



# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.





# WHAT MAKES THE PRICE OF OATS<sup>1</sup>

By HUGH B. KILLOUGH

Assistant Agricultural Statistician, Bureau of Agricultural Economics

#### CONTENTS

P	a	g	e
		~	

I	age	I THE PART OF THE PART	age
Statement of the problem	1	Discussion of method	19
Sources of data and scope of analysis	3	Future prices and condition reports as price	
Factors affecting annual price of oats	4	indicators	20
Production and the area of the market	4	Relation of future prices to cash prices	20
Trend of prices of oats	6	Relation between crop condition estimates	
Comparison of the values of large and small		and production	21
crops	9	Conclusions regarding future prices	22
Application to a cooperative marketing		A study of wheat prices	23
problem	10	Extent of wheat market and its influence on	
Multiple correlation of price factors	11	Chicago price	23
Seasonal variations in oat prices.	13	Notes on method	25
Application of seasonal trend in estimating		Appendix A.—Statistical tables	27
price	17	Appendix BSelected references	38
September price as a basis for estimating	18		
		F HAM GIR AN ADAM A BURNER TERTITOR OF	

# STATEMENT OF THE PROBLEM

The market price of oats, like the prices of all other farm products, changes from year to year, season to season, month to month, and day to day. It is commonly recognized that these price changes are caused by changes in supply or demand, or both; but the general phrase "supply and demand" furnishes no precise explanation of given variations in price. A detailed study is necessary to define the supply, allocate the demand, and furnish quantitative measures of the influence of the various price-making forces.

In recent years the application of statistical methods to economic problems has had remarkable development. Most of this development, however, in so far as it has been applied to forecasting the future, has been in the field of business statistics, and the problem of forecasting the prices of the various agricultural products has been comparatively neglected. The value of any method which would offer to the farmer or to the student of agricultural prices even an approximate means of estimating future prices is evident. To the farmer, its most important use would be in determining the best time to sell his

<sup>1</sup> E. M. Daggit, Associate Agricultural Economist, gave valuable assistance in the preparation of this bulletin.

47438°-25†-Bull. 1351-1

crop, and in settling his age-old problem of whether to store or not to store. Good business management on the part of the present-day farmer requires, in addition to a knowledge of the best methods of production, as thorough an understanding as possible of the forces which determine the prices of his product; low profits may result as well from poor judgment in selling as from poor judgment in growing the crop.

It may be objected that the average farmer can not make use of scientific price studies because of their unavoidable technicality; but the development in recent years of trained intermediaries in the dissemination of market and other information among farmers and the growing up of a more scientific-minded farming class have brought to them more and more of the benefits of scientific studies of all kinds.

To the student of agricultural prices any thorough price study brings to light new methods of attacking the problem and new uses of old methods. It helps to point out the strength and weakness of the various statistical methods, to the end that their fields of usefulness may be more clearly defined for those who continue the work. For this purpose the mention of trials which have been found to give no worth-while results should be of considerable value.

In any price analysis it is first necessary to determine the area of the market, for upon that depends in large measure the selection of methods that may be used. The difference in the scope of the market for wheat and oats, for example, makes a great difference in the characteristics of demand and supply for the two crops. Upon the area of the market and the characteristics of production depend the answer to the question as to whether, for the given crop, one may assume that there is a normal annual price—an average price at which the annual supply will be moved from the market. It is difficult to assume a normal annual price in the case of wheat, because of the influence of foreign production. On the other hand, such an annual price may be assumed for a crop which is grown and consumed almost entirely within the country for which the study is made and of which there is a a single annual supply which becomes available for the market within a short period of the year.

The oat crop of the United States is found to come within this classification. Normally the supply of oats in this country is produced and mostly consumed within the borders of the Nation. From 1909 to 1913, and since the war, our exports have averaged not more than 2 per cent of the crop and our imports have been still less. During the war, however, the demand for oats was abnormal and a considerable quantity was exported, causing a temporary widening of the market.

Having decided that oats is a crop that may be treated in a price analysis by assuming a normal annual price, the problem is to discover the factors which determine this annual price and to measure their influence. This requires the bringing together of such factors as may be expected to influence the price of oats, the study of each by the application of various statistical methods, and the selection of those which are found to have a measurable influence for use in developing an estimating formula, by means of which the most probable average annual price may be estimated from given values of the selected factors. Obtaining a method for estimating the annual price, however, is but one important step in the price analysis. The problem remains of explaining the variations in price during the year, in order that by using the annual price as a basis one may calculate the probable seasonal movement. It is this seasonal movement of prices, rather than the average annual price, which is of great importance to the farmer who has oats to sell. The statistical methods used in this part of the study differ from those used in the earlier part, and on the whole the analysis offers greater difficulty.

The most difficult part of the crop year for those attempting to forecast prices is during the growing season. Once the supply is fairly well known the principal factor to be considered by the forecaster is changes in demand; but during the growing season not only demand, but supply as well, must be estimated. The problem is to discover some indicator of the volume of production which anticipates the harvest. Two of these, the price of September futures and the monthly condition of the crop as reported by the United States Department of Agriculture, are available. These must be compared by the use of statistical methods as to their relative accuracy in predicting the future prices, and the variations in accuracy as the growing season progresses must be measured.

Finally, to make this study of greater value to those who may continue the work of analyzing grain prices, it has been thought advisable to apply to wheat some of the methods used in the analysis of oat prices, to emphasize the difference in the method of treatment necessary for this crop. The market for oats is a domestic market, and the price is determined very largely by the domestic supply. The demand for wheat, on the other hand, is a world demand, the supply a world supply. The price is determined in the world market and is affected comparatively little by the size of the crop of the United States, as is shown in this study. The application of the theory of an average annual price resulting from an annual supply is more difficult.

## SOURCES OF DATA AND SCOPE OF ANALYSIS

The data on oat prices used in this study were obtained from the annual reports of the Chicago Board of Trade. The weekly high and low prices for No. 2 oats at Chicago were averaged to give monthly prices, and the monthly prices thus obtained were averaged for the crop years July to June, to obtain the yearly figures. In the study of the relation between cash and future prices a more accurate series was needed. For this purpose monthly cash and future prices were obtained by averaging the daily high and low prices.

Data on production were obtained, for the most part, from the Yearbooks of the United States Department of Agriculture. No figures were available regarding the world carry-over of wheat, so these were calculated for the period 1891 to 1923 from data obtained from various sources, as explained in the Appendix.

The wheat prices were obtained from the annual reports of the Chicago Board of Trade. The monthly figures are averages of daily high and low prices. Owing to the changes in grades from time to time, there was some difficulty in getting comparable grades for the entire period. Those used were: July, 1890, to January, 1897, No. 2 Spring wheat; January, 1897, to January, 1898, No. 2 wheat; January, 1898, to March, 1903, regular No. 2; March, 1903, to June, 1922, No. 2 Red wheat.

That the Chicago price is representative of prices for the United States as a whole is shown by the fact that correlation coefficients of +0.98 for oats and of +0.99 for wheat are obtained when Chicago prices are correlated with the December farm prices as estimated by the Department of Agriculture.

The period covered in the major part of the study is that from 1896 to 1922, omitting the years 1916, 1917, 1918, 1919, and 1920. The omission of these years was considered necessary for accurate results, since the abnormal conditions of demand and abnormal changes in the price level during this period would tend to obscure the effect of forces that under normal conditions would be operative in the oats market.

An examination of exports of oats during the war period as compared with years before and after the war will show the extent to which the export demand was abnormal during the period omitted in this study.

TABLE 1.—Exports of oats from the United States, years ending June 30<sup>1</sup>

Year	Quantity
Av. 1910-1914	Bushels 8, 304, 000
Av. 1915-1919	96, 774, 000
1920	4, 302, 000
	,,

1 U. S. Dept. Agr., Yearbook, 1921, p. 74.

#### FACTORS AFFECTING ANNUAL PRICE OF OATS

#### PRODUCTION AND THE AREA OF THE OAT MARKET

A study of the production of oats in the United States shows that for 30 years or more preceding the World War the trend of production has been steadily upward, reaching its peak in 1917 with a production of 1,593 million bushels. Since 1917 the production has slightly declined, the 1923 figure being 1,300 million bushels. Practically all of the oats produced in this country are consumed here. In the pre-war period, 1909 to 1913, the exports of oats from the United States averaged not quite 1 per cent of the crop, and imports were less.<sup>2</sup> During the war an abnormal foreign demand increased our exports, but since the war they have returned to their former low figures.

Figure 1 represents graphically the production of oats during the period 1881-1922. Superimposed upon the graph of production is a straight line representing the trend of production during that period.3

These figures regarding production, imports, and exports indicate at once that in spite of the enormous production of oats in this country the market area is limited to the United States, a fact which is of considerable importance in the selection of methods for the study of prices.

 <sup>&</sup>lt;sup>2</sup> U. S. Dept. Agr., Yearbook, 1921, p. 781, 551.
 <sup>3</sup> The method of calculating this trend is explained in Table I, Appendix A, p. 27.

WHAT MAKES THE PRICE OF OATS





Incidentally, an understanding of the size of the market is of considerable importance to farmers who are considering the shifting of acreage between wheat and oats, for a change in production which would cause a relatively small change in wheat prices might cause a great change in the price of oats, because oats are sold in a narrower market.

# TREND OF PRICES OF OATS

The trend of oat prices for the period 1881 to 1922 has been less uniform than the trend of production. It tended downward from 1881 until the low point was reached during the nineties. After 1896 the trend was gradually upward until the close of the war period. The lack of uniformity in the trend of prices makes it impossible of representation by a straight line. There are actually two trends, one downward until 1896 and the other an irregular trend from 1896 to the present year in a general upward direction. Two methods of representing this trend are illustrated in Figure 2. One is the use of two straight lines to show the downward and upward trends; the other is the use of a third degree parabola curve.

A comparative examination of the graphs of production and price in Figure 1, where the prices have been corrected for changes in the price level, shows that during the period from 1881 to 1913 prices were usually below the normal, represented by the trend line, when production was above, and above when production was below. In fact, during much of the period one curve seems almost the exact opposite of the other, if allowance is made for the difference in trends. The closeness of the relationship as indicated by the two graphs shows clearly that the size of the oat crop in the United States has an important influence upon the year-to-year changes in price. Prices used in these two graphs are averages for crop years, September to August, instead of July to June, as used in the rest of the bulletin.

Graphs like these, useful as they are in showing the nature of the relationship between two factors, furnish no measure of the closeness of that relationship, nor do they provide a method of estimating one when the other is known. To obtain these two results it is necessary to make use of the statistical device of correlation.<sup>4</sup>

The relation between these two factors, when the ratio of production to the trend of production is correlated with the ratio of price to the trend of price, is expressed by a correlation coefficient of -0.82. The negative sign indicates that a change in one factor is accompanied by a change in the opposite direction in the other; and the size of the coefficient measures both the extent to which changes in one factor are associated with changes in the other and the accuracy with which values of one factor may be predicted from known values of the other during the period covered by the study, assuming that perfect correlation is represented by the coefficient  $\pm 1.00$ . Not the actual value of the coefficient, however, but the square

Not the actual value of the coefficient, however, but the square of the value represents the proportion of the change in price that is accounted for by the change in the other variable.

A coefficient of correlation, squared, measures between X and Y the proportion of variation in Y that can be accounted for by variations in X, provided one is defining variability as the standard

<sup>\*</sup> The method of obtaining the coefficient of correlation is explained in Appendix A, Table II. p. 28.



Two methods of representing the trend of oat prices

FIG. 2.—It is impossible to represent the trend of actual oat prices by a single straight line. The trend of the price of oats was downward from the Civil War period until 1896, and upward from 1896 to 1919. A parabola and two straight lines are used in this figure to represent the trend of oat prices from 1881 to 1913

deviation squared. Ratios to trends are used here as a method of eliminating the influence of the upward tendency of production and the downward and upward trends of price which would partially obscure the relationship between the two factors and result in a lower coefficient of correlation.

To predict the average annual price of oats when the production is known, an "estimating equation" must be worked out from the results obtained in the correlation. This equation has the form y=a+bx, in which y is the price to be estimated, x is the production during the given year, and a and b are constant terms that must be



FIG. 3.—A curved line describes the relation between price and production better than does a straight line. If the relation were perfect, all of the dots in the scatter diagram would fall exactly on the line. The curve in this figure is described by two formulae, a reciprocal formula used by Working coinciding with an exponential formula used by Moore

calculated from the data. A coefficient of 0.82, however, is not large enough to give sufficiently accurate results in forecasting prices. Other factors must be considered in addition to production, so that more of the variation in price will be accounted for than that due to production alone.

The equation just given assumes that the relation between the two factors is expressed graphically by a straight line; that is, that regardless of the size of the factors, a given change in one is always associated with the same estimated change in the other. Consideration of the theory of elasticity of demand and the concept of diminishing utility suggests that a straight line may not represent most

accurately the relation between production and price, but that better results might be obtained through the use of curvilinear functions such as those employed by Moore<sup>5</sup> and Working.<sup>6</sup> A curvilinear relation suggests, that, for example, the addition of 50 million bushels of oats to a 1,400 million bushel crop may lower the price per bushel less than the addition of the same amount to a crop of only 800 million bushels.

In Figure 3 curves of the type referred to are fitted to the scatter diagram of production ratio and price ratio of oats. A curve of the type used by Working described by the equation  $Y = \frac{1}{-.19+1.19X}$ coincides approximately with a curve of the type used by Moore described by the equation  $Y = X^{-1.412} \epsilon^{-.229(X-1)}$  where Y and X are price ratio and production ratio, respectively, and  $\epsilon$  is a constant.<sup>7</sup> A curve described by either formula fits the data somewhat more closely than a straight line; that is, the sum of the squares of the deviations or residuals from the curves is less than the sum of the squares of the deviations from a best fitting straight line fitted by the method of least squares. Several other curves were tried and found not to fit the data as well as those illustrated.<sup>8</sup>

#### COMPARISON OF THE VALUES OF LARGE AND OF SMALL CROPS

The fact that the relation between production and price is found to be represented by a curved line of the type illustrated in Figure 3 suggests an interesting problem regarding the values of oat crops of various sizes. It is commonly said that a large crop may often be worth less than a small crop. This idea is borne out by a study of Figure 3. Here it is found that a decrease of 10 per cent from normal, from 1.0 on the scale to 0.9, is accompanied by an increase of 13 per cent in price, whereas an increase of 10 per cent above normal is accompanied by a decrease of 11 per cent in price. The values of production multiplied by price in both cases are illustrated in Table 2.

TABLE	2.—Product	of	price	multiplied	by	production	when	production	is	below
		0	and wh	ien product	ion	is above nor	mal			

Produc- tion in terms of normal	Corre- sponding price in terms of normal	Product of pro- duction and price
0.90	1. 13	1.017
1.10	. 89	.979

These conclusions may be applied to actual data by comparing the values of the large crops of 1902, 1904, 1905, and 1906, with the values of the small crops of 1901, 1903, 1907, and 1908. Table 3

47438°-25†-Bull. 1351-

<sup>&</sup>lt;sup>5</sup> H. L. Moore. Elasticity of demand and flexibility of prices. In Jour. Amer. Statis. Assoc., March, 1922

<sup>&</sup>lt;sup>6</sup> Holbrook Working. Factors determining the price of potatoes in St. Paul and Minneapolis. Minn. Agr. Exp. Sta. Tech. Bul. 10. 1922. <sup>7</sup> The value of  $\epsilon$ , the base of the Naperian system of logarithms, is 2.7182818. The common logarithm

of  $\epsilon$  is 0.343. <sup>5</sup> A suggestion has been made that these coincident curves do not exactly correspond to the economic concept of a demand curve and that the terminology used here may not be of the best. See Appendix B, p. 39, for reference on the subject of demand curves.

shows that, after the prices were adjusted for changes in the general price level, the total value of the four large crops was \$69,000,000 less than the total value of the four small crops.

L	arge crop y	ears		Sm	all crop ye	ars	
Year	r Produc- tion, for United States in price level 1		Value of product	Year	Produc- tion, United States	Price adjusted for changes in price level <sup>1</sup>	Value of product
1902 1904 1905 1906 Total	Million bushels 1, 053 1, 009 1, 090 1, 036	Cents per bushel 27 27 24 25	Million dollars 284 272 262 259 1,077	1901 1903 1907 1908 Total	Million bushels 778 869 805 851	Cents per bushel 36 30 35 38	Million dollars 280 261 282 323 1, 146

 TABLE 3.—Value product of oats for large and small crop years

<sup>1</sup> Price divided by the Bureau of Labor Statistics index number of all commodities, base 1890–1899, converted to the crop year by averaging monthly relatives, July to June. See Wholesale Prices 1890 to 1913. U.S. Bur. Labor Statis. Bul. 149, 1914.

#### APPLICATION TO A COOPERATIVE MARKETING PROBLEM

The foregoing study suggests a possible method of stabilizing oat prices. For 50 years farmers' organizations in the United States have tried in a variety of ways, ranging from prohibition of future trading to monopoly control, to reduce the fluctuations in the prices of farm products. At the present time two of the chief purposes of the American Farm Bureau Federation are (1) to extend the cooperative marketing of farm products, and (2) so to estimate the effective world supply of any farm product and so to regulate the flow to market as to eliminate sharp and extreme price fluctuations.

During the period 1881 to 1913 the oat crops of the United States were above the trend of production 11 times, below the trend 14 times, and about normal 6 times. There was no regularity in the sequence of large and small crops. Under the existing marketing system limited quantities of oats are carried from one crop year to the next. Carry-over figures <sup>9</sup> show that quantities consumed annually from 1896 to 1913 closely followed production and were not uniform from year to year. The question arises as to what would be the effect upon the gross value of oats if the surpluses from bounteous years were carried over to years in which the crop was small.

The gross value of the oats consumed in the United States from 1895 to 1913, on the basis of the December 1 farm price, was \$5,964,-000,000.<sup>10</sup> Assuming that price would have followed the trend of prices, 1895 to 1913, had the supply of oats put on the market been made to conform to the trend of production or consumption by carrying surpluses from years of overproduction to years of relative shortage, the most probable value of these crops is \$6,135,000,000. The difference, or gain to the producers, is \$171,000,000, or approximately 9 cents a bushel for the carry over from surplus years.

<sup>9</sup> See footnote 13, p. 11.

Using estimates for the period 1881 to 1913 and Chicago prices gave similar results. Of course, these findings are not conclusive, because at best they are estimates and because considerations such as local prices, differences due to grades, and cost of storage have not been taken into account. However, they do suggest that there is an economic basis for efforts to distribute the supply in a more orderly manner.

#### MULTIPLE CORRELATION OF PRICE FACTORS

Since a correlation high enough to furnish an accurate basis for forecasting prices can not be obtained by using production alone, it will be necessary to look for other factors that have an influence Those factors upon the price of oats and to measure their influence. which may be expected to have some effect include: (1) Changes in the general price level; (2) the year-to-year carry over of oats; (3) substitute crops, such as corn; and (4) production of oats in Canada.

The effects of long-time changes in the general price level were taken account of to some extent in the first correlation by eliminating the long-time price trends. This is not an accurate method for the trend corresponds only roughly with the actual year-to-year changes in the price level. By the use of multiple correlation the general price level may be treated as a separate factor or variable, along with production and price. The annual carry over of oats, which is, in effect, merely an addition to the annual production, may be taken care of by adding it to the production for each year. A multiple correlation <sup>11</sup> using (1) the percentage change in the

price per bushel over the price of the previous year, (2) the percentage change in the index number 12 and (3) the percentage change in the United States production of oats plus carry over <sup>13</sup> gave a coefficient of 0.86. The inclusion of two additional factors has thus raised the coefficient by four points. The significance of a coefficient of multiple correlation differs somewhat from that of a coefficient of simple correlation. It indicates the closeness of the relation between the dependent variable and the independent variables, but not the nature of the relationship, as does the coefficient of simple correlation. Accordingly, it is not accompanied by a positive or negative sign.

Additional correlations, using the other factors mentioned, show that corn added as a fourth variable does not increase the coefficient of correlation. This may be partly owing to the fact that the corn crop tends to be small when the oat crop is small and large when the oat crop is large. Using the index number of all commodities of the Bureau of Labor Statistics in place of the index number of farm products gives a correlation that is still 0.86. Adding Canadian production to the above, as a fourth variable, does not raise the coefficient. The period covered in each of the correlations was 1896 to 1922, with the omission of the crop years 1916, 1917, 1918, 1919, and 1920.

<sup>&</sup>lt;sup>11</sup> The method of working out a correlation of three variables is explained in Table IV, Appendix A, p. 31. <sup>12</sup> The index of farm products of the United States Bureau of Labor Statistics converted to the crop year, July to June, by averaging the monthly index numbers back to 1913. Previous to 1913 the annual index numbers for two calendar years were averaged to give an index number for the crop year. <sup>13</sup> Carry over includes old stocks of oats on farms August 1, 1895 to 1923, obtained from the publication Weather Crops and Markets, United States Department of Agriculture, August 11 and 18, 1923, and the visible supply of oats on August 1, as reported by the Yearbooks of the United States Department of Agriculture, July and States Department of Agriculture, July and States Department of Agriculture, July to 10, 2000 and 1

culture.

An estimating equation may now be calculated from the data which gives the highest correlation with price. The equation is  $x_1=4.20+2.03$   $x_2-1.16$   $x_3$ . Here  $x_1$  is the percentage change in price per bushel over that of the previous year;  $x_2$  is the percentage change in the index number; and  $x_3$  is the percentage change in the production of the United States plus carry over.<sup>14</sup>

Figure 4 is a comparison of the annual prices as estimated from the equation just given and the actual prices during that period. The average error for the 22 years is 3.6 cents, or 9.8 per cent of the average price.

In the correlation just described changes in the price level were taken account of by using the index number of prices of farm products as a separate variable. Approximately the same results would be



A comparison of the actual price of oats at Chicago with the price estimated by the use of the estimating formula

FIG. 4.—The accuracy with which oat prices may be estimated by use of the formula developed in this bulletin is indicated. The inaccuracy during certain years may have been due to unusual changes in demand, to inaccuracy in the estimate of production, or to other factors not accounted for in the estimating equation

secured by dividing the price of oats by the corresponding index number.

The variables were expressed as percentage changes over the preceding year because it was impossible to extend satisfactory trends through the war years. The difficulty will be recognized by an inspection of the price and production graphs in Figure 1. A first difference or percentage change over the previous year is more or less free from cumulative error, and may be used satisfactorily in such a situation. Percentage changes, however, are subject to a type of error similar to that described by Fisher in "The making of index numbers,"<sup>15</sup> that is, rising prices tend to augment the percentage changes, whereas falling prices have an opposite effect. It may be possible to correct this error by the use of percentage changes over the average of the figures for the current and the preceding years.

<sup>&</sup>lt;sup>14</sup> See Table V, Appendix A, p. 33, for the method of estimating prices by the use of an estimating equation. <sup>15</sup> Irving Fisher. The making of index numbers. 1922.

#### WHAT MAKES THE PRICE OF OATS

That part of the change in price which has not been accounted for by the factors included in this correlation may be due to the interaction of many factors, each in itself of minor importance. Unusually large or small substitute crops may affect the price of oats in some years; the estimates of production may not correspond to the actual production; industrial conditions may affect the price of oats in a way that is not accounted for by correcting for changes in the price level. Other methods of analysis may give more accurate results.

# SEASONAL VARIATIONS IN OAT PRICES

The price of practically every farm product is subject to variations resulting from changes in the seasonal conditions of demand and supply. In most cases, as is especially true with those products which become marketable during a short period of the year, the influence of the supply conditions predominates. In the case of prod-



Monthly marketings of oats by farmers in terms of percentages of the year's sales

FIG. 5.—The heaviest marketings of oats come in August and September, immediately after the crop is threshed; the lightest marketings occur during seeding time in April. Prices show an opposite tendency, being lowest in August and September and highest in the spring

ucts which are consumed more heavily at one time of the year than at another the conditions of demand may be of more importance. The supply of some products, such as meats, butter, and eggs, may be partially adjusted to meet seasonal changes in demand.

The price of oats is subject to seasonal variations resulting principally from the fact that the supply becomes available for market during a short period of the year and must be carried at some expense throughout the crop year to meet the demands of consumers. The size of the crop also has an important influence upon the seasonal trend, as will be shown in the following pages.

Table 4 gives the quantities of oats marketed monthly by farmers, with the percentage which each month is of the year's sales. Figure 5 represents this graphically. It will be seen that the heaviest marketing comes in August, September, and October, with August leading during each of the five years. Table 5 shows that the lowest prices have come at about the time of the heaviest marketing, during August and September, and that the highest prices have come oftenest in May and July.<sup>16</sup> This indicates that there may be a relationship between the quantities marketed and the price. If there is such a relationship, that is, if a large crop causes an undue depression in the price during the heavy marketing period, there should be a correspondingly large rise in price after the marketing period is over. This may be studied by comparing the movement of prices after a large crop with the movement of prices after small and normal crops.

Month	Estim farm busl	ated q ners of nels)	uantity United	sold States	month (milli	Per cent of year's sales						
	1916– 17	1917- 18	1918- 19	1919– 20	1920- 21	5-yr. aver.	1916– 17	1917- 18	1918- 19	1919– 20	1920- 21 ·	5-yr. aver.
July August September October November January February March March May June	$\begin{array}{c} 31\\ 87\\ 51\\ 40\\ 30\\ 21\\ 28\\ 20\\ 20\\ 14\\ 17\\ 16\end{array}$	$24\\82\\67\\56\\38\\39\\42\\40\\35\\33\\20\\24$	34 82 50 42 30 28 28 19 23 27 29 28	$\begin{array}{r} 47\\ 60\\ 33\\ 30\\ 19\\ 27\\ 26\\ 21\\ 16\\ 14\\ 17\\ 15\end{array}$	$36 \\ 80 \\ 59 \\ 41 \\ 24 \\ 25 \\ 28 \\ 28 \\ 26 \\ 20 \\ 29 \\ 34$	$34 \\ 78 \\ 52 \\ 42 \\ 28 \\ 30 \\ 26 \\ 24 \\ 22 \\ 22 \\ 23 \\ 3$	$\begin{array}{c} 8.3\\ 23.3\\ 13.5\\ 10.7\\ 8.0\\ 5.7\\ 7.5\\ 5.3\\ 5.2\\ 3.8\\ 4.4\\ 4.3\end{array}$	$\begin{array}{r} 4.7\\ 16.4\\ 13.5\\ 11.1\\ 7.7\\ 7.8\\ 8.3\\ 8.0\\ 7.1\\ 6.5\\ 4.0\\ 4.9\end{array}$	$\begin{array}{c} 8. \ 0\\ 19. \ 6\\ 11. \ 9\\ 9. \ 9\\ 7. \ 2\\ 6. \ 7\\ 4. \ 5\\ 5. \ 5\\ 6. \ 3\\ 7. \ 0\\ 6. \ 7\end{array}$	$\begin{array}{c} 14.\ 4\\ 18.\ 4\\ 10.\ 1\\ 9.\ 2\\ 5.\ 8\\ 8.\ 3\\ 8.\ 2\\ 6.\ 6\\ 4.\ 9\\ 4.\ 3\\ 5.\ 2\\ 4.\ 6\end{array}$	$\begin{array}{c} 8.3\\ 18.7\\ 13.8\\ 9.5\\ 5.5\\ 5.8\\ 6.6\\ 6.6\\ 6.0\\ 4.6\\ 6.8\\ 7.8\end{array}$	$\begin{array}{r} 8.7\\ 19.3\\ 12.5\\ 10.1\\ 6.8\\ 6.9\\ 7.5\\ 6.2\\ 5.7\\ 5.1\\ 5.5\\ 5.7\end{array}$
Season	375	500	420	325	430	409	100.0	100. 0	100. 0	100.0	100. 0	100. 0

TABLE 4.—Oats: Monthly marketings by farmers, 1916–1921 <sup>1</sup>

<sup>1</sup> U. S. Dept. Agr., Yearbook; 1921, p. 545.

TABLE 5.—Frequency in occurrence of lowest average monthly prices and ofhighest average monthly prices of oats, July to following June, for 33 years,1881 to 1914

	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June
Times lowest Times highest	4 14	7 1	12 1	$^2_0$	0 1	$^{2}_{0}$	0 2	1 1	3 0	$\frac{1}{2}$	0 6	15

Table 6 compares the September with the May prices during years (1) when production was about normal, as measured by the straightline trend of production, (2) when production was 5 per cent or more below normal, and (3) when production was 5 per cent or more above normal. In the first group, including the 8 years about normal, the average rise from September to May was 5.9 cents, or 23.6 per cent over the September price. In the second group, including 11 years with production below normal, the average rise was 6.3 cents, or 16.5 per cent. In the third group, including 14 years when production was above normal, the average rise was 3.8 cents, or 14.9 per cent. These results would indicate that a large crop does not unduly depress the price during the heavy marketing season below a price fixed by the interaction of demand and supply throughout the 12 months' period of consumption.

<sup>16</sup> The high showing of prices in July can not, in most instances, be considered as due to the crop of the season in which it is included in this table, but to a relatively smaller crop of the preceding year.

The seasonal trend may be calculated by averaging the monthly prices for the period 1881 to 1913 and correcting for the trend in prices. This will give a trend expressed in average monthly prices. This is not so useful for estimating purposes, however, as a seasonal



Seasonal trends of oat prices for crops of different sizes, expressed in cents per bushel

FIG. 6.—Although the seasonal trends in oat prices after August or September are very nearly the same, regardless of the size of the crop, the levels of prices are very different. Furthermore, the smaller the crop the sooner the price tends to rise after the decline in July and August due to heavy marketings

index expressed in percentages. Two methods of calculating such an index are illustrated in Table 7.

Since it was found that there was considerable difference in the seasonal movement of prices during years of large crops as compared



FIG. 7.—Nearly all of the difference in the seasonal trends of oat prices as between crops of different sizes occurs during the growing and harvesting period

with years of small crops, three seasonal trends were calculated, as given in Table 8. One is the trend for the entire period, the second for 14 years when production was above normal, and the third for 11 years when production was below normal. These are illustrated

#### BULLETIN 1351, U. S. DEPARTMENT OF AGRICULTURE

in Figure 6. Figure 7 represents the average trends of prices for 16 months during the growing and marketing period. Values are expressed as ratios to the beginning April price on the assumption that this price is not influenced by the crop of that year.

TABLE	6Variation	s in d	oat prices	, per	bushel,	September	to	the	following	May,
				1881-	-1913					

	Whe	en pro about	ductio	n was al		When production was 5 per cent or more be- below normal				-	When production was 5 per cent or more above normal			
Year	September price <sup>1</sup>	Following May price <sup>1</sup> Spread between Sep- tember and May		tember and May tember and May September price 1 Following May price 1		Shrood hotwoon Son.	tember and May	tember and May		Following May price <sup>1</sup>	Spread between Sep-	tember and May		
1882-83 1896-97 1897-98 1898-99 1904-05 1906-07 1909-10 Av	Cts. 33 16 20 21 22 31 32 40	Cts. 41 30 27 29 31 43 43	$\begin{array}{c} Cts. \\ +8 \\ +2 \\ +10 \\ +6 \\ +7 \\ 0 \\ +11 \\ +3 \\ +5.9 \end{array}$	$\begin{array}{c} P. ct. \\ +24.2 \\ +12.5 \\ +50.0 \\ +28.6 \\ +31.8 \\ +7.5 \\ +23.6 \\ +23.6 \\ \end{array}$	1881-82 1890-91 1892-93 1893-94 1894-95 1901-02 1903-04 1907-05 1908-09 1911-12 1913-14 Av	Cts. 39 37 34 26 30 35 35 49 50 45 43	$\begin{array}{c} Cts. \\ 53 \\ 51 \\ 31 \\ 35 \\ 29 \\ 43 \\ 40 \\ 53 \\ 60 \\ 56 \\ 41 \\ \hline \end{array}$	$\begin{array}{c} Cts. \\ +14 \\ +14 \\ -3 \\ +9 \\ -1 \\ +5 \\ +4 \\ +10 \\ +11 \\ -2 \\ \hline +6.3 \end{array}$	$\begin{array}{c} P. ct. \\ +35.9 \\ +37.8 \\ -8.8 \\ +34.6 \\ -3.3 \\ +22.9 \\ +14.3 \\ +8.2 \\ +20.0 \\ +24.4 \\ -4.7 \\ \hline +16.5 \end{array}$	1883-84 1884-85 1885-86 1885-87 1887-88 1889-90 1899-90 1895-96 1895-96 1992-03 1905-06 1910-11 1912-13 A.v	Cts. 27 25 25 25 25 25 24 20 32 20 22 29 26 34 34 34	Cts. 32 35 29 26 35 23 28 31 19 23 33 33 35 39	$\begin{array}{c} Cts. \\ +5 \\ +10 \\ +4 \\ +11 \\ +10 \\ -11 \\ +8 \\ -11 \\ -11 \\ +14 \\ +7 \\ +15 \\ +3.8 \end{array}$	$\begin{array}{c} P. ct. \\ +18.52 \\ +40.0 \\ +40.0 \\ +40.0 \\ -4.2 \\ +40.0 \\ -3.1 \\ -5.0 \\ +4.5 \\ +13.8 \\ +26.9 \\ +2.9 \\ +14.7 \\ +14.9 \end{array}$

<sup>1</sup> Average monthly price.

TABLE 7.-Seasonal variations in prices of oats figured by two methods, 1895-96 to 1912-13

	Average		Average	Average of monthly		Seasona	lindices	Column	
Month	price per bushel not corrected for trend	Correc- tion for trend <sup>1</sup>	monthly price corrected for trend	prices per bushel, each corrected separately for trend	Trend	Method of averages <sup>2</sup>	Method oflink relatives <sup>3</sup>	IV divided by its average	
	I	II	III	IV	V	VI	VII	VIII	
September October November January February March April May June July August	Cents 31. 83 32. 53 33. 00 34. 23 55. 18 35. 88 36. 35 36. 65 37. 41 37. 65 37. 59 33. 88	$\begin{array}{c} {\it Cents} \\ +.715 \\ +.585 \\ +.455 \\ +.455 \\ +.195 \\ +.065 \\065 \\195 \\325 \\455 \\585 \\715 \end{array}$	Cents 32. 54 33. 12 33. 46 34. 56 35. 38 35. 94 36. 28 36. 46 37. 08 37. 00 37. 00 33. 16	Cents 32, 53 33, 11 23, 57 34, 62 35, 37 35, 94 36, 06 36, 45 37, 09 37, 19 37, 12 33, 76	Cents 33. 99 34. 12 34. 25 34. 38 34. 51 34. 64 34. 64 34. 76 34. 89 35. 02 35. 15 35. 28 35. 41	$\begin{array}{c} 94\\ 95\\ 96\\ 100\\ 102\\ 104\\ 105\\ 105\\ 107\\ 107\\ 107\\ 107\\ 96\end{array}$	$\begin{array}{c} 94\\ 96\\ 96\\ 98\\ 100\\ 101\\ 102\\ 104\\ 106\\ 106\\ 105\\ 95\\ \end{array}$	92 94 95 98 100 102 103 105 106 105 96	

<sup>1</sup> An average price would ordinarily be expressed to the nearest whole number, therefore, the correction for trend is of minor significance for practical uses. <sup>2</sup> Column I divided by Column V. For method of averages see Introduction to Economic Statistics, by G. R. Davies, 1922. <sup>3</sup> For method of link relatives see The Review of Economic Statistics, preliminary vol. 1, 1919.

Month	Av	erage sea 1881-	sonal pr -1914	ices	Seasonal prices when produc- tion was 5 per cent or more above normal trend		Seasonal prices when produc- tion was 5 per cent or more below normal trend			
Month	Aver- age month- ly price	Correc- tion for trend <sup>1</sup>	Cor- rected price	Ratios to sea- sonal aver- age	Aver- age month- ly price <sup>2</sup>	Ratios to sea- .sonal aver- age	Aver- age month- ly price	Cor- rection for trend 1	Cor- rected price	Ratios to sea- sonal aver- age
'uly	$\begin{array}{c} Cents \\ 34.8 \\ 31.2 \\ 30.5 \\ 31.0 \\ 31.7 \\ 32.7 \\ 33.0 \\ 33.6 \\ 33.9 \\ 34.7 \\ 35.6 \\ 35.3 \end{array}$	$\begin{array}{c} Cents \\ 0.\ 06 \\ .11 \\ .17 \\ .22 \\ .27 \\ .33 \\ .38 \\ .44 \\ .50 \\ .55 \\ .61 \\ .66 \end{array}$	$\begin{array}{c} Cents \\ 34.7 \\ 31.1 \\ 30.3 \\ 30.8 \\ 31.4 \\ 32.6 \\ 33.2 \\ 33.4 \\ 32.6 \\ 33.4 \\ 34.1 \\ 35.0 \\ 34.6 \\ \end{array}$	105. 8 94. 8 92. 4 93. 9 95. 7 98. 8 99. 4 101. 2 101. 2 101. 8 104. 0 106. 7 105. 5	Cents 33. 1 27. 6 26. 3 26. 4 28. 4 28. 0 28. 4 28. 0 28. 4 28. 0 28. 8 30. 1 30. 7	$115.8 \\96.6 \\92.1 \\95.9 \\98.3 \\98.0 \\99.4 \\98.0 \\100.8 \\105.3 \\107.4$	$\begin{array}{c} Cents \\ 38.1 \\ 37.3 \\ 38.5 \\ 39.4 \\ 29.7 \\ 40.8 \\ 41.2 \\ 41.8 \\ 42.7 \\ 44.0 \\ 44.7 \\ 43.7 \end{array}$	$\begin{array}{c} {\it Cents} \\ 0.04 \\ .07 \\ .11 \\ .14 \\ .18 \\ .22 \\ .25 \\ .29 \\ .32 \\ .36 \\ .40 \\ .43 \end{array}$	Cents 38.1 37.2 38.4 39.3 39.5 40.6 41.0 41.5 42.4 43.6 44.3 43.3	$\begin{array}{c} 93.5\\91.3\\94.2\\96.4\\99.6\\99.6\\100.6\\101.8\\104.0\\106.9\\106.7\\106.2\end{array}$
Average			32.8		28:6				40.8	

TABLE 8.—Seasonal price trends of oats, 1881 to 1913

<sup>1</sup> The correction for trend is little greater than the probable error of the price arrived at by averaging weekly high and low quotations. <sup>2</sup> The correction for trend is negligible—only 0.12 cents per year.

In order to see how closely the 33-year seasonal average reflects price movements for any one month, the standard deviations of the monthly averages have been calculated. (See Table 9.) These show that the September price is most accurately measured by the average price for that month, for the deviations of prices during that month from the average price have been least. The May price has the greatest deviation from its average.

# APPLICATION OF SEASONAL TREND IN ESTIMATING PRICE

After having estimated the annual average price an index of seasonal price movements may be used for two purposes: To determine whether the price for any given month is above or below the normal level of seasonal prices and to indicate the probable trend of prices during the following months of the crop year. For these purposes the ratios of monthly average prices to the yearly average are most useful. (See Table 8.) These should be used with reference to whether the crop is about normal, below normal, or above normal, the normal production being represented by a trend which indicates as accurately as possible the general direction in which production is going. A price at the beginning of the crop year, then, which seems considerably above the normal seasonal price as indicated by the ratio for the given month, may be expected to fall below the estimated seasonal price before the end of the crop year.

47438°-25†-Bull. 1351----3

Month	Price	Standard deviation	Month	Price	Standard deviation
July August September October November December January	$\begin{array}{c} Cents \\ 34.8 \\ 31.2 \\ 30.5 \\ 31.0 \\ 31.7 \\ 32.7 \\ 33.0 \end{array}$	$10.1 \\ 8.6 \\ 8.4 \\ 8.7 \\ 8.5 \\ 9.1 \\ 9.3$	February March April May June Entire period	Cents = 33. 5 33. 9 34. 6 35. 6 35. 3 33. 0	9. 6 10. 0 10. 2 10. 3 9. 7 8. 8

 TABLE 9.—Average monthly prices of oats, 1881–1913, and their standard deviations

# With reference to this subject, Working says:<sup>17</sup>

A properly adjusted price would remain the same throughout the season, except for a gradual advance to cover cost of storage, and would maintain a fairly uniform consumption throughout the season. But since an abnormally high price early in the season causes small consumption, it must be compensated by an abnormally low price during the remainder of the season or not all the crop can be sold.

Similarly, he says that if the price is abnormally low early in the season the supply will be exhausted too rapidly, and for the resulting



FIG. 8.—The inverse relation between the production of oats and the September price is clearly shown,

small supply later in the year abnormally high prices will be paid, the result being that, although the price at any one time may differ from the normal price justified by demand and supply conditions, the average price for a season will come very close to the normal.<sup>18</sup> This statement regarding potato prices may likewise be applied to oat prices, with the modification that variations in the carry over of oats may cause the influence of one crop to extend into the following season.

# SEPTEMBER PRICE AS A BASIS FOR ESTIMATING SEASONAL PRICES

The fact that the standard deviation of the September price from the average for the period studied is less than that of any other month and less than that of the average annual price suggests that it may

<sup>17</sup> See footnote 5.

<sup>&</sup>lt;sup>18</sup> Another method of taking account of seasonal variation is to correlate prices of each month with the price-making factors.

be more accurate as a basis for estimating the seasonal trend of prices than is the average annual price heretofore used. That the September price can be predicted with greater accuracy than the annual price is shown by the fact that a correlation coefficient of -0.85 is obtained when the year-to-year changes in the September cash price are correlated with the changes in the final estimate of oat production of the Department of Agriculture as compared with a coefficient of -0.82 when the annual price is used. If to the production figure is added the carry over from the previous year, and changes in this new figure representing supply are correlated with changes in the September price, a coefficient of -0.91 is obtained.<sup>19</sup> Figure 8 represents graphically the close relationship between production and the September price.

# DISCUSSION OF METHOD

As indication of the relative effectiveness of using percentage changes as compared with absolute changes in correlating the September price with production plus carry over, four correlations were carried out, using different combinations of the two methods. The resulting coefficients are given in Table 10.

**TABLE 10.**—Correlation of changes in September price and production plus carry over of oats, 1896 to 1913

Variables	Coeffi- cient	Standard error
<ul> <li>(a) Price: Percentage change over that of the preceding year</li> <li>(b) Production plus carry over: Percentage change over that of the preceding year</li> <li>(c) Price: Change in cents per bushel over that of the preceding year</li> <li>(b) Production and carry over: Percentage change over that of the preceding year</li> <li>(c) Price: Change in cents per bushel over that of the preceding year</li> <li>(d) Price: Change in cents per bushel over that of the preceding year</li> <li>(e) Production plus carry over: Percentage change over the average figure of the preceding and current years</li> <li>(f) Production plus carry over: Change in tens of millions of bushels</li> </ul>	$ \left. \begin{array}{c} -0.74 \\90 \\ \end{array} \right\} \\ \left. \begin{array}{c}90 \\91 \end{array} \right\} $	Cents <sup>1</sup> 6. 1 3. 8 3. 8 3. 5

<sup>1</sup> Approximate standard error 18.6+per cent of average price, 33 cents.

A correlation using absolute changes (first differences) does not require the elimination of a straight-line trend which may be present, for this method of correlation is itself a method of eliminating such trends, owing to the fact that the trend affects the change from year to year by a constant amount. Adding a constant to a series does not affect the deviations from the average of the series, since each item is increased as much as any other and the relationship between them remains the same.<sup>20</sup> It is necessary, however, in first difference correlations, to make corrections for nonlinear trends which may disturb the price series, either by dividing each price item by its

<sup>&</sup>lt;sup>19</sup> A correlation for the period 1895 to 1915 gives a coefficient of 0.94 when the September cash price, the Bureau of Labor Statistics all-commodities index number for September, and the final estimates of production plus carry over were correlated as changes over the values for the preceding years. Expressing changes in the average September price in cents per bushel as  $x_1$ ; changes in the index number as  $x_2$ ; and changes in the estimated production, plus old stocks on farms August 1, plus visible supply July 1, in 10,000,000 of bushels, as  $x_3$ , the estimating equation is  $x_1$ =-0.388  $x_2$ -0.446  $x_3$ . Applying this equation to the 20 years covered by the correlations, an average error of 3.6 cents in predicting the annual price. (See p. 12.) The error is less than 3 cents for 13 of the 20 years. <sup>20</sup> B. B. Smith. The use of punched card tabulating equipment in multiple correlation problems; collected and prepared for the use of statisticians of the Bureau of Agricultural Economics, U. S. Department of Agriculture. 1923. Mimeographed.

corresponding index number or by using first differences of the index number as a separate variable in the correlation with first differences of price uncorrected. This was done in all the correlations mentioned, using either an all-commodity index or a commodity group index.

With no correction for the nonlinear trend in the series of September prices, 1901 to 1921, the correlation with production plus carry over resulted in a coefficient of only -0.43. Dividing the price by the Bureau of Labor Statistics index number of all commodities for September resulted in a correlation of -0.73. Using first differences of this index number as a separate variable, instead of dividing the price by the index number, raised the correlation to -0.86. In this case the latter method gave better results.

## FUTURE PRICES AND CONDITION REPORTS AS PRICE INDICATORS

During the growing season, when the price forecaster must estimate supply as well as demand and when the price of oats is being influenced by the past year's crop as well as by the crop which is maturing, the movement of prices is most difficult to predict. Two indicators of price movements are available to farmers during this period: (1) The condition reports for the oat crop issued periodically by the United States Department of Agriculture; and (2) the price of September futures, which represents the best opinion of the grain trade as to the probable September cash price.

The Department of Agriculture issues in the spring a preliminary estimate of acreage planted and early in June issues the first of a series of monthly condition reports and production forecasts. Early in March an estimate of stocks of oats on farms is published. A final estimate of acreage, yield, and production is made in December. These data are among those used by dealers in oats to estimate the probable future prices.

Future prices are quoted throughout the year for oats to be delivered during specified delivery months, usually September, December, May, and July. It may thus be said that the oat crop is bargained for on the grain exchanges before it is planted, and at the time of harvest sales and purchases are made for delivery eight or nine months later. The fact that in making these sales for future delivery grain men must look ahead and estimate the probable price conditions at the date of delivery results in making the prices of oat futures an indicator of future cash prices. Just how good an indicator they are can be established by correlating future prices with cash prices during the corresponding delivery months.

#### RELATION OF FUTURE PRICES TO SUPPLY AND TO CASH PRICES

The quantity of new oats harvested ordinarily determines in large measure not only the September cash price of oats but also the September price of May futures. As compared with the -0.91 correlation between September cash price and the new supply of oats, the correlation between the September price of May futures and the new supply of oats is -0.93; that is, prices of May futures are strongly influenced by the supply of oats available in September. By May, however, the closeness of agreement between cash prices and the

supply of oats apparent in September has become diminished somewhat, for it is measured by a coefficient of -0.87.

The correlation between visible supply plus stocks on farms March 1 and the May cash price is -0.85, whereas consumption to March 1 seems to maintain a practically constant relationship to production the correlation between final estimate of production plus carry over and the stocks on farms plus visible supply March 1 is +0.97. Thus the September price of May futures, although closely in line with production and carry over at the end of the harvest, may be somewhat out of line with the cash price which has come to prevail in May.

As between May and the following September a somewhat similar but more complex condition exists. For a period of 18 typical years, 1896 to 1913, inclusive, the May prices of September futures were in line neither with the quantity of new oats yet to be matured and harvested nor with the September cash prices. The correlation between May prices of September futures and final estimates of the new crop is measured by a coefficient of +0.31.<sup>21</sup> Instead of showing the negative relationship usually assumed between production and price, this coefficient indicates a slight tendency for May prices of September futures to be high when the new crop is large, and vice versa.<sup>22</sup> It suggests, therefore, that the size of the new crop has no significant effect as early as May upon prices of contracts for future delivery. May prices of September futures appear in fact to be influenced more by prevailing cash prices than by any other factor. As the season progresses, however, and as forecasts of the new

As the season progresses, however, and as forecasts of the new crop become more and more accurate, prices of September futures are gradually adjusted toward the average September cash price, until in August the average price of September futures corresponds very closely with the September cash price. The closeness of agreement at this time is measured by a coefficient of +0.95. The relation between the price of September futures and the August cash price is measured by a smaller coefficient, +0.86, showing that the September cash price can be predicted more accurately from the August price of September futures than from the August cash price.

Table 11 shows the gradually increasing closeness of the relationship between cash and future prices as the harvest season approaches. The variables in these correlations are expressed in terms of changes in cents per bushel over the corresponding months of preceding years. These coefficients indicate the increasing accuracy with which September cash prices can be estimated from the prices of September futures.

#### RELATION BETWEEN CROP CONDITION ESTIMATES AND PRODUCTION

In recent years the United States Department of Agriculture has published monthly forecasts of production for the principal grains, including oats, during the latter part of the growing season. These are available for only a part of the period covered in this study, but

<sup>&</sup>lt;sup>21</sup> The correlation between corresponding changes in the May price of September futures and the September cash price is measured by a coefficient of -0.03.

<sup>&</sup>lt;sup>23</sup> This positive correlation is probably due to some tendency for a large crop to be followed by a small one, and vice versa, and not to any real relation between the May price of September futures and the size of the new crop. Since the May price of September futures is influenced more by the size of the preceding crop than by any other factor, the actual relation measured by the correlation coefficient is that between the crop of one year and a price based on the crop of the preceding year.

condition estimates were available from 1890 to date. A study of the relation between the condition estimates and the final estimate of production for the years 1896–1913 showed that the condition estimates came more and more to agree with the final estimate of production as the harvest season approached. Since there is close relationship between the final estimate of production plus carry over and the September price, as indicated by a correlation coefficient of +0.91, the coefficients can be taken as approximately measuring the increasing accuracy with which the September price could be estimated from the monthly condition estimates, using condition estimate in place of production as one factor in the estimating equation.

The monthly forecasts of production during the growing season, which are available since 1912, make it unnecessary to take account of condition estimates in predicting the September price, for the forecasts of production can be used directly in the estimating equation. These production estimates would undoubtedly be more accurate than the condition estimates, though their relative accuracy as the harvest season approached would approximately compare with the coefficients in Table 11. The variables are expressed in terms of changes over preceding years. The unit employed for condition estimates is that used by the Department of Agriculture.

 
 TABLE 11.—Correlation of September future prices of oats during the growing season with cash prices in September

September cash price correlated with—	Coeffi- cient
May prices of September futures	-0.03 +.25 +.79 +.95

 
 TABLE 12.—Correlation coefficients of preliminary condition and final production estimates of oats, 1896-1913 1

Final production estimate correlated with-	Coeffi- cient
June 1 condition estimate	+0. 45
July 1 condition estimate	+. 77
August 1 condition estimate	+. 86
September 1 condition estimate	+. 94

<sup>1</sup> In these correlations changes in acreage are not taken into account. When preliminary estimates of acreage are multiplied by September estimates of condition for the period 1896 to 1922, inclusive, and the result correlated with the final estimates of production for the same period, a higher coefficient is obtained, +0.97. All variables were expressed as changes from the corresponding months of preceding years.

#### CONCLUSIONS REGARDING FUTURE PRICES

The conclusions from this part of the study may be summarized in two brief statements:

Both cash and future prices of oats are highly sensitive to changes in the supply of oats when the supply is known.

Future prices, unlike cash prices, anticipate supply. Consequently, future prices which span the gap between one crop year and the next vary, as a rule, as widely from cash prices at the time of delivery as forecasts of production and carry over at the time contracts are made vary from the final measure of supply. Three significant relationships between cash and future prices have been brought out:

(1) May prices of September futures are strongly influenced by prevailing May cash prices.

(2) May cash prices of oats conform to supply of oats as measured by the production plus carry over of the previous fall.

(3) September cash prices conform to supply as measured by the size of the new crop and carry over.

By virtue of these facts, cash prices in May following a large crop and carry over of the previous fall will tend to be relatively low, and consequently the May prices of September futures will be lower than the cash prices in September, unless the new crop also is unusually large.

However, the fact that in years when the supply of oats is above normal, as indicated by the straight-line trend of production plus carry over, May prices of September futures are below cash prices of the following September, does not necessarily mean that in these years it will always pay to hold oats from May to September. May prices are normally above September cash prices because of the expense of carrying oats from September to May.

# A COMPARATIVE STUDY OF WHEAT PRICES

#### EXTENT OF WHEAT MARKET, AND ITS INFLUENCE ON CHICAGO PRICE

The price of wheat, unlike that of oats, is determined in large measure in the world market by the world crop. This fact is brought out by a study of the extent of the market and by correlations showing the degree of relationship between the Chicago price of wheat and the production of wheat in the United States and in the world.

Table 13 gives an idea of the extent of the market by showing the principal countries which import and export wheat, with average imports and exports of wheat and flour for the period 1909–10 to 1913–14. The United States during this period was the second most important exporting country, exceeded only by Russia in the volume of exports. The fact that the United States must seek a foreign market for a large part of its wheat crop, where its wheat comes into competition with wheat from other parts of the world, would suggest that the production in other countries should have considerable influence upon the price of wheat in this country.

Correlations given in Table 14 show that the influence of the crop of the United States upon the price of wheat at Chicago is measured by a coefficient of only -0.32, whereas the influence of the crop of the entire world is measured by a coefficient of -0.71. The table shows also that the price of wheat is influenced to some extent by the production of rye. The Chicago price is very closely related to the price at Liverpool, as indicated by a coefficient of +0.93 when the prices at these two markets are correlated during the period 1890 to 1921.

Principal importing	countries		Principal exporting countries				
Country	Imports	Exports	Country	Imports	Exports		
United Kingdom Germany Netherlands. Belgium. Italy. France. Brazil <sup>1</sup> Switzerland. Austria. Egypt. Denmark Sweden. Union of South Africa <sup>1</sup> . Spain.	$\begin{array}{c} 1,000\\ bushels\\ 220,570\\ 91,338\\ 80,702\\ 73,398\\ 56,784\\ 44,822\\ 20,495\\ 16,937\\ 11,402\\ 8,244\\ 7,155\\ 7,080\\ 6,274\\ 6,262\end{array}$	1,000 bushels 3,768 23,264 58,435 23,045 23,045 3,682 1,203 14 871 59 597 23 253 253 70	Russia. United States. Canada. Argentina <sup>1</sup> . Rumania British India. Australia <sup>2</sup> . Hungary. Bulgaria. Algeria. Chile <sup>1</sup> .	1,000 bushels 556 1,607 448 3 196 208 7 7,214 639 170	1,000 bushels 164,862 110,076 95,828 95,243 54,630 49,889 49,732 49,116 11,182 5,936 2,593		

**TABLE 13.**—Wheat, including flour: International trade, average of years 1909-10 to 1913-14

<sup>1</sup> Calendar years, 1909 to 1922.

<sup>2</sup> Years ended June 30.

International Institute of Agriculture, except figures with footnotes 1 and 2, which are compiled from official sources.

Item	Coeffi- cient
Ratio of price of wheat correlated with: <sup>1</sup> Period 1891-1913, inclusive— Ratio of United States production of wheat Ratio of world production of wheat Ratio of world production plus world carry over	-0.32 71 80
Multiple correlation—         (a) Ratio of world production plus world carry over         (b) Ratio of world production of rye	. 86
Period 1900-1914— <sup>3</sup> Ratio of world production of barley Ratio of world production of potatoes	44 29

	T	ABLE	14	Corre	lation	coefficients	relatin	a to the	price of	f wheat <sup>1</sup>
--	---	------	----	-------	--------	--------------	---------	----------	----------	----------------------

<sup>1</sup> All variables are expressed as ratios to their straight-line trends. <sup>2</sup> Ratio of Chicago average crop-year price per bushel of wheat, divided by the Bureau of Labor Statis-tics farm products index, to the straight-line trend of price so corrected. <sup>3</sup> World production statistics of barley are available only from 1894, and of potatoes only from 1900.

A coefficient of net correlation shows the effect of one independent variable in a multiple correlation upon the dependent variable when the other independent variables are held constant. The coefficient of net correlation between the ratio of price and the ratio of United States production is -0.47, as compared with a coefficient of -0.66for the net correlation between the ratio of price and the ratio of production outside of the United States. This shows that the wheat crop of the remainder of the world has a greater net effect upon the price of wheat at Chicago than has the production of wheat in the United States.

The meaning of these coefficients is suggested by the fact that prices of wheat declined following the short United States crop of 1893 when world production was large, whereas they rose after the short crops of the United States and of the world, 1907, 1908, and 1911, and declined again in 1913 when the crop of the United States was normal and the world crop was large.

Table 15 shows the coefficients of correlation resulting from the use of different methods of treating the variables, as in the study of prices of oats. It will be seen that with wheat the results were approximately the same in the three cases.

#### NOTES ON METHOD

As a study of wheat and oat prices has expanded, so also has the statistical technique employed been adapted to new uses. At the beginning, for example, variables were expressed as ratios to trends. Later, variables expressed as percentage changes over the preceding year were used for comparisons extending through and beyond the period of the World War, because straight-line trends could not be satisfactorily extended through that period.

TABLE	15Table	of	coefficients	of	multiple	correlation	relative	to	wheat	prices,
			perio	d 1	1895 to 19	014				

Dependent variable	Independent variables	Coeffi- cient
<ul> <li>(a) Ratio of price divided by farm products relative to its straight-line trend.</li> <li>(a) Ratio of price divided by farm</li> </ul>	<ul> <li>(b) Ratio of world production plus carry over of wheat to its straight-line trend.</li> <li>(c) Ratio of world production of barley to its straight-line trend.</li> <li>(d) Ratio of world production of rye to its straight-line trend.</li> <li>(b) Ratio of world production plus carry over of wheat to the same of preceding year.</li> </ul>	0.83
(a) Ratio of price divided by farm products relative to the same of the preceding year.	<ul> <li>(c) Ratio of world production of barley to that of preceding year.</li> <li>(d) Ratio of world production of rye to that of the preced-</li> </ul>	.82
(a) Ratio of price, uncorrected, to that of preceding year.	<ul> <li>Ing year.</li> <li>(b) Ratio of farm products index number to that of preceding year.</li> <li>(c) Ratio of world production plus carry over of wheat to the same of the preceding year.</li> <li>(d) Ratio of world production of barley to that of the preceding year.</li> <li>(e) Ratio of world production of rye to that of the preceding year.</li> </ul>	]   

On page 12 it was suggested that variables be expressed as percentage changes over the average of the figures for the preceding and current years. Finally variables expressed as simple changes in cents, tens of millions of bushels, and points of an index have come to be used. Table 10 shows that for the purpose at hand variables expressed in this way were relatively accurate as well as simple, direct, and convenient.

No generalizations are made to show the superiority of any method. In one case it may be desirable to sacrifice exactness for the sake of simplicity; in another inaccuracy may be too high a price to pay for simplicity; whereas in some instances simplicity may accord with the greatest accuracy. In the first part of the bulletin straight-line trends were used because they best described the data. Linear comparisons were used in relating oat prices to production because, for the data at hand, curves suggested but slightly closer agreement and involved considerably more work. For expressing seasonal variation the methods of link relatives and averages gave closely comparable results. BULLETIN 1351, U. S. DEPARTMENT OF AGRICULTURE

Higher coefficients of correlation were obtained when a farmproducts index was used to correct for changes in the price level, than when an all-commodities index was used.

"Index numbers made from the prices of raw materials or of raw materials and slightly manufactured products must be expected to show wider oscillations than index numbers including a liberal representation of finished commodities," says Mitchell.<sup>23</sup> Thus the farm products relative would be expected to vary more than the index number of all commodities, which is desirable for the purposes of a price study.

The fact that the farm-products relative is more susceptible to change caused by changes in the demand for farm products as a group is an argument in favor of this relative for purposes of estimating the price of wheat or oats. On the other hand, the fact that wheat and oats have more influence to change the index number of farm products than to change the index of all commodities is an argument against using the farm-products index for price estimating purposes.

The combination of an index of manufactured products to reflect changes in the purchasing power of money and some index to reflect changes in demand for the product under consideration should be more accurate for purposes of price estimating than either the farmproducts or the all-commodities index.

There was little difference in the correlation coefficients when the index number was run as a separate variable and when prices corrected by the index number were correlated directly. In most cases the index number was run as a separate variable because this method was more direct.

<sup>&</sup>lt;sup>23</sup> W. C. Mitchell. Index numbers of wholesale prices in the United States and foreign countries. 1921. U. S. Bur. Labor Statis, Bul. 284.

27

# APPENDIX A

#### OAT AND WHEAT STATISTICS AND CALCULATIONS

#### TABLE I.—Trend of oat production in the United States 1881 to 1913

Year	y Produc- tion 1	x Origin 1897	x 2	xy	Straight- line trend 1881 to 1913 <sup>2</sup>
1881         1882         1883         1884         1885         1886         1887         1888         1889         1889         1890         1891         1892         1893         1894         1895         1896         1897         1898         1899         1900         1901         1900         1900         1900         1901         1902         1903         1904         1905         1906         1907         1908         1909         1910         1911         1912         1913         Total         A verage         Sum         Slope (60,678 divided by 2,992)	Million bushels 416 629 624 659 701 751 523 738 661 639 639 632 791 843 866 791 843 867 791 843 869 1,009 1,035 865 805 805 81,186 81,182 805 81,182 805 81,182 805 81,182	$\begin{array}{c} -16 \\ -15 \\ -14 \\ -13 \\ -11 \\$	$\begin{array}{c} 256\\ 225\\ 196\\ 169\\ 144\\ 121\\ 100\\ 81\\ 64\\ 49\\ 36\\ 25\\ 16\\ 9\\ 4\\ 1\\ 0\\ 1\\ 4\\ 9\\ 9\\ 16\\ 25\\ 36\\ 49\\ 64\\ 81\\ 100\\ 121\\ 144\\ 169\\ 196\\ 225\\ 225\\ 2256\\ \hline 2,992\\ \hline \end{array}$	$\begin{array}{c} -6,656\\ -7,320\\ -7,579\\ -7,579\\ -7,579\\ -7,579\\ -7,548\\ -6,590\\ -6,008\\ -3,66\\ -1,648\\ -3,305\\ -1,986\\ -1,648\\ -780\\ 0\\ +843\\ -780\\ 0\\ +843\\ +1,852\\ +2,742\\ +2,742\\ +2,742\\ +2,742\\ +2,742\\ +2,742\\ +2,742\\ +2,742\\ +2,742\\ +2,742\\ +2,742\\ +2,742\\ +2,742\\ +2,742\\ +2,742\\ +2,742\\ +2,742\\ -1,986\\ -1,648\\ +2,742\\ -1,986\\ -1,648\\ +2,742\\ -1,986\\ -1,648\\ +2,742\\ -1,986\\ -1$	Million bushels 496 516 556 556 616 616 636 676 776 776 816 836 836 836 856 916 1,016 1,036 1,056 1,076 1,036 1,056
				, 10	

<sup>1</sup> U. S. Dept. Agr. Yearbooks. <sup>2</sup> For discussion of method see A Study of Statistical Method, by W. M. Persons in Review of Economic Statistics, preliminary vol. 1, 1919; Graphical and Mechanical Computation, by Joseph Lipka, 1918; Introduction to Economic Statistics, by G. R. Davies, 1922; or other standard texts dealing with the method of least squares. <sup>3</sup> Average.

and the second division of the second divisio											
	Unite	l States p tion	roduc-	Chicago price per bushel			Variation from mean				
Year	Total	Straight line trend	Ratio to trend	Actu- al	Straight line trend	Ratio to trend	Produc- tion ratios x	Price ratios y	x 1	y 2	xy
1881 1882 1883 1884 1885 1887 1886 1887 1889 1890 1892 1893 1894 1893 1894 1895 1894 1895 1895 1896 1897 1900 1900 1901 1902 1905 1906 1907 1908 1908 1909 1908 1909 1908	Million bushel 416 488 571 583 629 624 625 625 625 625 625 625 625 625 625 625	Million bushels 4 Million 5 56 5 56 5 56 5 56 5 56 6 616 6 636 6 656 6 766 7 766 7 766 7 766 8 366 8 366 8 366 8 366 8 366 9 916 9 916 9 916 9 916 1, 016 1, 036 1, 056 1, 076 1, 096 1, 016 1, 1136 1, 1146 1, 1136 1, 1146 1, 1146	$      0.84 \\ .95 \\ .07 \\ .05 \\ .09 \\ .07 \\ .07 \\ .07 \\ .09 \\ .07 \\ .09 \\ .07 \\ .09 \\ .07 \\ .01 \\ .09 \\ .01 \\ .07 \\ .01 \\ .09 \\ .01 \\ .00 \\ .01 \\ .00 \\ .01 \\ .00 \\ .01 \\ .00 \\ .01 \\ .00 \\ .01 \\ .00$	Cents 47 37 31 32 28 28 25 30 24 43 31 30 24 44 33 31 30 25 25 23 33 38 82 42 44 33 31 30 28 29 28 20 24 24 43 31 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 20 28 20 20 20 20 20 20 20 20 20 20 20 20 20	Cents 36.0 35.3 34.6 33.2 30.5 32.5 32.5 32.5 29.8 29.0 29.0 29.8 29.0 29.8 29.0 28.3 27.5 26.8 26.1 25.6 25.7 26.8 27.5 28.2 29.9 29.0 29.8 29.0 29.0 29.8 29.0 29.0 29.8 29.0 29.0 29.8 29.0 29.0 20.8 20.5 20.8 20.5 20.8 20.5 20.8 20.6 20.7 20.6	$\begin{array}{c} 1.\ 30\\ 1.\ 05\\ .\ 90\\ .\ 85\\ .\ 84\\ .\ 77\\ .\ 96\\ .\ 96\\ .\ 85\\ .\ 84\\ .\ 10\\ 1.\ 09\\ 1.\ 16\\ .\ 96\\ .\ 81\\ .\ 10\\ .\ 96\\ .\ 81\\ .\ 10\\ .\ 96\\ .\ 81\\ .\ 10\\ .\ 96\\ .\ 83\\ .\ 83\\ .\ 83\\ .\ 104\\ .\ 86\\ .\ 8$	$\begin{array}{c} -0.16\\ -0.05\\ +.07\\ +.09\\ +.09\\ +.07\\ +.14\\28\\ +.08\\13\\ +.08\\13\\ +.08\\ +.08\\ +.08\\13\\ +.08\\ +.0$	$\begin{array}{c} +0.30\\ +.05\\10\\15\\16\\23\\04\\21\\19\\ +.48\\ +.10\\ +.09\\ +.16\\24\\04\\04\\04\\05\\24\\04\\ +.37\\ +.03\\ +.14\\ +.03\\ +.14\\ +.03\\ +.14\\ +.04\\ +.31\\ +.29\\ +.03\\19\\13\\13\\13\\13\\13\\13\\13\\14\\14\\14\\ +.03\\19\\13$	0. 0256 0025 0049 0025 0081 0025 0049 0100 0196 00529 0036 0064 0014 0004 0004 0004 0004 0004 0004 0004 0004 0005 0025 0049 0036 0049 0049 0036 0049 0044 0004 0064 0004 0009 00064 0009 00064 0049 00064 0009 00064 0009 00064 0009 00064 0009 00064 0009 00064 0009 00064 00049 00064 00049 00064 0009 00064 00049 00066 00049 00066 00049 00066 00049 00066 00049 00066 00049 00066 00049 00066 00049 00066 00049 00066 0049 00066 0049 0049 0049 0049 0049 0049 0049 0046 0049 0049 0046 0049 0049 0046 0049 0046 0046 0046 0046 0046 0046 0046 0046 0046 0046 0046 0046 0046 0046 0046 0056 0049 0056 0049 0056 0049 0056	0. 0900 0025 0100 0225 0256 0411 0361 0256 0441 0361 0256 0441 0361 0256 049 0625 0289 0196 0196 0196 0196 0196 0196 049 0196 0009 0196 0108 0008	$\begin{array}{c} -0.0480\\ -0.025\\0075\\0075\\0144\\0115\\0028\\0210\\0256\\1104\\ +.0060\\0072\\0084\\0084\\0084\\0084\\ +.0012\\0084\\ +.0016\\0481\\ +.0045\\0084\\0481\\ +.0018\\0084\\0580\\0084\\0084\\0054\\0540\\0540\\0540\\5989\\0084\\0540\\0540\\0540\\0540\\05989\\0084\\0580\\050\\ $
	$\sigma x = \sqrt{\frac{0.4}{3}}$	$\frac{369}{33} = 0.115$	5. y	$\frac{1.2289}{33}$	=0.193.	$r = \frac{1}{33 \times 10^{-10}}$	5989 $0.115 \times 0.1$	$\frac{-0.1}{93} = \frac{-0.1}{0.1}$	$\frac{5989}{7324} = -0$	.82.	

TABLE II.—Correlation	of Chicago	price and U	Inited States	production of oats
-----------------------	------------	-------------	---------------	--------------------

	Produ United	action States	Under ac	etual condi	tions of	Wi	ith a unifor consur	m increase nption	e in
Year	Actual	Trend	Annual con- sump- tion <sup>_1</sup>	Decem- ber farm price per bushel <sup>2</sup>	Total value	Annual con- sump- tion <sup>3</sup>	Esti- mated Decem- ber farm price per bushel <sup>4</sup>	Esti- mated total value	Neces- sary ad- dition to carry over 5
1895	Million bushels 824 7800 914 778 1,053 851 1,065 1,099 1,090 1,036 851 1,068 1,186 922 1,418 1,122	Million bushels 776 796 816 836 836 936 936 936 936 936 936 936 936 936 1,016 1,036 1,056 1,056 1,076 1,116	Million bushels 746 820 822 835 920 919 810 1,004 902 989 1,076 1,040 860 840 860 81,030 1,179 961 1,338 1,172	Cents 20 19 21 26 25 26 40 31 34 31 29 32 24 44 47 7 40 34 45 32 39	Million           dollars           149           156           173           217           230           324           311           307           312           333           370           406           412           428           457           5, 964	Million bushels 776 796 816 836 836 936 936 936 936 936 936 94 96 9 96 1,016 96 96 9,016 1,016 1,016 1,016	Cents           22.1           23.2           24.4           25.5           26.7           27.8           20.0           30.1           31.3           32.4           33.6           34.7           34.7           39.0           39.0           39.0           42.2	Million           dollars           111           185           199           213           229           310           2293           310           328           346           365           387           402           423           447           464           486           7 107           6,135           -5,964           171	Million bushels 24 30 29 3136 50 50 138 104 137 237 281 105 6 68 6 26 103 6 32 222 258 1,947
								171	

**TABLE III.**—Value of oats produced and consumed in the United States, 1895–1913

Production plus carry over from previous year less carry over to following year.
 From U. S. Dept. Agr. Yearbooks.

<sup>3</sup> Same as trend of production except for the deficit years 1908, 1909, and 1911, when the sum of carry over plus production was less than the trend of production.

\* Straight-line trend of price except for the deficit years, 1908, 1909, and 1911, when price was estimated

<sup>4</sup> Straight-Inte trend of price except for the deficit years, 1909, 1909, and 1911, when price the second price except for the deficit years, 1909, 1909, and 1911, when price and adding 5 Obtained by subtracting the production trend figure from the actual consumption figure and adding the necessary additional carry over from the preceding year. For example the 1897 carry over figure of 30 is obtained by subtracting the trend figure (816) from consumption (822) and adding the addition to carry over (24) to the remainder. This figure, therefore, signifies hypothetical addition to actual carry over. <sup>6</sup> Consumption for year computed is greater than production. <sup>7</sup> The figure 107 represents the value of 28 million bushels carried from 1894 to 1895 at the 1895 price.

cents) less the value of 30 million bushels carried from 1894 to 1895 at the 1895 price.

Year beginning July 1	Chicago price of oats <sup>1</sup>	Change over preceding year	Bureau of labor statistics index of farm products <sup>2</sup>	Change over preceding year	Produc- tion oats in the United States <sup>3</sup>	Old stocks on farms Aug. 1, in the United States <sup>4</sup>	United States visible supply of oats July 1 <sup>8</sup>	United States produe- tion of oats plus old stocks on farms plus visible supply	Change over preceding year
1805	Cents	Per cent	59	Per cent	Million bushels	Million bushels	Million bushels 7	Million bushels	Per cent
1896	17	-15	57	-2	780	119	9	908	-1-4
1897	23	+35	61	$+\tilde{7}$	791	80	8	879	-3
1898	25	+9	64	5	843	51	6	900	+2
1899	23	-8	67	+5	926	59	6	991	+10
1900	24	+4	72	+7	914	64	7	985	-1
1901	40	+67	78	+8	778	55	11	844	-14
1902	34	-15	79	. +1	1,053	32	2	1,087	+29
1903	20	-16	29	-1	1 000	19	4	1 050	-12
1905	31		80	1	1,090	63	-7	1 160	+10
1906	37	+19	84	+5	1,036	78	6	1,120	-3
1907	50	+35	86	+2	805	73	7	885	-21
1908	53	+6	92	+7	851	41	4	896	+1
1909	44	-17	100	+9	1,068	27	6	1,101	+23
1910	35	-20	98	-2	1, 186	67	. 4	1,257	+14
1911	50	+43	97	-1	922	68	10	1,000	-20
1912	37	-26	100	+3	1,418	30	4	1,457	+46
1910	51		* 102	$\pm 2$	1,122	62	10	1, 231 1 210	-13
1015	45	-12	114	+10	1 549	56	4	1,210	133
1916	56	+24	156	+37	1, 252	114	12	1,378	-14
1917	77	+38	204	+31	1, 593	48	10	1,651	+20
1918	71	-8	224	+10	1,538	81	13	1,632	-1
1919	88	+24	224	0	1,184	93	18	1,295	-21
1920	54	-39	171	-24	1,496	55	4	1, 555	+20
1921	39	-28	128	-25	1,078	161	34	1,273	-18
1922	41	+5	139	+9	1,215	75	43	1,333	+5
1923					1, 510	10			

TABLE IV A.—Statistics of price and price determining factors of oats

Average of monthly prices of No. 2 oats July to following June. Monthly prices obtained by averaging weekly high and low prices as quoted in the Chicago Board of Trade Annual Reports.
 From 1913 to 1922 monthly index numbers, July to June, were averaged, to convert to a crop year basis. Previous to 1913 the annual index numbers for each two consecutive calendar years were averaged for the July to June erop year index.
 U. S. Dept. of Agr. Yearbooks.
 U. S. Dept. Agr., Weather, Crops and Markets, Aug. 11, 18, 1923.
 U. S. Dept. Agr., Yearbooks, or Chicago Board of Trade Annual Reports.

## WHAT MAKES THE PRICE OF OATS

 TABLE IV B.—Oats: Multiple correlation of price of oats, index of prices of farm products, and United States production plus carryover of oats, in terms of per-centage changes over preceding years

		Perce	entage ch	anges						
Yea	r beginning July 1	$\frac{\text{Price}}{x_1}$	Index,	U.S. prod. oats plus carry- over, $x_3$	$x_{1^{2}}$	<i>x</i> <sub>12</sub>	<i>x</i> <sub>13</sub>	$x_{2}^{2}$	$x_{23}$	x²3
1896 - 1897 - 1898 - 1899 - 1900 - 1901 - 1902 - 1903 - 1904 - 1905 - 1906 - 1907 - 1908 - 1909 - 1910 - 1911 - 1912 - 1913 - 1914 - 1915 - (1)		$\begin{array}{c} -155\\ +353\\ +99\\ -8\\ +4\\ +67\\ +12\\ +16\\ +12\\ +16\\ -16\\ -17\\ -17\\ -17\\ +23\\ +35\\ +66\\ -17\\ -17\\ +24\\ +24\\ +11\\ +24\\ +11\\ +24\\ +12\\ -12\end{array}$	$\begin{array}{c} -2\\ +7\\ +5\\ +5\\ +7\\ +8\\ +1\\ 0\\ +1\\ +1\\ +2\\ +2\\ +2\\ +2\\ +2\\ +2\\ +2\\ +2\\ +2\\ +10\end{array}$	$\begin{array}{c} +4\\ +3\\ +2\\ +100\\ -1\\ -14\\ +299\\ -12\\ +111\\ +11\\ +10\\ +3\\ -21\\ +11\\ +11\\ +23\\ +24\\ +14\\ +14\\ +14\\ +33\\ +33\\ +33\end{array}$	$\begin{array}{c} 225\\ 1,225\\ 81\\ 64\\ 16\\ 16\\ 225\\ 144\\ 2256\\ 361\\ 144\\ 2566\\ 289\\ 400\\ 1,849\\ 6766\\ 121\\ 576\\ 61\\ 121\\ 376\\ 144\\ 144\end{array}$	$\begin{array}{c} +300\\ +245\\ -45\\ -45\\ +28\\ +536\\ -155\\ 0\\ 0\\ -166\\ -16\\ -16\\ -16\\ -16\\ -16\\ -16\\ -1$	$\begin{array}{r} -60\\ -105\\ +18\\ -80\\ -938\\ -45\\ -938\\ -45\\ -176\\ -735\\ +6\\ -301\\ -280\\ -725\\ -75\\ -755\\ -6\\ -301\\ -280\\ -860\\ -1,196\\ -125\\ -222\\ -396\end{array}$	$\begin{array}{c} 4\\ 499\\ 255\\ 255\\ 499\\ 64\\ 1\\ 0\\ 0\\ 255\\ 49\\ 81\\ 81\\ 81\\ 9\\ 9\\ 4\\ 4\\ 4\\ 100 \end{array}$	$\begin{array}{c} -8\\ -21\\ +10\\ +50\\ -7\\ -7\\ -112\\ +29\\ 0\\ 0\\ +111\\ +11\\ +12\\ +22\\ +20\\ +20\\ +20\\ +20\\ +20\\ -30\\ -6\\ +330\\ -6\\ $	$\begin{array}{c} 16\\ 9\\ 4\\ 100\\ 10\\ 196\\ 841\\ 144\\ 121\\ 100\\ 9\\ 441\\ 1\\ 529\\ 196\\ 400\\ 2,116\\ 225\\ 9\\ 1,089\end{array}$
1921 1922		$^{-28}_{+5}$	$^{-25}_{+9}$	-18 + 5	784 25	$+700 \\ +45$	$+504 \\ +25$	625 81	+450 +45	324 25
		$+270 \\ -160$	$+83 \\ -30$	+188 -110		+1,946 -465	-6,124 + 553		+1,297 -269	
	Total	+110	+53	+78	13, 220	+1,481	-5, 571	1,205	+1,028	6,896
	A verage Squares Subtract	+5.00 +25.0000	+2.41 +5.8038	+3.54 +12.5706	600. 9091 	+67.3182 $+^{2}12.0455$	-253.2273 $+^{3}17.7275$	+54.7727 +5.8038	+46.7273 +48.5415	+313.4545 +12.5706
					$575.9091 \\ \sigma x_1^2$	$+ 55.2727 \rho x_{12}$	-270.9548 $\rho x_{13}$	$+48.9689 \\ \sigma x_{2^2}$	$+38.1858 \\ \rho x_{23}$	$+300.8839 \sigma x_{3^2}$

<sup>1</sup>War years omitted. <sup>2</sup> Product of 5×2.41. <sup>3</sup> Product of 5×3.54. <sup>4</sup> Product of 2.41×3.54.

TABLE IV C.—Solution of simultaneous equations involving (x1) price, (x2) index, and (x3) United States production plus carryover of oats<sup>1</sup>

Equations:

1.  $\sigma x^2_2 \ b_{12} + \rho x_{23} \ b_{13} = \rho x_{12}$ 2.  $(\rho x_{23} \ b_{12}) + \sigma x^2_3 \ b_{13} = \rho x_{13}$ Substituting actual values, as calculated in IV B. First equation,  $+48.97 \ b_{12} + 38.19 \ b_{13} = +55.27$ . Second equation,  $(+38.19 \ b_{12}) + 300.88 \ b_{13} = -270.95$ .

	$b_{12}$	<i>b</i> <sub>13</sub>	р	Check sum
<ol> <li>Bring down first equation</li></ol>	+48. 97 -1. 0000	$\begin{array}{r} +38.19 \\7799 \\ +300.88 \\ -29.78 \\ +271.10 \\ -1.0000 \end{array}$	=+55.27 =-1.1287 =-270.925 =-43.11 =-314.06 =+1,1585	

Change signs of values in column (p), lines (6) and (2), then  $b_{13} = -1.1585$ 

 $b_{12} = +1.1287 + (-1.1585 \times -0.7799) = +2.0322.$ Product moments:

> $b_{13}x_{13} = -1.1585 \times +270.95 = 313.90$  $b_{12}x_{12} = +2.0322 \times +55.27 = 112.32$

Adding, P. M. = 426.22 The coefficient of multiple correlation,  $R = \frac{\sqrt{P. M.}}{\sqrt{\sigma x_1^2}}$   $= \frac{\sqrt{426.22}}{\sqrt{575.91}}$ = 0.86

The estimating equation is  $x_1 = a + b_{12} x_2 + b_{13} x_3$ Solve for "a" by substitution as follows:  $+5.00 = a + (2.0322 \times 2.41) + (-1.1585 \times 3.54)$ . a = +4.20.

Inserting known values for the constants:  $a, b_{12}$ , and  $b_{12}$ , the estimating equation becomes  $x_1 = 4.20 + 2.03x_2 - 1.16x_3$ .

<sup>&</sup>lt;sup>1</sup> The method used in solving the simultaneous equations is "The Doolittle method." See Geodesy-Application of Theory of Least Squares to the Adjustment of Triangulation, by O. S. Adams, 1915; also A Method of Handling Multiple Correlation Problems, by H. R. Tolley and M. J. B. Ezekiel, in Journal American Statistical Association, December, 1923.

#### WHAT MAKES THE PRICE OF OATS

TABLE	V.—Chicago	price of	of oats	estimated	from	changes	in	the	United	States
	producti	on plus	carry	over of oats	and	the index	nu	mber	1	

Year beginning July 1	Percentag over year Farm products index x <sub>2</sub>	United States produc- tion plus carry over x <sub>3</sub>	$2.03x_2$	$-1.16x_{3}$	Esti- mated change in price	Same expressed in round numbers	Actual price	Esti- mated price	Residuals
1805			,		Per cent	Per cent	Cents	Cents	Cents
1836           1896           1897           1898           1898           1898           1898           1899           1900           1901           1902           1903           1904           1905           1906           1907           1908           1909           1910           1910           1911           1912           1913           1914           1915           1916           1917           1918           1919           1920           1921	$\begin{array}{c} -2\\ +7\\ +5\\ +5\\ +7\\ +8\\ +1\\ 0\\ +1\\ +1\\ 0\\ +1\\ +1\\ 0\\ +1\\ +1\\ 0\\ +2\\ +2\\ +2\\ +2\\ +1\\ +3\\ +2\\ +2\\ +2\\ +1\\ +10\\ -25\\ +9\end{array}$	$\begin{array}{r} +4\\ -3\\ +2\\ +10\\ -11\\ -14\\ +29\\ -12\\ +11\\ +10\\ -3\\ -21\\ +11\\ +23\\ +33\\ +14\\ +20\\ +46\\ -15\\ -3\\ +33\\ +14\\ +20\\ -11\\ -21\\ +21\\ +20\\ -18\\ +5\end{array}$	$\begin{array}{c} -4.06\\ +14.21\\ +10.15\\ +10.15\\ +14.21\\ +16.24\\ +2.03\\ 0\\ +2.03\\ -4.06\\ +14.21\\ +18.27\\ -4.06\\ +14.21\\ +18.27\\ -4.06\\ +20.30\\ +4.06\\ +20.30\\ -2.03\\ +6.09\\ +4.06\\ +4.06\\ +20.30\\ -50.75\\ +18.27\\ \end{array}$	$\begin{array}{c} -4.64\\ +3.48\\ -2.32\\ -11.60\\ +1.62\\ +16.24\\ -33.64\\ +16.24\\ -33.64\\ +16.24\\ +13.92\\ -12.76\\ -11.60\\ +3.48\\ +24.36\\ -26.68\\ -16.24\\ +23.20\\ -53.36\\ +16.24\\ +17.40\\ +3.48\\ -38.28\\ -5.80\end{array}$	$\begin{array}{c} -4.50\\ +21.89\\ +12.03\\ +2.75\\ +19.57\\ +36.68\\ -27.41\\ +18.12\\ -6.53\\ -7.40\\ +17.83\\ +32.62\\ +17.25\\ -6.421\\ -16.10\\ -16.10\\ -16.10\\ -125.37\\ -43.07\\ +25.66\\ +11.74\\ -13.78\\ -25.67\\ +16.67\\ \end{array}$	$\begin{array}{r} -5 \\ +22 \\ +12 \\ +3 \\ +20 \\ +37 \\ -27 \\ +18 \\ -7 \\ -7 \\ -7 \\ -7 \\ -7 \\ -7 \\ -16 \\ +25 \\ -43 \\ 3 \\ +12 \\ -14 \\ -16 \\ +25 \\ -43 \\ +12 \\ -14 \\ -16 \\ +17 \\ -26 \\ +17 \\ \end{array}$	$\begin{array}{c} 27\\ 21\\ 22\\ 22\\ 22\\ 34\\ 40\\ 34\\ 38\\ 32\\ 31\\ 37\\ 50\\ 53\\ 41\\ 45\\ 56\\ 77\\ 71\\ 88\\ 88\\ 54\\ 54\\ 39\\ 39\\ 41\\ \end{array}$	19 21 266 288 33 39 40 35 30 37 49 59 59 51 37 44 428 477 46 44	$\begin{array}{c} +2\\ -22\\ +1\\ +3\\ +4\\ +3\\ +4\\ +3\\ +4\\ +3\\ -7\\ -5\\ +2\\ +3\\ -1\\ -7\\ +22\\ -6\\ -9\\ +6\\ -5\\ -1\\ -1\\ -2\\ -5\\ -1\\ -1\\ -2\\ -5\\ -5\\ -1\\ -1\\ -2\\ -5\\ -5\\ -5\\ -5\\ -5\\ -5\\ -5\\ -5\\ -5\\ -5$

<sup>1</sup> The equation is  $x_1 = 4.20 + 2.03x_2 - 1.16x_3$ 

Year	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	Aver- age
	Cents	Cents	Cents	Conts	Conte	Conte	Cents						
1991_99	41	26	20	45	44	45	AA	49	12	10	53	51	AA
1992-93	56	48	22	24	25	20	26	20	40	40	41	39	40
1992-94	24	97	97	26	20	22	22	22	30	30	20	33	21
1994_95	30	27	25	20	20	24	97	20	28	31	35	33	
1995_96	32	26	20	20	20	2/1	20	20	20	20	20	27	20
1996_97	20	20	25	20	20	20	23	25	24	27	26	26	20
1000-01	29	21	20	20	20	21	20	20	20	21	20	20	20
1999_90	20	20	20	20	26	26	01	20	25	23		92	25
1880_00	22	20	20	10	20	20	20	20	21	24	28	20	20
1800-01	30	37	37	41	43	43	43	46	51	55	51	41	43
1801-02	36	20	32	28	32	33	30	30	20	29	31	33	31
1802_03	32	33	34	31	32	31	32	32	31	20	31	30	31
1803-04	28	24	26	28	28	29	28	28	30	32	35	41	30
1804-05	30	30	30	29	20	30	30	28	29	30	29	29	30
1805-06	24	21	20	19	19	17	18	20	20	20	19	18	20
1896-97	17	17	16	18	19	18	17	16	17	18	18	18	17
1897-98	18	19	20	19	21	23	23	26	27	27	30	28	23
1898-99	23	22	21	23	26	27	27	28	27	27	27	25	25
1899-1900	25	21	22	23	23	23	23	23	24	25	23	23	23
1900-01	24	22	22	22	22	23	24	24	26	26	29	29	24
1901-02	29	36	35	35	39	46	46	44	44	43	43	44	40
1902-03	50	35	29	30	30	32	34	35	34	33	33	37	34
1903-04	36	- 33	35	37	35	35	38	41	41	40	40	40	38
1904-05	38	34.	31	30	30	30	31	31	32	30	31	31	32
1905-06	32	26	26	29	30	31	31	30	30	32	33	37	31
1906-07	37	30	32	33	33	34	36	39	42	42	34	45	37
1907-08	44	49	49	50	48	49	51	51	51	52	53	52	50
1908-09	53	48	50	48	49	50	51	54	55	56	60	58	53
1909-10	52	41	40	41	41	45	49	48	46	45	43	39	44
1910-11	42	37	34	33	33	33	33	32	31	33	35	39	35
1911-12	45	41	45	48	49	49	50	53	54	58	56	54	50
1912-13	51	39	34	34	34	34	34	35	34	36	39	41	37
1913-14	42	43	43	41	41	42	40	41	41	40	41	41	41
1914-15	38	42	50	48	50	49	54	59	58	58	54	50	51
1915-16	54	54	40	39	39	44	49	49	43	46	47	41	45
1916-17	42	45	47	51	57	53	57	57	61	70	71	67	56
1917-18	78	67	61	61	66	11	83	89	94	91	79	78	77
1918-19	79	72	72	70	74	74	08	01	05	100	72	71	71
1919-20	77	76	70	13	75	84	87	87	93	103	112	117	88
1920-21	102	76	05	50	52	50	40	43	44	39	39	39	54
1921-22	38	3/	59	30	30	39	40	41	40	41	42	40	30
1922-23	- 39			43	40	40							

TABLE	VI.—Monthly	average	cash	prices of	oats,	Chicago,	July,	1881, t	o June,
				$1923 \ ^{1}$					

<sup>1</sup>Averages of weekly high and low prices of No. 2 oats, Chicago Board of Trade. Annual reports.

#### WHAT MAKES THE PRICE OF OATS

TABLE VII.—Oats: Cash and future prices, per bushel, in cents, 1892-1921 1

							1
Year when delivery is due	Septem- ber prices of May oats	May cash price of oats	May prices of Septem- ber oats	June prices of Septem- ber oats	July prices of Septem- ber oats	August prices of Septem- ber oats	Septem- ber cash prices of oats
1892         1893         1894         1895         1896         1897         1898         1899         1900         1901         1902         1904         1905         1906         1907         1908         1909         1910         1911         1912         1913         1914         1915         1916         1917         1918         1920	$\begin{array}{c} \hline Cents & 32 \\ 37 \\ 32 \\ 37 \\ 31 \\ 35 \\ 21 \\ 19 \\ 23 \\ 22 \\ 23 \\ 38 \\ 32 \\ 39 \\ 35 \\ 330 \\ 34 \\ 54 \\ 54 \\ 54 \\ 54 \\ 54 \\ 54 \\ 54$	$\begin{array}{c} \textit{Cents} \\ 31 \\ 30 \\ 35 \\ 29 \\ 19 \\ 18 \\ 30 \\ 26 \\ 22 \\ 29 \\ 44 \\ 36 \\ 42 \\ 22 \\ 29 \\ 44 \\ 36 \\ 55 \\ 59 \\ 41 \\ 33 \\ 36 \\ 55 \\ 59 \\ 41 \\ 34 \\ 36 \\ 55 \\ 59 \\ 41 \\ 34 \\ 36 \\ 55 \\ 37 \\ 67 \\ 70 \\ 112 \end{array}$	$\begin{array}{c} \textit{Cents} \\ 29 \\ 27 \\ 26 \\ 28 \\ (2) \\ 8 \\ 24 \\ 21 \\ (2) \\ 26 \\ 29 \\ 30 \\ 31 \\ 28 \\ 38 \\ 34 \\ 33 \\ 33 \\ 33 \\ 45 \\ 37 \\ 46 \\ 40 \\ 55 \\ (2) \\ 66 \\ 76 \end{array}$	$\begin{array}{c} \textit{Cents} \\ 31 \\ 26 \\ 300 \\ 299 \\ 18 \\ 18 \\ 21 \\ 21 \\ (2) \\ 26 \\ 299 \\ 33 \\ 32 \\ 300 \\ 35 \\ 37 \\ 38 \\ 44 \\ 40 \\ 410 \\ 40 \\ 38 \\ 44 \\ 40 \\ 39 \\ 53 \\ (2) \\ 68 \\ 83 \\ (3) \\ 68 \\ 83 \\ (3) \\ (3) \\ 68 \\ 83 \\ (3) \\ (3$	Cents 31 25 29 20 20 24 32 30 24 34 33 30 34 33 30 34 43 34 41 39 43 34 41 36 38 40 47 77 77 77 77 77	$\begin{array}{c} \textit{Cents} \\ 34 \\ 24 \\ 300 \\ 200 \\ 177 \\ 18 \\ 211 \\ 200 \\ 222 \\ 355 \\ 277 \\ 34 \\ 330 \\ 477 \\ 366 \\ 300 \\ 477 \\ 366 \\ 99 \\ 455 \\ 556 \\ 700 \\ 73 \\ 69 \\ 9 \end{array}$	Cents           33           26           29           19           16           20           21           22           25           26           37           32           33           34           44           33           42           48           37           46           59           70           63
1921	66	39	41	40	40	35	39

<sup>1</sup> Arithmetic average of daily high and low quotations of No. 2 oats, 1892 to 1902; standard oats, 1903; contract grade, 1904 to 1921 (standard and No. 2 oats on contract grades). The quotations are taken from the Chicago Board of Trade Annual Reports. They are not available for earlier years. <sup>2</sup> No quotations.

 TABLE VIII.—Oats: United States Department of Agriculture estimates of acreage

 and of condition, 1895–1923

	Acreage,	Estima	ites of cond	lition by m	ionths <sup>2</sup>
Year	estimate, June 1 <sup>1</sup>	June	July	Aug.	Sept
1895.         1896.         1897.         1898.         1899.         1900.         1901.         1902.         1903.         1904.         1905.         1906.         1906.         1907.         1908.         1909.         1901.         1904.         1905.         1906.         1907.         1908.         1909.         1910.         1911.         1912.         1913.         1914.         1915.         1916.         1917.         1918.         1919.         1919.	$\begin{array}{c} Thousand\\ acres\\ acres\\ 27, 566\\ 25, 730\\ 25, 321\\ 25, 608\\ 27, 365\\ 26, 315\\ 28, 653\\ 27, 732\\ 27, 648\\ 27, 688\\ 27, 678\\ 27, 678\\ 31, 491\\ 31, 837\\ 32, 422\\ 34, 380\\ 35, 250\\ 35, 250\\ 35, 844\\ 38, 383\\ 40, 193\\ 35, 250\\ 37, 844\\ 38, 383\\ 40, 193\\ 34, 383\\ 40, 193\\ 34, 383\\ 40, 193\\ 34, 383\\ 40, 193\\ 34, 383\\ 40, 193\\ 34, 161\\ 44, 475\\ 42, 169\\ \end{array}$	Per cent 84.3 98.0 98.0 98.0 98.0 98.0 98.0 98.0 91.7 85.3 90.6 85.5 92.9 85.9 81.6 92.9 85.7 91.0 85.7 91.0 85.7 91.0 85.7 92.9 85.7 91.0 85.7 92.9 85.7 91.0 85.7 91.0 85.7 92.9 85.7 91.0 85.7 91.0 85.7 92.9 85.7 91.0 85.7 91.0 85.7 92.9 85.7 91.0 85.7 91.0 85.7 91.0 85.7 91.0 92.9 85.7 91.0 91.0 85.7 91.0 92.9 85.7 91.0 91.0 91.0 85.7 91.0 85.7 91.0 91.0 85.7 91.0 91	$\begin{array}{c} Per \ cent \\ 83.2 \\ 96.3 \\ 87.5 \\ 92.8 \\ 90.0 \\ 85.5 \\ 83.7 \\ 92.1 \\ 84.3 \\ 89.8 \\ 92.1 \\ 84.0 \\ 81.0 \\ 81.0 \\ 81.0 \\ 81.0 \\ 81.0 \\ 81.4 \\ 84.3 \\ 89.2 \\ 276.3 \\ 88.2 \\ 276.3 \\ 88.4 \\ 85.5 \\ 88.9 \\ 8$	$\begin{array}{c} Per \ cent \\ 84.5 \\ 87.3 \\ 84.2 \\ 90.8 \\ 85.0 \\ 85.0 \\ 85.6 \\ 89.4 \\ 85.6 \\ 85.5 \\ 86.6 \\ 90.8 \\ 82.8 \\ 84.5 \\ 84.5 \\ 84.5 \\ 81.5 \\ 81.5 \\ 87.2 \\ 82.8 \\ 87.2 \\ 82.8 \\ 87.2 \\ 82.8 \\ 82.8 \\ 87.2 \\ 82.8 \\ 87.2 \\ 82.8 \\ 87.2 \\ 82.8 \\ 87.2 \\ 82.8 \\ 87.2 \\ 82.8 \\ 87.2 \\ 82.8 \\ 87.2 \\ 82.8 \\ 87.2 \\ 82.8 \\ 87.2 \\ 82.8 \\ 87.2 \\ 82.8 \\ 87.2 \\ 82.8 \\ 87.2 \\ 82.8 \\ 87.2 \\ 82.8 \\ 87.2 \\ 82.8 \\ 87.2 \\ 87.2 \\ 82.8 \\ 87.2 \\ 82.8 \\ 87.2 \\ 87.2 \\ 82.8 \\ 87.2 \\ 87.$	$\begin{array}{c} Per \ cent \\ 86.0 \\ 74.0 \\ 84.6 \\ 79.0 \\ 82.9 \\ 72.1 \\ 87.2 \\ 85.6 \\ 90.3 \\ 81.9 \\ 65.5 \\ 69.7 \\ 83.8 \\ 83.3 \\ 64.5 \\ 90.4 \\ 83.3 \\ 74.0 \\ 75.8 \\ 83.3 \\ 74.0 \\ 75.8 \\ 90.4 \\ 84.4 \\ 84.4 \\ 73.0 \\ \end{array}$
1920 1921 1922 1922	41, 032 44, 829 41, 822 40, 768	87, 8 85, 7 85, 5 85, 6	84.7 77.6 74.4 83.5	$     \begin{array}{r}       87. 2 \\       64. 5 \\       75. 6 \\       81. 9     \end{array} $	88. 3 61. 1 74. 9 80. 3

<sup>1</sup> The June 1 estimate of acreage is the only preliminary estimate of acreage made. <sup>2</sup> Percentage of normal. See The Use of "Pars" and "Normals" in Forecasting Crop Production, by W. F. Callander and J. A. Becker, in Jour. Farm Economics, Oct., 1923.

		Wh	leat		
Year	United States produc- tion <sup>1</sup>	World produc- tion <sup>2</sup>	World carry over <sup>3</sup>	World produc- tion plus carry over	Rye, world produc- tion <sup>4</sup>
1590           1891           1892           1893           1894           1895           1896           1897           1898           1899           1900           1901           1902           1903           1906           1906           1907           1908           1904           1905           1906           1907           1908           1909           1901           1910           1911           1912           1913           1914	$\begin{array}{c} Million\\ bushels\\ 378\\ 585\\ 528\\ 428\\ 516\\ 569\\ 544\\ 610\\ 772\\ 636\\ 603\\ 789\\ 725\\ 664\\ 603\\ 789\\ 725\\ 664\\ 635\\ 661\\ 700\\ 635\\ 621\\ 7300\\ 730\\ 763\\ 763\\ 763\\ 763\\ 763\\ 763\\ 763\\ 763$	$\begin{array}{c} \mbox{Million} \\ \mbox{Jushels} \\$	$\begin{array}{c} Million\\ bushels\\ 132\\ 193\\ 241\\ 219\\ 192\\ 181\\ 116\\ 112\\ 218\\ 218\\ 121\\ 165\\ 152\\ 144\\ 146\\ 180\\ 220\\ 133\\ 106\\ 157\\ 155\\ 175\\ 175\\ 175\\ 193\\ 193\\ 193\\ 193\\ 193\\ 193\\ 193\\ 193$	$\begin{array}{c} Million\\ bushels\\ 2,165\\ 2,417\\ 2,579\\ 2,639\\ 2,568\\ 2,484\\ 2,166\\ 2,933\\ 2,568\\ 2,484\\ 2,166\\ 2,933\\ 2,809\\ 2,673\\ 2,809\\ 3,054\\ 3,158\\ 3,084\\ 3,158\\ 3,300\\ 3,072\\ 2,998\\ 3,426\\ 3,418\\ 3,430\\ 3,466\\ 3,430\\ 3,672\\ 2,998\\ 3,426\\ 3,418\\ 3,430\\ 3,672\\ 2,998\\ 3,426\\ 3,418$	$\begin{array}{c} Million\\ bushels\\ 1, 028\\ 1, 450\\ 1, 533\\ 1, 450\\ 1, 540\\ 1, 240\\ 1, 414\\ 1, 450\\ 1, 240\\ 1, 541\\ 1, 593\\ 1, 649\\ 1, 699\\ 1, 462\\ 1, 300\\ 1, 494\\ 1, 553\\ 1, 301\\ 1, 619\\ 1, 63$
1915 1916 1917 1917 1918 1919 1920 1921 1921 1922 1922	891 1, 026 636 637 921 968 833 815 862 1 793	5 2, 884 3, 079 3, 096 3, 434	163 147 355 330 261 307 242 220 174 172	3, 389 3, 126 3, 299 3, 270 3, 606	1, 526

TABLE IX.—Production statistics of wheat and rye

<sup>1</sup> U. S. Dept. Agr. Yearbooks. The 1923 figure is the August forecast.
 <sup>2</sup> The countries included in the total, 1890-1914, are United Kingdom, Sweden, Denmark, Netherlands, France, Spain, Belgium, Canada, United States, British India, Japan, Argentina, Australia, New Zealand, Algeria, Italy, Germany, Austria, Hungary, Rumania, Russia. Source: U. S. Dept. of Agr., Bur. Agr. Econ., Div. Statistical and Historical Research.
 <sup>3</sup> See Table XI, Appendix.
 <sup>4</sup> Production of 14 countries, 1890 to 1914, including Sweden, Denmark, Netherlands, France, Spain, Belgium, Finland, Algeria, United States, Germany, Austria, Hungary, Rumania, Russia. Source: U. S. Dept. Agr. Bureau of Agricultural Economics, Division of Statistical and Historical Research.
 <sup>5</sup> Total world countries reporting and estimated. See U. S. Dept. Agr. unnumbered report, "The Wheat Situation." Russia omitted, additional countries included, 1920-1923.

Year beginning Aug. 1	Chicago price, average of daily high and low <sup>1</sup>	Chicago price, average of monthly high and low <sup>2</sup>	Farm price, December <sup>3</sup>	Liverpool price, average of monthly high and low 4	Bureau of Labor Statistics index of farm products <sup>5</sup>	Chicago price, adjusted by farm products index
	Clanda	Clamba	Conto	Clamba		Clauda
200	Cents 07	Cents 07	Cents 84	Cents	75	Cents
801	80	88	84	115	70	120
809	. 73	73	. 62	110	70	104
\$02	60	03	. 02	75	66	104
80/	57	58	49	68	61	02
805	61	62	51	78	59	105
806	70	74	72	88	57	100
897	97	101	81	= 116	61	150
808	70	71	58	86	64	100
899	69	69	59	86	67	103
900	73	-74	62	87	72	101
901	72	73	63	87	78	
902	75	75	63	89	79	95
903	90	89	70	90	79	114
904	110	106	92	6 95	80	138
905	86	688	75	7 98	80	108
906	77	79	67	. 93	84	. 92
907	95	100	87	110	86	110
908	114	113	99	120	92	124
909	115	115	103	120	100	- 115
910	- 95	101	90	107	98	97
911	99	105	90	112	97	102
912	105	100	83	114	100	105
913	93	92	- 81	106	102	91
914	127	129	109	157	104	122
915	116	117	100	175	114	102
916	193	194	162	224	156	124
917	219	225	206	235	204	107
1918	235	237	210	240	224	105
1919	251	272	227	215	224	112
1920	200	199	172	223	171	117
1921	127.	138	106	149	128	99
1922	122	124	101		139	88

#### TABLE X.—Wheat prices

<sup>1</sup> No. 2 Spring wheat, eash July, 1890, to January, 1897; No. 2 wheat, January, 1897, to January, 1898; regular No. 2 January, 1898; to March, 1903; No. 2 red, March, 1903, to June, 1922. Average of daily high and low prices as quoted in the Chicago Board of Trade Annual Reports.
 <sup>2</sup> Prices published in National Grange Monthly, July, 1921, p. 11. The grade is No. 2 Spring wheat. The prices were compiled from Chicago papers by a representative of the National Grange working in cooperation with the Bureau of Agricultural Economics, U. S. Department of Agriculture.
 <sup>3</sup> U. S. Dept. Agr., Yearbooks. December 1, farm price, 1890-91 to 1908-9; average yearly price, 1908-9

to 1922-23.

to 1922-23.
 <sup>4</sup> Compiled by Market Statistics Section, Bureau of Agricultural Economics, U. S. Department of Agriculture; 1890 to 1903, compiled from Broomhall's 1904 Corn Trade Year Book, p. 136; 1914 to 1920 from Broomhall's 1921 Corn Trade Year Book. Remainder of the table from Broomhall's Corn Trade News. Conversions at par, 1862 to 1912. Current exchange rate for remainder of period. Prices of red wheat supplemented with prices of American wheat for some months, the margin between which is practically negligible. See U. S. Dept. Agr., Yearbook, 1922.
 <sup>5</sup> Two-year average of Bureau of Labor Statistics calendar year relative of prices of farm products from 1890-91 to 1913-14. Average of monthly relatives, July to following June after 1914.

<sup>6</sup> Five months' average. <sup>7</sup> Ten months' average.

Year	Bushels	Remarks
1891	132, 472, 385	To the "Corn Trade" figures were added 3,214,285 bushels for flour in the United
		Kingdom, 25,000,000 United States farm stocks, 2,800,000 other Europe, 709,000
1000	102 005 045	Argentina, and 1,735,000 Australia.
1894[	193, 223, 843	2 800 000 other Europe 1 153 000 Argenting and 2 213 000 Australia
1893	240, 671, 000	Added 50,000,000 United States farm stocks, 1,620,000 Argentina, and 2,507,000
		Australia.
1894	218, 901, 000	Added 40,000,000 United States farm stocks, 1,209,000 Argentina, and 1,880,000
1895 İ	191 513 180	Added 914 000 Argenting and 1 233 000 Australia
1896	181, 276, 038	Added Argentina stocks on page 118, Corn Trade Yearbook 1901-02, and 1,410,000
		Australia.
1897	116, 277, 293	Argentina same as 1896; Australia, 1,906,000 added.
1898	218 031 302	Argentina same as 1896; Australia, 2,790,000 added
1900	210, 316, 765	Argentina same as 1896; Australia, 2,784,000 added.
1901	176, 336, 456	Argentina included in "Red Book"; Australia, 3,367,000 added.
1902	151, 708, 884	Added Australia, 2,685,000.
1903	145, 952, 009	Added Australia, 502,000.
1905	145, 967, 184	
1906	179, 755, 289	
1907	219, 701, 516	
1908	133, 128, 000	
1910	157, 202, 000	
1911	185, 185, 000	
1912	175, 452, 000	
1913	192, 531, 000	
1915	147, 018, 000	Australia out.
1916	355, 192, 000	France, Germany, Belgium, Holland, Russia, Danubian States, other Europe out
1017	000 550 000	for remainder of time.
1018	329, 579, 000	Stocks aboat, Argentina, Austrana, and American stocks and United Kingdom only.
1919	306, 539, 000	
1920	241, 856, 000	
1921	219, 769, 000	
1922	174, 342, 000	Minneapolis Market Record July 14 1023
1940	171, 500, 000	ATTALOUPOND MARINE AVOUNT. VILL 1, 1940.

TABLE XI .- Wheat: Estimated world visible supply on July 1 for the years 1891 - 1923

U. S. Dept. Agr., Yearbook, 1922, p. 607. Australian average carry over, 1905–1914, inclusive, 5,433,000. Continent omitted 1916 to 1923; carry over averaged 13,584,000—1905–1914.

Table XI was compiled from data of Broomhall's Corn Trade News, Minneapolis Daily Market Record, and Chicago Daily Trade Bulletin, which is published in the Red Books of Howard, Bartels & Co., from 1892-1922 under heading of "Monthly Supply of Breadstuffs." The "visible" included stocks of wheat and flour afloat for United Kingdom and the Continent; stocks in store in United Kingdom, France, Germany, Belgium, Holland, Russia, Danubian States, other portions of Europe, Argentina, Australia, United States, and Canada. the "Red Book" total has been added United States farm stocks on July 1. The data for 1891 taken from the 1901–1922 Broomhall's Corn Trade Year Book, pages 114, 115, 116, 117, and 122. The data from "Red Book" were checked with Broomhall's Corn Trade Year Book figures from 1892 to 1901. The changes from the original data are noted after each number. The farm stocks of 1891-1894 were estimated; the remainder of the years are official.

#### APPENDIX B

Some selected references on grain price studies and statistical methods

Adams, O. S.

Geodesy—Application of theory of least squares to the adjustment of triangulation. 1915. U. S. Coast and Geodetic Survey, Spec. Pub. 28. BEVERIDGE, Sir W. H.

Wheat prices and rainfall in western Europe. In Jour. Roy. Statis. Soc., vol. 85, pt. 3, May 1922, pp. 412-459.

CALLANDER, W. F., and BECKER, J. A. The use of "pars" and "normals" in forecasting crop production. Jour. Farm Economics, vol. 5, no. 4, Oct. 1923, pp. 185-197. In DAVIES, G. R.

Introduction to economic statistics. New York, 1922.

Includes a treatment of the method of averages in computing index numbers and the method of least squares

EDGEWORTH, F. Y.

On the mathematical representation of statistical data. In Jour. Roy. Statis. Soc., vol. 79, pt. 4, July 1916, pp. 455–500; vol. 80, pt. 1, Jan. 1917, pp. 65–83; vol. 80, pt. 2, March 1917, pp. 266–288.

FISHER, IRVING.

The making of index numbers. Boston and New York, 1922.

FLUX, A. W.

The measurement of price changes. In Jour. Roy. Statis. Soc., vol. 84, pt. 2, March 1921, pp. 167-199. Ноокев, R. H.

On the correlation of successive observations; illustrated by corn prices. In Jour. Roy. Statis. Soc., vol. 68, pt. 4, Dec. 1905, pp. 696-703.

The suspension of the Berlin Produce Exchange and its effect upon corn prices. In Jour. Roy. Statis. Soc., vol. 64, pt. 4, Dec. 1901, pp. 574-604. LEHFELDT, R. A.

The elasticity of demand for wheat. In Econ. Jour., vol. 24, June 1914, pp. 212-217.

LIPKA, JOSEPH.

Graphical and mechanical computation. New York, 1918.

Contains a treatment of the method of least squares and methods of curve fitting. MILLS, F. C.

Statistical methods applied to economics and business. New York, 1924. Contains an extended treatment of demand curves. Other contributions on this subject have been made by Walter T. Hedden of the U. S. Department of Agriculture and Henry Schultz Institute of Economics, Washington, D. C. MITCHELL, W. C.

Index numbers of wholesale prices in the United States and foreign countries. 1921. U. S. Bur. Labor Statis. Bul. 284.

MOORE, H. L.

Elasticity of demand and flexibility of prices. In Jour. Amer. Statis. Assoc., vol. 18, new ser. 137, March 1922, pp. 8-19.

Forecasting the yield and the price of cotton. New York, 1917.

PERSONS, W. M.

Correlation of economic statistics. In Jour. Amer. Statis. Assoc., vol. 12, new ser. 92, Dec. 1910, pp. 287-322.

A study of statistical method. In The Review of Economic Statistics, Preliminary vol. 1, pp. 1-48; published by Harvard university Committee on economic research, 1919. PERSONS, W. M., FOSTER, W. T., and HETTINGER, A. J., jr., ed.

The problem of business forecasting. Boston and New York 1924. THE REVIEW OF ECONOMIC STATISTICS, preliminary vol. 1. Cambridge, Mass. Harvard university Committee on economic research, 1919. See Index. SMITH, B. B.

The use of punched card tabulating equipment in multiple correlation problems; collected and prepared for the use of statisticians of the Bureau of Agricultural Economics, U. S. Depart. Agr. 1923. Mimeographed.

TOLLEY, H. R., and EZEKIEL, M. J. B. A method of handling multiple correlation problems. *In* Jour. Amer. Statis. Assoc., vol. 18, new ser. 144, Dec. 1923, pp. 993-1003. WILSON, SIR JAMES.

The world's wheat. In Jour. Roy. Statis. Soc., vol. 184, pt. 3, May 1921, pp. 329-378.

WORKING HOLBROOK.

Factors determining the price of potatoes in St. Paul and Minneapolis. 1922. Minn. Agr. Exp. Sta. Tech. Bul. 10.

YULE, G. U.

On the time-correlation problem, with especial reference to the variate-difference correlation method. In Jour. Roy. Statis. Soc., vol. 84, pt. 4, July 1921, pp. 497-526.

# ORGANIZATION OF THE UNITED STATES DEPARTMENT OF AGRICULTURE

#### AUGUST 25, 1925

Secretary of Agriculture	W. M. JARDINE.
Assistant Secretary	R. W. DUNLAP.
Director of Scientific Work	Calling and the state of the
Director of Regulatory Work	WALTER G. CAMPBELL.
Director of Extension Work	C. W. WARBURTON.
Director of Information	NELSON ANTRIM CRAWFORD.
Director of Personnel and Business Adminis-	
tration	W. W. STOCKBERGER.
Solicitor	R. W. WILLIAMS.
Weather Bureau	CHARLES F. MARVIN, Chief.
Bureau of Agricultural Economics	, Chief.
Bureau of Animal Industry	JOHN R. MOHLER, Chief.
Bureau of Plant Industry	WILLIAM A. TAYLOR, Chief.
Forest Service	W. B. GREELEY, Chief.
Bureau of Chemistry	C. A. BROWNE, Chief.
Bureau of Soils	MILTON WHITNEY, Chief.
Bureau of Entomology	L. O. HOWARD, Chief.
Bureau of Biological Survey	E. W. NELSON, Chief.
Bureau of Public Roads	THOMAS H. MACDONALD, Chief.
Bureau of Home Economics	LOUISE STANLEY, Chief.
Bureau of Dairying	C. W. LARSON, Chief.
Fixed Nitrogen Research Laboratory	F. G. COTTRELL, Director.
Office of Experiment Stations	E. W. ALLEN, Chief.
Office of Cooperative Extension Work	C. B. SMITH, Chief.
Library	CLARIBEL R. BARNETT, Librarian
Federal Horticultural Board	C. L. MARLATT, Chairman.
Insecticide and Fungicide Board	J. K. HAYWOOD, Chairman.
Packers and Stockyards Administration	JOHN T. CAINE, in Charge.
Grain Futures Administration	J. W. T. DUVEL, Acting in Charge

# This bulletin is a contribution from

Bureau of Agricultural Economics	, Chief.
Division of Statistical and Historical Re-	
search	O. C. STINE, in Charge.
40	

ADDITIONAL COPIES OF THIS PUBLICATION MAY BE PROCURED FROM THE SUPERINTENDENT OF DOCUMENTS GOVERNMENT FRINTING OFFICE WASHINGTON, D. C. AT 10 CENTS PER COPY



