84, 371 73, 135 69, 137	41. 67 39, 36 40, 09 49, 02 45, 07 44, 27

See Appendix Table 65,
 92 companies,
 84 companies,

Table 67 .- Estimates of the total remuneration to employees in the water transportation industry of the United States in 1918 to 1923, respectively

Year	Estimated gross operating revenues of the industry 1	Estimated percentages of employees' romuneration to gross operating revenues'	Estimated amounts of employ- ces' remu- neration
	Λ	В	С
1923 1922 1921 1920 1919	\$851, 009, 000 761, 870, 000 712, 028, 000 860, 977, 000 767, 360, 000 623, 363, 000	41, 67 39, 36 40, 09 49, 02 45, 07 44, 27	\$354, 615, 000 299, 872, 000 285, 452, 000 422, 051, 000 345, 849, 000 275, 963, 000

¹ See Appendix Table 63.

Table 68.—Estimate of the total taxes paid by the water transportation industry of the United States, 1918 to 1923, respectively

# [Amounts in thousands]

	taxes r	erating inc eported by ve list of c	a repre-	Por cent of taxes to gross	Esti- mated gross operat-	Esti- mated amount of taxes	
Year	Number	Gross op- erating income	Taxes	operat- ing in- come	ing in- come of the in- dustry i	paid by the in- dustry	
	A	В	О	D	E	F	
1923. 1922. 1921. 1920. 1919.	114 108 104 105 101 108	\$116, 293 104, 645 95, 589 107, 597 93, 999 81, 300	\$2, 615 1, 974 2, 124 2, 471 1, 936 1, 457	2. 25 1. 89 2. 22 2. 30 2. 06 1. 79	\$851, 009 701, 870 712, 028 860, 977 767, 360 623, 363	\$19, 148 14, 399 15, 807 19, 802 15, 808 11, 158	

¹ See Appendix Table 63.

^{4 90} companies. 4 95 companies. 6 98 companies.

^{7 106} companies.

¹ See Appendix Table 66.

Table 69.—Index numbers of taxes and of wages and salaries of the telegraph and cable industry by years, 1918 to 1923

#### [1922 = 100]

	Taxe	s	Wages and salaries		
Year	Amount reported by 10 companies	Index numbers	Amount re- ported by 10 companies	Index numbers	
1918 1919 1920 1921 1922 1923	\$5, 069, 170 5, 870, 754 4, 804, 462 4, 636, 889 5, 808, 466 5, 947, 794	87. 00 101. 07 83. 00 80. 00 100. 00 102. 40	\$60, 236, 270 68, 434, 928 89, 144, 645 74, 370, 468 70, 319, 970 77, 540, 321	86, 00 97, 00 126, 77 105, 76 100, 00 119, 08	

Table 70.—Uncellectible operating revenues, operating income, other interest deductions, miscellaneous deductions from income, amounts available for rent, interest, and uncollectible revenue, of 10 telegraph and cable companies, by years, 1918 to 1923

# [Amounts in thousands]

Year	Uncol- lectible operat- ing revenues	Operat- ing in- come	Operatin and un revenue	g income collectible es 1	Other interest deduc- tions	Miscella- neous de- ductions from income	for ren divider	lectible
1918	- \$433 477 608 705 624 522	\$18, 459 24, 231 21, 188 18, 098 22, 493 20, 343	Amount \$18, 892 24, 708 21, 796 18, 893 23, 117 20, 865	Index numbers 81, 72 106, 88 94, 28 81, 73 100, 00 90, 20	\$179 600 338 124 12 13	\$53 3 0 92 58 50	Amount \$18, 660 24, 105 21, 458 18, 677 23, 047 20, 802	Index numbers 80, 96 104, 59 93, 11 80, 09 100, 00 90, 26

¹ Total of first two columns.

Table 71.—Estimated total taxes, wages, and salaries, operating income and uncollectible revenues, rent, interest, profits, and uncollectible revenues in the telegraph and cable industry, by years, 1918 to 1923

## [Amounts in thousands]

Year	Taxes		Wages and sala- ries		Operating income and uncollectible rovenues		Amounts available for rent, interest, dividends, and uncollectible revenues	
	Index	Esti-	Index	Esti-	Index	Esti-	Index	Esti-
	num-	mated	num-	mated	num-	mated	num-	mated
	bers	amounts	bers	amounts	bers	amounts	bers	amounts
1918.	87. 00	\$5, 998	86, 00	\$65, 499	81, 72	\$21, 880	80, 965	\$21, 601
1919.	101. 07	6, 968	97, 00	73, 877	106, 88	28, 616	104, 590	27, 904
1920.	83. 00	5, 722	126, 77	96, 550	94, 28	25, 243	93, 110	24, 841
1921.	80. 00	5, 515	105, 76	80, 649	81, 73	21, 883	80, 090	1 21, 368
1922.	100. 00	1 6, 894	100, 00	1 76, 162	100, 00	1 26, 774	100, 000	1 26, 680
1923.	102. 40	7, 059	110, 03	83, 801	90, 26	24, 166	90, 260	24, 081

¹ Taken or derived from the Census of Telegraph, 1922.

Table 72.—Percentage proportion of reported operating income of the telephone industry paid in wages and salaries, by years, 1918 to 1928

	Number of com-	Aggregate	Aggregate wages		
Year	panies reporting	operating income reported	Amount reported	Per cent	
1918 1919 1920 1921 1922 1923	196 212 227 233 753 210	\$69, 756, 906 76, 546, 374 80, 016, 162 107, 105, 105 129, 507, 542 139, 066, 844	\$165, 523, 478 209, 732, 369 283, 135, 490 300, 606, 880 328, 810, 140 359, 732, 589	237, 28 273, 99 353, 84 280, 42 253, 89 258, 67	

Table 73.—Percentage proportion of reported operating income of the telephone industry represented by uncollectible operating revenues, by years, 1918 to 1923

Year	Num- ber of com- panies	Aggregate operating income	Aggrege uncollect operati reven	ible ng	Year	Num- ber of com- panies	Aggregate operating income	Aggregate uncollectible operating revenues	
	report- ing	reported	Amount	Per cent		report- ing	reported	Amount	Per cent
1918 1919 1920	199 207 210	\$75, 005, 169 78, 143, 941 84, 777, 385	\$1,657,215 1,796,501 1,620,216	2. 20 2. 29 1. 91	1921 1922 1923	221 285 181	\$109, 004, 625 130, 099, 345 139, 792, 835	\$2,354,063 3,200,935 3,627,726	2. 15 2. 46 2. 59

Table 74.—Percentages of the reported gross earnings of electric power companies in 1917 to 1922, respectively, to their gross earnings in 1923

com- pared	Num- ber of com-		gregate gross earnings reported in—			Num- ber of	Aggregate gr			
	panies furnish- ing com- parable data	1923	Year com- pared	Per- centa ngo	Year com- pared	panies furnish- ing com- parable data	1923	Year com- pared	Per- cent- age	
	А	В	C	D		Λ	В	С	D	
1917 1918 1910		\$422, 138, 541 470, 695, 175 471, 160, 493	\$191, 567, 380 241, 178, 292 275, 875, 704	45, 38 50, 59 58, 55	1920 1921 1922	182 184 188	\$502, 535, 324 463, 874, 607 481, 913, 794	\$302, 340, 540 305, 759, 682 421, 928, 006	72, 10 78, 85 87, 55	

Table 75.—Estimated gross carnings of electric power companies in continental United States, by years, 1917 to 1923, inclusive

Year *	Estimated percentage of gross carnings in 1923 ¹	Preliminary estimates B	Corrective factor	Final estimates
1917 1918 1919 1920 1921 1022 1923	58, 55 72, 10 78, 85	\$555, 714, 000 019, 515, 000 716, 992, 000 882, 922, 000 905, 581, 000 1, 072, 120, 000 1, 224, 580, 000	2 0, 948139 4, 958511 4, 968833 4, 979256 4, 989628 2 1, 000000 4 1, 010372	3 \$526, 894, 000 593, 812, 000 694, 681, 000 864, 607, 000 955, 566, 000 1, 072, 120, 000 1, 237, 281, 000

¹ See Table 74.
2 Ratio of amount reported by the census, shown in column D, to the preliminary estimate, shown in column B.

Consus of electric industries, 1017.
 Interpolated on the assumption that the percentage of error progressed year by year by the same difference.
Reported by United States Bureau of the Census.

Table 76.—Estimated percentages of total profits, rent, and interest to gross earnings of electric power companies of continental United States, by years, 1917 to 1923, inclusive

[Amounts in thousands]

Year	Num- ber of com- panies report- ing	Reported gross earnings	Reported rent, interest, and profits		Year	Num- ber of com- panies report- ing	Reported gross earnings	Reported rent, interest, and profits	Per- centage
	Λ	В	c	D		A	В	С	D
1917 1918 1919 1920	136 158 168 182	\$191, 567 241, 178 275, 876 362, 341	\$66, 348 77, 532 87, 650 102, 875	34, 63 32, 15 31, 77 28, 39	1921	184 188 202	\$365, 760 421, 929 518, 880	\$113,885 137,558 178,559	31. 14 32. 60 34. 41

Table 77.—Estimated total rent, interest, and profits of electric power companies in continental United States, by years, 1917 to 1923, inclusive

	Orașa,		t, interest, d profits		. Orono	Rent, interest, and profits	
Year	Oross earnings ¹	Per cent- ages 2	Total	Year .	Gross earnings 1	Per cent- ages 2	Total
	A	В	С		· A	В	O
1917 1918 1919 1920	\$520, 894, 000 593, 812, 000 694, 681, 000 864, 607, 000	34, 63 32, 15 31, 77 28, 39	\$182, 463, 000 190, 911, 000 220, 700, 000 245, 462, 000	1921 1922 1923	\$955, 500, 000 1, 072, 120, 000 1, 237, 281, 000	31. 14 32. 60 34. 41	\$297, 503, 000 349, 511, 000 425, 748, 000

¹ See Table 75, column D.

Table 78.—Estimated remuneration of employees of the electric power industry of continental United States, by years, 1917 to 1928, inclusive

# [Amounts stated in thousands]

Year	ages	tion of esti of wages earnings			Prelimi-		
	Num- ber of com- panies	ber of gross		Per cent	estimato of total remuner- ation !	Corrective factor	Final estimate
	Λ	В	c	D	Е	F	a
1917. 1918. 1910. 1920. 1921. 1922. 1923.	130 150 159 172 174 178 192	\$188, 487 237, 522 270, 029 355, 760 358, 540 413, 663 509, 600	\$36, 372 45, 899 55, 020 74, 022 71, 596 79, 891 98, 552	10. 30 19. 32 20. 38 20. 81 10. 07 19. 31 19. 34	\$101, 691 114, 724 141, 570 170, 925 190, 827 207, 026 239, 290	2 0. 936583 4. 954490 4. 972397 4. 990304 4 1. 008211 2 1. 026118 4 1. 044025	\$ \$95, 242 109, 503 137, 668 178, 180 102, 394 \$ 212, 433 249, 825

Obtained by applying the percentages in column D to the estimated gross earnings of the industry (see Table 75, column D).
 Ratio of amount reported by the census to the estimate in column E.
 Reported by the Census of Electrical Industries, 1917.
 Estimated by interpolating by constant successive differences.
 Reported by the Census of the Electric Power Industry, 1922.

^{&#}x27;See Table 76, column D.

Table 79.—Estimated taxes paid by electric power companies of continental United States, by years, 1917.to 1923, inclusive

# [Amounts stated in thousands]

Үенг			mated per ross carnin					
	Number of re- porting com- panies	Reported gross earnings	Reported taxes	Per cent	Prelimi- nary estimate of taxes	Correc- tive factor	Final esti- mates	
	A	В	C	D	Е	F	G	
1917 1918 1919 1920 1921 1922 1923	136 158 168 182 184 188 202	\$191, 567 241, 178 275, 876 362, 341 365, 760 421, 929 518, 880	\$14, 269 19, 787 22, 190 27, 187 30, 952 37, 380 47, 200	7. 45 8. 20 8. 04 7. 50 8. 46 8. 94 9. 10	\$39, 254 48, 693 55, 852 64, 846 80, 841 95, 848 112, 593	0. 766 . 765 . 765 . 764 . 764 . 763 . 761	\$30, 063 37, 264 42, 710 49, 550 61, 725 73, 128 85, 726	

Table 80.—Estimated percentages of retail sales divided among wages and salaries, rent, bond interest and profits, and in costs paid away to other industries, by years, 1919 to 1922, inclusive.

•	1919		1920			1921			1922			
Kind of store	Sala- ries and wages	Rent, inter- est, and prof- its	Costs paid away	Sala- ries and wages	Rent, inter- est, and prof- its	Costs paid away	Sala- ries and wages	Rent, inter- est, and prof- its	Costs paid away	Sala- ries and wages	Rent, inter- est, and prof- its	Costs paid away
Department	12, 00 6, 00 -8, 30 12, 50 12, 90 13, 50 14, 10 15, 65 9, 55	6. 58 4. 06 4. 24 5. 98 2. 57 12. 49 16. 25 11. 93 11. 63	81. 42 89. 94 87. 46 81. 52 84. 53 74. 01 69. 65 72. 42 78. 82	13. 9 7. 0 10. 0 13. 6 15. 0 15. 7 14. 7 18. 3 11. 4	6. 15 4. 12 4. 21 6. 95 2. 44 12. 79 15. 15 12. 37 9. 15	80, 95 88, 88 85, 79 79, 45 82, 56 71, 51 70, 15 69, 33 79, 45	15. 4 7. 7 10. 9 14. 3 16. 5 17. 3 19. 0 20. 1 12. 5	5. 82 3. 37 3. 38 4. 62 2. 12 10. 38 6. 95 9. 93 7. 48	78, 78 88, 93 85, 72 81, 08 81, 38 82, 32 76, 05 69, 97 80, 02	14. 9 7. 5 11. 1 14. 9 16. 3 17. 0 17. 3 19. 7 13. 3	6, 43 4, 13 4, 29 6, 99 2, 44 12, 84 10, 65 12, 44 9, 18	78, 67 88, 37 84, 61 76, 11 81, 26 80, 16 71, 05 67, 86 77, 52

Table 81.—Estimated value created by each of the 14 major groups of manufacturing industries and estimated division between salaries and wages and rent, interest, and profits, by years, 1918 to 1923

[Amounts in millions] 1918 1919 1920 Total Total Total Rent, royal-ties, and Rent, Rent, Industry group value Salavalue Salavalue Salaroyal-ties, and created ries created ries created ries ties, and by the indusby the indusand by the indus. and and wages wages wages profits profits profits try try try Food and kindred products.
Textiles and their products.
Iron and steel and their products.
Lumber and its manufactorized \$1, 203 3, 845 \$1,060 3,380 \$710 \$848 \$312 \$493 \$1,604 \$756 \$1,372 2, 153 2,418 2, 652 1,692 1,986 6,032 4, 404 2,739 2,773 4,038 1, 299 3,952 1, 179 7,071 5, 264 1, 907 factures... 984 657 327 1,328 816 512 1,964 1, 172 792 Leather and its fin shed 018 509 704 389 315 1,054 545 492 4202, 251 127 1,077 438 723 354 1, 313 345 866 447 1, 418 833 41 372 230 Chemicals and allied prod-793 1,709 Stone, clay, and glass prod-1,005 993 1,645 640 1,786 926 783 546 626 447 179 820 533 287 252 165 87 234 169 65 171 92 Metals and metal products other than iron and steel... 1,420 946 474 1, 257 726 531 1,625 1,036 589 359 894 268 851 555 204 860 501 626 233 207 413 267 579 180 474 374 205 1,698 978 2, 953 1, 954 720 2,860 1, 727 1, 133 909 Total.... 19, 344 11,039 8,305 22, 097 12, 579 9,518 28, 486 18, 400 10,086 1921 1922 1923 Total Total Total Rent, royal-Rent, royal-Rent, Industry group value Salavalue Salavalue Salaroyalries and created by the created ries created ries ties, ties, and ties, by the by the and and and indusindusinduswages wages wages profits profits profits try try try \$1,369 Food and kindred products. \$1,079 3,090 \$924 \$392 \$1,317 \$925 \$800 \$155 \$560 Textiles and their products. Iron and steel and their 2,059 2, 673 1,977 2, 639 1,031 4, 364 4.650 1,725 products.. 2, 163 1,754 409 3,057 2,670 387 5, 499 4, 150 1,349 Lumber and its manufactures______ Leather and its finished 1, 109 1,016 830 186 1,408 929 479 1,794 685 796 1, 404 234 294 402 718 478 240 502 820 306 1, 361 980 1, 366 268 381 1,002 893 473 Liquors and beverages... 83 1 0 204 35 233 30 Chemicals and allied products.. 807 498 311 1,497 887 610 1,705 873 832 Stone, clay, and glass prod-258 277 164 113 291 166 125 309 182 127 1, 329 658 566 92 651 261 390 780 **K40** Metals and metal products other than iron and steel... 435 422 251 180 13 781 530 1,061 704 357 Railroad repair shops...... Miscellaneous industries.... 300 401 101 341 809 524 344 891 550 2, 700 1,585 1, 105 480 1,982 1,388 594 1.891

Total....

14, 168

10,566

3,602

O

19, 167

12,684

6, 483

24, 171,

15, 567

8,604

Loss,