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BULLETIN

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BUREAU OF LABOR.

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WHOLESALE PRICES, 1890 TO 1908.

INTRODUCTION.

In 1901 the Bureau of Labor collected data relating to the wholesale prices of the principal staple commodities sold in the United States for the period from 1890 to 1901, inclusive. The actual prices for the 12 years and the relative prices computed therefrom were published in Bulletin No. 39, issued in March, 1902. The purpose of the investigation was to furnish a continuous record of wholesale prices and to show the changes in the general price level from year to year. The investigation thus begun has been continued each year and the results published in the March issue of the Bulletin to show actual prices for the year immediately preceding and relative prices for the period since 1890. The present Bulletin contains actual prices for 1908 and relative prices for the 19 years from 1890 to 1908. these reports wholesale prices have been presented for a large number of carefully selected representative staple articles secured in representative markets of the United States. That it would be impossible to secure prices for all articles in all markets is so apparent that the fact hardly need be stated. In the present report prices are given for 258 articles.

With few exceptions these articles are of the same description as those which have been covered in the preceding reports on this subject, though several commodities shown in the data for 1908 were not included in previous years.

This investigation shows that wholesale prices, considering the 258 commodities as a whole, receded from the high level of 1907, which was the year of highest prices of the 19-year period covered. The recession in 1908 carried prices back approximately to the level of 1906, but, with the exception of 1907 only, prices as shown by the 258 articles here considered are higher than in any other year during the 19-year period. The average for the year 1908 was 5.2 per cent below that for 1907; 0.2 per cent higher than that for 1906; 36.9 per cent higher than for 1897, the year of lowest prices during the 19-year

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period, and 22.8 per cent higher than the average for the 10 years from 1890 to 1899. The decline from the prices shown by the October, 1907, data continued without interruption until August of 1908, with the exception of a slight advance in July. Prices were at their lowest point of the year during the month of August, when they were 1.1 per cent below the average for the year 1908 and 7.3 per cent below the average for October, 1907, the highest point of the 19 years covered. The prices in December show an advance of 1.8 per cent over the prices in August, the month of lowest average prices during the year.

PRICES OF COMMODITIES, 1908 COMPARED WITH 1907.

Comparing 1908 with 1907, the groups showing the greatest decrease in prices were metals and implements, lumber and building materials, and cloths and clothing. Food, etc., was the only important group of commodities which showed an increase in price.

An examination of the prices of the various articles covered by the investigation shows that while there was a large average decrease for the year taken as a whole, the decrease in price did not extend to all groups nor to all commodities. Of the 258 articles for which wholesale prices were obtained 162 showed a decrease in the average price for 1908 as compared with 1907, 33 showed no change in the average price for the year, and 63 showed an increase in price. The following table divides the articles for which prices were secured into nine groups and shows for each group the number of articles covered, the per cent of decrease in the average price for 1908 as compared with that for 1907 for each group as a whole, and the number of articles that increased or decreased in price.

PER CENT OF DECREASE IN AVERAGE PRICES FOR 1908 AS COMPARED WITH AVERAGE PRICES FOR 1907, AND NUMBER OF ARTICLES THAT INCREASED OR DECREASED IN PRICE, BY GROUPS OF COMMODITIES.

Cours	Number of com-	Per cent	Number of commodities show- ing			
Group.	modi- ties.	decrease in price.	Increase.	No change in price.	Decrease.	
Farm products Food, etc. Cioths and clothing Fuel and lighting Metals and implements. Lumber and building materials. Drugs and chemicals House furnishing goods. Miscellaneous.	57 66 13 38 28	2.9 2.4 7.7 3.1 12.6 9.4 4 3.8 5.7	8 28 4 5 1 5 5 3 4	3 8 2 10 3 2 3 2	12 26 54 6 27 20 2 8 7	
All commodities	258	5. 2	63	33	162	

a Increase.

From the above table it is seen that when the commodities are considered by groups, seven of the nine groups showed a decrease in price in 1908 as compared with 1907. In farm products, taken as

a whole, there was a decrease in price of 2.9 per cent in 1908 below the average price for 1907, this decrease being the least of any of the seven groups showing a decrease. There was a decrease in the price of 12 of the 20 articles for which prices were obtained. Among the articles for which prices decreased were hay, sheep, cotton, hogs, and hides. Some articles that increased in price were corn, to bacco, oats, wheat, and cattle.

Food as a whole increased 2.4 per cent in the average price for 1908 as compared with 1907. In this group, 28 articles increased

in price, 3 showed no change, and 26 decreased in price.

Among the articles showing an increase in price were beans, beef, flour, meal, sugar, rice, eggs, and fresh vegetables. No change took place in the price of crackers and in one quotation for loaf bread. The principal articles showing a decrease in price were butter, coffee, cheese, pork, mutton, canned peas, canned corn, and canned tomatoes. One of the varieties of fish showed an increase in the average price for the year, while other varieties showed a decrease in price.

Of the 66 articles included under cloths and clothing, 54 showed a decrease in price, 8 showed no change, and 4 showed an increase in price. In the group as a whole there was an average decrease of 7.7 per cent in price, the principal decrease being in the prices of cotton goods and silk.

In fuel and lighting as a group there was a decrease in price of 3.1 per cent. Petroleum increased in price, as did also some kinds of coal; other kinds of coal, and coke, decreased in price.

In the metals and implements group the decrease in the average price for 1908 below 1907 was 12.6 per cent, being the heaviest decline in price of any of the seven groups showing a decrease. Of a total of 38 articles in this group there was a decrease in the price of 27 articles, including copper, iron, lead, steel billets, nails, tin plate, etc. Ten articles, including steel rails, did not change in price, and in only one article, quicksilver, was there an increase in price.

Twenty of the 28 articles included under lumber and building materials decreased in price in 1908 as compared with 1907. Nearly all kinds of timber products showed a marked decrease in price, as did also brick, window glass, tar, turpentine, and plate glass. In this group as a whole there was a decrease in price of 9.4 per cent; 3 of the articles showed no change, and 5 articles increased in price in 1908 compared with 1907.

The increase in the average price of drugs and chemicals in 1908 over 1907 was 0.7 per cent, the articles showing the greatest increase in price being glycerin and alcohol. Quinine showed a marked decrease in price.

House furnishing goods as a whole decreased 3.8 per cent in price. The principal decrease in price was in glassware and cutlery. Three articles did not change in price, while 3 increased in price.

In the miscellaneous group there was a marked decrease in the prices of jute, rope, rubber, cotton-seed oil, and malt. There was no change in the price of tobacco, while there was an increase in the

prices of proof spirits and 3 other articles. Taken together, the group of miscellaneous articles decreased in price 5.7 per cent. The per cent of increase or decrease in the average wholesale price for 1908 in each of the 258 articles as compared with the price for 1907 is shown on pages 224 to 227.

In addition to the classification into the nine groups named above. the 258 articles included in the investigation have been divided into two general groups, designated as raw commodities and manufactured commodities. Of course exact definitions of these classes can not be made, but the commodities here designated as raw may be said to be such as are marketed in their natural state and such as have been subjected to only a preliminary manufacturing process, thus converting them into a marketable condition, but not to a suitable form for final consumption, while the commodities here designated as manufactured are such as have been subjected to more than a preliminary factory manipulation and in which the manufacturing labor cost constitutes an important element in the price. In the group designated as raw are included all farm products, beans, coffee, eggs, milk, rice, pepper, tea, vegetables, raw silk, wool, coal, crude petroleum, copper ingots, pig lead, pig iron, bar silver, spelter, pig tin, brimstone, jute, and rubber—a total of 54 articles. All the other articles are classed as manufactured commodities.

As thus grouped it appears that the average wholesale price of raw commodities for 1908 was 5.9 per cent below that for 1907, and that the average wholesale price of manufactured commodities for 1908 was 5 per cent below that for 1907.

The following table shows the per cent that the average price for each month of the year 1908 was above or below the average price for the year, and in the last column the per cent of increase or decrease of the average December price above or below the average price for each preceding month:

COMPARISON OF AVERAGE PRICE FOR EACH MONTH OF 1908 WITH THE AVERAGE PRICE FOR THE YEAR, AND OF AVERAGE PRICE FOR DECEMBER, 1908, WITH THE AVERAGE PRICE FOR EACH PRECEDING MONTH OF THE YEAR.

	Per cent o	Per cent of increase (+) or de-	
Month.	Above average price for year.		in December over each preceding month.
January. February. Maren. April. May. June. July August September. October November. December	1.3 1.1 1.0	0.3 1.1 .9 1.1	-1.7 6 5 3 +1.0 +1.7 +1.6 +1.8 +1.5 +1.2

The average for wholesale prices in January, 1908, was 2.4 per cent above the average price for the year. In this month prices were at the highest point of the year. Prices declined each month from February to June, with a slight advance in July, followed by another decline in August. Prices reached their lowest point of the year in June and August, being 1.1 per cent below the average for 1908. Prices advanced again in September and October, remaining the same during November, and advanced slightly in December to 0.7 per cent above the average price for the year.

From the figures given in the last column of the table it is seen that the average of wholesale prices in December, 1908, was 1.7 per cent below the average in January and 1.8 per cent above the average in August, the month of lowest prices during the year.

The change that took place in wholesale prices month by month during 1908 in each of the 9 groups already referred to will be seen in the following table:

COMPARISON OF AVERAGE PRICE FOR EACH MONTH OF 1908 WITH AVERAGE PRICE FOR THE YEAR, AND OF AVERAGE PRICE FOR DECEMBER, 1908, WITH AVERAGE PRICE FOR EACH PRECEDING MONTH OF THE YEAR, BY GROUPS OF COMMODITIES.

	F	ırm produ	icts.		Foods, et	c.	Cloths and clothing.			
	Per cent of price for month—		Per cent of increase (+) or		t of price onth—	Per cent of increase (+) or	Per cent for mo	Per cent of increase (+) or		
Month.	Above average price for year.	Below average price for year.	decrease (-) in December as compared with each preceding month.	Above average price for year.	Below average price for year.	decrease (-) in December as compared with each preceding month.	Above average price for year.	Below average price for year.	decrease (-) in December as compared with each preceding month.	
January February March April May June July August September October November December	0.8 1.4 1.4 .7	.2	+4.2 +5.0 +.7 +.1 +.2 +1.8 +.9 +1.0 +1.9 +1.0	0.6 1.1 1.7 1.1 3.2	0.1 .7 .3 2.0 .2 .3 .5	+3.2 +3.8 +3.5 +2.6 +5.2 +3.5 +3.7 +2.1 +1.5 +2.1	6.1 3.7 2.6 1.4 .6	1.9 2.1 2.1 2.3 2.3 1.8 1.1	-6.8 -4.6 -3.6 -2.4 -1.7 +1.8 +1.0 +1.0 +1.2 +1.2	

COMPARISON OF AVERAGE PRICE FOR EACH MONTH OF 1908 WITH AVERAGE PRICE FOR THE YEAR, AND OF AVERAGE PRICE FOR DECEMBER, 1908, WITH AVERAGE PRICE FOR EACH PRECEDING MONTH OF THE YEAR, BY GROUPS OF COMMODITIES—Concluded.

Per ce			ł		na mpi	ements.		Lumber and building materials.			
for month—		Per ce of in cress	1-	er cent of for mon	f price	Per cen of in- crease	for	ent of month	orice	Per cent of in- crease	
averag	average price	(+) decre (-) Dece ber a com pare with e preced	or ase in m- as av ed ach ling	erage s	verage price	(+) or decreas (-) in Decem ber as com- pared with eac preceding	Abo avers price for year	ge ave	erage rice	(+) or decrease (-) in Decem- ber as com- pared with each preceding month.	
1.3	. 1.8 2.3 1.4 1.2 5 3	(a) ++++++++++++++++++++++++++++++++++++	.3 3.1 3.7 2.7 2.6 1.8	1. 6 1.0 .4 .4 .3	0.5 1.1 .7 .6 .5	 + . +1. +1. + .	8 3 2 1 2 2 1 7 4 0 7	3.8	1.1 3.2 3.2 2.4 2.0 1.5	-1.9 -1.3 +.3 +.3 +.5 8 +.5 8 +.4 9 +.4 0 +.3 0	
orugs and c	nemicals.	Hou			М	iscellane	ous.	All	omm	odities.	
Per cent of price for month—	Per cent of in- crease	price			pric	price for month—		pric	e for	Per cent of in- crease	
ver- age age price price for for	ber as com- pared with	Above aver- age price for year.	Below aver- age price for year.	de- crease (-) in Decem ber as com- pared with each pre- ceding	Above aver- age price for year.	Below aver- age price for year.	(+) or de- crease (-) in December as compared with each pre- ceding month.	Above aver- age price for year.	aver age price for	ber as compared with	
0.6 .5 	2 (a) + .6 + 3.5 + 2.3 -1.6 -1.1 3 +1.1	2.6 2.6 2.6 2.6 2.6 2.6 .4	2. 5 2. 5 2. 5 3. 1 3. 1	-5.6 -5.6 -5.6 -5.6 -3.5 -3.2 6 6 (a)	2.3 1.3 .2 .6 1.7 1.0 1.3	0. 8 1. 2 1. 4 2. 7 2. 3	-4.5 -3.5 -2.5 -2.9 -3.3 -3.6 -1.5 -1.2 9	2. 4 1. 3 1. 1 1. 0	1.	$ \begin{array}{c cccc} 1 & +1.7 \\ -1.6 & +1.6 \\ 1 & +1.8 \\ 8 & +1.5 \\ 6 & +1.2 \end{array} $	
byante	average price for year 2.7 1.3 1.6 2.1 1.3 2.1 1.5 2.1 1.5 2.1 1.5 6.2	average price for year.	Above average price for year. Below average price for year.	Above average price for year. Above average price for year. Below average price for year. Above beras compared for year. Above below average age price year. Above below average age year. Above below aver	Above average price for year. Above average price for year. Below ber as compared with each preceding month. Above pared Above p	Above average price for year. Below average price for year. Secondaria price for year. Above with each preceding month. Secondaria price for year. Secondaria price year. Secondaria year. S	Above Detect of recent of price for month December of increase (+) or month December of increase (-) in December of increase (-) i	Above Series Per cent of price for month Per cent of month	Above average price for year. ber as average price price for year. ber as average price year. ber as av	Above average price for year. ber as average price for year. with each preceding month.	

a Same as average price for December.

In January, 1908, the wholesale prices of farm products were 2.5 per cent below the average price for the year, and in February they were 3.2 per cent below, this being the lowest point of the year. During the eight months—March, April, May, July, August, October,

November, and December—prices were above the average for the year. Prices for June and September were slightly below the average for the year. The highest point reached during the year was in December, being 5 per cent above the average price for February. The movement in prices during the year for each of the articles that enter into this and the other groups will be found in Table II, pages 300 to 324, or, if desired, the full details of the prices throughout the year may be found in Table I, pages 249 to 299.

Food commodities as a group reached their lowest price in May and attained their highest point in December, when they were 3.2 per cent above the average price for the year.

The increase in price in December as compared with May was 5.2 per cent. Food commodities increased in price each month from August to October, declined slightly in November, and advanced again in December. The December price was higher than that of any other month of the year.

The price of cloths and clothing was above the average for the year during the first five months and below the average for the other seven months. From January to July there was a decrease in price each month. The only months showing an increase in price over the previous month were November and December, when prices advanced slightly. The January price was 6.1 per cent above the average for the year and the December price was 6.8 per cent lower than the price for January.

The fuel and lighting group declined in price each month, with the exception of March, from January to May. The lowest price of this group was reached in May, when the price was 2.3 per cent below the average for the year. From June to December the price advanced each month, being in December 1.3 per cent above the average price for the year. The price in December was 3.7 per cent above the price in May, the month of lowest prices.

The group of metals and implements reached its lowest point of the year in July, when the price was 1.1 per cent below the average price for the year. From January to July, with the exception of April (which remained the same as March), there was a decline in price each month, while from that time to December the price advanced slightly each month. The December price was 0.2 per cent above the average for the year, but 1.3 per cent lower than the price for January.

The price of lumber and building materials in the month of January was 4.4 per cent above the average price for the year. With the exception of a slight advance in April the price declined each month from January to June, continuing at the same price during July. From August the price advanced each month until December, when the price was 2.4 per cent above the average for the year but was 1.9 per cent lower than the January price.

Drugs and chemicals during the months of February, March, July to September, and December were above the average price for the year, but during January, April, May, June, October, and November the price was below the yearly average. In December the price was 3.5 per cent higher than in May, the month of lowest prices, but 1.6 per cent lower than in July, the month of highest prices for this group during the year.

House furnishing goods were above the average price for the first seven months of the year and below the average for the remaining five months. This group reached the lowest point of the year during the months of November and December. The price in December was 5.6 per cent lower than the highest price of the year, which prevailed from January to May.

Miscellaneous articles in January were 2.3 per cent above the average price for the year and 2.7 per cent below the average price for the year in November. From July to November the average price declined each month, advancing slightly in December. With the exception of November the price in December was lower than during any other month of the year.

While 1908 was on the whole a year of declining prices, the price of a number of important articles advanced. Of the 258 articles included in this report, the prices of 107 articles were at the highest point during the year in January while only 20 articles attained their highest price in December.

A few of the articles showing a decline in price from that shown in the early part of the year are here noted. Barley declined from an average of \$0.9960 in January to \$0.6013 in June, this being a decline of 39.6 per cent. Cotton declined 21.1 per cent from January to October; hops declined 58.1 per cent from January to September; mackerel declined 28.6 per cent from January to October; milk declined 43.8 per cent from January to June; print cloths declined 27.3 per cent from January to September; coke declined 29.4 per cent from January to September; Bessemer pig iron declined 17.1 per cent from January to October; rosin declined 30 per cent from February to September; cedar shingles declined 17.8 per cent from January to October; malt declined 39.3 per cent from January to December; and rope declined 22.8 per cent from January to Decem-The price of 61 articles remained the same throughout the year 1908, and for only 8 articles was the average price for December lower than for any other month of the year. Attention is directed to a few of the articles which advanced in price during the year. Choice to extra steers advanced 32.1 per cent from February to June; corn advanced 37.7 per cent from February to September; hogs advanced 63 per cent from February to September; wheat advanced 16.7 per cent from July to December; eggs advanced 141.6 per cent from April

to December; lard advanced 37.7 per cent from February to September; meal advanced 20.3 per cent from January to September; fresh beef in New York advanced 29.7 per cent from February to June; smoked hams advanced 35.7 per cent from February to July; ingot copper advanced 14.5 per cent from March to December; pig lead advanced 24.3 per cent from January to August; spelter advanced 17.2 per cent from January to December; tar advanced 46.2 per cent from March to October; jute advanced 30.8 per cent from February to August; rubber advanced 70.5 per cent from March to December. The average monthly prices for the several articles are given in Table II, pages 300 to 324.

The following table shows for both raw and manufactured commodities, according to the classification already explained, the per cent that prices in each month in 1908 were above or below the average prices of the year and the per cent of increase or decrease in December above or below each preceding month of the year:

COMPARISON OF AVERAGE PRICES OF RAW AND MANUFACTURED COMMODITIES FOR EACH MONTH OF 1908, WITH THE AVERAGE PRICES FOR THE YEAR, AND OF AVERAGE PRICES FOR DECEMBER, 1908, WITH THE AVERAGE PRICES FOR EACH PRECEDING MONTH OF THE YEAR.

	Rav	v commod	lities.	Manufac	tured con	amodities.	All commodities.			
		t of price onth—	Per cent of in- crease (+)	Per cent of price for month—		Per cent of in- crease(+)	Per cent for me	Per cent of in- crease (+)		
Month.	Above average price for year.	Below average price for year.	or de- crease (—) in Decem- ber as com- pared with each preced- ing month.	Above average price	Below average price for year.	or de- crease(-) in Decem- ber as com- pared with each preced- ing month.	Above average price	Below average price for year.	or de- crease (—) in Decem- ber as com- pared with each preced- ing month.	
January February March April May June July August September October November December	0.1 1.3 1.8	1.3 .2 1.2 2.5 1.4	+6. 4 +6. 7 +5. 6 +6 6 +8 0 +6. 8 +5. 9 +5. 5 +5. 3 +4. 0 +3. 4	3. 2 2. 0 1. 5 1. 5 . 2	1.4	-3.6 -2.6 -2.0 -2.0 7 + .3 + .5 + .5 + .5	2. 4 1. 3 1. 1 1. 0	0.3 1.1		

From this table it is seen that there was a greater fluctuation in the prices of raw commodities during the year than in the prices of manufactured commodities. In May, the price of raw commodities was 2.5 per cent below the average price for the year, while in December the price was 5.3 per cent above the average price for the year. In manufactured commodities, the lowest prices were in August, when the average was 1.4 per cent below the average price for the year, while in January the average was 3.2 per cent higher than the average

price for the year. Thus, May marked the lowest prices in raw commodities and August marked the lowest prices in manufactured commodities, while December marked the highest prices in raw commodities and January the highest prices in manufactured commodities. Prices of raw commodities in December averaged 6.4 per cent higher than in January and 8 per cent higher than in May. The December prices of manufactured commodities averaged 3.6 per cent lower than those prevailing in January and 0.8 per cent higher than those which prevailed in August.

PRICES OF COMMODITIES, 1908 COMPARED WITH PREVI-OUS YEARS BACK TO 1890.

Thus far attention has been directed to the changes that took place in wholesale prices in the year 1908 as compared with 1907 and the movement of wholesale prices month by month during the year 1908. Attention is now directed to the course of wholesale prices from year to year since 1890. The following table shows, by relative prices, the changes in the average wholesale prices of the articles for which prices were secured from 1890 to 1908, inclusive. The relative price used in this table is simply a percentage. The base on which the relative price is computed is not the price in any one year, but the average price for the ten years from 1890 to 1899, inclusive. The reason for adopting this base is fully explained on pages 228 and 229. Relative prices, such as are here shown, are also sometimes spoken of as relative numbers or as index numbers. For explanation of the method used in computing the relative price of all commodities for each year see pages 231 and 239.

To assist in comparing wholesale prices in 1908 with the prices each year back to 1890, another column is given in the table showing the per cent of the increase in prices for 1908 over the prices for each of the preceding years.

RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND PER CENT OF INCREASE IN PRICES FOR 1908 OVER PRICES FOR EACH PRECEDING YEAR.

Year.	Relative price of all commodities.	Per cent of increase in 1908 over each preceding year.	Year.	Relative price of all commodities.	Per cent of increase in 1908 over each preceding year.
1890 1891 1892 1893 1894 1895 1896 1897 1898 1899	112.9 111.7 106.1 105.6 96.1 93.6 90.4 89.7 93.4 101.7	8. 8 9. 9 15. 7 16. 3 27. 8 31. 2 35. 8 36. 9 31. 5 20. 7	1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908.	110. 5 108. 5 112. 9 113. 6 113. 0 115. 9 122. 5 129. 5 122. 8	11. 1 13. 2 8. 8 8. 1 8. 7 6. 0 . 2 b 5. 2

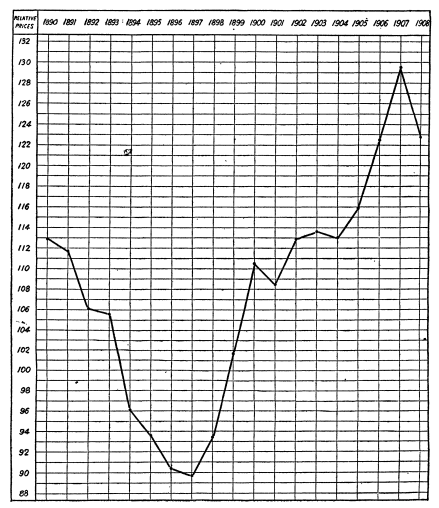
a Average price for 1890-1899=100.0.

b Decrease.

The relative wholesale prices during the years from 1890 to 1908 set forth in tabular form in the preceding table, are shown also in the graphic table which follows:

RELATIVE PRICES OF ALL COMMODITIES, 1890 TO 1908.

[Average price for 1890 to 1899=100.0.]



This table shows that the average wholesale prices declined each year from 1890 to 1897, or 8 years of constantly falling prices. From 1898 to 1908 has been a period of advancing prices with only 3 of the 11 years showing a decrease from the prices of the previous year. These 3 years were 1901, 1904, and 1908, the decline of the 1908 prices from those of 1907 being heavier than the decline in either 1901 or 1904. The lowest year of the 19-year period was 1897 and the high-

est was 1907. The wholesale prices in 1908 were 36.9 per cent higher than those of 1897 and 5.2 per cent below those of 1907.

The average of wholesale prices of all commodities for 1890 was 112.9 per cent of the average of wholesale prices for the years from 1890 to 1899; in other words, the average of wholesale prices in 1890 was 12.9 per cent higher than the average for the 10-year period named.

In 1891 relative wholesale prices declined to 111.7; that is, to a point where the average wholesale price for the year was 11.7 per cent above the average price for the 10 years from 1890 to 1899.

In 1892 relative wholesale prices dropped to 106.1 and in 1893 to In the next year, 1894, wholesale prices fell to 96.1, a point 3.9 below the average price for the 10-year base period. In each of the three succeeding years wholesale prices declined until in 1897 they reached 89.7; that is, 10.3 per cent below the average price for the 10-year period. In each of the 3 years next succeeding wholesale prices advanced, in 1900 reaching 110.5. In 1901 wholesale prices dropped back to 108.5. The next year, however, marked an increase. prices in 1902 being on an average a restoration of the prices in 1890, namely, 112.9. In 1903 prices advanced to 113.6. The next year, 1904, showed a slight decline, nearly back to the prices of 1890 and 1902. In 1905 prices advanced to 115.9; in 1906 prices advanced to 122.5; in 1907 prices advanced again, reaching 129.5, a higher level than in any other year of the 19 years covered by the investiga-In 1908 prices declined to 122.8 or 22.8 per cent above the average price for the 10 years from 1890 to 1899.

The last column of the table (page 204) shows that the price in 1908 was 5.2 per cent below the price in 1907, 8.8 per cent above the price in 1890, and 36.9 per cent above the price in 1897, the year of lowest average prices within the last 19 years.

The relative prices appearing in this table are based on 251 articles in 1890 and 1891, on 253 articles in 1892, on 255 articles in 1893, on 256 articles in 1894, on 258 articles from 1906 to 1908, on 259 articles in 1895, 1904, and 1905, on 260 articles in 1896 and from 1899 to 1903, and on 261 articles in 1897 and 1898.

Having shown the movement in wholesale prices for the period from 1890 to 1908 in all commodities taken as a whole, a table is given showing the movement in each of the 9 groups previously referred to. This table gives for each group the relative prices and the per cent of increase or, in a few instances, decrease of prices for 1908, as compared with the prices for each preceding year.

RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND PER CENT OF INCREASE: IN PRICES FOR 1908 OVER PRICES FOR EACH PRECEDING YEAR, BY GROUPS OF COMMODITIES.

*****	Farm	products.	Foo	d, etc.		and cloth- ng.		nd light- ng.		and im- nents.
Year.	Rela- tive price.(a)	Per cent of increase in 1908 over each preced- ing year.	Rela- tive price.(a)	Per cent of increase in 1908 over each preced- ing year.	Rela- tive price.(a)	Per cent of increase in 1908 over each preced- ing year	Rela- tive price.(4)	Per cent of increase in 1908 over each preced- ing year.	Rela- tive price.(a)	Per cent- of increase- in 1908 over each- preced- ing year.
1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908	110. 0 121. 5 111. 7 107. 9 93. 3 78. 3 85. 2 96. 1 100. 0 109. 5 116. 9 130. 5 118. 8 126. 2 124. 2 123. 6 137. 1	21. 0 9. 5 19. 2 23. 4 38. 8 42. 7 70. 0 56. 2 38. 5 33. 1 21. 6 12. 0 12. 0 5. 5 7. 7 7. 7	112. 4 115. 7 103. 6 110. 2 99. 8 94. 6 83. 8 87. 7 94. 4 98. 3 104. 2 105. 9 111. 3 107. 1 107. 2 108. 7 112. 6 117. 8 120. 6	7. 3 4. 2 16. 4 9. 4 20. 8 27. 5 43. 9 37. 5 27. 8 22. 7 15. 7 13. 9 8. 4 12. 5 10. 7 1. 2. 4	113. 5 111. 3 109. 0 107. 2 96. 1 92. 7 91. 1 93. 4 96. 7 106. 8 101. 0 102. 0 120. 0 120. 0 120. 0	3. 0 5. 0 7. 2 9. 0 21. 6 26. 1 28. 3 25. 2 20. 9 9. 5. 7 14. 6 4. 4 5. 2. 6 5. 7. 7	104. 7 102. 7 101. 1 100. 0 92. 4 98. 1 104. 3 96. 4 105. 0 119. 5 134. 3 132. 6 128. 8 131. 9 135. 0 130. 8	24.9 27.4 29.4 30.8 41.6 33.3 25.4 35.7 37.1 24.6 8.2 9.2 6 5 12.4 6 1.6 6 8.3	119. 2 111. 7 106. 0 100. 7 92. 0 93. 7 86. 6 86. 4 114. 7 120. 5 111. 9 117. 6 109. 6 122. 5 135. 2 143. 4 125. 4	5. 2 12. 3: 18. 3 24. 5: 38. 3: 36. 3: 36. 3: 45. 1 45. 1 45. 1 12. 1 12. 1 12. 1 14. 4 2. 4 5. 7. 0 6. 6 6. 1 4. 4 2. 4 5. 7. 2 5. 12. 6
	Lumber and building materials.		Drugs and chemicals.		House furnishing goods.		Miscellaneous.		All commodities.	
Year.	Rela- tive price.(a)	Per cent of increase in 1908 over each preced- ing year.	Rela- tive price.(a)	Per cent of increase in 1908 over each preced- ing year.	Rela- tive price.(a)	Per cent of increase in 1908 over each preced- ing year.	Rela- tive price.(a)	Per cent of increase in 1908 over each preced- ing year.	Rela- tive price.(a)	Per cent. of increase- in 1908 over each- preced- ing year.
1890 1891 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1906 1907 1908	111. 8 108. 4 102. 8 101. 9 96. 3 94. 1 93. 4 95. 8 105. 8 115. 7 118. 8 121. 4 122. 7 127. 7 140. 1 146. 9 133. 1	19. 1 22. 8 29. 5 30. 6 38. 2 42. 5 42. 5 42. 5 15. 0 14. 1 12. 0 9. 6 8. 5 5. 0 5 9. 4	110. 2 103. 6 102. 9 100. 5 89. 87. 9 92. 6 94. 4 106. 6 111. 3 115. 7 114. 2 112. 6 110. 0 109. 1 101. 2	0.26 7.39 22.96 25.96 25.68 5.46 5.4.23 5.2.0 1.2.17	111. 1 110. 2 106. 5 104. 9 100. 1 96. 5 94. 0 95. 1 110. 9 112. 2 113. 0 111. 7 109. 1 111. 7 109. 1 111. 5 114. 0	26 3.4 7.07 13.9 18.13 22.39 23.99 2.86 1.99 2.4.57 8	110. 3 109. 4 106. 2 105. 9 99. 8 94. 5 91. 4 92. 4 97. 7 107. 4 114. 1 113. 6 111. 7 112. 8 121. 1 127. 1 119. 9	8.7 9.6 12.9 13.2 20.1 26.9 31.2 30.2 29.8 22.7 9.2 11.6 5.5 7.3 8.1.0	112. 9 111. 7 106. 1 105. 6 96. 1 93. 6 90. 4 89. 7 93. 4 101. 7 110. 5 112. 9 113. 0 115. 9 122. 5 122. 8	8.8 9.9 15.7 16.3 27.8 31.8 35.8 36.9 30.5 20.7 11.1 13.2 8.8 8.1 8.7 6.0

⁴ Average price for 1890-1899=100.0.

79828—Bull. 81—09——2

b Decrease.

In this table the average relative prices of farm products are based on 16 articles from 1890 to 1907 and on 20 articles in 1908; of food, etc., on 53 articles from 1890 to 1892 and from 1904 to 1907, 54 from 1893 to 1903 and on 57 in 1908; of cloths and clothing, on 66 in 1908, on 70 articles in 1890 and 1891, 72 in 1892, 73 in 1893 and 1894, 75 in 1895, 1896, 1906, and 1907, and 76 from 1897 to 1905; of fuel and lighting, on 13 articles; of metals and implements, on 37 articles from 1890 to 1893, 38 in 1894 and 1895 and from 1899 to 1908, and 39 from 1896 to 1898; of lumber and building materials, on 26 articles from 1890 to 1894, 27 from 1895 to 1907 and on 28 in 1908; of drugs and chemicals, on 9 articles; of house furnishing goods, on 14 articles, and of miscellaneous, on 13 articles.

A study of the table shows that the group of farm products reached the lowest average in 1896 and the highest in 1907; that of food, etc., the lowest in 1896 and the highest in 1908; that of cloths and clothing, the lowest in 1897 and the highest in 1907; that of fuel and lighting, the lowest in 1894 and the highest in 1903; that of metals and implements, the lowest in 1898 and the highest in 1907; that of lumber and building materials, the lowest in 1897 and the highest in 1907; that of drugs and chemicals, the lowest in 1895 and the highest in 1900; that of house furnishing goods, the lowest in 1897 and the highest in 1907, while in the miscellaneous group the lowest average was reached in 1896 and the highest in 1907. The average for all commodities combined, as before stated, was lowest in 1897 and highest in 1907. Of the nine groups, it is seen that one reached its lowest point in 1894, one in 1895, three in 1896, three in 1897, and one in 1898. The highest point was reached by one group in 1900, by one in 1903, by six in 1907, and by one group in 1908.

In order to follow the movement in the two great classes—raw and manufactured commodities—the following table has been prepared. The articles included under each of the two groups are indicated on page 198.

RELATIVE PRICES OF RAW AND OF MANUFACTURED COMMODITIES, 1890 TO 1908, AND PER CENT OF INCREASE IN PRICES FOR 1908 OVER PRICES FOR EACH PRECEDING YEAR.

	Raw cor	nmodities.		tured com- lities.	All commodities.		
Year.	Relative price. (a)	Per cent of increase in 1908 over each preced- ing year.	Relative price. (a)	Per cent of increase in 1908 over each preced- ing year.	Relative price. (a)	Per cent of increase in 1908 over each preced- ing year.	
1890. 1891. 1892.	115. 0 116. 3 107. 9	9. 1 7. 9 16. 3	112. 3 110. 6 105. 6	8. 8 10. 5 15. 7	112. 9 111. 7 106. 1	8. 8 9. 9 15. 7	
1893. 1894. 1895.	104. 4 93. 2 91. 7	20. 2 34. 7 36. 9	105. 9 96. 8 94. 0	15. 4 26. 2 30. 0	105. 6 96. 1 93. 6	16. 3 27. 8 31. 2	
1896 1897 1898 1899	84. 0 87. 6 94. 0 105. 9	49. 4 43. 3 33. 5 18. 5	91. 9 90. 1 93. 3 100. 7	33. 0 35. 6 31. 0 21. 4	90. 4 89. 7 93. 4 101. 7	35. 8 36. 9 31. 8 20. 7	
1900 1901 1902 1903	111. 9 111. 4 122. 4 122. 7	12. 2 12. 7 2. 5 2. 3	110. 2 107. 8 110. 6 111. 5	10. 9 13. 4 10. 5 9. 6	110. 5 108. 5 112. 9 113. 6	11. 1 13. 2 8. 8	
1904 1905 1906	119. 7 121. 2 126. 5	4.8 3.5 5.8	111. 3 114. 6 121. 6	9. 8 6. 6 . 5	113. 0 115. 9 122. 5	8.7 6.4	
1907 1908	133. 4 125. 5	b 5, 9	128. 6 122. 2	b 5. 0	129. 5 122. 8	b 5. 2	

a Average price for 1890-1899=100.0.

b Decrease.

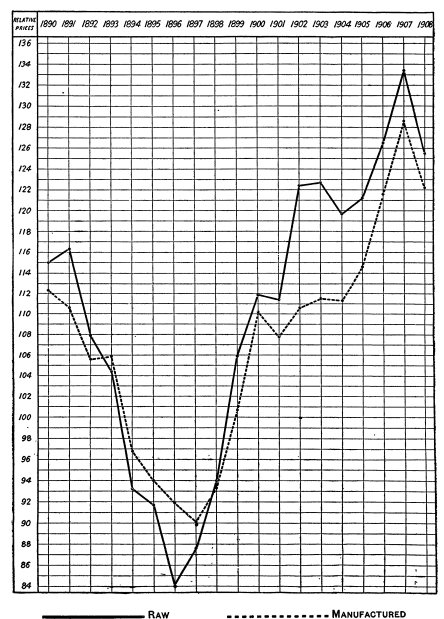
In 1890, when prices in general were high, the relative prices of raw commodities were higher than those of manufactured commodities and remained so until 1893, when prices of raw commodities declined and those of manufactured commodities were slightly above the prices of 1892. From 1894 to 1896 there was a marked decline in both groups, the raw commodities being lower than the manufactured in each of these years. In 1897 raw commodities advanced and manufactured declined. From 1898 to 1900 there was a decided advance in both groups each year, raw commodities advancing to a higher point than manufactured. In 1901 there was a very slight decline in raw and a more marked decline in manufactured com-In 1902 both raw and manufactured commodities made a decided advance, raw commodities much the greater, and in 1903 both slightly advanced. In 1904 both raw and manufactured commodities declined slightly, but in 1905 both raw and manufactured commodities advanced. In 1906 both raw and manufactured commodities made a sharp advance, and another advance, equally great, was made in both groups in 1907, when both raw and manufactured commodities reached the highest point during the 19 years consid-In 1908 both raw and manufactured commodities declined.

For the 19 years included in this table, with the single exception of 1893, it will be seen that during the years of high prices raw commodities were higher than manufactured commodities, and during the years of low prices, with the exception of 1898, raw commodities

were lower than manufactured commodities. This is clearly shown in the graphic table which follows:

RELATIVE PRICES OF RAW AND MANUFACTURED COMMODITIES 1890 TO 1908.

[Average price for 1890 to 1899=100.0.]



PRICES OF COMMODITIES, BY MONTHS, JANUARY, 1904, TO DECEMBER, 1908.

An opportunity is given below to study the movement in prices in each of the 9 groups before named, month by month for a few years back, in a table showing the relative prices in each group and for all commodities for each month from January, 1904, to December, 1908, inclusive:

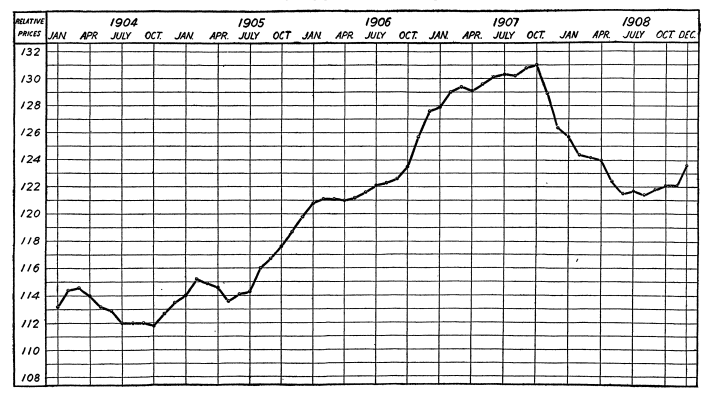
RELATIVE PRICES OF COMMODITIES FOR EACH MONTH, 1904 TO 1908, BY GROUPS.

[Average price for 1890–1899=100.0.]

Date.	Farm prod- ucts.	Food, eic.	Cloths and cloth- ing.	Fuel and light- ing.	Metals and imple- ments.	Lum- ber and build- ing ma- terials.	Drugs and chem- icals.	House fur- nishing goods.	Mis- cella- neous.	All com- modi- ties.
1904.										
January. February March April May June July August September October November December.	120. 8 127. 2 130. 3 129. 2 127. 6 126. 8 125. 2 125. 3 126. 0 125. 4 126. 4 122. 2	106.3 108.3 108.7 107.4 105.2 105.1 105.2 106.3 108.5 107.8 110.2 111.4	110. 4 112. 1 111. 9 111. 7 110. 9 110. 5 108. 6 108. 4 108. 4 108. 3 108. 6	143.6 141.9 138.7 130.6 129.1 129.4 127.8 128.2 128.8 129.1 130.8 133.9	108. 9 109. 0 109. 6 111. 0 110. 6 109. 3 108. 6 107. 7 110. 7 113. 4	123.6 124.4 123.5 123.6 123.9 125.5 124.4 123.6 120.4 119.5	111. 7 110. 4 110. 6 111. 8 112. 3 110. 6 109. 9 109. 5 108. 5 108. 2 107. 7 109. 1	111.9 111.5 111.5 111.5 111.8 111.8 111.8 111.8 111.8 111.8	110. 2 111. 2 112. 9 112. 6 112. 7 111. 6 112. 9 111. 6 111. 9 111. 6 109. 7 111. 5	113. 2 114. 4 114. 6 114. 0 113. 2 112. 9 112. 0 112. 0 111. 8 112. 7 113. 5
Average, 1904	126. 2	107. 2	109.8	132.6	109.6	122.7	110.0	111.7	111.7	113.0
1905.										
January February March April May June July August September October November December	124.1 125.9 127.1 127.0 125.2 126.2 128.9 125.3 120.4 120.1 119.7 121.8	112. 2 113. 6 110. 3 109. 0 104. 6 102. 7 103. 2 105. 9 108. 3 108. 8 110. 2 112. 1	109.6 108.5 108.7 108.8 109.0 110.1 111.5 113.8 114.5 115.2 116.1 117.1	130.8 132.8 130.5 125.8 124.0 124.3 125.3 126.5 132.2 134.5	115. 2 119. 7 122. 6 122. 5 121. 2 120. 8 122. 3 123. 2 124. 2 126. 3 129. 3	120. 1 121. 9 120. 7 122. 8 124. 5 130. 7 128. 0 131. 6 131. 9 133. 4 134. 2 132. 1	108. 9 109. 4 110. 0 110. 5 109. 0 108. 8 106. 4 108. 1 110. 0 110. 2 109. 5 108. 8	109. 1 109. 1	111. 2 113. 8 114. 6 113. 9 112. 1 112. 9 110. 6 111. 6 111. 8 112. 5 113. 3 115. 1	114.0 115.2 114.9 114.6 113.6 114.1 114.3 116.0 116.7 117.6 118.7
Average, 1905	124. 2	108.7	112.0	128.8	122.5	127.7	109.1	. 109. 1	112.8	115.9
January. February. March. April. May. June. July. August. September. October. November. December.	119. 5 118. 7 119. 4 122. 5 124. 2 126. 2 124. 0 122. 8 123. 8 125. 2 126. 9 130. 0	112.3 112.2 111.7 111.0 109.8 111.1 112.3 113.2 112.4 112.7 115.8 118.2	119. 4 119. 5 119. 6 119. 3 119. 5 119. 4 119. 3 119. 3 119. 7 120. 3 121. 6 122. 2	134.0 131.3 130.9 131.7 129.9 128.6 129.7 131.3 131.9 132.2 134.5 136.5	131. 0 131. 6 131. 5 131. 3 132. 3 133. 2 133. 2 133. 2 135. 4 139. 3 143. 6 146. 9	135.0 138.4 139.6 139.2 140.4 139.8 141.5 139.9 141.0 141.1 141.6 143.3	102. 9 101. 5 101. 2 101. 0 100. 2 100. 3 100. 3 101. 6 100. 9 100. 7 100. 7	108.8 108.8 108.8 108.8 108.8 112.1 112.1 112.1 112.7 115.0 115.0	118.6 118.9 118.1 117.6 121.3 122.2 122.6 123.0 121.4 120.3 123.4 125.8	120. 121. 121. 121. 121. 121. 122. 3 122. 6 123. 5 125. 7 127. 6
Average, 1906	123.6	112.6	120.0	131.9	135. 2	140.1	101.2	111.0	121.1	122.5

RELATIVE PRICES OF ALL COMMODITIES, BY MONTHS, 1904 TO 1908.

[Average price for 1890 to 1899=100.0.]



RELATIVE PRICES OF COMMODITIES FOR EACH MONTH, 1904 TO 1908, BY GROUPS—Concluded.

[Average price for 1890-1899=100.0.]

Date.	Farm prod- ucts.	Food, etc.	Cloths and cloth- ing.	Fuel and light- ing.	Metals and imple- ments.	Lum- ber and build- ing ma- terials.	Drugs and chem- icals.	House fur- nishing goods.	Mis- cella- neous.	All com- modi- ties.
1907.										
January. February. March. April May June July August. September October November December.	129. 0 134. 6 135. 4 136. 5 139. 9 144. 2 140. 5 141. 0 145. 5 144. 4 128. 9 128. 3	117. 0 118. 2 116. 7 113. 9 113. 8 115. 2 114. 9 115. 3 117. 4 123 5 122. 8	123. 2 123. 9 124. 6 125. 3 125. 9 126. 9 128. 0 128. 3 129. 2 128. 8 128. 2	135.8 136.6 135.5 132.1 132.6 131.2 132.9 134.1 135.2 139.9 139.9 133.6	147. 9 149. 1 148. 8 148. 6 148. 8 148. 1 146. 9 142. 7 140. 8 135. 4 133. 3 129. 8	145. 9 147. 3 149. 1 150. 5 150. 4 149. 2 149. 0 147. 2 144. 9 142. 2 137. 2	102. 1 103. 5 103. 4 105. 0 104. 8 104. 4 108. 1 119. 1 116. 7 115. 8 112. 4	115.0 115.0 117.2 117.5 117.5 118.5 119.6 120.5 120.5 120.5 120.2	126. 0 123. 8 128. 5 128. 9 129. 5 128. 8 130. 3 127. 5 127. 8 129. 5 124. 3 120. 6	127. 9 129. 0 129. 4 129. 1 129. 6 130. 1 130. 3 130. 2 130. 8 131. 0 128. 9 126. 4
Average, 1907	137.1	117.8	126. 7	135. 0	143. 4	146. 9	109.6	118. 5	127.1	129.5
1908.										
January. February. March April May May June July August September October November December	129. 8 128. 8 134. 2 135. 0 134. 9 132. 8 134. 0 133. 8 132. 7 133. 9 135. 2	120. 5 119. 8 120. 2 121. 3 118. 2 120. 3 120. 2 120. 0 121. 9 122. 6 121. 9 124. 4	124. 0 121. 2 119. 9 118. 5 117. 6 114. 7 114. 5 114. 4 114. 2 114. 2 114. 8 115. 6	134. 3 132. 5 132. 9 128. 5 127. 8 129. 0 129. 2 130. 2 130. 4 130. 7 131. 9	127. 4 126. 7 125. 9 125. 9 125. 8 124. 8 124. 0 124. 5 124. 7 124. 8 125. 1 125. 7	138. 9 138. 1 135. 2 135. 9 131. 6 128. 8 129. 9 130. 4 131. 1 132. 3 136. 3	109. 5 111. 1 110. 9 110. 2 107. 1 108. 4 112. 7 112. 1 111. 2 109. 7 110. 2 110. 9	117.0 117.0 117.0 117.0 114.5 114.1 111.2 111.2 111.2 111.2	122.6 121.4 120.1 120.6 121.9 121.5 118.9 118.5 118.2 116.7	125. 7 124. 4 124. 2 124. 0 122. 4 121. 5 121. 7 121. 4 121. 8 122. 1 123. 6
Average, 1908	133. 1	120.6	116.9	130.8	125. 4	133.1	110. 4	114.0	119. 9	122.8

In this table the average relative prices of farm products are based on 16 articles from 1904 to 1907 and on 20 articles in 1908; of food, etc., on 53 articles from 1904 to 1907 and on 57 articles in 1908; of cloths and clothing, on 76 articles in 1904 and 1905, on 75 articles in 1906 and 1907, and on 66 articles in 1908; of fuel and lighting, on 13 articles; of metals and implements, on 38 articles; of lumber and building materials, on 27 articles from 1904 to 1907, and on 28 articles in 1908; of drugs and chemicals, on 9 articles; of house furnishing goods, on 14 articles, and of miscellaneous, on 13 articles. The average relative prices of all commodities are based on 259 articles in 1904 and 1905, and on 258 articles from 1906 to 1908.

The table shows that in the five-year period the group of farm products reached the lowest average in February, 1906, and the highest in September, 1907; that of food, etc., the lowest in June, 1905, and the highest in December, 1908; that of cloths and clothing, the lowest in November, 1904, and the highest in September, 1907; that of fuel and lighting, the lowest in May, 1905, and the highest in January, 1904; that of metals and implements, the lowest in September, 1904, and the highest in February, 1907; that of lumber and building

materials, the lowest in November, 1904, and the highest in April, 1907; that of drugs and chemicals, the lowest in May, 1906, and the highest in August and September, 1907; that of house furnishing goods, the lowest, January to June, 1906, and the highest in August, September, and October, 1907; while in the miscellaneous group the lowest average was reached in November, 1904, and the highest in July, 1907. It is interesting to see that during the five years the relative price of no single group was as low as the base—that is, the average price for the ten-year period from 1890 to 1899. Farm products were from 18.7 per cent to 45.5 per cent above base (average price for the ten-year period, 1890 to 1899); food, etc., from 2.7 per cent to 24.4 per cent above base; cloths and clothing, from 8.3 per cent to 29.2 per cent above base; fuel and lighting, from 24 per cent to 43.6 per cent above base; metals and implements, from 7.6 per cent to 49.1 per cent above base; lumber and building materials, from 19.4 per cent to 50.5 per cent above base; drugs and chemicals, from 0.2 per cent to 19.1 per cent above base; house furnishing goods, from 8.8 per cent to 20.5 per cent above base; the miscellaneous group, from 9.7 per cent to 30.3 per cent above base; and all commodities combined, from 11.8 per cent to 31.0 per cent above base. All commodities combined reached the lowest average for these years in October, 1904, and the highest in October, 1907.

The course of prices, by months, during the years 1904 to 1908 as represented by all commodities is clearly shown in the graphic table on page 212.

The following table shows the movement in the wholesale prices of raw commodities and of manufactured commodities month by month from January, 1904, to December, 1908. A description of the two classes may be found on page 198.

RELATIVE PRICES OF RAW COMMODITIES, MANUFACTURED COMMODITIES, AND ALL COMMODITIES, FOR EACH MONTH, 1904 TO 1908.

Date.	Raw commod- ities.	Manufac- tured commod- ities.	All commod- ities.
January. February March April May June July August September October November	121. 1 119. 7 118. 5 117. 5 118. 7 119. 1 117. 3	111. 1 112. 2 112. 5 112. 3 111. 6 111. 5 110. 7 110. 4 110. 3 110. 5	113.2 114.4 114.6 114.0 113.2 112.9 112.0 112.0 111.8
December	122. 1	111.5	113.5

RELATIVE PRICES OF RAW COMMODITIES, MANUFACTURED COMMODITIES, AND ALL COMMODITIES, FOR EACH MONTH, 1934 TO 1938—Concluded.

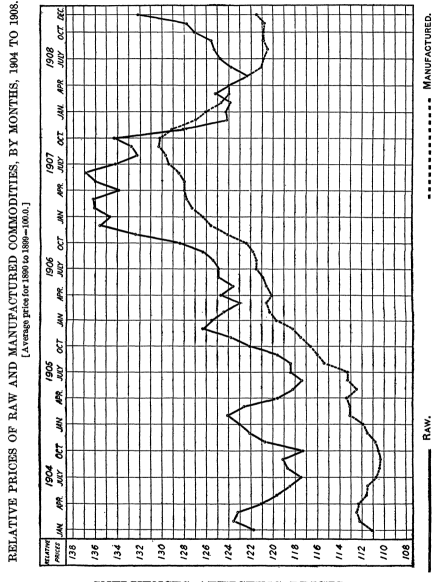
[Average price for 1890-1899=100.0.]

Date.	Raw commod- ities.	Manufac- tured commod- ities.	All commod- ities.
1905. January February March April May June July August. September. October. November. December.	123. 0 124. 1 122. 6 119. 6 118. 2 117. 4 118. 4 118. 4 119. 6 122. 1 123. 8 126. 3	111. 9 113. 1 113. 1 113. 4 112. 5 113. 3 113. 3 115. 4 116. 0 116. 0 117. 5 118. 2	114.0 115 2 114 9 114.6 113.6 114.1 114.3 116.0 116.7 117.6 118.7 119.8
Average, 1905	121. 2	114.6	115. 9
January. 1906. February. March. April. May. June July August September October . November December	125. 5 124. 4 123. 0 124. 7 123. 6 124. 9 125. 4 126. 3 128. 3 128. 4 135. 6	119. 7 120. 3 120. 6 120. 1 120. 6 120. 9 121. 5 121. 5 121. 8 122. 4 124. 1 125. 6	120. 8 121. 1 121 1 121 0 121 2 121 6 122 1 122 3 122 6 123 5 125. 7 127. 6
Average, 1906	126. 5	121.6	122. 5
January. February. March. April. May June. July August September. October November. December. Average, 1907.	134. 7 · 136. 1 136. 2 133. 9 136. 0 136. 9 134. 2 132. 3 132. 8 134. 2 132. 8 134. 2	126. 3 127. 3 127. 3 128. 0 128. 0 128. 5 129. 4 129. 7 130. 3 130. 3 130. 2 129. 1	127. 9 129 0 129. 4 129. 1 129 6 130 1 130 3 130 2 130 8 131 0 128 9 126. 4
	100. 4	126 0	129. 0
January. February March April. May June July August September October November December Average, 1908	124. 3 123. 9 125. 2 124. 0 122. 4 123. 8 125. 3 125. 3 127. 1 127. 8 132. 2	126. 1 124. 7 124. 0 124. 0 122. 4 121. 1 120. 9 120. 5 120. 9 120. 8 121. 5	125. 7 124. 4 124. 2 124. 0 122. 4 121. 5 121. 7 121. 4 122. 1 122. 1 123. 6

The price of raw commodities reached the lowest average for these years in October, 1904, and the highest in June, 1907; manufactured commodities reached the lowest point in September, 1904, and the highest in September, 1907. The average price for raw commodities ranged from 17.3 per cent to 36.9 per cent above the base, while the

average for manufactured commodities ranged from 10.3 per cent to 30.3 per cent above the base price.

The course of prices of raw and manufactured commodities from 1904 to 1908 is shown, by months, in the graphic table which follows:



INFLUENCES AFFECTING PRICES.

No attempt has been made in any way to investigate the causes of the rise and fall of prices. The aim has been to give the prices as they actually prevailed in the market. The causes are too com-

plex, the relative influence of each too uncertain, in some cases involving too many economic questions, to permit their discussion in connection with the present article. It will be sufficient to enumerate some of the influences that cause changes in prices. influences include variations in harvest, which not only contract or expand the supply and consequently tend to increase or decrease the price of a commodity, but also decrease or increase, to a greater or less degree, the purchasing power of such communities as are dependent in whole or in part upon such commodity; changes in demand due to changes in fashions, seasons, etc.; legislation altering internal-revenue taxes, import duties, or bounties; inspection as to purity or adulteration; use of other articles as substitutes—as, for instance, an advance in the price of beef will cause an increased consumption of pork and mutton and, it may be added, a probable increase in the price of both pork and mutton; improvements in methods of production which will tend to give either a better article for the same price or an equal article for a lower price; cheapening of transportation or handling; speculative manipulation of the supply or of the raw product; commercial panic or depression; expanding or contracting credit; overproduction; unusual demand owing to steady employment of consumers; short supply owing to disputes between labor and capital in industries of limited producing capacity, as in the anthracite coal industry in 1902; organization or combination of mills or producers, thus enabling, on the one hand, a greater or less control of prices or, on the other hand, economies in production or in transportation charges through the ability to supply the article from the point of production or manufacture nearest the purchaser. So far as individual commodities are concerned, no conclusion can safely be formed as to causes without an examination of the possible influence of several-in some cases, perhaps all-of these causes. For example, the various internal-revenue and tariff acts have, in a marked degree, no doubt affected the prices of proof spirits, of tobacco, and of sugar. But, on the other hand, they have not been alone in their influences, and it probably would not in all cases be accurate to give the change of tax or duty as representing the measure of a certain and definite influence on the prices of those commodities.

EXPLANATION OF TABLES.

The general statistical tables of this report are five in number, entitled as follows:

- I.—Wholesale prices of commodities in 1908.
- II.—Monthly actual and relative prices of commodities in 1908 and base prices (average for 1890–1899).
 - III.—Monthly relative prices of commodities in 1908.

IV.—Average yearly actual and relative prices of commodities, 1890 to 1908, and base prices (average for 1890–1899).

V,-Yearly relative prices of commodities, 1890 to 1908.

Table I.—Wholesale prices of commodities in 1908, pages 249 to 299.—This table shows in detail the actual prices in 1908, as obtained for the several commodities embraced by this report. There is not space within a bulletin article to republish in full the actual prices for all commodities from 1890 down to 1907. Such prices may be found, however, in preceding March Bulletins of this Bureau, as follows:

Prices from 1890 to 1901 in Bulletin No. 39.

Prices for 1902 in Bulletin No. 45.

Prices for 1903 in Bulletin No. 51.

Prices for 1904 in Bulletin No. 57.

Prices for 1905 in Bulletin No. 63.

Prices for 1906 in Bulletin No. 69.

Prices for 1907 in Bulletin No. 75.

It is important that the greatest care be exercised in the choice of commodities in order that a simple average of their relative prices shall show a general price level. In the present compilation 258 commodities are shown, and it has been the aim of the Bureau to select only important and representative articles in each group. The use of a large number of articles, carefully selected, minimizes the effect on the general price level of an unusual change in the price of any one article or of a few articles. It will be seen that more than one series of prices have been given in the case of articles of great importance. This has been done for the purpose of giving weight to these important commodities, no other method of accomplishing this having been found satisfactory by the Bureau. The same means have been employed by Mr. Sauerbeck in his English prices, as explained in Bulletin No. 39, and the approximate accuracy of the same, as an indication of the variation of prices, has been proved by various tests based on the amount of production, etc.

Various methods of weighting have been attempted in connection with compilations of relative prices. One method employed by European statisticians is to measure the importance of each commodity by its annual consumption by the entire nation, the annual consumption being found by adding to the home production the amount imported and subtracting the amount exported. The method employed by the Bureau of Labor in its publication of Retail Prices of Food in the Eighteenth Annual Report and in Bulletins 59, 65, 71, and 77, consisted in giving to the various articles of food an importance based upon their average consumption in normal families. While it was possible to determine the relative importance as far as the consumption of food is concerned, there are, of course, many commodities the importance of which can not be measured by this method. The

impossibility of securing even approximately accurate figures for annual consumption in the United States of the commodities included in this compilation renders this method unavailable for the Bureau.

It has been thought best in the present series of index numbers, after a careful consideration of all methods of weighting, to use simply a large number of representative staple articles, selecting them in such a manner as to make them, to a large extent, weight themselves. Upon a casual examination it may seem that by this method a comparatively unimportant commodity—such, for instance, as tea—has been given the same weight or importance as one of the more important commodities, such as wheat. A closer examination, however, discloses the fact that tea enters into no other commodity under consideration, while wheat is not only quoted as the raw material, but enters into the two descriptions of wheat flour, the two descriptions of crackers, and the three descriptions of loaf bread.

In securing these prices an effort has been made to include staple commodities only. In a number of instances it was found possible to continue prices for the same commodities that were included in the Report on Wholesale Prices, Wages, and Transportation, submitted by Mr. Aldrich from the Senate Committee on Finance, March 3, 1893. Many articles which were included in that report are no longer manufactured, or, if still manufactured, have ceased to be important factors in the market. On the other hand, a number of articles not shown in that report have become of such importance as to render necessary their inclusion in any study of the course of prices.

Although in the case of commodities of great importance more than one series of quotations have been used, in no case has an article of a particular description been represented by more than one series of quotations from the same market. For this reason the terms "series of quotations" and "commodities" have been used interchangeably in this report.

In the record of prices for the nineteen years from 1890 to 1908, 237 series of quotations have been secured for the entire period and an additional 24 for some portion of the period. No quotations are shown for imported tin plate since 1898; none are shown for Ashton's salt since 1903; none are shown for beaver overcoatings since 1905; and none are shown for sun-dried apples, nutmegs, cotton and wool blankets, split boots, men's 84-needle hose, linen thread, all-wool chinchilla overcoatings, shawls, Atlantic brown sheetings, Hope bleached sheetings, and indigo 16-ounce suitings in 1908. Quotations for horses, mules, live poultry, tobacco, canned corn, canned peas, canned tomatoes, fresh beef (Chicago), dressed poultry, cabbage, and yellow-pine flooring are shown for the first time in 1908. In all there are 258 series of quotations for the year 1908.

Material changes in the description of 3 articles were made in 1902, of 2 articles in 1903, of 1 article in 1904, of 5 articles in 1905, of 7 articles in 1906, of 3 articles in 1907, and of 19 articles in 1908. For 7 of these articles the trade journals no longer supply satisfactory quotations, the manufacture of the particular grades of 10 previously quoted has been discontinued by the establishments heretofore furnishing quotations, and for 23 articles the substituted descriptions more nearly represent the present demands of the trade.

In making these substitutions, with few exceptions articles were supplied corresponding as closely as possible to those which were previously used.

The prices quoted in every instance are wholesale prices. Wholesale prices have invariably been used in compilations which have been made for the purpose of showing changes in the general price level of all commodities. They are more sensitive than retail prices and more quickly reflect changes in conditions, and, too, it is much more difficult to follow the changes in quality of commodities quoted in retail prices than in wholesale prices. Retail prices usually follow the wholesale, but not always in the same proportion. The margin between them in the case of some commodities is so great that slight changes in the wholesale price do not affect the retail price. Changes in the wholesale price, which last for a short time only, do not usually result in corresponding changes in the retail price.

The net cash prices are shown for textiles and all articles whose list prices are subject to large and varying discounts. In the case of a number of articles, such as white pine, nails, etc., however, whose prices are subject to a small discount for cash, no deduction has been made.

The prices have been collected from the best available sources, such as standard trade journals, officials of boards of trade, chambers of commerce, and produce exchanges, and leading manufacturers or their selling agents.

The prices quoted are usually the prices in the New York market, except for such articles as have their primary market in some other locality. For grains, live stock, etc., for example, Chicago prices are quoted; for fish, except salmon, Boston prices; for tar, Wilmington, N. C., prices; for Elgin creamery butter, Elgin, Ill., prices, etc. The prices for textiles are the prices in the general distributing markets, such as New York, Boston, and Philadelphia; and where no market is mentioned in the prefatory note to Table I it should be understood that the prices are for the general market.

The following table shows the different markets and the number of articles quoted for each market:

NUMBER OF COMMODITIES OR SERIES OF QUOTATIONS IN 1908, CLASSIFIED BY MARKETS FOR WHICH SECURED.

Market.	Farm prod- ucts.	Food, etc.	Cloths and cloth- ing.	and	Metals and im- ple- ments.	Lum- ber and build- ing ma- terials.		fur-	Mis- cella- neous.	Total.
New York	15	46 6	2	9	21 1 1 7	23 1 3	9	6	12	131 23 10
Pittsburg Philadelphia Boston Trenton, N. J	!	3	l .					3		4 3 3
Eastern markets (Balt., Boston N. Y., Phila.)			 .	1		· · · · · · · · · · · · · · · · · · ·				2
East St. Louis, Ill. Elgin, Ill. La Salle, Ill. Louisville, Ky		1					• • • • • •		• • • • • • • •	1 1
Peoria, Ill		·····i		· · · · · · ·	1			i	1	1 1
General market		<u></u>	62		2	<u></u>		2		66
Total	20	57	66	13	38	28	9	14	13	258

As regards the description of the commodity it should be stated that the greatest care has been taken to secure prices throughout the period from 1890 to 1908 for a commodity of precisely the same description. Changes in quality are, of course, reflected in prices, and for this reason note has been made of any important changes which have occurred. In the case of certain commodities, such as butter, eggs, etc., prices for the best quality have been taken in order to avoid frequent changes in grade. It should also be stated in this connection that in the case of commodities for which prices were secured from the Oil, Paint, and Drug Reporter the lowest quotations were taken where a range of prices was found, because of the fact that in that publication these represent the prices of large lots, while the high quotations represent the prices of smaller lots.

Weekly quotations have been secured in the case of all articles which are subject to frequent fluctuations in price, such as butter, cheese, eggs, grain, live stock, meats, etc. In the case of articles whose prices are more stable, monthly or yearly quotations have been taken. The following table shows the number of series of weekly, monthly, and yearly price quotations:

NUMBER OF COMMODITIES OR SERIES OF QUOTATIONS, CLASSIFIED AS TO THEIR FREQUENCY OF QUOTATION IN 1908.

Frequency of quotation.	Farm prod- ucts.	Food, etc.	Cloths and cloth- ing.	Fuel and light- ing.	nle-	Lum- ber and build- ing ma- terials.	Drugs and chem- icals.	House- fur- nishing goods.	Mis- cella- neous.	Total.
Weekly	17 3	25 32	1 61 4	1 12	38	28	9	14	1 12	45 209 4
Total	20	57	66	13	38	28	9	14	13	258

The character of each series of quotations as regards frequency is shown in all cases in Table I in a prefatory note which states fully the date of the quotations and, if weekly, whether the quotations are for some particular day of the week, the average for the week, or the range for the week. The majority of the weekly quotations show the price on Tuesday, and if for any reason Tuesday's price was not obtainable the first price in the week has been taken. The quotations from trade and other journals, when credited to the first of each month, are not in all instances the price for the exact day stated, as it is a common practice of the daily papers which make a specialty of market reports to devote certain days to the review of the market of certain articles. For example, the Boston Herald quotes fish on Saturday only. prices are, however, the earliest prices quoted in the journal to which the article is credited. It should also be stated that the monthly prices credited to weekly publications are the earliest quotations shown in such publications for each month.

In many localities the price of bread per loaf is not affected by changes in the price of flour, yet the weight of the loaf is changed from time to time. During 1904, with the advance in the price of flour, the weight of the loaf was decreased in some localities. For this reason the relative prices of bread are computed on the price per pound and not per loaf. Table I shows the price per loaf, the price per pound, and the weight each month during 1908.

The average price for the year was obtained by dividing the sum of the quotations for a given commodity by the number of quotations For example, the sum of the Tuesday's prices of cotton for 1908 (shown on page 250) was \$5.4405, and the number of quotations 52. The former figure divided by the latter gives \$0.10463 as the average price for the year. When a range was shown the mean price for each date was found, and this was used in computing the yearly average as above described. The reader will understand that, in order to secure for any commodity a strictly scientific average price for the year, one must know the quantity marketed and the price for which each unit of quantity was sold. It is manifestly impossible to secure such detail, and even if it were possible the labor and cost involved in such a compilation would be almost prohibitive. It is believed that the method adopted here, which is also that used in the construction of other index numbers, secures results which are quite as valuable for all practical purposes.

Owing to the unusual method of fixing the scale of prices of cut and wire nails and the difficulties encountered in securing satisfactory quotations of prices, it was thought best to enter into a somewhat lengthy explanation in Bulletin No. 39, and the reader is referred to pages 226 to 231 of that number. The base prices of nails are the prices quoted by the trade, and while, for reasons explained in Bulletin No. 39, they could not be used in computing relative prices, they form the basis from which are calculated the actual prices for 8-penny nails, as given in Table I, and therefore the base prices of both cut and wire nails during 1908 are given in the following tables:

NAILS: CUT, BASE SIZES, 1908. [Price per 100-pound keg, f. o. b. Pittsburg, on the first of each month; quotations from the Iron Age.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Feb	2.00-2.05	Apr May June	1.90- 1.95	July Aug Sept	\$1.75-1.80	Oct Nov Dec	1. 75- 1. 75-

NAILS: WIRE, BASE SIZES, 1908.

[Price per 100-pound keg, f. o. b. Pittsburg, on the first of each month; quotations from the Iron Age.]

Jan Feb Mar	2.05	Apr May June	2.05	July Aug Sept	1.95	Oct Nov Dec	1.95
						Average	\$2. CO

In previous Bulletins quotations were published for two descriptions of scoured wool, but in view of the fact that a large proportion of wool is marketed unwashed, monthly price quotations for a standard grade of unwashed wool have also been secured. For purposes of comparison the quotations on the scoured basis are continued in Table I. No relative prices were computed from the quotations of unwashed wool. It may be necessary at some future time to use these quotations in the index number, and it was considered advisable to secure them from year to year.

The quotations of actual prices of unwashed wool on the first of each month for 1890 to 1903 were shown in Bulletin No. 51 (page 237); for 1904, in Bulletin No. 57 (page 405); for 1905, in Bulletin No. 63 (page 352); for 1906, in Bulletin No. 69 (page 264); and for 1907, in Bulletin No. 75 (page 311).

The prices for 1908 follow:

WHOLESALE PRICE OF UNWASHED OHIO MEDIUM FLEECE WOOL (ONE-FOURTH:
AND THREE-EIGHTHS GRADE), 1908.

[Price per pound in the eastern markets (Baltimore, Boston, New York, and Philadelphia) on the first. of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
JanFeb	\$0. 31 . 30 . 29	Apr May June	\$0. 28 . 27 . 22	July Aug Sept	\$0. 23 . 25 . 26	Oct Nov Dec	\$0. 26- .27 .27 \$0. 2675-

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On preceding pages of this report an opportunity has been afforded to note the extent of the change in wholesale prices between 1907 and 1908, by groups of commodities. The following table shows the per cent of increase or decrease in the average wholesale price in 1908 for each individual article as compared with the price in 1907:

PER CENT OF INCREASE OR DECREASE IN THE AVERAGE WHOLESALE PRICES OF COMMODITIES IN 1908, COMPARED WITH 1907.

[For a more detailed description of the articles see page 249 et seq.]

Farm products, 20 articles.

Article.	Per cent of in- crease or decrease.	Article.	Per cent of in- crease or decrease.
PRICE INCREASED.		PRICE DECREASED—concluded.	_
Flaxseed: No. 1. Rye: No. 2, cash. Cattle: steers, good to choice. Cattle: steers, choice to fancy. Wheat: regular grades, cash. Oats: contract grades, cash. Tobacco: Burley, dark red, good leaf Corn: contract, cash. PRICE DECREASED. Barley: choice to fancy malting, by sample.	3. 2 4. 2 9. 1 13. 2	Hogs: heavy Poultry: live, fowls Horses: draft, good to choice Mules: 16 hands high, medium to good Hides: green, salted, packers', heavy native steers. Hogs: light Sheep: wethers, plain to choice Cotton: upland, middling Sheep: wethers, good to fancy Hay: timothy, No. 1 Hops: New York State, prime to choice.	8. 2 9. 4 11. 2 11. 9 13. 9 27. 2

Food, etc., 57 articles.

	1	
read: crackers, oysterread: crackers, sodaread: loaf, Washington market	Beans: medium, choice	30. 5
read: crackers, soda	Meat: beef, sait, extra mess	34. 3 44. 9
read: loai, washington market	vegetables, iresii: potatoes, wiite	99. 9
PRICE INCREASED.	PRICE DECREASED.	
oultry: dressed, fowls, western, dry	Salt: American, medium	1.0
nicked	0.4 Lard: prime.contract	1. 3
	.6 Meat: mutton, dressed	1.4
mit: prupes. California. 60's to 70'sl	.8 Fish: herring, large, Nova Scotia split	1.7
egetables, fresh: onions	1.0 Milk: fresh	1.8
ruit: apples, evaporated, choice	1.0 Milk: fresh. 2.4 Butter: creamery, Elgin	2. 5
lour: rve	2.9 Il Cheese: New York State. Iuli cream!	3.5
	3.3 Starch: pure corn	4. 2
eat: beef, fresh, native sides (N. Y.	Butter: creamery, extra	4. 2
market)	5.7 Coffee: Rio No.7	4.6
ugar: granulated	6.2 Canned goods: corn, Republic No. 2	4.8
	6.4 Meat: bacon, short rib sides	5. 3
read: loaf, homemade	6.4 Meat: bacon, short clear sides	5. 6
inegar: cider, Monarch	6.8 Fish: cod, dry, bank, large	5. 7
	7.6 Tea: Formosa, fine	7.3
agar: 96° centrifugal	8.3 Butter: dairy, New York State	8.3
igar: 89° fair retining	9.6 Meat: pork, salt, mess, old to new	9.1
	1.1 Tallow	11.3 13.2
		13. 4
	5.2 Fruit: currants, Amalia's 6.8 Meat: hams, smoked, loose	13. 7
lucose		14.0
	6.9 Canned goods: peas, Republic No. 2 8.0 Canned goods: tomatoes, standard New	14.0
eal: corn, fine white 1	8.9 Jersey No. 3	14. 2
eal: corn, fine white	8.9 Jersey No. 3	15. 4
eat: beef, fresh, carcass, good native	Fish: mackerel, salt, large No. 3s	18. 4
steers (Chicago market)	0.2 Spices: pepper, Singapore	28. 1
	6.0	20. 1

PER CENT OF INCREASE OR DECREASE IN THE AVERAGE WHOLESALE PRICES OF COMMODITIES IN 1908, COMPARED WITH 1907—Continued.

Cloths and clothing, 66 articles.

Article.	Per cent of in- crease or decrease.	Article.	Per cent of in- crease or decrease.
PRICE SAME AS IN 1907.		PRICE DECREASED—concluded.	
Boots and shoes: men's vici calf shoes,		Wool: Ohio, medium fleece (1 and 3	۱ .
Blucher bal., vici calf top, single sole Boots and shoes: men's vici kid shoes,	• • • • • • • • • •	grade), scoured Leather: sole, hemlock.	5. 0 5. 1
Goodveer welt		Worsted varns: 2-40's, Australian fine	
inen shoe thread: 10s, Barbour		Suitings: serge, Washington Mills 6700	5.
inen shoe thread: 10s, Barbour. vercoatings: covert cloth Juderwear: shirts and drawers, white, all wool.		Women's dress goods: cashmere, cotton	
Inderwear: shirts and drawers, white,		warp, Atlantic Mills F	5.
All Wool	• • • • • • • • •	Women's dress goods: cashmere, all wool, Atlantic Mills	5.
merino full-fashioned 60 per cent		Hosiery: women's cotton hose, seamless,	
Jnderwear: shirts and drawers, white, merino, full-fashioned, 60 per cent wool, etc.		fast black	5.1
Women's dress goods: Sicilian cloth		Overcoatings: kersey	
Women's dress goods: Panama cloth		Hosiery: men's cotton half hose, seam-	6.
PRICE INCREASED.		less, fast black, 160 needles	
I III OB III OBBIIDED.		Sheetings: brown, 4-4, Indian Head	
shirtings: bleached, Wamsutta $\stackrel{\diamond \diamond}{\underset{XX}{\sim}}$	1.7	Suitings: indigo blue, all wool, 14-ounce,	1
		Middlesex	7.1
Frouserings: fancy worsted	1.9 3.1	Drillings: 30-inch, Stark A	8.
heetings: bleached, 9-4, Atlantic	3.2	Sheetings: brown, 4-4, Pepperell R	8.
2001112801 01111111111111111111111111111		Boots and shoes: men's brogans, split	10.
PRICE DECREASED.		Worsted yarns: 2-32's, crossbred stock,	
Wool: Ohio, fine fleece (X and XX		white	10. 11.
grade), scoured	.3	Hosiery: women's cotton hose, high	1
eather: sole, oak, scoured backs, heavy	1	spliced heel, combed peeler yarn	12.
No. 1	.6	Cofton flannels: 31 yards to the pound	13.0
Flannels: white, 4-4, Ballard Vale No. 3.	.6	Calico: American standard prints, 64 x 64 Drillings: brown, Pepperell	13.8 14.
Broadcloths: first quality, black, 54-inch.	2.3	Shirtings: bleached, 4-4, Lonsdale	
Nomen's dress goods: cashmere, 36-inch,		Sheetings: bleached, 10-4, Pepperell	15.
Hamilton	2.5	Denims: Amoskeag	16.
Carpets: Wilton, 5-frame, Bigelow	2.8 3.0	Cotton flannels: 23 yards to the pound	16. 16.
eather: chrome calf. Bags: 2-bushel, Amoskeag.	3.0	Ginghams: Amoskeag	
Forse blankets: 6 pounds each	3.3	Tickings: Amoskeag A. C. A	
Boots and shoes: women's solid grain		Cotton yarns: northern, cones, 22/1	18.3
shoes	3.7	Shirtings: bleached, 4-4, Fruit of the	1
Slankets, cotton: 10-4, 2 pounds to the pair.	3.8	Shirtings: bleached, 4-4, Williamsville	18.3
arpets: ingrain, 2-ply, Lowell	3.8	A1	19.
Carpets: Brussels, 5-frame, Bigelow	3.9	Cotton yarns: northern, cones, 10/1	19.
uitings: clay worsted diagonal, 16-ounce	4.5	Sheetings: brown, 4-4 Lawrence L. L	19.
uitings: clay worsted diagonal, 12-ounce Blankets: 11–4, 5 pounds to the pair, all	4.8	Siik: raw, Japan Siik: raw, Italian	23. 25.
wool	5.0	Print cloths: 28-inch, 64 x 64	29.

Fuel and lighting, 13 articles.

PRICE SAME AS IN 1907.		PRICE DECREASED.	
Coal: anthracite, chestnut		Coal: anthracite, egg	0.1
Matches: parlor, domestic		Coal: anthracite, broken	.1
PRICE INCREASED.		Candles: adamantine	1. 4 4. 9
Coal: anthracite, stove	0.1		
Petroleum: refined, 150° fire test, water		mine)	6.2
white	.3	Coke: Connellsville, furnace	39.5
Petroleum: crude, Pennsylvania	2.6		
Coal: bituminous, Pittsburg (Yough-iogheny), lump	3.3		
Petroleum: refined, for export	5.5	1	

PER CENT OF INCREASE OR DECREASE IN THE AVERAGE WHOLESALE PRICES OF COMMODITIES IN 1908, COMPARED WITH 1907—Continued.

Metals and implements, 38 articles.

Article. of increase or Article. or ere				r
Augers: extra, 1-inch. Axes: M. C. O., Yankee. Butts: loose pin, wrought steel, 3½ by 3½ inches. Hammers: Maydole No. 1½. Planes: Bailey No. 5, jack plane. Saws: crosscut, Disston No. 2 Saws: crosscut, Disston No. 7 Steel rails. Prowels: M. C. O. Vises: solid box, 50-pound. PRICE INCREASED. Quicksilver. PRICE DECREASED. Shovels: Ames No. 2 Bar bwire: galvanized. Shovels: Ames No. 2 Bar bwire: galvanized. Steel billets. Doorknobs: steel, bronze plated. Zinc: sheet. Doorknobs: steel, bronze plated. Zinc: sheet. Bar iron: common to best refined, from mill. Locks: common mortise. Wood screws: 1-inch. Sliver: bar, fine. Bar iron: best refined, from store. Spelter: western. Lead: pig. Tin: pig. Pig iron: foundry No. 1 Lead pipe. Pig iron: foundry No. 1 Lead pipe. Pig iron: foundry No. 2 Copper: ingot, electrolytic. Steel sheets: black, No. 27. Steel sheets: black, No. 27. Steel sheets: black, No. 27. Copper: speet, het-rolled.	Article.	of in- crease or	Article.	Per cent of in- crease or decrease
Butts: loose pin, wrought steel, 3½ by 3½ inches	PRICE SAME AS IN 1907.		PRICE DECREASED—concluded.	
Nails: wire, 8-penny, fence and common. Steel sheets: black, No. 27. Steel sheets: black, No. 27. Steel sheets: black No. 27. Steel sheets: black No. 27.	34 inches Hammers: Maydole No. 14. Planes: Bailey No. 5, jack plane. Saws: crosscut. Disston No. 2 Saws: hand, Disston No. 7 Steel rails. Trowels: M. C. O Vises: solid box, 50-pound. PRICE INCREASED. Quicksilver. PRICE DECREASED. Shovels: Ames No. 2	12.4	Steel billets. Doorknobs: steel, bronze plated Zinc: sheet. Chisels: extra, socket firmer. Bar iron: common to best refined, from mill. Locks: common mortise. Wood screws: 1-inch Silver: bar, fine. Bar iron: best refined, from store. Spelter: western Lead: pig. Tin: pig. Pig iron: Bessemer. Pig iron: foundry No. 1 Lead ing.	10. 11. 14. 15. 16. 17. 18. 19. 23. 24. 25. 25.
	Nails: wire, 8-penny, fence and common. Steel sheets: black. No. 27	.8 4.0	Copper: ingot, electrolytic	35. 35.

Lumber and building materials, 28 articles.

PRICE SAME AS IN 1907.	1	PRICE DECREASED—concluded.	
Cement: Rosendale. Pine: yellow, siding, long leaf Putty: bulk		Oxide of zinc Hemlock Carbonate of lead: American Oak: white, piain Cement: Portland, domestic	4. 7 6. 2 6. 7 10. 7
Oak: white, quartered	.4	Spruce. Window glass: American, single, firsts Window glass: American, single, thirds. Shingles: cypress	11. 3 13. 4 16. 1 16. 1 16. 3 17. 1
Lime: common	10. 1	Plate glass: polished, glazing, 5 to 10 square feet. Plate glass: polished, glazing, 3 to 5 square feet.	19. 1 24. 7
Pine: white, boards, uppers	2.8	Shingles: red cedar	25. 0 25. 4 28. 6 31. 3

Drugs and chemicals, 9 articles.

PRICE SAME AS IN 1907. Alum: lump		PRICE INCREASED—concluded. Alcohol: wood, refined	7. 1 7. 9
PRICE INCREASED.		PRICE DECREASED.	
Brimstone: crude Sulphuric acid Alcohol: grain	1. 4 2. 0 4. 5	Opium: natural, in cases	4. 7 11. 7

PER CENT OF INCREASE OR DECREASE IN THE AVERAGE WHOLESALE PRICES OF COMMODITIES IN 1908, COMPARED WITH 1907—Concluded.

House furnishing goods, 14 articles.

Article.	Per cent of in- crease or decrease.	Article.	Per cent of in- crease or decrease.
PRICE SAME AS IN 1907. Earthenware: plates, white granite Earthenware: teacups and saucers, white granite		Furniture: bedroom sets, hard wood Earthenware: plates, cream-colored Furniture: chairs, bedroom, maple	2.5
Furniture: tables, kitchen	3. 1	Table outlery: carvers. Glassware: pitchers, common. Glassware: tumblers. Glassware: napples. Table cutlery: knives and forks.	8. 3 11. 7 12. 9

Miscellaneous, 13 articles.

Tobacco: plug. Tobacco: smoking, granulated, Seal of North Carolina. PRICE INCREASED. Cotton-seed meal. Proof spirits. Soap: castile, mottled, pure. Starch: laundry.	Cotton-seed oil: summer yellow, prime Rubber: Para Island, new. Rope: manila. 2.4 Jute: raw	1. 2 9. 9 16. 0 18. 1 21. 3
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The most striking decreases in the average prices for 1908 as compared with 1907 in the group of farm products were for hops, hay, sheep, and cotton. The most important articles showing increased prices were corn, cattle, tobacco, oats, and wheat.

The articles showing the greatest increase in price in food were potatoes, fresh beef, beans, cabbage, flour, meal, rice, and sugar, while the articles showing the greatest decrease were pepper, mackerel, pork, canned peas, canned tomatoes, and molasses. In the group of cloths and clothing there was a decrease of from 10.8 to 29.5 per cent in 22 articles, including most of the cotton products, while only 4 articles showed an increase.

The principal decrease in the price of fuel and lighting was in coke. In metals and implements, there was a marked decrease in the prices of copper, pig iron, lead, bar iron, spelter, pig tin, and silver, with an increase in price of only one article, quicksilver.

In the lumber and building materials group there was a marked decline in the price of tar, turpentine, rosin, glass, shingles, and brick, but an increase in the price of lime and 4 other articles.

In the group of drugs and chemicals there was a decrease in the price of quinine and an increase in the price of glycerin and alcohol.

In the group of house furnishing goods there was a decrease in the price of table cutlery and glassware. In the miscellaneous group the principal decrease in price was in jute, rope, rubber, and cotton-seed oil, and a slight advance in the price of starch, soap, and proof spirits.

Table II.— Monthly actual and relative prices of commodities in 1908 and base prices (average for 1890-1899), pages 300 to 324.—This table shows for each article the monthly price, which is either the average price for the month or the price on some day of the month. On the line below the December price is given the average price for the year, and on the line above the January price is given the average price during the 10 years from 1890 to 1899, which average price is designated the base price.

The monthly prices for such articles as are quoted weekly in Table I were found by dividing the sum of the quotations in each month as shown in Table I by the number of quotations in each month, except for articles in which a range is quoted, for which articles the average is computed from the mean of the weekly prices. In Table I single quotations for 1908 are shown for 4 articles. The price of two of these is maintained throughout the year, and the prices of two are averages for the year. For each of these four articles the annual price has been shown in Table II as the price during each month.

It was impossible to secure quotations during all of the months of the year for 9 of the 258 articles, viz, horses, wheat, dairy butter, buckwheat flour, raisins, cabbage, onions, Atlantic bleached sheetings, and tar.

The average price for 1908 was obtained, as has already been explained, by dividing the sum of the quotations for the year as shown in Table I by the number of quotations for the year. The average price for the 10-year period, 1890 to 1899, was obtained by dividing the sum of the average prices of the 10 years by 10. This average price for 10 years has been adopted as the base for all relative prices. For the 10 articles which do not show prices for the entire period of 10 years, 1890 to 1899, the base in each case is the average of the years prior to and including 1899.

For the 11 articles quoted in 1908 for the first time, no monthly or yearly relative price could be computed for each individual article because the average for the base period of 10 years was not secured. These articles have been given due weight in the subgroups and general groups to which they belong. See discussion of Table III, p. 231.

In explanation of the term base or standard, as used in connection with relative prices or index numbers, it may be stated that in reducing a series of actual prices to relative prices a base must first be chosen, and this may be either a single quotation, the average price for 1 year, or the average for 2 or more years. If the price for a single year is chosen, it is essential that that year be a normal one, for if prices are high in the year chosen for the base any subsequent fall will be

unduly emphasized, while, on the other hand, if prices are low any subsequent rise will be emphasized. For the reason that all the commodities probably never present a normal condition as regards prices in any one year, it was decided that an average price for a number of years would better reflect average or approximately normal conditions and form a more satisfactory base than would the price for any single year. A base made up of an average of a number of years will include or neutralize the effects alike of speculation and of depression. The period chosen as this base was that from 1890 to 1899—a period of 10 years. The average price of each article for the base period was found, as previously stated, by adding together the average yearly prices of that article for all of the 10 years and dividing by 10.

The relative prices as shown in this and other tables have been calculated in the usual manner and represent simply the percentage which each monthly or yearly price is of the base price. The average price for the first 10 years of the period, that is, the base, always represents 100, and the percentages for each month or year enable the reader to measure readily the rise and fall, from month to month or from year to year, of the prices of each single commodity, of any group of commodities, or of all the 258 commodities involved. These commodities are arranged in alphabetical order under each of the nine general groups, as in Table I.

In order that the method pursued may be more readily understood, the reader is referred to the table itself, as given on pages 300 to 324. Taking up the first commodity shown, barley, we find that the average price per bushel for the base period, 1890 to 1899, inclusive, was 45.34 cents; the average price for January, 1908, was 99.60 cents; that for February was 89.38 cents; that for March 89.13 cents, etc. The relative price for the base period, as heretofore explained, is always placed at 100, and is so given in the table. The relative price for January, 1908, is shown to be 219.7, or 119.7 per cent higher than the base or average for the 10 years. In February the relative price was 197.1, or 97.1 per cent above the base, etc.

The relative price for the year 1908 was 161.8, or 61.8 per cent above the base. The figures in each case were secured according to the method already explained, that for January, 1908, being expressed as follows:

Average price for base period (1890-1899)	\$0.4534
Average price for January, 1908	
Relative price for base period (1890–1899)	
Relative price for January, 1908	

The remainder of the table may be analyzed in a similar manner.

The value of prices given in this relative form, it will readily be seen, consists in the means afforded for tracing and measuring the

changes from month to month, from year to year, or from period to period, and in the combination of prices of a sufficient number of commodities to show the general price level. It must not be assumed that a system of relative prices of representative commodities will enable one to trace the causes of changes in the general price level or to determine the effect of such changes on any class of consumers or on all consumers. The use of such a system is to show the general course of prices from time to time of one commodity, of a group of commodities, or of all commodities.

It is stated on page 220 that certain articles are no longer quoted and other articles of the same class are substituted.

An explanation of the method of computing the relative price of these articles is necessary, and harness leather will be used as an illus-It must be understood that during the years when "country middles" were quoted, they were assumed to represent the several grades of oak harness leather-that is, that the course of prices of a standard grade of oak harness leather in an index number of prices fairly represents the course of prices of the various grades of oak harness leather. Therefore, when it became necessary to substitute, in 1902, "packers' hides" for the "country middles," prices were secured for packers' hides for both 1901 and 1902, and it was found that the average price for the year 1902 was the same, or 100 per cent of the average price for the year 1901. The relative price of country middles in 1901, as shown in Table IV, was 114.7 (average price for the ten years, 1890 to 1899, equals 100), and if country middles represented oak harness leather at that time, and packers' hides represented the class in 1902, harness leather (shown by the price of packers' hides) remained the same price in 1902 as in 1901, and the relative price in 1902 was therefore 100 per cent of 114.7, the relative price in 1901, which gives 114.7 as the relative price in 1902. same method was followed in computing relative prices for each month. The average price of harness leather in 1908 was 93.85 per cent of the average price in 1907; therefore the relative price in 1908 was 93.85 per cent of 129.0, the relative price of 1907, which gives 121.1 as the relative price in 1908. The same method of computing the relative prices was followed for sheep, crackers, herring, blankets, boots and shoes, calico, hosiery, leather, sheetings, women's dress goods, worsted yarns, augers, bar iron, butts, copper, vises, doors, plate glass, white pine, shingles, bedroom sets, and jute. For trouserings and underwear the exact grade quoted for 1903 was not manufactured in 1902. The manufacturer of trouserings, however, estimated that one-half of the advance in price over the price for the grade quoted for previous years was due to the fact that it was a better article and the other half to the advance in price of material and cost of manufacture. The advance was \$0.1125 per vard over the price in 1902; one-half of this.

\$0.05625, was added to the 1902 price of the 22 to 23 ounce trouserings to secure a theoretical 1902 price for the 21 to 22 ounce trouserings, and the 1903 relative price was then computed as above. Underwear was arbitrarily given the same relative price in 1903 as in 1902, as the all-wool underwear manufactured by the same firm showed no change in price. The 1908 relative prices of trouserings and underwear were found in the same way as explained above for harness leather.

Table III.— Monthly relative prices of commodities in 1908, pages 325 to 337.—This table repeats the relative monthly price for each article as given in Table II. In addition, similar commodities have been grouped for convenience in comparison, and averages computed for each subgroup and for each of the nine general groups.

Owing to the fact that in 1908 11 articles are quoted for the first time, that quotations of 11 are discontinued, and that 19 articles are substituted for similar articles formerly quoted, it has not been deemed advisable to compute the averages for groups and subgroups for 1908 upon the simple average basis as heretofore.

The method used in this report is as follows: The actual price for each month in 1908 was divided by the average price for the year 1907, giving a percentage based on 1907. These percentages for the several commodities of a group were added for each month and the sum divided by the number of commodities, giving an average percentage for the group for each month based on 1907. The relative price for the group for the year 1907, as determined in the report for that year, was then multiplied by the average percentage for the group for each month, producing as the product the relative price for the group for each month. The same process was used in computing the relative price for the year 1908. In applying this method to a group to which new articles were added in 1908, it was necessary to secure prices for both 1907 and 1908 for the additional articles.

For example, during the years when 16 articles were quoted in farm products, they were assumed to represent farm products; that is, the course of prices of these 16 articles in an index number of prices was assumed to fairly represent the course of prices for all farm products. Since it was considered advisable to secure prices for 4 additional articles belonging in this group, it became necessary to include these additional prices in computing the average for the group. This table shows under farm products average relative prices for grain, for cattle, for hogs, for sheep, and for all live stock quoted. An average is then given for farm products as a general group. The prices for horses and mules were included in the average relative price of live stock in 1908 by using the method explained above; also the four commodities, horses, mules, poultry, and tobacco, were included in the general group average for farm products by this method. Relative prices can not be shown separately for horses, mules, poultry,

and tobacco, because the prices from 1890 to 1899, the common base for all articles, were not secured.

As explained in the discussion of Table II it was impossible to secure quotations during all of the months of the year for 9 of the 258 articles. In order of arrangement these are: Horses, wheat, dairy butter, buckwheat flour, raisins, cabbage, onions, sheetings, bleached, 9-4, Atlantic, and tar. In presenting monthly relative prices for these articles a nominal relative price (which is the same as the relative price for the month in which the article was last quoted) has been entered in this table for the months for which no price quotation is shown in Table I. This nominal price enters into the average for the subgroup, the general group, and "all commodities" for that month.

In the following table the December, 1908, relative price is compared with the average for 1890 to 1899. The average price for 1890 to 1899 is in every case the base, or 100 per cent. Only the commodities are included below for which the quotations throughout the 19-year period have been for practically the same description of article. In using this table it must be borne in mind that the comparison is between the prices for December, 1908, and the average prices for the base period.

RELATIVE PRICES, DECEMBER, 1908, COMPARED WITH AVERAGE PRICE FOR 1890-1899.

[For a more detailed description of the articles see Table I, page 249 et seq. Average price for 1890-1899=100.0.]

Farm	products,	14	articles.
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Article.	Relative price, De- cember, 1908.	Article.	Relative price, De- cember, 1908.
PRICE INCREASED.		PRICE INCREASED—concluded.	
Hay: timothy. No. 1 Cotton: upland, middling Hogs: light Flaxsed: No. 1 Hogs: heavy Cattle: steers, good to choice Cattle: steers, choice to fancy Barley: choice to fancy malting, by sample Wheat: regular grades, cash	119. 2 123. 7 126. 2 131. 6 133. 6 138. 2	Rye: No. 2, cash Corn: contract, cash Hides: green, salted, packers', heavy native steers Oats: contract grades, cash PRICE DECREASED. Hops: New York State, prime to choice.	170. 8 184. 3

Food products, 47 articles.

PRICE INCREASED.		PRICE INCREASED—continued.	
Starch: pure corn. Bread: loaf (Washington market). Meat: hams, smoked. Rice: domestic, choice, head. Vegetables, fresh: onions. Molasses: New Orleans, open kettle. Bread: loaf, Vienna (New York market). Flour: wheat, winter straights. Meat: beef, fresh, native sides (New York market). Salt: American, medium. Vinegar: cider, Monarch.	100. 6 105. 7 109. 3 110. 3 111. 1 117. 3 118. 6	Flour: wheat, spring patents. Fish: cod, dry, bank, large. Tallow Vegetables, fresh: potatoes, white. Flour: buckwheat Meat: bacon, short rib sides. Beans: medium, choles Butter: creamery, extra (New York	123. 9 126. 2 127. 8 129. 8 130. 6 134. 7 135. 1 137. 0 137. 7

RELATIVE PRICES, DECEMBER, 1908, COMPARED WITH AVERAGE PRICE FOR 1890-1899—Continued.

[Average price for 1890-1899=100.0.]

Food products, 47 articles—Concluded.

Article.	Relative price, De- cember, 1908.	Article.	Relative price, De- cember, 1908.
Meat: bacon, short clear sides. Butter: creamery, Elgin Chesse: New York State, full cream Meat: pork, salt, mess, old to new Butter: dairy, New York State. Lard: prime, contract. Meat: beef, salt, hams, western Flour: rye. Milk: fresh. Fruit: currants, Amalia's. Meal: corn, fine white. Meal: corn, fine yellow Meat: beef, salt, extra mess. Eggs: new-laid, fanoy, near-by.	141. 7 141. 8 142. 7 143. 8 146. 9 150. 3 152. 2 156. 9 158. 4 159. 7 164. 7 165. 3	Sugar: 96° centrifugal. Meat: mutton, dressed Sugar: 89° fair refining Sugar: granulated Bread: crackers, soda Fruit: apples, evaporated, choice. Spices: pepper, Singapore Fruit: prunes, California, 60s to 70s. Tea: Formosa, fine Fish: mackerel, salt, large No. 3s. Coffee: Rio No. 7. Soda: bicarbonate of, American.	96. 8 96. 5 96. 0 90. 5 90. 1 84. 2 72. 7 72. 7 72. 2 70. 8 50. 0

Cloths and clothing, 44 articles.

PRICE INCREASED.		PRICE INCREASED—concluded.	
Silk: raw, Japan	102.0		
Linen shoe thread: 10s, Barbour	102.1	Middlesex	119.0
Shirtings: bleached, 4–4, Williamsville		Shirtings: bleached, 4-4, Fruit of the Loom	120. 2
A1	102.7	Flannel: white, 4-4, Ballard Vale No. 3	120. 9
Ginghams: Amoskeag	103. 2	Print cloths: 28-inch, 64 by 64	121. 1
Cotton yarns: northern, cones, 22/1	104.1	Boots and shoes: men's brogans, split	121. 3
Cotton varns: northern, cones, 10/1	105.7	Drillings: brown, Pepperell	122. 4
Silk: raw, Italian	105.8	Worsted yarns: 2-40s, Australian fine	122.8
Silk: raw, ItalianTickings: Amoskeag A. C. A	106.0		123.8
Cotton flannels: 21 yards to pound	106.2		
Shirtings: bleached, 4-4, Wamsutta <0>	108. 1	shoes	125. 4
	100.1	Cotton thread: J. & P. Coats	126. 4
Boots and shoes: men's vici kid, Good-		Horse blankets: 6 pounds each	126. 5
year welt	108.7	Sheetings: bleached, 10-4, Pepperell	127. 4
Wool: Ohio, medium fleece (4 and 3 grade),		Leather: sole, hemlock	131. 5
scoured	109.6	Bags: 2-bushel, Amoskeag	132. 2
Carpets: ingrain, 2-ply, Lowell	111.1		132. 6
Denims: Amoskeag	112. 5		
Cotton flannels: 3½ yards to pound	113.0		134.8
Blankets: 11-4, 5 pounds to pair, all wool.	113. 1		
Broadcloths: first quality, black, 54-inch.	114.3	warp, Atlantic Mills F	138. 6
Underwear: shirts and drawers, white,	1150		
all wool, etc.	115.8	PRICE DECREASED.	
Shirtings: bleached, 4-4, Lonsdale	116.9	0	
Carpets: Brussels, 5-frame, Bigelow	117.5	Overcoatings: Covert cloth, light weight,	00.0
Leather: sole, oak, scoured backs, heavy	117 5	staple goods	96. 9
No. 1	117.5	Ginghams: Lancaster	96.0
Sheetings: brown, 4-4, Pepperell R	118.0		89. 0
Carpets: Wilton, 5-frame, Bigelow	118.5	Overcoatings: chinchilla	87.0

Fuel and lighting, 13 articles.

PRICE INCREASED.		PRICE INCREASED—concluded.	
Coal: bituminous, Georges Creek (f.o.b. New York Harbor) Coke: Connellsville, furnace. Coal: anthracite, broken Coal: anthracite, stove Petroleum: refined, for export.	117. 8 124. 7	Petroleum: refined, 150° fire test, water white. Coal: bituminous, Georges Creek (at the mine)	151. 7 163. 2 195. 6
Coal: bituminous. Pittsburg (Youghi-		PRICE DECREASED.	
ogheny), lump	132. 2 137. 6 137. 7	Candles: adamantine	92. 7 85. 4

RELATIVE PRICES, DECEMBER, 1908, COMPARED WITH AVERAGE PRICE FOR 1890-1899—Continued.

[Average price for 1890-1899=100.0.]

Metals and implements, 31 articles.

Article.	Relative price, De- cember, 1908.	Article.	Relative price, De- cember, 1908.
PRICE SAME AS BASE.		PRICE INCREASED—concluded.	
Saws: crosscut, Disston No. 2. Trowels, M. C. O., brick. PRICE INCREASED. Bar iron: best refined, from store. Nails: cut, 8-penny, fence and common Saws: hand, Disston No. 7. Barb wire: galvanized. Steel rails. Copper wire: bare. Files: 8-inch mill bastard. Quicksilver. Lead: pig. Copper: sheet, hot-rolled. Spelter: western. Planes: Bailey No. 5, jack plane. Steel billets. Steel billets.	101. 2 101. 2 101. 3 102. 1 107. 4 107. 6 110. 2 111. 7 113. 9 114. 5 114. 8 115. 7 116. 1	Pig iron: Bessemer Hammers: Maydole No. 1½ Pig iron: gray forge, southern Axes: M. C. O., Yankee Tin: pig Chisels: extra, socket firmer Locks: common mortise Doorknobs: steel, bronzo plated	125. 6 126. 3 129. 0 135. 3 144. 9 160. 1 198. 0 203. 2 235. 7 99. 6 96. 9 94. 8 66. 2

Lumber and building materials, 20 articles.

PRICE INCREASED. Linseed oil: raw Cement: Rosendale	107. 1 110. 1 112. 1 114. 7 117. 0 118. 7 119. 0		157. 7 163. 8 165. 2 167. 2 186. 5
Lime: common Oak: white, plain Oxide of zine Turpentine: spirits of	126. 9 128. 3	PRICE DECREASED. Putty: bulk	75, 9

Drugs and chemicals, 9 articles.

PRICE INCREASED.		PRICE DECREASED.	
Alum: lump Brimstone: crude Sulphuric acid Glycerin: refined Alcohol: grain Muriatic acid Opium: natural, in cases	106. 3 112. 4 117. 9 118. 3 129. 8	Quinine: American Alcohol: wood, refined	61.0 49.3

House furnishing goods, 13 articles.

PRICE INCREASED.		PRICE DECREASED.	
Earthenware: plates, white granite. Earthenware: plates, cream-colored Wooden ware: tubs, oak-grained Furniture: tables, kitchen Furniture: chairs, bedroom, maple. Furniture: chairs, kitchen Wooden ware: palls, oak-grained.	104. 0 122. 5 124. 7 145. 3 156. 8	Earthenware: teacups and saucers, white granite. Glassware: nappies Table cutlery: carvers. Table outlery: knives and forks. Glassware: pitchers. Glassware: tumblers.	93. 8 82. 5 71. 5

RELATIVE PRICES, DECEMBER, 1908, COMPARED WITH AVERAGE PRICE FOR 1890-1899—Concluded.

[Average price for 1890-1899=100.0.]

Miscellaneous, 12 articles.

Article.	Relative price, De- cember, 1908.	Article.	Relative price, De- cember, 1908.
PRICE INCREASED. Malt: western made	119. 1 123. 0 125. 7 129. 3	PRICE DECREASED. Rope: manila	95. 1 85. 9 69. 6

Of the farm products group, 13 of the 14 articles were higher in December, 1908, than the average price for 1890 to 1899, and the price of only 1 article was lower in December, 1908, than the average for 1890 to 1899. The December, 1908, price, compared with the average price for 1890 to 1899, shows oats 84.3 per cent above; hides, 70.8 per cent above; corn, 55.4 per cent above, etc. Of the food group in December, 1908, eggs were 123.1 per cent above; mess beef 65.3 per cent above; yellow meal, 64.7 per cent above; lard, 46.9 per cent above; dairy butter, 43.8 per cent above, etc. With these illustrations the reader is referred to the table.

The facts presented in the foregoing table are summarized in the following table, which shows the changes in prices of articles in each group, classified by per cent of change:

CHANGES IN PRICES OF ARTICLES IN EACH GROUP, CLASSIFIED BY PER CENT OF CHANGE, DECEMBER, 1908, COMPARED WITH AVERAGE PRICE FOR 1890-1899.

		Number of articles for which price—										
•	Num-	-	In	crease	i—				Decre	ased		
Group.	ber of arti- cles.	100 per cent and more.	100	25 and under 50 per cent.	10 and under 25 per cent.	Less than 10 per cent.	Was same as base.	Less than 10 per cent.	10 and under 25 per cent.	ner	50 per cent and more.	
Farm products	14 47 44 13 31 20 9 13	1 2 1	3 7 3 2 6 1 2	7 15 9 5 4 1 1 4	3 8 19 3 9 6 3 2 4	4 12 6 2 2 2 1	2	6 2 1 3 3	1 1 2 1 1	3 2 1 2 1	1	
Total	203	4	24	51	57	29	2	16	8	9	3	

It is seen in the above comparison of the prices of December, 1908, with the average for 1890 to 1899, that of the 14 articles in the farm products group, 13 show an increase and 1 a decrease; of the 47 in the foods, etc., group, 35 show an increase and 12 a decrease; of the 44 in the cloths and clothing group, 40 show an increase and 4 a decrease; of the 13 in the fuel and lighting group, 11 show an increase and 2 a decrease; of the 31 in the metals and implements group, 24 show an increase, 2 show the same price as the average for the base period. and 5 show a decrease; of the 20 in the lumber and building materials group, 19 show an increase and 1 a decrease; of the 9 in the drugs and chemicals group, 7 show an increase and 2 a decrease; of the 13 in the house furnishing goods group, 7 show an increase and 6 a decrease; of the 12 in the miscellaneous group, 9 show an increase and 3 a decrease. Of the 203 commodities included in the above table, 165 show an increase, 2 show the same price as the average for the base period, and 36 show a decrease. Of the 165 commodities that showed an increase in December, 1908, over the average for 1890 to 1899, 29 advanced less than 10 per cent, 57 advanced 10 and under 25 per cent, 51 advanced 25 and under 50 per cent, 24 advanced 50 and under 100 per cent, and 4 advanced 100 per cent and more. Of the 36 commodities which showed a decrease, 16 decreased less than 10 per cent, 8 decreased 10 and under 25 per cent, 9 decreased 25 and under 50 per cent, and 3 decreased 50 per cent and more.

The number and per cent of articles which showed each specified increase or decrease are given in the following table:

NUMBER AND PER CENT OF ARTICLES, BY CLASSIFIED PER CENT OF INCREASE OR DECREASE, DECEMBER, 1908, COMPARED WITH AVERAGE PRICE FOR 1890-1899.

	Number of articles.	Per cent of articles.			Per cent of articles.
Price increased: 100 per cent and more 50 and under 100 per cent. 25 and under 50 per cent. 10 and under 25 per cent. Less than 10 per cent. Total.	24 51	2. 0 11. 8 25. 1 28. 1 14. 3 81. 3	Price decreased: Less than 10 per cent 10 and under 25 per cent 25 and under 50 per cent 50 per cent and more. Total. Grand total.	16 8 9 3 36 203	7. 9 3. 9 4. 4 1. 5 17. 7

Of the 203 articles included in this table, it is seen that 165, or 81.3 per cent, show an increase in price; 2 articles, or 1 per cent, show the same price as the average for the base period; and 36 articles, or 17.7 per cent, show a decrease in price in December, 1908, as compared with the average price for the base period.

Of the 258 commodities considered in the Bureau's compilation of prices, the average price of 142 commodities was lower in December, 1908, than in December, 1907, the average price of 50 was the same in December, 1908, as in December, 1907, and the average price of 63

was higher in December, 1908, than in December, 1907. For two articles there were no quotations in December, 1907, and no quotation for one article in December, 1908.

The following table shows the relative prices of certain related articles, so grouped as to render easy a comparison of the course of their prices during the year 1908:

RELATIVE PRICES OF CERTAIN GROUPS OF RELATED ARTICLES IN 1908.

[Average price for 1890-1899=100.0.]

				122.02	ngo pri	00 202	1000 10	-	100.0.1				
			Cat	tle and	cattle p	rodue	ts.				Dairy	produe	ts.
Month.	Cattl	e.	Beef, resh.	Beef, hams.		ef,	Tallo	₩.	Hides.	Man	c. Bu	tter.	Cheese.
JanFeb	110	1.2	117. 0 117. 0	141. 141.	0 1	33.3 30.2	126 120	.7	119. 1 110. 7	150 141	6. 9 7. 1	140. 0 145. 9	159. 6 159. 6 159. 6
Mar Apr May June	129 131	3.9 3.8 1.4 2.0	119.6 135.4 139.1 142.3	145. 149. 149. 153.	$\begin{bmatrix} 2 & 1 \\ 2 & 1 \end{bmatrix}$	40. 3 62. 2 71. 5 77. 0	119 124 124 123	.4	100. 7 112. 1 125. 4 141. 4	12: 10: 8:	7.3 2.7 2.7 3.2	134.6 130.5 108.6	159. 6 150. 1 146. 9
July Aug Sept Oct	134	1. 3 3. 7 5. 6 2. 6	139.4	153. 160. 160. 165.	2 1	82.8 84.0 84.0	123 126 124 129 137	.6	160. 1	95	3.0 7. 6 2.7	130. 5 108. 6 107. 0 102. 5 107. 2 109. 0 124. 2 133. 9 141. 8	150. 1 146. 9 128. 2 113. 4 117. 5 122. 6 126. 6 132. 7
Nev Dec	1 129	9. 7 5. 9	126. 2 128. 1 129. 0 133. 7	165. 165. 155. 150.		76. 5 65. 3 65. 3	133 130	. 6 . 6	168. 1 167. 0 168. 7 170. 8	150 150	7.1 0.2 3.9	124. 2 133. 9 141. 8	120. 6 132. 7 141. 8
1908	127	7.4	129. 5	153.	2 1	64. 5	126	.7	142.6	12	9.0	122.1	138. 2
			Но	gs and l	aog pro	ducts.				Shee	p and sl	eep pr	oduets.
Month.	Hog	gs.	Bacon.		ams, oked.		less ork.		Lard.	Shee	o. Mi	tton.	Wool.
Jan Feb Mar	1	99. 7 97. 8 12. 3	116 106 110 116 117 125	.3 .4 .6	101.3 97.2 99.6		127.9 121.4 125.7		124. 5 115. 4 123. 2	117 120 139	7. 2). 8). 5	117.8 122.7 143.9	118.3 116.7 116.7
Apr May June July		30 7 I	116 117 125 142	.8 .9 .7 .2	101.3 97.2 99.6 108.5 109.3 118.7		128.9 128.9 134.3 151.0		129. 4 131. 7		5.9 5.5 3.9 7.2	117.8 122.7 143.9 150.0 136.7 123.3 107.8 105.3 87.5 92.8	116. 7 115. 1 115. 1 118. 5
Aug Sept Oct Nov	1 1 1 1	24. 2 31. 8 48. 8 50. 9 59. 6 36. 0 32. 0 27. 7	142 142 147 161 159 153 138	.3 .5 .5	131. 2 129. 5 126. 4 114. 0 105. 7		149. 4 148. 5 145. 6 140. 8		146.5 147.6 159.0 152.9 148.8 146.9	97 92 100 98	7. 2 3. 5 9. 6 9. 2 3. 2	89.5	118.3 116.7 116.7 116.7 115.1 115.1 118.5 118.5 120.1 120.1 121.9
1908		27.7	133.		114.3		142.7		138.8			96.8 114.5	118.3
======		Corn, e	te.	Flaxse	ed, etc.	Ryc	and r	ye ,	Wheat		<u> </u>	Flour, e	etc.
Month.	Corn.	Glu- cose.	Meai.	Flax-	Lin- seed oil.	Rye	Ry	æ ır.	Wheat.	Wheat flour.	Wheat flour.	Craclers.	Loaf bread.
Jan. Feb. Mar. Apr.	156.3 152.0 167.1 175.4	174.9 177.7 177.7 177.7	142.9 142.9 145.3 155.0 145.3 159.8	104.2 102.6 102.9	97. 0 97. 0 94. 8 94. 8 92. 6	158. 155. 151.	9 154 1 152 9 152 2 146	1.5	131. 7 123. 8 126. 8 124. 6	124.3 118.9 119.9 115.0	124.3 118.9 119.9 115.0 118.8	112. 112. 112. 112.	1 114.5 1 114.5 1 114.5
May June July Aug. Sept.	196.2 184.4	174. 9 174. 9 174. 9 189. 0 203. 1	145. 3 159. 8 157. 4 162. 3 171. 9	101. 5 104. 7 108. 7 106. 2 110. 3 110. 5	97.0 97.0 97.0 97.0	147. 143. 147.	1 13U	.7	124.6 135.8 127.6 120.6 130.3 132.7	118.8 115.4 114.7 116.8 118.1	115.4 114.7 116.8	112. 112. 112. 112. 112. 112. 112. 112.	1 114.5
Oct Nov Dec	193. 4 167. 7 155. 4	203. 1 203. 1 203. 1	164. 7 167. 1 162. 3	106. 9 110. 9 126. 2	94. 8 92. 6 105. 8	143.1 141.1 141.1 143.1	9 131 6 125 3 152	. 9 . 1 . 2	135. 2 138. 8 140. 8	123. 2	118.1 118.6 121.2 123.2	112.	
1908	179.9	186. 2	156. 4	108.0	96. 5	148.	0 142	. 8	131.8	118.8	118.8	112.	1 114.5

RELATIVE PRICES OF CERTAIN GROUPS OF RELATED ARTICLES IN 1908—Concluded,
[Average price for 1890-1899 = 100.0.]

	1			Cott	on and cot	ton good	s.			-
Month.	Cotton: upland, middling.	Bags: 2-bushel, Amos- keag.	Calico: Americar standard prints.			Cotton yarns.	Denims.	Drill- ings.	Ging- hams.	Hosiery.
Jan. 4 Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec.	149. 1 142. 0 129. 6 141. 2	139. 4 150. 1 132. 2 132. 2 132. 2 132. 2 132. 2 132. 2 132. 2 132. 2 132. 2	133. 7 114. 6 114. 6 114. 6 114. 6 90. 6 95. 5 95. 5 95. 5 95. 5	128. 9 128. 9 125. 0 121. 0 121. 0 117. 1 117. 1 113. 6 109. 6	145. 4 129. 6 129. 6 129. 6 129. 6 129. 6 129. 6 129. 6 129. 6	107. 6 105. 6 106. 2 107. 1	119. 7 119. 7 119. 7 114. 9 105. 4 105. 4 105. 4 105. 4 105. 4 105. 4	137. 3 139. 0 134. 9 127. 2 130. 8 127. 7 129. 9 128. 2 127. 9 128. 8 128. 2 127. 5	115. 3 110. 8 113. 1 113. 1 113. 1 90. 6 90. 6 90. 6 90. 6 90. 6 90. 6	89. 5 89. 5 89. 5 89. 5 89. 5 89. 5 89. 5 89. 5 89. 5
1908	134. 8	134.3	104.3	119. 2	131.7	108.8	111.1	130.6	101. 5	89. 5
	Cot	ton and co	otton good	s.		Wo	ool and w	oolen good	ds.	
Month.	Print cloths.	Sheet- ings,	Shirt- ings.	Tick- ings.	Wool.	Blan- kets (all wool).	Broad- cloths.	Carpets.	Flan- nels.	Horse blan- kets.
Jan. Feb Mar Apr May June July Aug Sept Oct Nov Dec	145. 3 133. 9 122. 2 114. 5 112. 8 114. 5 108. 4 105. 7 108. 4 116. 7 121. 1	137. 9 129. 9 127. 7 124. 8 122. 7 117. 8 117. 4 113. 4 112. 9 112. 3 111. 5 113. 2	144. 9 128. 8 128. 8 128. 8 125. 1 110. 0 111. 6 111. 6 111. 6 112. 4	113. 1 113. 1 113. 1 113. 1 113. 1 199. 0 99. 0 99. 0 99. 0 99. 0 106. 0 106. 0	118.3 116.7 116.7 115.1 115.1 118.5 118.5 120.1 120.1 121.9	113. 1 113. 1 113. 1 113. 1 113. 1 113. 1 113. 1 113. 1 113. 1 113. 1	116.6 116.6 116.6 116.6 116.6 116.6 114.3 114.3 114.3	123. 2 123. 2 123. 2 123. 2 123. 2 117. 4 117. 4 117. 4 117. 4 115. 7 115. 7	124. 4 124. 4 124. 4 124. 4 120. 9 120. 9 120. 9 120. 9 120. 9 120. 9	126. 5 126. 5 126. 5 126. 5 126. 5 126. 5 126. 5 126. 5 126. 5
1908	118.0	120. 0	120.0	106.0	118.3	113. 1	115.6	118.9	122. 4	126. 5
		Wool ar	ıd woolen	goods.		Hides,	leather, as and shoes	nd boots	Petr	oleum.
Month.	Over- coatings (all wool).	Suit- ings.	wear (all	Vomen's dress goods (all wool).	Worsted yarns.	Hides.	Leather.	Boots and shoes.	Crude.	Re- fined.
Jan Feb Mar Apr May June July Aug Sept Oct Nov	122. 6 122. 6	131. 4 131. 4 131. 4 131. 4 131. 4 131. 4 123. 2 123. 2 123. 2 124. 5 125. 6	115. 8 115. 8	127. 0 127. 0	125. 2 124. 2 122. 7 117. 0 117. 0 113. 2 114. 2 114. 2 114. 2 114. 2 115. 6 119. 9	119. 1 110. 7 100. 7 112. 1 125. 4 141. 4 160. 1 166. 8 168. 1 167. 0 168. 7 170. 8	123. 2 120. 2 119. 8 118. 9 116. 8 116. 8 116. 8 119. 0 119. 0 120. 2 120. 2 122. 3	121. 9 120. 6 119. 3 119. 3 119. 1 119. 7 120. 5 121. 1 121. 9 123. 3 124. 7	195. 6 195. 6 195. 6 195. 6 195. 6 195. 6 195. 6 195. 6 195. 6	141.5 141.5 141.5
1908	122.0	141.0	110.8	141.0	117.0	142.6	119. 4	121.3	195. 6	143.1

The lowest monthly relative price during 1908 for cattle was 110.3 in February, the highest 142.0 in June; the lowest for fresh beef was 117.0 in January and February, the highest 142.3 in June; the low-

est for beef hams was 141.0 in January and February, the highest 165.8 in September and October; the lowest for mess beef was 130.2 in February, the highest 184.0 in August and September; the lowest for tallow was 119.1 in March, the highest 137.9 in October; the lowest for hides was 100.7 in March, the highest 170.8 in December. The facts for the other groups may be seen by reference to the table.

Table IV.—Average yearly actual and relative prices of commodities, 1890 to 1908, and base prices (average for 1890–1899), pages 338 to 364.— This table shows for each commodity the average price for each of the 19 years from 1890 to 1908. In the parallel column following is given the relative price for each year—that is, the per cent that the price in each year is of the average price for the 10 years from 1890 to 1899. In the line above the prices for 1890 are given the average prices for the 10-year period taken as the basis of comparison.

The average price for each year was obtained, as has been explained on page 222, by dividing the sum of the quotations for each year as shown in Table I by the number of quotations for each year. The average price for the 10-year period (1890 to 1899) was obtained by dividing the sum of the average prices of the 10 years by 10. The relative prices for each year were computed in the same way as for each month, as explained in the discussion of Table II. The 11 articles quoted in 1908 for the first time do not appear in Table IV.

Table V.—Yearly relative prices of commodities, 1890 to 1908, pages 365 to 382.—In this table similar commodities have been grouped and the average relative prices have been computed for the various subgroups and each of the 9 general groups. The relative prices of articles in Table IV are included in this table. Relative prices can not be given for the articles quoted for the first time in 1908, since prices for the base period, 1890–1899, were not secured, but these articles enter into the averages for the groups within which they fall. The relative prices from 1890 to 1907 for the groups are simple averages, found by dividing the sum of the relative prices of the several commodities in the group by the number of commodities.

For 1908 the averages for all the groups were computed by the method explained on page 231 in the description of Table III.

The average relative price of each of the 9 general groups for each year of the period and the average relative price of all commodities for each year are shown on page 207.

The average relative prices of the 237 commodities for which quotations were secured for the entire period involved do not differ materially from the average relative price of all commodities shown in a preceding table based on the varying number of commodities in the different years. Eliminating the commodities for which quotations were secured for only a portion of the period, we find that the aver-

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age relative price of the 237 commodities remaining was 122.3 in 1908, as against 122.8, the relative price for the 258 articles for which wholesale prices were secured in this investigation.

The following table shows for each of the 9 general groups the relative prices of 1908 compared with the average for 1890 to 1899.

There are included in this table only those commodities which have retained practically the same description throughout the 19-year period. The average price for 1890 to 1899 is in every case the base, or 100 per cent. It should be kept in mind in using the table that the comparison is between the average prices for 1908 and the average prices for the base period.

RELATIVE PRICES, 1908, COMPARED WITH AVERAGE PRICE FOR 1890-1899.

[For a more detailed description of the articles see Table I, page 249 et seq. Average price for 1890-1899=100.0.]

Farm products, 14 articles.

Article.	Relative price, 1908.	Article.	Relative price, 1908.
PRICE INCREASED.		PRICE INCREASED—concluded.	
Flaxseed: No. 1 Hay: timothy, No. 1 Cattle: steers, good to choice. Hogs: light. Cattle: steers, choice to fancy. Hogs: heavy. Wheat: regular grades, cash Cotton: upland, middling. Hides: green, salted, packers', heavy native steers.	118.3 126.7 127.5 128.1 131.4 131.8	Rye: No. 2, eash. Barley: choice to fancy malting, by sample. Corn: contract, eash. Oats: contract grades, eash. PRICE DECREASED. Hops: New York State, prime to choice.	189.5

Food products, 48 articles.

PRICE INCREASED.		PRICE INCREASED—concluded.	
Bread: loaf (Washington market). Fruit: apples, evaporated, choice. Vegetables, fresh: onions. Sugar: granulated. Starch: pure corn. Sugar: 89 fair refining. Sugar: 96 centrifugal. Rice: domestic, choice, head. Salt: American, medium. Flour: wheat, winter straights. Molasses: New Orleans, open kettie.	100.6 101.9 104.0 104.5 104.9 105.0 111.2 111.5	Fish: salmon, canned	130. 130. 132. 133. 137. 138. 138. 142. 142.
Meat: hams, smoked, loose	114.3 114.5 117.3 120.6	Flour: rye Meat: beef, salt, hams, western. Meal: corn, fine white. Flour: buckwheat. Meal: corn, fine yellow Fruit: currants, Amalia's. Meat: beef, salt, extra mess.	153. 3 154. 0 156. 1 158. 3 162. 4
Butter: dairy, New York State. Meat: beef, fresh, native sides (New York market). Butter: creamery, Elgin. Vinegar: cider, Monarch. Flour: wheat, spring patents. Bread: loaf, homemade (New York market). Tallow. Milk: fresh.	121. 0 121. 1 124. 1 124. 6 126. 1 126. 2 126. 7 129. 0	PRICE DECREASED. Spices: pepper, Singapore	95. 90. 80. 77. 75. 52.

RELATIVE PRICES, 1908, COMPARED WITH AVERAGE PRICE FOR 1890-1809—Continued. [Average price for 1890-1899=100.0] Cloths and clothing, 44 articles.

Article.	Relative price, 1908.	Article.	Relative price, 1908.
Ginghams: Lancaster. PRICE INCREASED. Linen shoe thread: 10s, Barbour Ginghams: Amoskeag. Tickings: Amoskeag. C. A. Cotton yarns: northern, cones, 22/1 Shirtings: bleached, 4-4, Williamsville A1 Wool: Ohio, medium fleece, 1 and 2 grade, scoured. Boots and shoes: men's vici kid shoes, Goodyear welt. Cotton yarns: northern, cones, 10/1 Denims: Amoskeag. Leather: sole, oak, scoured backs, heavy No. 1. Blankets: 11-4,5 pounds to pair, all wool. Boots and shoes: men's brogans, split. Broadcloths: first quality, black, 54-inch. Underwear: shirts and drawers, white, all wool. Carpets: ingrain, 2-ply, Lowell. Cotton flannels: 23 yards to pound Print cloths: 28-inch, 64 by 64. Boots and shoes: women's solid grain shoes.	102.1 102.8 106.0 106.9 107.1 107.3 108.7 110.5 111.1 113.0 113.1 114.8 115.6 115.8 116.6 117.4	PRICE INCREASED—concluded. Suitings: indigo blue, all wool, 14-ounce, Middlesex Carpets: Brussels, 5-frame, Bigelow Shirtings: bleached, 4-4, Lonsdale Carpets: Wilton, 5-frame, Bigelow Worsted yarns: 2-40s, Australian fine Cotton flannels: 3½ yards to pound Flannels: white, 4-4, Ballard Vale No. 3. Drillings: brown, Pepperell Sheetings: brown, 4-4, Pepperell R. Sheetings: brown, 4-4, Indian Head. Shirtings: bleached, 4-4, Fruit of the Loom Horse blankets: 6 pounds each Leather: sole, hemlock Sheetings: bleached, 10-4, Pepperell Wool: Ohlo, fine fleece, X and XX grade, scoured. Cotton thread: J. & P. Coats Bags: 2-bushel, Amoskeag Drillings: 30-inch, Stark A. Women's dress goods: cashmere, cotton warp, Atlantic Mills F. PRICE DECREASED. Silk: raw, Italian Overcoatings: covert cloth Silk: raw, Japan. Sheetings: bleached, 10-4, Wamsutta S.T. Overcoatings: chinchilla	120. 1 120. 2 120. 8 121. 0 122. 4 123. 4 124. 0 124. 4 126. 5 129. 6 131. 7 134. 3 137. 8 138. 6

Fuel and lighting, 13 articles.

PRICE INCREASED.		PRICE INCREASED—concluded.	
Coke: Connellsville, furnace	112. 3 124. 8 127. 1	Petroleum, refined, 150° fire test, water white. Coal: bituminous, Georges Creek (at the mine). Petroleum: crude, Pennsylvania	151. 7 162. 2 195. 6
ogheny), lump. Petroleum: refined, for export. Coal: anthracite, chestnut. Coal: anthracite, egg.	134. 1	Candles: adamantine. Matches: parlor, domestic.	93. 5 85. 4

Metals and implements, 31 articles.

PRICE SAME AS BASE. Saws: crosscut, Disston No. 2. Trowels: M. C. O., brick		Steel billets Pig iron: Bessemer Pig iron: foundry No. 2 Hammers: Maydole No. 1½ Pig iron: gray forge, southern Axes: M. C. O., Yankee	122. 2 123. 9 124. 5 129. 0
Barb wire: galvanized. Copper wire: bare. Spelter: western Nails: cut, 8-penny, fence and common. Steel rails	103. 8 105. 1 106. 7 107. 4 108. 0 109. 1 110. 8 111. 9	Locks: common, mortise Doorknobs: steel, bronze plated PRICE DECREASED. Shovels: Ames No. 2. Lead pipe. Nails: wire, 8-penny, fence and common. Silver: bar, fine.	198. 0 203. 2 235. 7 99. 4 98. 4 97. 1 71. 4 66. 2

RELATIVE PRICES, 1908, COMPARED WITH AVERAGE PRICE FOR 1890-1899-Concluded.

[Average price for 1890-1899=100.0.]

Lumber and building materials, 20 articles.

Article.	Relative price, 1908,	Article.	Relative price, 1908.
PRICE INCREASED.		PRICE INCREASED—concluded.	
Window glass: American, single, thirds Cement: Rosendale Window glass: American, single, firsts Carbonate of lead: American Maple: hard Lime: common	107. 1 109. 7 112. 7 119. 3 125. 4	Oak: white, quartered. Pine: yellow, siding, long leaf. Hemlock. Poplar Rosin: common to good, strained.	165. 2 174. 5
Shingles: cypress	128.3		
Oak: white, plain	132. 8 135. 6	Linseed oil: raw. Brick: common, domestic. Putty: bulk.	91.8

Drugs and chemicals, 9 articles.

PRICE INCREASED.		PRICE DECREASED.	
Alum: lump Brimstone: crudo Glycerin: refined Sulphuric scid Alcoho!: grain Muriatic acid Opium: natural, in cases.	105. 3 106. 6 114. 6 117. 7 129. 8	Quinine: American	63. 7 44. 8

House furnishing goods, 13 articles.

Miscellaneous, 12 articles.

PRICE INCREASED.		PRICE INCREASED—concluded.	
Rope: manila	108.7	Cotton-seed meal	133.8
Rubber: Para Island, new	108.8	Cotton-seed oil: summer yellow, prime	134. 4
Tobacco: smoking, granulated	117.9	· · · · [
Proof spirits	118.0	PRICE DECREASED.	
Tobacco: plug	118.6 123.0	Paper: wrapping, manila	90. 4
Starch: laundry	124. 4	Paper: news, wood	82. 9
Starch: laundry	132. 7	aport nows, wood	02. 0

The 1908 prices of all of the 14 articles included in the farm products group, except hops, were higher than the average price for 1890 to 1899. The 1908 price, compared with the average price for 1890 to 1899, shows oats 89.5 per cent above; corn, 79.9 per cent above; barley, 61.8 per cent above; rye, 48 per cent above; hides, 42.6 per

cent above; cotton, 34.8 per cent above, etc. The price of hops was 32.9 per cent below the average price for 1890 to 1899.

Forty-one of the 48 articles of food shown in this table were higher and 7 lower in price than the average for 1890 to 1899. In 1908 the price of mess beef was 64.5 per cent above the average price for 1890 to 1899; currants, 62.4 per cent above; yellow meal, 58.8 per cent above; beef hams, 53.2 per cent above; potatoes, 42.6 per cent above; eggs, 42 per cent above; beans, 38.9 per cent above, etc. The price of coffee was 52.2 per cent below the average price for 1890 to 1899; tea, 24.9 per cent below; prunes, 22.7 per cent below; soda crackers, 9.5 per cent below, etc.

Of the 44 articles considered in the cloths and clothing group in 1908, the prices of 38 were above and 5 below, while 1 article was the same as the average price for 1890 to 1899. In 1908 the price of Atlantic Mills cotton warp cashmere was 38.6 per cent above the average price for 1890 to 1899; Stark drillings, 37.8 per cent above; bags, 34.3 per cent above; cotton thread, 31.7 per cent above; Ohio fine fleece wool, 29.6 per cent above, etc.

Of the 13 articles included in the fuel and lighting group in 1908, the prices of the less important articles of matches and candles only were below the average price for 1890 to 1899. The price of crude petroleum was 95.6 per cent above the average price for 1890 to 1899; Georges Creek coal at the mine, 62.2 per cent above; refined petroleum, 51.7 per cent above, etc.

Thirty-one articles are considered in the metals and implements group. The prices of two articles in 1908 were the same as the average price for 1890 to 1899, while the prices of 24 articles were above and of 5 below the average price for 1890 to 1899. Doorknobs were 135.7 per cent above; locks, 103.2 per cent above; chisels, 98 per cent above; pig tin, 60.2 per cent above; pig iron, gray forge, 29.6 per cent above, etc. The price of wood screws was 33.8 per cent below the average for 1890 to 1899; bar silver, 28.6 per cent below; wire nails, 2.9 per cent below, etc.

Of the 20 articles included in the lumber and building materials group, all but 3 showed prices above the average for 1890 to 1899. The price of rosin was 127.9 per cent above the average price for 1890 to 1899; poplar, 85.8 per cent above; hemlock, 74.5 per cent above; yellow pine siding, 65.2 per cent above, etc. The price of putty was 24.1 per cent below the average for 1890 to 1899, and of brick 8.2 per cent below.

Of the 9 articles included in the group of drugs and chemicals, 7 were above and 2 below the average price for 1890 to 1899.

Of the 13 articles considered in the group of house furnishing goods, the 1908 prices of 8 were above and of 5 below the average price for 1890 to 1899.

Of the 12 articles included in the miscellaneous group, the 1908 prices of 10 were above and of 2 below the average price for 1890 to 1899.

The facts presented in the foregoing table are summarized in the following table, which shows the changes in prices of articles in each group, classified by per cent of change:

CHANGES IN PRICES OF ARTICLES IN EACH GROUP, CLASSIFIED BY PER CENT OF CHANGE, 1908 COMPARED WITH AVERAGE PRICE FOR 1890-1899.

				Num	ber of	article	s for w	hich p	rice—		
	Num- ber		In	creased	ı <u> </u>				Decre	ased—	
Group.	of arti- cles.	100 per cent and more.	50 and under 100 per cent.	25 and under 50 per cent.	10 and under 25 per cent.	Less than 10 per cent.	Was same as base.	Less than 10 per cent.	10 and under 25 per cent.	25 and under 50 per cent.	50 per cent and more.
Farm products. Food, etc. Cloths and clothing. Fuel and lighting. Metals and implements. Lumber and building materials. Drugs and chemicals. House furnishing goods Miscellaneous.	13 31 20	2 1	3 6 3 2 3 1 3	8 15 9 5 3 8 1	1 13 22 2 8 2 2 2 2 5	1 7 7 1 9 3 3 3 2	1 2	2 4 1 3 2	3 1 1 1	1 1 2	i
Total	204	3	21	52	57	36	3	15	9	6	2

It is seen in the above comparison of the prices of 1908 with the average for 1890 to 1899 that of the 14 articles in the farm products group, 13 show an increase and 1 a decrease; of the 48 in the food, etc., group, 41 show an increase and 7 a decrease; of the 44 in the cloths and clothing group, 38 show an increase, 1 shows the same price as the average for the base period, and 5 show a decrease; of the 13 in the fuel and lighting group, 11 show an increase and 2 show a decrease; of the 31 in the metal and implements group, 24 show an increase, 2 show the same price as the average for the base period, and 5 show a decrease; of the 20 in the lumber and building materials group, 17 show an increase and 3 a decrease; of the 9 in the drugs and chemicals group, 7 show an increase and 2 a decrease; of the 13 in the house furnishing goods group, 8 show an increase and 5 a decrease; of the 12 in the miscellaneous group, 10 show an increase and 2 a decrease. Of the 204 commodities included in this table, 169 show an increase, 3 show the same price as the average for the base period, and 32 show a decrease.

The number of articles according to classified per cents of increase and decrease is also shown in the following table. Of the 169 commodities that showed an increase in 1908 over the average for 1890 to 1899, 36 advanced less than 10 per cent, 57 advanced 10 and under 25 per cent, 52 advanced 25 and under 50 per cent, 21 advanced 50 and under 100 per cent, and 3 advanced 100 per cent and more. Of the 32

commodities which showed a decrease, 15 decreased less than 10 per cent, 9 decreased 10 and under 25 per cent, 6 decreased 25 and under 50 per cent, and 2 decreased 50 per cent and more.

The number and per cent of articles which showed each specified increase or decrease are given in the following table:

NUMBER AND PER CENT OF ARTICLES, BY CLASSIFIED PER CENT OF INCREASE OR DECREASE, 1908 COMPARED WITH AVERAGE PRICE FOR 1890-1899.

	Number of articles.	Per cent of articles.		Number of articles.	Per cent of articles.
Price increased— 100 per cent and more 50 and under 100 per cent 25 and under 50 per cent 10 and under 25 per cent Less than 10 per cent	52 57	1. 5 10. 3 25. 5 27. 9 17. 6	Price decreased— Less than 10 per cent 10 and under 25 per cent 25 and under 50 per cent 50 per cent and more	15 9 6 2	7. 4 4. 4 2. 9 1. 0
Total	169	82.8	Total	32	15.7
Price same as base	3	1.5	Grand total	204	100.0

Of the 204 articles included in this table, it is seen that 169, or 82.8 per cent, show an increase in price; 3 articles, or 1.5 per cent, show the same price as the average for the base period, and 32 articles, or 15.7 per cent, show a decrease in price in 1908 as compared with the average price for the base period.

Of the 258 commodities considered in the compilation of prices for 1908, the average price for 162 commodities was lower in 1908 than in 1907, the average price of 33 was the same in 1908 as in 1907, and the average price of 63 was higher in 1908 than in 1907.

The following table shows the relative prices of certain related articles, so grouped as to render easy a comparison of the course of these prices during the years from 1890 to 1908:

RELATIVE PRICES OF CERTAIN GROUPS OF RELATED ARTICLES, 1890 TO 1908.

[Average price for 1890-1899=100.0.]

		Cat	tle and cat	tle produc	ets.		D	airy produc	ts.
Year.	Cattle.	Beef, fresh.	Beef, hams.	Beef, mess.	Tallow.	Hides.	Milk.	Butter.	Cheese.
1890	89. 5 109. 2 95. 4 103. 0 96. 3 103. 7 88. 3 99. 5 102. 2 111. 3 116. 6 139. 5 105. 8	89. 2 106. 2 98. 8 105. 4 97. 0 102. 7 90. 5 99. 7 101. 3 108. 3 104. 3 102. 1 125. 9 101. 7	80. 4 85. 8 80. 5 98. 6 101. 5 95. 8 88. 1 125. 1 118. 8 128. 6 114. 2 112. 6 118. 0	86. 8 104. 4 84. 8 102. 2 101. 0 101. 4 93. 7 95. 7 114. 2 116. 3 147. 7 116. 3	105. 7 111. 0 106. 4 125. 1 110. 3 99. 8 78. 9 76. 3 81. 8 104. 1 111. 5 119. 1 144. 6	99. 6 101. 5 92. 8 79. 9 68. 4 109. 7 86. 6 106. 3 122. 8 131. 8 127. 4 132. 0 142. 8 124. 8	103. 1 104. 7 105. 1 109. 4 103. 1 99. 2 91. 8 92. 2 93. 7 102. 7 112. 9	100. 4 116. 1 116. 4 121. 3 102. 2 94. 5 82. 3 84. 1 86. 8 95. 8 101. 7 97. 7 112. 1 105. 7	97. 1 102. 4 107. 2 109. 0 107. 4 94. 1 98. 1 83. 3 108. 9 114. 3 102. 4 114. 1 1123. 3
1904 1905 1906 1907	110. 9 111. 2 114. 2 122. 9 127. 4	106. 1 104. 0 101. 2 114. 7 129. 5	123. 5 121. 6 119. 2 144. 0 153. 2	109. 4 125. 0 110. 3 122. 5 164. 5	105. 5 103. 2 119. 3 142. 8 126. 7	124. 4 152. 6 164. 7 155. 3 142. 6	107. 8 113. 3 118. 0 131. 4 129. 0	98. 4 112. 8 113. 1 128. 5 122. 1	103. 2 122. 8 133. 0 143. 3 138. 2

RELATIVE PRICES OF CERTAIN GROUPS OF RELATED ARTICLES, 1890 TO 1908—Cont'd.

[Average price for 1890–1899—100.0.]

				[Ave	rage p		101 100		.000	100.0	/· J				_		
			Но	gs and ho	g prod	luct	s.					Shee	рε	nd s	hee	p produ	icts.
Year.	Hog	3.	Bacon.	Ham smok	s, ed.	Mes	s pork.		Lar	d.		Sheep.		Mu	ıtte	on.	Wool.
1890 1891 1892 1893 1894 1895 1896 1897 1898	99 114 14 11: 99 73 88	9. 2 9. 2 5. 7 8. 6 2. 2 6. 6 3. 3 2. 8 5. 6 1. 8	89. 3 103. 7 116. 6 154. 7 111. 8 96. 3 73. 1 79. 9 89. 4 85. 8	10	11. 1 19. 8 19. 3 16. 9 13. 6 16. 2 15. 8 10. 9 12. 0		104. 4 97. 2 99. 1 157. 6 121. 4 101. 7 76. 6 84. 8 80. 3 107. 5 134. 2 154. 2 143. 1 120. 6 123. 9 150. 5		10 11 11 11	96. 8 00. 9 17. 9 57. 5 18. 2 99. 8 71. 7 67. 4 84. 4 85. 0		119 117 125 103 73 78 78 94 104	82864729		12 13 13 10 10 8 8	23. 7 14. 9 21. 5 20. 5 30. 2 22. 2 36. 6 38. 0 34. 3 36. 4 36. 5 37. 9 38. 7 38. 7 38. 7	132. 1 125. 8 113. 2 101. 6 79. 1 70. 1 70. 6 88. 7 108. 3
1900 1901 1902 1903 1904 1905 1906 1907 1908	120 120 142 133	5. 5 4. 5 5. 2 7. 2 6. 7 0. 2 2. 2 9. 2	85. 8 111. 5 132. 3 159. 3 142. 6 115. 1 119. 0 139. 9 140. 7 133. 1	10 10 12 12 10 10 11 11	5.8 90.9 92.0 93.1 93.1 98.9 96.3 95.5 96.3 95.5 96.3	•	107. 5 134. 2 154. 2 143. 1 120. 6 123. 9 150. 5 151. 0 137. 3		10 10 10 11 11 11 11	85. 0 05. 5 35. 3 61. 9 34. 1 11. 8 13. 9 35. 6 40. 7 38. 8		112 92 103 98 109 131 132 126 111	6		- 13	96, 4 89, 5 97, 9 98, 7 13, 2 13, 9 20, 7 16, 0 14, 5	88. 7 108. 3 110. 8 117. 7 96. 6 100. 8 110. 3 115. 5 127. 3 121. 5 118. 3
Voor	c	orn, et	c.	Flaxse	ed, etc		Rye a flo	nd ur.	rye	W	heat	t and flour.			F	lour, et	c.
Year.	Corn.	Glu- cose.(a	Meal.	Flax- seed.	Linsee oil.	_	Rye.	fle	ye our.	Wh	eat.	Whe	at .	Whe	at r.	Crack- ers.	Loaf bread.
1890	103. 8 151. 0 118. 3 104. 2 113. 7 104. 0 67. 8 82. 6 87. 6 100. 2 130. 6 156. 9 121. 1 132. 6 131. 7 121. 8 179. 9	124.3 111.4 1109.2 81.7 86.0 91.8 95.6 104.9 116.0 153.6 129.7 126.3 125.1 142.9 159.4 186.2	100.8 142.0 114.0 105.8 105.6 103.3 77.4 76.5 83.7 91.2 97.0 115.5 148.2 124.7 129.5 128.4 122.5 131.5 156.4	78. 1 99. 8 104. 0 145. 7 145. 8 135. 0 94. 1 99. 6	135. 106. 90. 102. 115. 81. 72. 86. 94. 138. 140. 130. 91. 91. 95. 96.	5 1 7 0 8 9 7 1 3 7 5	103. 0 157. 6 127. 7 92. 6 88. 1 91. 2 66. 5 74. 9 93. 8 104. 4 97. 9 100. 8 102. 5 133. 4 134. 5 115. 5 145. 4 148. 0	10 10 10 11 11 11 11	01. 4 48. 3 221. 1 93. 0 83. 8 94. 5 80. 9 84. 6 99. 4 03. 3 00. 1 03. 8 94. 9 31. 1 34. 7 15. 9 38. 7 42. 8	12 10 9 7 7 8 10 11 9 9 9 10 13 13 13 12 12	8. 9 8. 1 4. 9 9. 4 4. 4 9. 5 5. 8 7. 8	120. 125. 104. 89. 77. 84. 91. 110. 109. 87. 88. 87. 89. 97. 125. 125. 126. 108.	042 1093 471 4386	120 125 104 89 77 84 91 110 109 87 88 87 97 125 122 96 108 118	23642109347143	107. 7 107. 7 104. 3 100. 6 98. 8 95. 6 94. 1 85. 3 107. 3 99. 1 102. 7 108. 2 101. 3 103. 4 113. 8 112. 1 112. 1	100. 9 100. 9 100. 9 100. 9 100. 9 100. 9 106. 0 110. 9
					C	Cott	on and	Ç0	tton g	goods	3.						
Year.	Cotton upland mid- dling.	l, 2-b A	ags: ushel, mos- eag.	Calico.	Cott	on els.	Cotto	d.	Cotyar			nims.	i	rill- ngs.		Ging- hams.	Ho- siery.
1890	142. 110. 99. 107. 90. 94. 102. 92. 76. 84. 123. 111. 115. 124. 155. 123. 142.	022 2002 978 11179 110	113. 9 111. 7 110. 8 106. 8 91. 1 82. 2 91. 6 92. 9 95. 6 103. 4 112. 6 101. 0 102. 4 104. 2 128. 4 109. 6 129. 1 138. 5 134. 3	117. 5 104. 0 117. 5 113. 0 99. 5 94. 9 90. 4 81. 4 87. 3 94. 9 90. 4 91. 1 95. 7 93. 5 99. 5 121. 0 104. 3	88 101	1.77961.3.6 1.3.6	101 100 100 100 100 100 99 98 120 120 120 120 120 120 120 134 131	7776441111111111	111 99 99 99 81 111 111 100	1.7 2.8 7.0 5.0 5.0 6.0 8.5 5.5 8.3 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5	1 1 1 1 1	12. 5 09. 6 09. 6 12. 5 05. 4 94. 6 89. 2 85. 9 85. 8 00. 2 00. 6 08. 0 16. 6 03. 7 18. 1 32. 3 11. 1		121. 1 114. 6 102. 2 105. 6 97. 1 93. 2 100. 2 90. 4 86. 8 88. 5 105. 0 109. 9 126. 7 123. 8 138. 8 147. 2		119. 1 122. 1 122. 1 114. 9 89. 5 87. 0 88. 0 84. 2 83. 1 99. 3 99. 3 99. 9 93. 4 104. 7 122. 0 101. 5	129. 7 122. 8 117. 4 109. 4 90. 5 86. 7 83. 4 82. 5 87. 3 85. 9 90. 1 89. 2 87. 5 89. 7 97. 4 89. 5

a Average for 1893-1899=100.

RELATIVE PRICES OF CERTAIN GROUPS OF RELATED ARTICLES, 1890 TO 1908—Concluded.

[Average price for 1890–1899=100.0.]

Cotton and cotton goods.						Wo	ol and wo	olen goods	i.	
Year.	Print cloths.	Sheet- ings.	Shirt- ings.	Tick- ings.	Wool.	Blan- kets (all wool).	Broad- cloths.	Carpets.	Flan- nels.	Horse blan- kets.
1890	117.7	117.6	112. 9	113.1	132. 1	108.3	113.7	105. 3	116. 8	109. 1
1891	103.5	112.3	110.2	110.7	125.8	106.0	113. 7	112.8	116. 8	104. 7
1892 1893	119.3 114.6	103. 8 107. 7	107. 4 110. 2	108. 4 111. 3	113. 2 101. 6	107. 1 107. 1	113. 7 113. 7	104. 5 104. 5	115. 9 109. 5	109. 1 104. 7
1894	96.8	95.9	99.9	102. 2	79. 1	101. 2	91. 2	98.7	94.1	96.0
1895	100.9	94.6	97.6	94.8	70.1	89.3	79.7	91.0	81.7	92. 5
1896	90.9	97. 4	97. 9	96.0	70. 6	89.3	79.7	90.2	85. 4	90.8
1897	87.6	91.8	92.0	91. 9	88. 7	89.3	98. 2	93.5	82. 6	99. 5
1898	72. 6	86.7	83.8	84. 3	108. 3	107.1	98. 2	100.2	97. 8	99. 5
1899	96. 3	92.2	87.8	87. 0	110.8	95. 2	98. 2	99.4	99. 5	94.2
1900	108.6	105.9	100.4	102.2	117.7	107.1	108.0	102.7	108. 7	118.7
1901	99. 3	101.8	98.9	95. 5	96.6	101.2	110. 3	101.9	100.8	109.9
1902	108.9	101.4	98. 8	99.0	100.8	101.2	110.3	102.5	105.8	109. 9
1903	113. 3	110.6	103. 2	104.1	110. 3	110.1	110. 3	108.6	114.3	117.8
1904	117. 3	121. 1	104.7	114.3	115.5	110.1	110.5	110.0	117.6	122. 2
1905	110.0	113.5	101.2	102. 1	127.3	119.0	115.2	115.7	118. 4	130. 9
1906	127.7	122. 4	111.1	119.0	121.1	122.0	116.6	117.7	122. 4	135. 3
1907	167. 4	132.2	137. 4	129. 4	121.5	119.0	116.6	123.2	123. 1	130. 9
1908	118.0	120.0	120.0	106. 0	118. 3	113.1	115. 6	118.9	122. 4	126. 5

		Wo	ol and v	voolen go	ods.			leather, ar and shoes		Petro	leum.
Year.	Over- coat- ings (all wool).	Shawls.	Suit- ings.	Under- wear (all wool).	Women's dress goods (all wool).	Worst- ed yarns.	Hides.	Leather.	Boots and shoes.	Crude.	Re- fined.
1890	111. 9 111. 9 111. 9 108. 6 97. 5 90. 8 86. 7 87. 8 97. 1 100. 6 116. 1 105. 3 105. 3 110. 2 120. 1 124. 8 122. 6	107. 0 107. 0 107. 0 107. 0 107. 0 107. 0 89. 1 89. 5 90. 2 89. 1 107. 0 107. 0 107. 0 117. 5 128. 5 (a)	113. 1 113. 1 113. 4 112. 7 98. 3 89. 2 87. 8 88. 7 103. 4 106. 1 115. 8 104. 9 105. 8 109. 0 122. 7 134. 8 133. 1 127. 6	106. 2 110. 0 110. 0 110. 0 92. 7 92. 7 92. 7 92. 7 92. 7 100. 4 100. 4 100. 4 100. 4 115. 8 115. 8	117. 6 123. 0 124. 1 114. 7 90. 6 82. 7 74. 1 82. 2 88. 5 102. 7 118. 7 107. 9 109. 8 114. 4 115. 6 129. 7 134. 1 130. 9	122. 3 123. 4 117. 2 109. 5 97. 9 82. 5 100. 5 106. 7 118. 0 111. 7 118. 5 124. 7 128. 5 127. 9 117. 6	99. 6 101. 5 92. 8 79. 9 68. 4 109. 7 86. 6 106. 3 122. 8 131. 8 127. 4 132. 0 142. 8 124. 4 152. 6 164. 7 155. 3 142. 6	100.6 100.9 97.0 96.9 91.5 108.0 95.2 96.1 104.4 109.3 113.2 110.8 112.7 112.0 108.5 112.1 120.4 124.0 119.4	104. 8 103. 5 102. 7 100. 9 99. 6 97. 2 96. 3 96. 8 99. 2 98. 9 100. 2 101. 1 107. 4 121. 8 125. 9 121. 3	95. 4 73. 6 61. 1 70. 3 92. 2 149. 2 129. 5 80. 2 142. 1 142. 1 132. 9 135. 9 174. 5 178. 8 152. 1 170. 5 190. 5	112. 4 102. 2 91. 5 81. 0 80. 5 106. 6 112. 5 99. 5 118. 0 132. 6 119. 3 142. 8 140. 5 126. 6 131. 8 139. 1 143. 1

a Quotations discontinued.

This table shows for all of the 6 articles grouped under cattle and cattle products (cattle, fresh beef, beef hams, mess beef, tallow, and hides) an advance in price in 1891, but not in the same degree; in 1892, a decline in all of the articles in this group; in 1893, an increase, except for hides, for which there was a further decline; in 1894, a decline, except for beef hams, which increased; in 1895, an increase, except for beef hams and tallow; in 1896, a decline in all of the articles; in 1897, an increase, except for tallow; in 1898, an increase for all of the articles, except beef hams; in 1899, an increase for all; in 1900, a decline, except for mess beef and tallow; in 1901, an

increase for cattle, tallow, and hides, and a decline for fresh beef, beef hams, and mess beef; in 1902, an increase for all; in 1903, a decrease for all; in 1904, an increase for cattle, fresh beef, and hams, and a decrease for mess beef, tallow, and hides; in 1905, an increase for cattle, mess beef, and hides, and a decrease for fresh beef, beef hams, and tallow; in 1906, an increase for cattle, hides, and tallow, and a decrease for fresh beef, beef hams, and mess beef; in 1907, an increase for all except hides, which decreased; in 1908 an increase for cattle, fresh beef, beef hams, and mess beef, and a decrease for tallow and hides.

For the 19 years from 1890 to 1908 the lowest relative price for cattle was 88.3 in 1896, the highest 139.5 in 1902; the lowest for fresh beef 89.2 in 1890, the highest 129.5 in 1908; the lowest for beef hams 80.4 in 1890, the highest 153.2 in 1908; the lowest for mess beef 84.8 in 1892, the highest 164.5 in 1908; the lowest for tallow 76.3 in 1897, the highest 144.6 in 1902; the lowest for hides 68.4 in 1894, the highest 164.7 in 1906. The facts for the other groups may be seen by reference to the table.

General Tables I, II, III, IV, and V follow.

TABLE 1.—WHOLESALE PRICES OF COMMODITIES IN 1908.

[For explanation and discussion of this table, see pages 218 to 228.]

FARM PRODUCTS.

BARLEY: Choice to fancy malting, by sample.

[Price per bushel, in Chicago, weekly range; quotations furnished by the secretary of the Chicago Board of Trade.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan	\$0.99-\$1.05 1.00-1.06 .96-1.06 .91-1.03	Apr	\$0.80 -\$0.86 .8085 .8085 .8087	July	\$0.60-\$0.65 .6974 .7374 .6970	Oct	\$0.59 -\$0.62 .5961 .6163 .5862
Feb	.90- 1.00 .8993 .8790 .8790 .8792	Мау	.7074 .7275 .6975	Aug	.6369 .6365 .6567 .6568 .6568	Nov	.5960 .5963 .6367 .6364 .6164
Mar	.8993 .9095 .8390 .8489	June	$\begin{array}{r} .62\frac{1}{2}65 \\ .6166 \\ .5361 \\ .5362 \\ .6065 \end{array}$	Sept	.6466 .6567 .6466 .6162	Dec	.6064½ .63½64 .6265 .6264
						Average.	\$0.7336

CATTLE: Steers, choice to fancy.

[Price per hundred pounds, in Chicago, on Monday of each week; quotations from the Farmers' and Drovers' Journal.]

Jan Feb	\$5. 40-\$6. 15 5. 80- 6. 30 5. 60- 6. 25 5. 55- 6. 15 5. 50- 6. 00 5. 55- 6. 00 5. 55- 6. 35	Apr May June	\$6. 65-\$7. 35 6. 35- 7. 05 6. 50- 7. 10 6. 50- 7. 25 6. 65- 7. 25 6. 80- 7. 30 6. 50- 7. 30 6. 70- 7. 35 7. 10- 7. 75 7. 7. 50- 8. 40	July Aug	\$7. 15-\$8. 25 6. 85- 8. 00 6. 60- 7. 75 6. 35- 7. 40 6. 40- 7. 20 6. 40- 7. 20 6. 50- 7. 20 6. 75- 7. 35 6. 90- 7. 40 6. 60- 7. 10 6. 55- 7. 10 6. 55- 7. 10	Nov	\$6. 20-\$7. 00 6. 25- 7. 10 6. 25- 7. 10 6. 30- 7. 00 6. 90- 7. 00 6. 90- 7. 50 6. 90- 7. 50 6. 90- 8. 00 6. 90- 7. 75 6. 90- 7. 75
	6. 10- 6. 40 6. 65- 7. 00 6. 90- 7. 50		7. 25- 8. 15 7. 75- 8. 40		6. 35- 7. 15	Average.	6. 90- 7. 50

CATTLE: Steers, good to choice.

[Price per hundred pounds, in Chicago, on Monday of each week; quotations from the Farmers' and Drovers' Journal.]

Feb Mar	5. 25- 5. 75 5. 05- 5. 50 5. 00- 5. 50 5. 15- 5. 50 5. 15- 5. 45 5. 15- 5. 50 5. 15- 5. 45 5. 35- 5. 60 5. 45- 5. 80	May	5. 80 - 6. 30 6. 00 - 6. 45 5. 90 - 6. 40 6. 00 - 6. 60 6. 15 - 6. 75 5. 95 - 6. 45 5. 80 - 6. 40	Aug	5. 85- 6. 80 5. 70- 6. 50 5. 50- 6. 30 5. 40- 6. 30 5. 40- 6. 40 5. 75- 6. 65 5. 80- 6. 75 5. 45- 6. 50 5. 60- 6. 50	Nov	5. 25- 6. 20 5. 25- 6. 15 5. 05- 6. 20 5. 05- 6. 20 5. 50- 6. 75 5. 35- 6. 75 5. 65- 6. 60 5. 80- 6. 75 5. 80- 6. 75
	5. 65- 6. 05 6. 25- 6. 60 6. 40- 6. 80		6. 60- 7. 40 6. 25- 7. 15 6. 10- 7. 10		5. 25- 6. 15 5. 30- 6. 25	Average.	6. 00- 6. 90 5. 85- 6. 75

FARM PRODUCTS—Continued.

CORN: Contract, cash.

[Price per bushel, in Chicago, on Tuesday of each week; quotations furnished by the secretary of the Chicago Board of Trade.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan	\$0.60 \$0.59½60 .5959½	Apr	\$0.663-\$0.67½ .66267 .663	July	\$0.72½-\$0.73 .74½74¾ .75¾76½		\$0.771-\$0.771 .761761 .711711
Feb	.58½59 .5859 .5758 .5757½	May	.66½ .70½ .71½ .78 – .78½		$.7575\frac{1}{2}$ $.77\frac{1}{2}78$ $.79\frac{1}{2}80$ $.7878\frac{1}{2}$	Nov	.67½70 .6465 .62½64½ .6365
Mar	.57½58½ .6060½ .62½63 .63½64½ .65½66	June	.784 .73734 .691694 .68684 .694704	Sept	.7878½ .79½80 .8080½ .81½81½ .7878½	Dec	.631631 .611611 .60603 .581 .57571 .58581
	.6 4] 65]		.6 91 70		.781782	Average.	\$0.6843

COTTON: Upland, middling.

[Price per pound, in New York, on Tuesday of each week; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan	\$0.1130	Apr	\$0.1025	July	\$0.1120	Oct	\$0.0905
-	.1165	1 1	.1000	i I	. 1110	1 1	. 0915
1	. 1210		.1000	1 1	. 1100		. 0925
- 1	. 1165	l _	. 1000	1.	.1170	1	. 0940
Feb	. 1185	May	.1040	Aug	. 1080	Nov	. 0940
1	. 1165		.1105		. 1055	i I	. 0935
	. 1145	1 1	.1090		. 1040	1 1	. 0945
	. 1135	l i	. 1150	1	. 0980	1 1	. 0945
Mar	. 1165	June	. 1150	Sept	. 0930	Dec	. 0935
i i	. 1150	ļ j	. 1140	1 - 1	. 0930	1 (. 0925
- 1	. 1105	i I	. 1175		. 0940	i 1	. 0910
	. 1040		. 1180	1 (. 0930	!	. 0925
	. 1050		.1150	1	. 0930		. 0930
1				1 1	:	Average.	\$0.10463

FLAXSEED: No. 1.

[Price per bushel, in Chicago, on the first of each month; quotations furnished by the secretary of the Chicago Board of Trade.]

Jan Feb Mar	$1.09 - 1.19\frac{1}{2}$	May	1.111- 1.211	July Aug Sept	\$1.143-\$1.213 1.184-1.263 1.18-1.28	Nov	1.181-1.281
						Average.	\$1.2019

HAY: Timothy, No. 1.

[Price per ton, in Chicago, on Tuesday of each week; quotations from the Daily Inter-Ocean.]

		"		1	1		
Jan	\$13. 00-\$14. 00 12. 50- 13. 50	Apr	\$13.00-\$14.00 13.00- 14.00	July	\$9. 50-\$10, 00 11, 00- 12, 00	Oct	\$10.50-\$11.50
	12.50- 13.50		13. 50- 14. 50		11.00-12.00		11.00- 12.00 11.00- 12.00
Feb	12. 00- 13. 50 12. 50- 14. 00	Мау	14.00- 15.00 14.00- 15.00	Aug	11. 00- 12. 00 11. 00- 12. 00	Nov	11. 00- 12. 00 12. 00- 12. 50
	12. 50- 14. 00 12. 50- 14. 00		13. 50- 14. 50 13. 50- 14. 50		11.00- 12.00 10.50- 11.50		12. 00- 12. 50 12. 00- 12. 50
Mar	14.00- 15.00 14.50- 15.50	June	13. 00- 14. 00 13. 00- 14. 00	Sept	10. 50~ 11. 50 10. 00~ 11. 00	Dec	11. 50- 12. 50 11. 50- 12. 50
mai	14.50- 15.00	June	12.00- 13.00	Бери	10. 50 11. 50	Dec	12.00-13.00
	13. 00- 14. 00 13. 00- 14. 00		10.00- 11.00 9.50- 10.00		10. 50- 11. 00 10. 50- 11. 50		12.00- 13.00 11.00- 12.00
	12. 50- 13. 50		9. 50 10. 00		10. 50~ 11. 50		11.00- 12.00
						Average.	\$12. 3365
			·	·	·		

FARM PRODUCTS-Continued.

HIDES: Green, salted, packers', heavy native steers.

[Average monthly price per pound, in Chicago; quotations from the Shoe and Leather Reporter.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$0.1116 .1037 .0944	Apr May June	\$0. 1050 . 1175 . 1325	July Aug Sept	. 1563	Oct Nov Dec Average.	.1600

HOGS: Heavy.

[Price per hundred pounds, in Chicago, on Monday of each week; quotations from the Farmers' and Drovers' Journal.]

Mar	4. 35 - 4. 45 4. 30 - 4. 35 4. 30 - 4. 40 4. 30 - 4. 40 4. 50 - 4. 60 4. 70 - 4. 77 4. 65 - 4. 60 4. 97 - 5. 10 5. 95 - 6. 05	June	5. 55 - 5. 65 5. 57 - 5. 65 5. 371 - 5. 50 5. 35 - 5. 50 5. 55 - 5. 65 5. 50 - 5. 60 5. 671 - 5. 80 5. 95 - 6. 15 6. 35 - 6. 55	Aug	6. 55- 6. 90 6. 55- 6. 80 6. 70- 6. 85 6. 40- 6. 80 6. 75- 7. 10 7. 15- 7. 42½ 7. 05- 7. 40 6. 85- 7. 25	Dec	5. 90- 6. 15 5. 95- 6. 20 5. 70- 5. 95- 6. 00- 6. 25 5. 75- 6. 00- 5. 65- 5. 85 5. 60- 5. 80 5. 60- 5. 80
Mar	4. 70 - 4. 77½ 4. 65 - 4. 75 4. 97½ - 5. 10		5. 50 - 5. 60 5. 6 ⁷ ½- 5. 80 5. 95 - 6. 15	sept	7. 15- 7. 42½ 7. 05- 7. 40	Dec	5, 60- 5, 80 5, 60- 5, 85

HOGS: Light.

[Price per hundred pounds, in Chicago, on Monday of each week; quotations from the Farmers' and Drovers' Journal.]

	G. 10- 0. 00	i 	0.00=0.00			Average.	\$5. 6346
	4. 45- 4. 77½ 4. 75- 5. 10 5. 75- 6. 05		5. 40- 5. 80 5. 75- 6. 15 6. 00- 6. 55		6. 80- 7. 45 6. 50- 7. 20		4. 85- 5. 80 5. 30- 6. 15
Mar	4. 30- 4. 60 4. 50- 4. 80	June	5. 35- 5. 671 5. 30- 5. 621	Sept	6. 50- 7. 05 6. 90- 7. 40	Dec	5. 00- 5. 85 5. 00- 5. 80
	4. 15- 4. 40 4. 15- 4. 40		5. 25 5. 50 5. 20 5. 50		6. 35- 6. 85 5. 90- 6. 80 6. 55- 7. 10		5. 30 5. 90 5. 40 6. 20 5. 00 6. 00
Feb	4. 15- 4. 45 4. 15- 4. 37½	Мау	5.40-5.65	Aug	6.30- 6.90 6.35- 6.80	Nov	5. 30- 6. 15 5. 30- 6. 15
Til. b	4. 15- 4. 50 4. 25- 4. 60	36	5. 55- 6. 00 5. 15- 5. 55	A	6. 15- 6. 80 6. 00- 6. 60	3 7	5. 10- 5. 85 5. 15- 6. 05
Jan	\$4. 25-\$4. 65 4. 00- 4. 35	Apr	\$5. 85-\$6. 20 5. 50- 6. 00	July	6. 45- 7. 00	Oct	\$6. 00-\$6. 95 5. 50- 6. 30

HOPS: New York State, prime to choice.

[Price per pound, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan Feb Mar	\$0.15-\$0.16 .1516 .1314	May	.1112	Aug	.0708	Nov	.1314
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a New crop.

FARM PRODUCTS—Continued.

HORSES: Draft, good to choice.

[Price per head, in Chicago, on Wednesday of each week; quotations from the Farmers' and Drovers' Journal.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan	\$170-\$220 170- 220 170- 220 170- 225	Apr	\$170-\$225 170- 225 170- 225 170- 230	July	\$170-\$225 170- 225 170- 225 170- 225	Oct	\$165-\$215 165- 215 165- 215 165- 215
Feb	170- 225 170- 225 170- 225 170- 225 170- 225	Мау	170- 230 170- 230 170- 230 170- 230 170- 230	Aug	170- 225 170- 225 170- 225 170- 225 170- 225	Nov	165- 215 165- 215 165- 215 165- 215
Mar	170- 225 170- 225 170- 225 170- 225 170- 225	June	170- 230 170- 230 170- 230 170- 230 170- 225	Sept	170- 225 170- 225 170- 225 170- 225 170- 225	Dee	(a) (a) (a) 165- 215 165- 215 165- 215
						Average.	\$196. 18

MULES: 16 hands high, medium to good.

[Price per head, in East St. Louis, on Monday of each week; quotations from the Daily National Live Stock Reporter.]

Jan	\$150-\$200	Apr	\$155-\$225	July		Oct	\$155-\$225
	150- 200	İ	155- 225		155- 225		155- 225
1	150- 200		155- 225		155- 225		155- 225
	150- 225	1	155- 225	١.	155- 225		155- 225
Feb	155- 230	Мау	155- 225	Aug	155- 225	Nov	155- 225
1	155- 225		155- 225	i I	155- 225		155- 225
	155- 225		155- 225	1	155- 225		155- 225
	155- 225		155- 225		155- 225		155- 225
		l		ا	155- 225		155- 225
Mar	155- 225	June	155- 225	Sept	155- 225	Dec	155- 225
	155- 225	l	155- 225		155- 225		155- 225
	155- 225	ľ	155- 225	l .	155- 225		155- 225
1	155- 225	İ	155- 225		155- 225		155- 225
	155- 225		155- 225			1	• • • • • • • • • • • • • • • • • • • •
	l			1		Average.	\$189. 13

OATS: Contract grades, cash.

[Price per bushel, in Chicago, on Tuesday of each week; quotations furnished by the secretary of the Chicago Board of Trade.]

Jan	\$0.50 1 .503 .508	_	\$0.517-\$0.52 .521523 .521	July	\$0.531 .561 .59	Oct	\$0.481 •481 •462
Feb	. 503 . 503 . 503 . 503	Мау	. 523 . 538 . 541	Aug	.521 \$0.46461 .485487	Nov	. 478 . 49 . 493 \$0. 493 493
Mar	\$0.51½52 .53½53¾ .52¾52¾	June	. 55½ . 52 . 50 . 50½ 51	Sept	.491 .493 .493 .493 .493 .481	Dec	.49 .48 .50 .497– .50
	.53}53} .53}53} .52}52}		. 52½ . 50½		. 48 . 491	Average.	. 491 . 497 \$0. 5095

a No quotations for week.

FARM PRODUCTS—Continued.

POULTRY: Live, fowis.

[Price per pound, in New York, on Saturday of each week; quotations from the National Provisioner.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan	\$0.13 .13 .13	Apr	\$0.14½ .15 .15 .14	July	\$0. 12 . 12 . 13 . 13	Oct	\$0.14 .15 .13½ .13½
Feb	. 13 . 13½ . 14½ . 13 . 13½		.13	Aug	.14 .14 .131	Nov	.13 .11 .12 .111 .111
Mar	. 13 <u>1</u> . 14 . 14 . 14 . 14 <u>.</u>	June	. 132 . 133 . 133 . 133 . 133 . 134 . 134 . 121	Sept	. 12½ . 13 . 12 . 12↓ . 13½ . 13½	Dec	. 12 . 16 . 12½ . 12
				}		Average.	\$0. 1327

RYE: No. 2, cash.

[Price per bushel, in Chicago, on Tuesday of each week; quotations furnished by the secretary of the Chicago Board of Trade.]

Jan	\$0.81 -\$0.83 .8485 .8687	Apr	\$0.76 -\$0.78 .7678 .7980	July	\$0.74 -\$0.75 .7475 .78	Oct	\$0.75 \$0.75½76
Feb	.8283 .8282½	May	.80 .80½ .81 .8182 .8284 .8081	Aug	.78	Nov	.75 .7475 .7475 .7475
Mar	. 82 . 84 . 82 83	June	.78	Sept	.77771	Dec	.75 .76 .7576 .75½76½
	$.8182\frac{1}{2}$.7880 .7475		.7779 .7980 $.77\frac{1}{2}$ 78 .7677		.7676½ .7676½ .75½76 .75½76		.761761 .76 .75
Ì						Average.	\$0.7825

SHEEP: Wethers, good to fancy.

[Price per hundred pounds, in Chicago, on Monday of each week; quotations from the Farmers' and Drovers' Journal.]

Jan	\$4. 75-\$5. 10 5. 00- 5. 40 5. 00- 5. 40 5. 15- 5. 50 5. 15- 5. 40 5. 10- 5. 35 5. 25- 5. 50 5. 25- 5. 60	Apr	\$6. 25-\$7. 00 5. 75- 6. 10 5. 65- 6. 10 5. 50- 6. 10 5. 35- 6. 00 5. 40- 6. 15 4. 60- 5. 25	July	4. 25- 4. 65 4. 35- 4. 75 4. 25- 4. 65 4. 25- 4. 65 4. 10- 4. 25 4. 25- 4. 50	Nov	\$4. 25-\$4. 75 4. 35- 5. 00 4. 25- 4. 60 4. 25- 4. 65 4. 25- 4. 65 4. 25- 4. 65
Mar	5. 25- 5. 60 5. 35- 5. 75 5. 75- 6. 10 6. 00- 6. 75 6. 00- 6. 85 6. 25- 7. 00	June	4.50- 5.10 4.50- 5.10 4.50- 5.10 5.00- 5.50 4.50- 5.15 3.75- 4.25	Sept	4.30- 4.60 4.25- 4.50 4.15- 4.25 4.00- 4.30 4.00- 4.50 4.00- 4.25	Dec	4. 25- 4. 75 4. 25- 4. 60 4. 25- 4. 60 4. 50- 5. 00 4. 60- 5. 10 4. 75- 5. 25
	0.20- 1.00		5. 10- 4. 25			Average.	\$4. 9505

FARM PRODUCTS—Concluded.

SHEEP: Wethers, plain to choice.

[Price per hundred pounds, in Chicago, on Monday of each week; quotations from the Farmers' and Drovers' Journal.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan	\$4. 50-\$5. 25 5. 00- 5. 50	Apr	\$6.00-\$7.00 5.50- 6.10	July	\$3. 65-\$4. 10 3. 90- 4. 50	Oct	\$4.00-\$4.50 4.25- 4.75
Feb	5. 00- 5. 40 5. 00- 5. 50 5. 10- 5. 40 5. 10- 5. 60 5. 10- 5. 60 5. 10- 5. 60	Мау	5. 35- 6. 00 5. 25- 6. 00 5. 25- 6. 00 5. 35- 6. 15 4. 50- 5. 10 4. 40- 5. 25	Aug	4.00- 4.50 4.00- 4.40 4.00- 4.60 3.85- 4.15 4.00- 4.40 4.00- 4.50	Nov:	4. 10- 4. 50 4. 15- 4. 50 4. 10- 4. 50 4. 00- 4. 40 4. 10- 4. 40 4. 15- 4. 50
Mar	5. 25- 5. 75 5. 40- 6. 10 5. 75- 6. 75 5. 90- 6. 90 6. 00- 7. 10	June	4. 25- 5. 00 4. 25- 5. 10 4. 50- 5. 50 4. 25- 5. 10 3. 50- 4. 00	Sept	4. 00- 4. 35 4. 25- 4. 40 3. 80- 4. 25 3. 65- 4. 25 3. 65- 4. 10	Dec	4.00- 4.50 3.90- 4.50 4.25- 4.90 4.35- 5.00 4.50- 5.25
						Average.	\$4.8115

TOBACCO: Burley, dark red, good leaf.

[Price per hundred pounds, in Louisville, on Monday of each week; quotations from the Western Tobacco Journal.]

Jan	\$12.00-\$13.00	Apr	\$13.00-\$14.00	July	\$14.50-\$15.50	Oct	\$16.00-\$16.50
	12.00- 13.00 12.00- 13.00] !	13. 00- 14. 00 13. 00- 14. 00		15. 00- 16. 00 15. 50- 16. 50		16.00- 16.50 16.50- 17.00
Feb	12.00- 13.00 12.00- 13.00	Мау	13.00- 14.00 13.00- 14.00	Aug	16.00- 17.00 16.00- 17.00	Nov	16.50-17.00 16.50-17.00
	12.00- 13.00	120,	13.00- 14.00		16.00- 17.00	-,,,,,,,,,,	16.50- 17.00
}	12. 50- 13. 50 13. 00- 14. 00		13. 00- 14. 00 13. 00- 14. 00	į, į	16.00- 17.00 16.00- 16.50	İ	16. 75 17. 00 16. 75 17. 00
Mar	13.00- 14.00	June	13.00- 14.00	Sept	16.00- 16.50 16.00- 16.50	Dec	17. 50- 18. 50 18. 00- 19. 00
	13.00- 14.00	Juno	13.00- 14.00	Dept	16.00- 16.50	Ι Δα	18.00- 19.00
	13.00- 14.00 13.00- 14.00		14. 00- 15. 00 14. 00- 15. 00		16.00- 16.50 16.00- 16.50		18.00- 19.00 18.00- 19.00
	13.00- 14.00		14. 50- 15. 50	1	•••••		
					,	Average.	\$15.0625

WHEAT: Regular grades, cash.

[Price per bushel, in Chicago, on Tuesday of each week; quotations furnished by the secretary of the Chicago Board of Trade.]

Jan	\$1.00 -\$1.01\\\.98\\\\-1.00\\\\\.96\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Apr	\$0.89 -\$0.91\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	July	\$0.87 -\$0.88 .901-1.17 .908-1.19	Oct	\$0.97½-\$1.06 .99¾- 1.08 .97½- 1.04
Feb	.96199 .91295 .92395 .89191	Мау	. 96 4 98 5 1. 02 4 - 1. 03 2 . 98 5 - 1. 00 1 1. 00 1 - 1. 02 3		$.88\frac{7}{5} - 1.16$ $.92\frac{1}{5} - 1.19$ $.92\frac{3}{5}94$ $.90\frac{3}{5} - 1.08$	Nov	.991 - 1.001 .991 - 1.05 1.018 - 1.06 1.03 - 1.08
Mar	.933957 .963- 1.003 .931961	June	$1.02\frac{1}{9} - 1.06$ $.98\frac{1}{9} - 1.11$ $.92\frac{1}{9}94\frac{1}{9}$	Sept	.92593½ .95597 .97399 .983- 1.00½	Dec	1.023-1.08 1.04-1.10 1.025-1.09 .991-1.07
	.9596\\ .93\{95\\ .9293\{\}		$\begin{array}{ccc} .92rac{7}{4} & .95rac{1}{8} \\ .90rac{1}{6} & .91rac{2}{8} \\ & (a) \end{array}$. 98§ - 1.05 . 98§ - 1.05 . 98§ - 1.07		1. 023-1. 09 1. 048-1. 09
(Average.	\$ 0. 9899

a No quotation for week.

FOOD, ETC.

BEANS: Medium, choice.

Price per bushel, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Month.	Price:	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$2. 27½-\$2. 30 2. 25 - 2. 27½ 2. 32½		2. 20	July Aug Sept	2. 35- 2. 40		\$2.30- 2.32 1
						Average.	\$2,3198

BREAD: Crackers, oyster, in boxes.

[Price per pound, in New York, on the first of each month; quotations from the Merchants' Review.]

Jan Feb Mar	l neti	Apr May June	\$0.06} .06} .06}	July Aug Sept	\$0.06 <u>}</u> .06 <u>}</u> .06 <u>}</u>	Oct Nov Dec	.06₺
						Average.	\$0.0650

BREAD: Crackers, soda, N. B. C., in boxes.

[Price per pound, in New York, on the first of each month; quotations from the Merchants' Review.]

Jan Feb Mar	.063	Apr May June	i .061/i	July Aug Sept	. 061	Oct Nov Dec	. 06 1
						Average.	\$0.0650

BREAD: Loaf, 1 pound after baking.

[Price per loaf, in Washington, D. C., on the first of each month. Weight before baking, 18 ounces. Price per pound (before baking), January to December, \$0.0356.]

Jan Feb Mar	.04	Apr May June	.04	July Aug Sept	.04	Oct Nov Dec	.04
				ĺ		Average.	\$0.0400

BREAD: Loaf, homemade.

[Price per loaf, in New York, on the first of each month. Weight before baking, 16 ounces. Price per pound (before baking), January to December, \$0.04. Standard weight and standard prices charged by the Bakers' Association, which includes leading bread manufacturers in New York and Brooklyn, and one or two in New Jersey who deliver bread in Manhattan.]

Jan Feb Mar	.04	Apr May June	.04	July Aug Sept	.04	Oct Nov Dec	.04
						Average.	\$0. 0400°

BREAD: Loaf, Vienna.

[Price per loaf, in New York, on the first of each month. Weight before baking, 15½ ounces. Price per pound (before baking), January to December, \$0.0413. Standard weight and standard prices charged by the Bakers' Association, which includes leading bread manufacturers in New York and Brooklyn, and one or two in New Jersey who deliver bread in Manhattan.]

Jan Feb Mar	.04	Apr May June	.04	July Aug Sept	.04	Oct Nov Dec	.04
						Average.	\$0.0400

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FOOD, ETC.—Continued.

BUTTER: Creamery, Elgin.

[Price per pound, in Elgin, Ill., on Monday of each week; quotations furnished by W. C. Willson, manager of the Elgin Dairy Report.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan	\$0. 29½ . 30 . 30½	Apr	\$0.30 .29 .29 .26 <u>}</u>	July	\$0.22 .22	Oct	\$0. 271 . 271
Feb	.32 .33 .33 .33 <u>1</u>	Мау	. 26 . 26 . 24	Aug	. 22 . 21 . 22 . 22	Nov	. 27 . 27 . 28 . 29
Mar	.32 .33 .331 .32 .31 .29 .29	June	.26 .24 .22 .23 .23 .23 .23	Sept	. 22 . 22 . 22 . 21 . 22 . 23 . 23 . 23 . 23	Dec	. 271 . 271 . 272 . 28 . 29 . 30 . 30 . 30 . 30
	. 29 . 29 <u>1</u>		. 23 . 23		. 23½ . 26		.31 .32
		:				Average.	\$0. 2692

BUTTER: Creamery, extra.

[Price per pound, in New York, on Tuesday of each week; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan	\$0. 30-\$0. 30½	Apr	\$0.30½ .28	July	\$0. 22 -\$0. 221 . 221	Oct	\$0. 271 271
Feb	.31 .32 .33 .34 .32 .30 .28 .28	Мау	. 284 . 264 . 264	Aug	$\begin{array}{c} .22\frac{7}{2} \\ .22 \\ .21\frac{1}{2} \\ .21\frac{1}{2} \end{array}$	Nov	\$0.2626\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	.34	Maj	\$0.21½21½ .22½	nug	. 23 231 . 23 231 . 232	1101	$.2929\frac{1}{2}$ $.2929\frac{1}{2}$
Mar	. 30 . 28	June	. 231	Sept	. 231	Dec	$30\frac{1}{2}$ 31 $30\frac{1}{2}$ 31
	. 28 . 28 . 28 <u>1</u>		$\begin{array}{rrr} \cdot 22\frac{1}{2} & \cdot 22\frac{3}{4} \\ \cdot 22 & - \cdot 22\frac{1}{4} \end{array}$.231231 .231231 .23124 .25251		$31 - 31\frac{1}{2}$ $31 - 31\frac{1}{2}$ $32\frac{1}{2} - 33$
						Average.	\$0. 2711

BUTTER: Dairy, New York State, tubs and half tubs, fancy.

[Price per pound, in New York, on Tuesday of each week; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan	\$0. 28-\$0. 29 (a) (a)	Apr	(a) \$0.27-\$0.27½ .2728	July	\$0.21\frac{1}{2}\$0.22 .21\frac{1}{2}\$22 .21\frac{1}{2}\$22	Oct	\$0. 25-\$0. 26 . 25 26 . 25 26
Feb	(a) (a) (a)	Мау	. 26 . 26 . 22	Aug	$.2121\frac{1}{2}$ $.20\frac{1}{2}$ $.2121\frac{1}{2}$	Nov	. 25 26 . 26 26 . 28
Mar	(a) (a) (a) (a)	June	. 21 . 22 . 23 . 23 . 23 . 22 <u>4</u> . 22 ²	Sept	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Dec	.2829 .2929
	(a) (a) (a)		. 23 . 22½ . 22		$\begin{array}{cccc} .22 & - & .221 \\ .22 & - & .222 \\ .22 & . & .23 \end{array}$. 29 . 29 . 29– . 30
						Average.	\$0, 244

a No quotations for week.

FOOD, ETC.—Continued.

CANNED GOODS: Corn, Republic No. 2, fancy.

[Price per dozen cans, in New York, on the first of each month; quotations from the Merchants' Review.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$0.90 .90 .90	Apr May June	.90	July Aug Sept	.90	Oct Nov Dec Average.	

CANNED GOODS: Peas, Republic No. 2, sifted.

[Price per dozen cans, in New York, on the first of each month; quotations from the Merchants' Review.]

Jan Feb Mar	\$1.40 1.40 1.40	Apr May June	\$1.40 1.40 1.40	July Aug Sept	•1.35	Oct Nov Dec	1.35
						Average.	\$1.3833

CANNED GOODS: Tomatoes, Standard New Jersey No. 3.

[Price per dozen cans, in New York, on the first of each month; quotations from the Merchants' Review.]

Jan	\$1. 10	Apr	\$1. 10	July	\$1.00	Oct	1.10
Feb	1. 10	May	1. 05	Aug	1.10	Nov	
Mar	1. 10	June	1. 00	Sept	1.10	Dec	
						Average.	\$1.0791

CHEESE: New York State, full cream, large, colored, best grades.

[Price per pound, in New York, on Tuesday of each week; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan	\$0. 153 . 153 . 153	Apr	\$0. 15 1 . 15 . 141	July	\$0. 10½ . 11 . 11½	Oct	\$0.121 .121 .121
Feb	. 153	Мау	. 14 1 . 141 . 14 <u>1</u> . 141	Aug	.114 .11½ .11½ .112 \$0.11½ .11¾	Nov	. 121 . 121 \$0. 123 13 . 131
Mar	. 153 . 153	June	. 141 . 141 . 141	Sept	\$0.112113 .113 .113 .113	Dec	. 134
	. 151 . 152 . 153 . 153		. 111 . 112 . 11		. 12 . 12 <u>1</u> . 12 <u>1</u>		. 14 . 14 . 14 . 14 . 14
				}		Average.	\$ 0. 1364

COFFEE: Rio No. 7, Brazil grades.

[Price per pound, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan Feb Mar	May	July Aug Sept	.061061	Nov	.064 .064
				Average.	\$0.0628

FOOD, ETC.—Continued.

EGGS: New-laid, fancy, near-by.

[Price per dozen, in New York, on Tuesday of each week; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan	\$0.32 -\$0.38 .2834	Apr	\$0. 17 -\$0. 19 . 17 18½	1	\$0. 21-\$0. 25 . 22 26	Oct	\$0.28-\$0.37 .2838
F eb	.2630 .2530 .2732 .2528	Мау	$\begin{array}{rrrr} .1819\frac{1}{2} \\ .17\frac{1}{2}18\frac{1}{2} \\ .17\frac{1}{2}18\frac{1}{2} \\ .1819 \end{array}$.2226 .2226 .2227 .2227	Nov	.3240 .3240 .3346 .3548
Mar	.2630 $.2430$ $.2427$	June	$ \begin{array}{rrrr} .19\frac{1}{2} & .21 \\ .18 &19 \\ .18 &20 \end{array} $	Sept	.2228 .2430 .2430	Dec	.3550 .3550 .4052
	$.2426$ $.17\frac{1}{2}$ 20 $.1720$ $.1720$		$\begin{array}{rrrr} .18\frac{1}{2} & .21 \\ .19 &22 \\ .20 &23 \\ .20 &24 \end{array}$.2430 .2532 .2532 .2735		.4555 .4350 .3642 .3540
	11. 20		.10		.200	Average.	\$0. 2788

FISH: Cod, dry, bank, large.

[Price per quintal, in Boston, on the first of each month; quotations from the Boston Herald.]

Jan Feb Mar	May	\$7.00- 7.50	7.00- 7.50		7.00- 7.50
				Average.	\$7.3021

FISH: Herring, large, Nova Scotia split.

[Price per quintal, in Boston, on the first of each month; quotations from the Boston Herald.]

Jan \$7.00-\$7.50 Feb 7.00-7.50 Mar June June	\$7.00-\$7.50 July 7.00-7.50 Aug 7.00-7.50 Sept	7.00 Nov	\$6. 50- 7. 00
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FISH: Mackerel, salt, large No. 3s.

[Price per barrel, in Boston, on the first of each month.]

Jan Feb Mar	13. 50	Apr May June	11. 50	July Aug Sept	10. 50	Oct Nov Dec	10.00
						Average.	\$11.3542

FISH: Salmon, canned, Columbia River, 1-pound talls.

[Price per dozen cans, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan Feb Mar	\$2.00 2.00 \$1.85- 2.00	Apr May June	1.85-2.00	Aug	1.85-2.00	Nov	1.80-1.85
						Average.	\$1.9208

FOOD, ETC.—Continued.

FLOUR: Buckwheat.

[Price per 100 pounds, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan	\$3.00-\$3.10	Apr	(a)	July	(a)	Oct	2. 50- 2. 75
Feb	3.00	May	(a)	Aug	(a)	Nov	
Mar	3.50	June	(a)	Sept	(a)	Dec	

FLOUR: Rye.

[Price per barrel, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

FLOUR: Wheat, spring patents.

[Price per barrel, in New York, on Tuesday of each week; quotations furnished by the statistician of the New York Produce Exchange.]

Jan	\$5. 30-\$5. 85 5. 50- 5. 85	Apr	\$4, 90-\$5, 40 4, 90- 5, 20	July	\$5.00-\$5.45	Oct	\$5. 20-\$5. 70
i	5. 35- 5. 80	i f	4. 95- 5. 40		5. 10- 5. 65 5. 20- 5. 75		5. 20~ 5. 75 5. 10~ 5. 60
1	5. 35- 5. 80		5. 10- 5. 50	1 1	5. 20- 5. 75	1	5.00- 5.60
Feb	5. 15- 5. 75	May	5. 10- 5. 50	Aug	5. 30- 5. 90	Nov	5.00- 5.50
4	5. 15- 5. 75		5. 20- 5. 65	1 1	5. 30- 5. 90		5. 20- 5. 75
	5.00- 5.60]	5. 20- 5. 65		5. 30- 5. 90		5. 20- 5. 75
35	5.00- 5.55	T	5. 10- 5. 60	a	5. 30- 5. 90		5. 20- 5. 75
Mar	5. 20 - 5. 75	June	5. 15- 5. 45	Sept	5. 25- 5. 75	Dec	5. 20- 5. 75
	5. 20- 5. 75		5.00- 5.50	1 1	5. 25- 5. 85	1	5. 30- 5. 80
	5. 10- 5. 65	į į	5.00- 5.50		5. 25- 5. 85		5. 20 - 5. 75
	5. 10- 5. 65 5. 10- 5. 65		5. 00- 5. 45 5. 00- 5. 45		5. 25- 5. 85 5. 25- 5. 80		5. 20~ 5. 75 5. 20~ 5. 75
)]		1 1		-	95 4100
,					1	Average.	\$5. 4183

FLOUR: Wheat, winter straights.

[Price per barrel, in New York, on Tuesday of each week; quotations furnished by the statistician of the New York Produce Exchange.]

Jan	\$4. 35-\$4. 75	Apr	\$4.00-\$4.35	July	\$3. 85-\$4. 15	Oct	\$4. 10-\$4. 45
- 1	4. 35- 4. 75	1	4.00-4.35		3.85-4.15	1 1	4. 15- 4. 50
ļ	4. 35-4. 75		4.00-4.40	} I	3.85-4.25	1	4. 10~ 4. 50
1	4. 35- 4. 75	1	4. 10- 4. 45	1	3.85-4.20	l i	4. 10- 4. 50
Feb	4, 25-4, 55	May	4. 10- 4. 45	Aug	3.85-4.15	Nov	4. 10- 4. 50
- 1	4, 25- 4, 55	1 1	4. 15- 4. 55		3, 85-4.15	1 1	4. 30- 4. 70
1	4. 15- 4. 45	1 1	4. 15- 4. 55		3. 85- 4. 15	1	4. 30- 4. 70
ŀ	4. 10- 4. 40		4. 15- 4. 50		3.85-4.15	1	4. 40- 4. 75
Mar	4. 25- 4. 50	June	4. 20- 4. 55	Sept	3.85-4.15	Dec	4. 40- 4. 75
l l	4. 25- 4. 50	1	4. 10- 4. 35	· ·	3.85-4.20	1	4. 50- 4. 80
	4. 25- 4. 50	1 1	4.00-4.35	1	4.00-4.30	1 1	4. 40- 4. 75
1	4. 25- 4. 50	1	3.90~ 4.25	!	4. 10- 4. 45	1	4. 30- 4. 70
1	4. 25- 4. 50		3.90- 4.20		4. 10- 4. 45		4. 30~ 4. 70
						Average.	\$4, 2909

a No quotations for month.

FOOD, ETC.—Continued.

FRUIT: Apples, evaporated, choice.

[Price per pound, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$0.10 .091 \$0.09091		\$0.081-\$0.091 .07309 .081091	July Aug Sept		Oct Nov Dec	\$0.07 -\$0.09 .07½07½ .07½07½ \$0.0863

FRUIT: Currants, Amalia's, in barrels.

[Price per pound, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan Feb Mar	\$0.06½-\$0.06½ .06½06½ .0606½	May	\$0.053-\$0.063 .05306 .05306	Aug	. 053 06	Oct Nov Dec	
]	\					Average.	\$0.0609

FRUIT: Prunes, California, 60s to 70s, in 25-pound boxes.

[Price per pound, in New York, on the first of each mouth; quotations from the New York Journal of Commerce and Commercial Bulletin.]

	Jan Feb Mar	\$0.063-\$0.07 .06207 .06064 June	05½06	Aug	$.05\frac{1}{4}05\frac{1}{2}$	Nov Dec	.0606 .05½05
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FRUIT: Raisins, California, London layer.

[Price per box, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan Feb Mar	1.75- 1.85	May	1.75- 1.85	Aug	1.75-1.85	Oct Nov Dec	(a)
						Average.	\$1.8100

GLUCOSB: 42° mixing.

[Price per hundred pounds, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan Feb Mar	2. 52	Apr May June	2.48	July Aug Sept	2.68	Oct Nov Dec	2.88
			•			Average.	\$2,6400

a No quotation for month.

FOOD, ETC.—Continued.

LARD: Prime, contract.

[Price per pound, in New York, on Tuesday of each week; quotations furnished by the statistician of the New York Produce Exchange.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan	\$0. 0820-\$0. 0845 . 0800 0830 . 0790 0825	Apr	\$0.0845-\$0.0865 .08450860 .08200850	July	\$0.0955-\$0.0970 .09450970 .09450965	Oct	\$0. 1035-\$0. 1050 . 0960 0980 . 0970 0985
Feb	.07750825 .07550790 .07350780 .07150765	Мау	.08450870 .08500875	Aug	.09600980 .09350960	Nov	.10001015 .09800990 .09700980 .09600975
Mar	.07300770 .07550780 .07750805 .07800825 .08000820	June	.08400875 .08500875 .08500875 .08700920 .09000925	Sept	.09550975 .09801000 .10051020 .10501070 .10651075	Dec	.09600970 .09600975 .09450955 .09400955 .09500970
	.08450870		.09400950		.10601070	Average.	.09700985

MEAL: Corn, fine white.

[Price per bag of 100 pounds, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan Feb Mar	1.45- 1.50	Apr May June	\$1.45- 1.55	July Aug Sept	1.65-1.70	Nov	\$1.70- 1.75
						A verage.	\$1.6146

MEAL: Corn, ane yellow.

[Price per bag of 100 pounds, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan \$1.45-\$1.50 Apr Feb 1.45- 1.50 May Mar 1.50 June	\$1.45- 1.55 Aug	1.65- 1.70 Nov	\$1.70- 1.75 1.65- 1.70
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MEAT: Bacon, short clear sides, smoked, loose.

[Price per pound, in Chicago, on Tuesday of each week; quotations from the Daily Trade Bulletin.]

Jan	\$0.083-\$0.081 .07708	Apr	\$0.077-\$0.08 .07708	July	.09å09å	Oct	\$0.111-\$0.118 .108108
F eb	.07½07½ .07½07½ .07%07½	May	.073072 .073073 .07408	Aug	.0909 .0909 .0910	Nov	.10 -
	.0707 .0707 .0607	_	.07¼08 .07¼07¼ .0808¼		.09710 .09710 .09710) -	$\begin{array}{rrr} .10\frac{1}{2} - & .10\frac{3}{8} \\ .10\frac{1}{2} - & .10\frac{3}{8} \\ .09\frac{7}{8} - & .10 \end{array}$
Mar	.07070707070707070707	June	.081081		.10}10} .10}10\$.1111\$.09\frac{3}{2}09\frac{7}{2} .09\frac{5}{2}09\frac{7}{2} .09\frac{3}{2}09\frac{7}{2}
	.071 .071 .072 .08		.0808080909		$.11\frac{3}{9}$ $.11\frac{1}{2}$ $.11\frac{1}{2}$.091 .091
						Average.	\$0.0901

FOOD, ETC.—Continued.

MEAT: Bacon, short rib sides, smoked, loose.

[Price per pound, in Chicago, on Tuesday of each week; quotations from the Daily Trade Bulletin.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan	.075 .073 075 073	_	.07 = .07 =		.091091 .091091		\$0. 103-\$0. 11 . 101 101- . 101 101-
Feb	.071 .078 .071 .071 .07071 .063 .07	мау	.07\$07\$.07\$07\$.07\$07\$.07\$07\$.091091 .091091 .091091 .091091	Nov	.10 1 101
Mar	.060606060607 -	June	.073078 .07408 .07408 .084081 .088083 .088083	Sept	.09½09½	Dec	.09½ .09½ .09½ .09½ .0909½ .08¾ .09 .08¾ .08¾ .08¾ .09
	10.2		1008 1002		1108 1118	Average.	\$0. 0870

MEAT: Beef, fresh, carcass, good native steers.

[Price per pound, in Chicago, each week; quotations from the National Provisioner.]

Jan	\$0.091 .09 .091	Apr	. 10	July	.1112	Oct	\$0. 101-\$0. 111 . 101 11
Feb	. 093	Мау	\$0.10101 .11 .11121		.1112 .10½11½ .10¼11	Nov	.10]11 .10]11 .10]11 .10]11
	. 093		$\begin{array}{rrr} .1112 \\ .10\frac{1}{2}11 \\ .1010\frac{1}{2} \end{array}$	J	$.10\frac{5}{4}$ $.11$ $.10\frac{1}{2}$ $.11$ $.10$ - $.10\frac{1}{2}$		$\begin{array}{rrrr} .10\frac{7}{2} & .11 \\ .10 & - & .10\frac{1}{2} \\ .10\frac{1}{2} & .11 \end{array}$
Mar	. 093 . 093 . 093 . 093 . 10	June	$\begin{array}{rrrr} .10 & - & .10\frac{1}{2} \\ .10 & - & .10\frac{1}{2} \\ .10\frac{1}{2} & .12 \\ .11 & - & .12\frac{1}{2} \\ .11 & - & .11\frac{1}{2} \end{array}$	Sept	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$.10½11 .1112 .1112 .1112
						Average.	\$0. 1053

MEAT: Beef, fresh, native sides.

[Price per pound, in New York, on Tuesday of each week; quotations from the New York Daily Tribune.]

Feb	\$0.071-\$0.091 .072092 .073093 .073093 .074094 .074099 .074099 .077094 .077099 .077099 .077099 .077099	May	.10111 .093112 .09411 .09511 .10114 .09411	Aug	$.08\frac{1}{2}$ $.11\frac{1}{2}$ $.08$ - $.11\frac{1}{2}$ $.08\frac{1}{2}$ $.11$	Nov	\$0.07 -\$0.101 .072 .103 .07 - 103 .07 - 103 .07 - 103 .08 - 11 .072 - 103 .072 - 103 .072 - 103 .072 - 103 .072 - 103 .072 - 103 .073 - 103 .074 - 103 .075 - 103 .075 - 103 .075 - 103 .08 - 103 .08 - 103
						Average.	\$0.0934

FOOD, ETC.—Continued.

MEAT: Beef, salt, extra mess.

[Average weekly price per barrel in New York; quotations furnished by the statistician of the New York Produce Exchange.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan	\$10. 75 10. 75 10. 75 10. 75 10. 50	Apr	\$12.25 13.00 13.25 13.50	July	\$14. 50 14. 63 14. 75 14. 75	Oct	\$14. 75 14. 75 14. 75 13. 25
Feb	10. 25 10. 25 10. 25 10. 25	Мау	13. 75 13. 75 13. 75 13. 75	Aug	14. 75 14. 75 14. 75 14. 75 14. 75	Nov	13. 25 13. 25 13. 25 13. 25 13. 25
Mar	11. 17 11. 25 11. 25 11. 25 11. 25	June	13. 75 13. 75 14. 00 14. 50 14. 50	Sept	14. 75 14. 75 14. 75 14. 75 14. 75 14. 75	Dec	13. 25 13. 25 13. 25 13. 25 13. 25
						Average.	\$13. 1837

MEAT: Beef, salt, hams, western.

[Price per barrel, in New York, on Tuesday of each week; quotations furnished by the statistician of the New York Produce Exchange.]

Jan	\$24. 50-\$26, 50 24. 50- 26. 50 24. 50- 26, 50	Apr	\$26. 00-\$28. 00 26. 00- 28. 00 26. 00- 28. 00	July	\$28. 00-\$30. 00 28. 00- 30. 00 28. 00- 30. 00	Oct	\$29.00-\$31.00 29.00- 31.00 29.00- 31.00
Feb	24. 50- 26. 50 24. 50- 26. 50 24. 50- 26. 50	Мау	26.00- 28.00 26.00- 28.00 26.00- 28.00	Aug	28. 00- 30. 00 28. 00- 30. 00 28. 00- 30. 00	Nov	29.00- 31.00 29.00- 30.00 28.00- 30.00
	24. 50- 26. 50 24. 50- 26. 50 24. 50- 26. 50		26.00- 28.00 26.00- 28.00 26.00- 28.00		28. 00- 30. 00 28. 00- 30. 00 28. 00- 30. 00		27.00- 29.00 27.00- 29.00 26.50- 28.50
Mar	25. 00- 27. 00 25. 00- 27. 00	June	26. 50- 28. 50 26. 50- 28. 50 26. 50- 28. 50	Sept	29.00- 31.00 29.00- 31.00 29.00- 31.00	Dec	26.00-28.00 26.00-28.50
	25. 00- 27. 00 26. 00- 28. 00 26. 00- 28. 00		26. 50- 28. 50 27. 00- 29. 00 27. 00- 29. 00		29. 00- 31. 00 29. 00- 31. 00 29. 00- 31. 00		26. 00- 28. 50 26. 00- 28. 50 26. 00- 28. 50
į	20.00 20.00		2000 2000	1	20.00	Average.	\$27.7116

MEAT: Hams, smoked, loose.

[Price per pound, in Chicago, on Tuesday of each week; quotations from the Daily Trade Bulletin.]

JanFeb	\$0.093 \$0.103 .092 .103 .092 .104 .093 .104 .093 .105 .094 .093 .094 .093 .094 .093 .094 .093 .094 .093 .095 .100 .095 .100 .095 .100 .095 .100 .095 .100 .095 .100	May	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Aug	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Nov	\$0.127_\$0.13\\ .12\\ .12\\ .12\\ .12\\ .12\\ .12\\ .12\\ .12\\ .13\\ .11
					Š	Average.	\$ 0. 1125

FOOD, ETC.—Continued.

MEAT: Mutton, dressed.

[Price per pound, in New York, on Tuesday of each week; quotations from the New York Daily Tribune.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan	\$0.07-\$0.09½ .0710	Apr	\$0.11 -\$0.12½ .1012	July	\$0.07-\$0.09\\\.07-\.09\\		\$0.06 -\$0.09 .05084
Feb	.09101 .0810 .08104 .08104 .08104	Мау	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	.0709 .0709 .0709 .0709 .0709		.0608½ .0508 .0508⅓ .05½08⅓ .0508⅓
Mar	.08122 .08102 .0912 .10124 .1214	June			.0509 .0508 .0508 .0508 .0508	Dec	.0609 .0609 .0609 .0508 .0609
						Average.	\$ 0. 0863

MEAT: Pork, salt, mess, old to new.

[Price per barrel, in New York, on Tuesday of each week; quotations furnished by the statistician of the New York Produce Exchange.]

Jan	\$14.50-\$15.25	Apr	\$15. 25-\$16. 75	July	\$17.00-\$17.25	Oct	\$17.50-\$17.75
1	14. 50- 15. 25 14. 50- 15. 25		15. 25~ 15. 75 14. 50~ 15. 50		17. 75- 18. 00 17. 50- 17. 75		17. 50- 17. 75 16. 00- 16. 50
Feb	14. 50- 15. 25 14. 60- 14. 50	Мау	14. 50- 15. 50 14. 50- 15. 50	Aug	17. 50- 17. 75 17. 50- 17. 75	Nov	16.00- 16.50 16.00- 16.75
1	14.00~ 14.50 13.75~ 14.25	ļ.	14.50- 15.50 14.50- 15.50		17. 50- 17. 75 17. 00- 17. 25 17. 00- 17. 25	1	16.00- 16.75 16.00- 16.75 16.00- 16.75
Mar	13. 75~ 14. 25 14. 00~ 14. 50 14. 00~ 14. 75	June	14.50- 15.50 14.50- 15.50 14.50- 15.50	Sept	16. 75- 17. 25 16. 75- 17. 25	Dec	16.00- 16.75 16.00- 16.75 16.00- 16.75
	14.00- 14.75 14.00- 14.75		15. 50- 15. 75 16. 00- 16. 25		17. 00- 17. 25 17. 50- 17. 75		16.50- 17.00 16.50- 17.00
İ	15. 50- 16. 00		16. 25- 16. 50		17. 50- 17. 75	1	16. 50- 17. 00
ĺ						Average.	\$ 15. 9736

MILK: Fresh.

[Average monthly exchange price per quart; net price at shipping stations subject to a freight rate to New York of 26 cents per can of 40 quarts; quotations from the Milk Reporter.]

Jan Feb Mar	. 0375	Apr May June	. 0262	July Aug Sept	. 0300	Oct Nov Dec	. 0383
						Average.	\$0.0329

MOLASSES: New Orleans, open kettle.

[Price per gallon, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan Feb Mar	.3442	May	.2842	Aug	. 28 42	Nov	. 28 42
						Average.	\$0.3550

FOOD, ETC.—Continued.

POULTRY: Dressed, fowls, western, dry picked.

[Price per pound, in New York, each week; quotations from the National Provisioner.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan	\$0. 12½ . 13½ . 13½ . 14 . 13		\$0. 14½ . 14½ . 15 . 14½	July	\$0.13 .13 .14 .14	Oct	\$0. 15 . 15 . 15 . 15 \$0. 13½ 14
Feb	. 13 . 13 <u>.</u> . 13 <u>.</u> . 13 <u>.</u>	Мау	.13½ .14 .14½ .14 \$0.13½ .14	Aug	. 141 . 134 . 134 . 134	Nov	$\begin{array}{c} .1314 \\ .1314 \\ .1314 \\ .1314 \\ .1314 \\ .1314 \end{array}$
Mar	. 14 . 13½ . 13½ . 13½ . 14½		\$0.13½14 .14 .14 .13½ .13½	Sept	$.13\frac{1}{2}$ $.14$ $.14$ $.15$ $.15\frac{1}{2}$	Dec	.13½14 .13½14 .13½14 .13½14
						Average.	\$0.1389

RICE: Domestic, choice, head.

[Price per pound, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan Feb Mar	$.05\frac{7}{8}06\frac{7}{2}$	May	$.05\frac{7}{8}06\frac{7}{2}$	Aug	.06%06%	Oct Nov Dec	.06061
				ļ !		Average.	\$0.0624

SALT: American, medium.

[Price per barrel, in Chicago, each week; quotations furnished by the secretary of the Chicago Board of Trade.]

Jan	\$0.82 .76 .76	Apr	\$0. 74 . 74	July	\$0.74	Oct	\$0. 85 85
	.76 .76		\$0.74 ·.74 .74 .74		. 74 . 80 . 80 . 80 . 80 . 80 . 85 . 85		\$0. 85 . 85 . 85 . 85 . 85 . 85 . 85 . 85
Feb	.76 .76	Мау	.71	Aug	.80	Nov	. 85 . 85
	.76 .76 .76 .76 .76		.71 .71 .71 .71 .71 .71 .71		. 85 . 85		. 85 . 85
Mar	.74	June	.71 .71	Sept	.85	Dec	
	.74 .74 .74 .74		:71 :71		. 85 . 85 . 85 . 85		. 85 . 85 . 85 . 85
						Average.	\$ 0. 785 4

SODA: Bicarbonate of, American.

[Price per pound in New York on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan Feb Mar	.0130	Apr May June	.0115	July Aug Sept	. 0100	Oct Nov Dec	. 0100
						Average.	\$0.0110

FOOD, ETC.—Continued.

SPICES: Pepper, Singapore.

[Price per pound, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$0.081-\$0.081 .07108 .07108	Apr May June	\$0.07½-\$0.07½ .0707½ .0707½	Aug		Oct Nov Dec Average.	.06106

STARCH: Pure corn, for culinary purposes.

[Price per pound, in New York, on the first of each month; quotations from the Merchants' Review.]

Jan Feb Mar	.06	Apr May June	.06	July Aug Sept	.051	Oct Nov Dec	.05%
			'			Average.	\$0.0575

SUGAR: 89° fair refining.

[Price per pound, in New York, on Thursday of each week, including import duty of 1.44 cents per pound; quotations from Willett & Gray's Weekly Statistical Sugar Trade Journal.]

Mar	. 0338} . 0339 . 0355 . 0362}	June	. 0377 . 0386 . 0390 . 0381	Sept	.0340 .0346 .0340 .0345	Dec	. 0344 . 0342 . 0336 . 0327
			••••••		•••••	Average.	. 031 \$0. 0356

SUGAR: 96° centrifugal.

[Price per pound, in New York, on Thursday of each week, including import duty of 1.95 cents per pound; quotations from Willett & Gray's Weekly Statistical Sugar Trade Journal.]

Jan	\$0.0385	Apr	\$0.0436	July		Oct	\$0.0398
	. 0394		. 0436	j	. 0439	1	. 0398
	. 0392		. 0436		. 0436		. 0396
i	. 0380	i i	. 0449		. 0425		. 0404
	. 0375		.0442		. 0425		. 0398
Feb	. 0375	May	. 0436	Aug	.04121	Nov	. 0395
Ì	. 0367	1	. 0436		.0408		. 0394
	. 0367	i i	. 0424		.0408		. 0394
1	. 03883	1 I	. 0427		. 0390		. 0394
Mar	. 0389	June	. 0436	Sept	.0396	Dec	. 0392
	. 0405	1 1	.0440		. 0390		. 0386
1	. 04123	1	. 0431	!	. 0395	.	. 0377
t	. 0436	1	. 0425	i	.0398		. 0367
		-	•••••				. 0367
						Average.	\$0.04064

TABLE I.—WHOLESALE PRICES OF COMMODITIES IN 1908—Continued. FOOD, ETC.—Continued.

SUGAR: Granulated, in barrels.

[Price per pound, in New York, on Thursday of each week, including import duty of 1.95 cents per pound; quotations from Willett & Gray's Weekly Statistical Sugar Trade Journal.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan	\$0. 0455 . 0475 . 0475 . 0475	Apr	\$0. 0525 . 0525 . 0535 . 0535	July	\$0.0525 .0525 .0525 .0525	Oct	\$0. 0495 . 0485 . 0485 . 0475
Feb	. 0475 . 0475 . 0465 . 0455	Мау	. 0535 . 0515 . 0535 . 0535	Aug	. 0515 . 0505 . 0505 . 0505	Nov	. 0485 . 0475 . 0460 . 0455
Mar	. 0465 . 0475 . 0485 . 0505 . 0525	June	. 0520 . 0520 . 0520 . 0525 . 0525	Sept	. 0475 . 0495 . 0495 . 0495 . 0495	Dec	. 0455 . 0455 . 0455 . 0460 . 0450
			•			Average.	. 0450 \$0. 04940

TALLOW.

[Price per pound, in New York, on Tuesday of each week; quotations furnished by the statistician of the New York Produce Exchange.]

Jan	\$0.05½ .05½	Apr	\$0.051 .053	July	\$0.05 7 .05 1	Oct	\$0.06 .06
	. $05\frac{7}{2}$		$05\frac{1}{2}$. 05½ . 05½		. 06 . 06 . 05
Feb	. 051	Мау	. 05½ . 05½	Aug	$05\frac{7}{16}$	Nov	. 05
	. 05½ . 05½	_	. 05 1 . 05 3		. 05 78 . 058	_	.05
Mar	.051 .05 .058	June	. 053 . 053 . 053	Sept	. 05 8 . 05 8	Dec	. 05
	.051		. 058 . 058 . 058		. 053 . 052		. 05 . 05 . 05 . 05 . 05 . 05 . 05 . 05
1	. 051		.008		.06	_	. 007

TEA: Formosa, fine.

[Price per pound,in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan Feb Mar	. 22 24	May	. 20 21	Aug	. 20 21	Nov	.2021
						Average.	\$0.2133

VEGETABLES, FRESH: Cabbage.

[Price per ton, in New York, each week; quotations from the Producer's Price Current.]

Jan	\$9. 00-\$12. 00 9. 00- 12. 00 9. 00- 12. 00 9. 00- 11. 00	Apr	\$7. 00-\$12. 00 6. 00- 10. 00 7. 00- 14. 00 6. 00- 9. 00	July	(a) (a) (a) (a)	Oct	\$15.00-\$18.00 15.00- 18.00 20.00- 24.00 20.00- 25.00 20.00- 25.00
Feb	8.00-10.00 8.00-10.00 10.00-14.00 10.00-14.00 10.00-11.00	Мау	4.00- 8.00 (a) (a) (a) (a) (a)	Aug	(a) (a) (a) (a) (a)	Nov	20. 00- 25. 00 20. 00- 25. 00 20. 00- 25. 00 18. 00- 25. 00 18. 00- 22. 00
Mar	9. 00-11. 00 6. 00-10. 00 6. 00-10. 00 6. 00-10. 00	June	(a) (a) (a) (a)	Sept	(a) (a) \$16.00-\$20.00 \$16.00-20.00	Dec	20. 00- 24. 00 30. 00- 35. 00 30. 00- 33. 00 30. 00- 33. 00
						Average.	\$ 15. 4 39 4

a No quotation for week.

FOOD, ETC.—Concluded.

VEGETABLES, FRESH: Onions.

[Price per barrel, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar		Apr May June	(a) (a) (a)	July Aug Sept	(a) (a) \$2.50-\$3.00	Oct Nov Dec	

VEGETABLES, FRESH: Potatoes, white, good to fancy.

[Price per bushel, in Chicago, weekly range; quotations furnished by the secretary of the Chicago Board of Trade.]

Jan	\$0.52-\$0.62 .5260 .5565 .5765	Apr	\$0.62-\$0.71 .6071 .6076 .6277	July	\$0.95-\$1.10 .95-1.10 .85-1.05 .70-1.00	Oct	\$0,60-\$0.81 .5570 .5060 .5262
Feb	.5870 .6472 .6472 .6272 .6273 .6573 .6273	May	.6280 .6278 .6077 .5770 .5064 .5378 .6596	Aug	.7083 .7390 .8090 .6083 .5875 .6572 .6876	Nov	. 56 67 . 57 68 . 60 70 . 60 71 . 60 72 . 60 75 . 60 75
	.6271		.95- 1.45		.5870	Average.	.6272

VINEGAR: Cider, Monarch, in barrels.

[Price per gallon, in New York, on the first of each month; quotations from the Merchants' Review.]

Jan Feb Mar	.18	Apr May June	.18	July Aug Sept	.19	Oct Nov Dec	. 19
						Average.	\$0.1842

CLOTHS AND CLOTHING.

BAGS: 2-bushel, Amoskeag.

[Price per bag on the first of each month.]

Jan Feb Mar	.21	Apr May June	\$0. 18½ . 18½ . 18½	July Aug Sept	\$0.18\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Oct Nov Dec	.18{
						Average.	\$0.1879

BLANKETS: 11-4, 5 pounds to the pair, all wool.

[Average price per pound.]

Year.	Price.
1908	\$0.95

a No quotation for month.

b New crop.

CLOTHS AND CLOTHING—Continued.

BLANKETS, COTTON: 10-4, 2 pounds to the pair, 54x74.

[Price per pair on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	. 51 <u>1</u>	Apr May June	\$0.50 .50 .50	July Aug Sept	\$0.50 .50 .50	Oct Nov Dec	.50 .50

BOOTS AND SHOES: Men's brogans, split.

[Price per pair on the first of each month.]

Jan Feb Mar	\$1.15 1.10 1.07‡	Apr May June	1.10	July Aug Sept	1.15	Oct Nov Dec	1.20
			,			Average.	\$1. 1354

BOOTS AND SHOES: Men's vici calf shoes, Blueher bal., vici calf top, single sole.

[Price per pair on the first of each month.]

Jan Feb Mar	2.80	Apr May June	2.80	July Aug Sept	2.80	Oet Nov Dec	2.80
						Average.	\$2.8000

BOOTS AND SHOES: Men's vici kid shoes, Goodyear welt.

[Price per pair on the first of each month.]

Jan Feb Mar	\$2.50 2.50 2.50	Apr May June	\$2.50 2.50 2.50	July Aug Sept	2.50	Oct Nov Dec	2. 50
-				1		Average.	\$2.5000

BOOTS AND SHOES: Women's solid grain shoes, leather, polish or polka. [Price per pair on the first of each month.]

Jan	\$0.97 <u>1</u>	Apr	\$0.95	July	\$0.95	Oct	1.024
Feb	_97 <u>1</u>	May	.92 1	Aug	.95	Nov	
Mar	_95	June	.92 1	Sept	.97 <u>}</u>	Dec	
:		}				Average.	\$ 0.9688

BROADCLOTHS: First quality, black, 54-inch, made from XXX wool.

[Price per yard on the first of each month.]

Jan Feb Mar	2.02	Apr May June	2.02	July Aug Sept	1.98	Oct Nov Dec	1.98
						Average.	\$2.0000

CLOTHS AND CLOTHING—Continued.

CALICO: American standard prints, 64x64, 7 yards to the pound.

[Price per yard on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$0. 0665 . 0570 . 0570	Apr May June	\$0.0570 .0570 .0451	July Aug Sept	.0475	Oct Nov Dec	\$0. 0475 . 0475 . 0475
						Average.	\$0.0519

CARPETS: Brussels, 5-frame, Bigelow.

[Price per yard on the first of each month.]

Jan Feb Mar	1.2480	Apr May June	1. 1760	July Aug Sept	1.1760	Oct Nov Dec	1. 1760
						Average.	\$1.2000

CARPETS: Ingrain, 2-ply, Lowell.

[Price per yard on the first of each month.]

Jan Feb Mar	. 5760	Apr May June	. 5520	July Aug Sept	. 5520	Oct Nov Dec	. 5280
						Average.	\$0. 5540

CARPETS: Wilton, 5-frame, Bigelow.

[Price per yard on the first of each month.]

Jan Feb Mar	2. 2800	Apr May June	2. 1840	July Aug Sept	2. 1840	Oct Nov Dec	2. 1840
						Average.	\$2. 2160

COTTON FLANNELS: 23 yards to the pound.

[Price per yard on the first of each month.]

Jan	\$0.09	Apr	\$0.083	July	\$0.083	Oct	\$0.073
Feb	.09	May	.083	Aug	.083	Nov	.074
Mar	.083	June	.083	Sept	.072	Dec	.072
						Average.	\$0.0829

COTTON FLANNELS: 31 yards to the pound.

[Price per yard on the first of each month.]

Jan Feb Mar	\$0.07½ Apr .07½ May .07½ June.	\$0.07½ .07	July Aug Sept	.06%	Oct Nov Dec	.061
					Average.	\$0.0696

CLOTHS AND CLOTHING—Continued.

COTTON THREAD: 6-cord, 200-yard spools, J. & P. Coats.

[Price per spool, freight paid, on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$0. 04508 . 04508 . 04018	Apr May June		July Aug Sept		Oct Nov Dec	

COTTON YARNS: Carded, white, mule-spun, northern, cones, 10/1.

[Price per pound on the first of each month.]

Jan	\$0. 20	Apr	\$0. 181	July	\$0.17	Oct	. 171
Feb	. 19½	May	. 172	Aug	.17	Nov	
Mar	. 19	June	. 17	Sept	.16}	Dec	
						Average.	\$ 0. 1777

COTTON YARNS: Carded, white, mule-spun, northern, cones, 22/1.

[Price per pound on the first of each month.]

Jan Feb Mar	.21∰ May	\$0.191 July .20 Aug .191 Sept	.211 Nov	.21
		,	Average.	\$0.2104

DENIMS: Amoskeag.

[Price per yard on the first of each month.]

Jan Feb Mar	\$0. 12½ . 12½ . 12½	Apr May June	\$0. 12 . 12 . 11	July Aug Sept	.11	Oct Nov Dec	.11
						Average.	\$0.1160

DRILLINGS: Brown, Pepperell.

[Price per yard on the first of each month.]

Jan Feb Mar	\$0.07± .07± .07±	Apr May June	\$0.07 .07 .07	July Aug Sept	.07	Oct Nov Dec	.07
						Average.	\$0.0706

DRILLINGS: 30-inch, Stark A.

[Average monthly price per yard.]

Jan Feb Mar	.0786	Apr May June	. 0726	July Aug Sept	. 0698	Oct Nov Dec	. 0698
		•				Average.	\$0.0718

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CLOTHS AND CLOTHING—Continued.

FLANNELS: White, 4-4, Ballard Vale No. 3.

[Price per yard on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$0.4687 .4687 .4687	Apr May June		July Aug Sept	\$0.4557 .4557 .4557	Oct Nov Dec Average.	\$0. 4557 . 4557 . 4557 . 4557 \$0. 4611

GINGHAMS: Amoskeag.

[Price per yard on the first of each month.]

Jan Feb Mar	\$0.06 .05 <u>3</u> .06	Apr May June	.06	July Aug Sept	. 05	Oct Nov Dec Average.	. 05½ . 05½
	1		11				ł

GINGHAMS: Lancaster.

[Price per yard on the first of each month.]

Jan Feb Mar	.06½	Apr May June	.061	July Aug Sept	.05	Oct Nov Dec	. 054
						Average.	\$0.0573

HORSE BLANKETS: 6 pounds each, all wool.

[Average price per pound.]

Year.	Price.
1908.	\$0.72}

HOSIERY: Men's cotton half hose, seamless, fast black, 20 to 22 ounce, 160 needles, single thread, carded yarn.

[Price per dozen pairs on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	.75	Apr May June	.75	July Aug Sept	.75	Oct Nov Dec Áverage.	\$0.75 .75 .75

HOSIERY: Women's cotton hose, high-spliced heel, double sole, full-fash-ioned, combed peeler yarn.

[Price per dozen pairs maintained throughout the year.]

Year.	Price.
1908.	\$1.771

CLOTHS AND CLOTHING—Continued.

HOSIERY: Women's cotton hose, seamless, fast black, 26-ounce, 176 needles, single thread, carded yarn.

[Price per dozen pairs on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$0.80 .80 .80	Apr May June	.80	July Aug Sept	\$0.80 .80 .80	Oct Nov Dec Average.	

LEATHER: Chrome calf, glazed finish, B grade.

[Price per square foot on the first of each month in the general market; quotations from the Shoe and Leather Reporter.]

Jan Feb Mar	. 22 23	May	.2122	Aug	. 21 22	Nov	.2122
						Average.	\$0. 2183

LEATHER: Harness, oak, packers' hides, heavy No. 1.

[Price per pound on the first of each month in the general market; quotations from the Shoe and Leather Reporter.]

Jan Feb Mar	.3336	May	. 33 36		Nov Dec	.3537 .3638
]			Average.	\$ 0. 3508

LEATHER: Sole, hemlock, Buenos Aires and Montana, middle weights, first quality.

[Price per pound on the first of each month in the general market; quotations from the Shoe and Leather Reporter.]

Jan Feb Mar	.25	Apr May June	. 24	July Aug Sept	\$0.2526	Oct Nov Dec	. 25 26
			,	:		Average.	\$0. 2508

LEATHER: Sole, oak, scoured backs, heavy No. 1.

[Price per pound on the first of each month in the general market; quotations from the Shoe and Leather Reporter.]

Jan Feb Mar	.3740	May	.3738	Aug	.38	Oct Nov Dec	\$0.3940
		}				Average.	\$0.3800

LINEN SHOE THREAD: 10s, Barbour.

[Price per pound on the first of each month.]

Jan Feb Mar	.8930	Apr May June	. 8930	July Aug Sept	.8930	Oct Nov Dec	. 8930
						Average.	\$ 0. 8930

CLOTHS AND CLOTHING—Continued.

OVERCOATINGS: Chinchilla, cotton warp, C. C. grade.

[Price per yard on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$0. 45½ . 44 . 44	Apr May June	\$0. 44 . 44 . 44	July Aug Sept		Oct Nov Dec	\$0.42\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

OVERCOATINGS: Covert cloth, light weight, staple goods.

[Price per yard maintained throughout the year.]

Year.	Price.
1908	\$2. 2568

OVERCOATINGS: Kersey, standard, 28-ounce.

[Price per yard on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$1.85 1.85 1.85	Apr May June		July Aug Sept	\$1.85 1.85 1.85	Oct Nov Dec	\$1.85 1.85 1.85
						Average.	\$1.8500

PRINT CLOTHS: 28-inch, 64 by 64.

[Average weekly price per yard.]

Jan	\$0. 0425 . 0425 . 0400 . 0400	Apr	\$0. 0325 . 0325 . 0325 . 0325	July	\$0. 0325 . 0325 . 0325 . 0325	Oct	\$0.0300 .0300 .0300 .03123
Feb	. 0400 . 0387½ . 0387½ . 0362½	Мау	. 0325 . 03124 . 03123 . 0325	Aug	. 03183 . 03123 . 0300 . 03064	Nov	. 0325 . 0325 . 0325 . 0325 . 03371 . 03371
Mar	. 03621 . 03621 . 0350 . 03371 . 03371		. 0325 . 0325 . 0325 . 0325 . 0325	Sept	. 0300 . 0300 . 0300 . 0300 . 0300	Dec	. 03433 . 03433 . 0343 . 0343
						Average.	\$0.033486

SHEETINGS: Bleached, 9-4, Atlantic.

[Average monthly price per yard.]

Jan Feb Mar	. 2779	Apr May June	. 2586	July Aug Sept	\$0.2130		. 1977
						Average.	\$0. 2390

a No quotation for month.

CLOTHS AND CLOTHING-Continued.

SHEETINGS: Bleached, 10-4, Pepperell.

[Price per yard on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$0.30 .25 .25	Apr May June	.25	July Aug Sept	\$0.23 .23 .23	Oct Nov Dec	\$0.23 .24 .24
			,			Average.	\$0.2442

SHEETINGS: Bleached, 10-4, Wamsutta S. T.

[Price per yard on the first of each month.]

Jan Feb Mar	.30	Apr May June	.30	July Aug Sept	\$0. 261 . 261 . 261 . 261	Oct Nov Dec	. 261
						Average.	\$ 0. 279 4

SHEETINGS: Brown, 4-4, Indian Head.

[Price per yard on the first of each month.]

Jan Feb Mar	\$0.08½ .08½ .08	Apr May June	.08	July Aug Sept	.075	Oct Nov Dec	.071
		!		1		Average.	\$0.0779

SHEETINGS: Brown, 4-4, Lawrence L. L., 4 yards to the pound.

[Price per yard on the first of each month.]

Jan Feb Mar	.053	Apr May June	.05	July Aug Sept	.05	Oct Nov Dec	.05
						Average.	* \$0.0519

SHEETINGS: Brown, 4-4, Pepperell R.

[Price per yard on the first of each month.]

Jan Feb Mar	.07	Apr May June	.061	July Aug Sept	.06%	Oct Nov Dec	.06≨
						Average.	\$0.0683

SHIRTINGS: Bleached, 4-4, Fruit of the Loom.

[Price per yard on the first of each month.]

Jan Feb Mar	.091	Apr May June	. 091	July Aug Sept	.081	Oct Nov Dec	.08₹
				ļ !		Average.	\$0.0913

CLOTHS AND CLOTHING—Continued.

SHIRTINGS: Bleached, 4-4, Lonsdale.

[Price per yard on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	. 091		.091	July Aug Sept	.081	Oct Nov Dec	
						Average.	\$0.0873

SHIRTINGS: Bleached, 4-4, Wamsutta $^{\circ \circ}_{\chi\chi}$.

[Price per yard on the first of each month.]

Jan	\$0. 12½	Apr	\$0. 12 <u>1</u>	July	\$9. 10 1	Oct	. 101
Feb	. 12½	May	. 12 <u>1</u>	Aug	. 10 <u>1</u>	Nov	
Mar	. 12½	June	. 10 <u>1</u>	Sept	. 10 <u>1</u>	Dec	
						Average.	\$0. 1119

SHIRTINGS: Bleached, 4-4, Williamsville A1.

[Price per yard on the first of each month.]

Jan Feb Mar	. 10	Apr May June	. 083	July Aug Sept	.08≸	Oct Nov Dec	\$0.08 2 .09 .09
						Average.	\$ 0. 0938

SILK: Raw, Italian, classical.

[Net cash price per pound, in New York, on the first of each month; quotations from the American Silk Journal.]

Jan\$5.0490-\$5.0985 Apr\$3.6630-\$3.7125 Feb4.3560-4.4055 Mar3.9600-4.0095 June3.8610-3.9105	Aug 4. 1085- 4. 2075	Nov 4. 1580- 4. 2570
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SILK: Raw, Japan, Kansai No. 1.

[Net cash price per pound, in New York, on the first of each month, quotations from the American Silk Journal.]

Jan \$4. 0255-\$4. 0740 A Feb 4. 0255- 4. 0740 Mar J 3. 7345- 3. 7830 J	May 3. 4435- 3. 4920	Aug 3. 9770- 4. 0255	Nov	3. 9770- 4. 0740 4. 0740- 4. 1225
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SUITINGS: Clay worsted diagonal, 12-ounce, Washington Mills.

[Price per yard on the first of each month.]

Jan Feb Mar	1.1700	Apr May June	1. 1700	July Aug Sept	1.0575	Oct Nov Dec	1.0575
						Average.	\$1.1138

CLOTHS AND CLOTHING—Continued.

SUITINGS: Clay worsted diagonal, 16-ounce, Washington Mills.

[Price per yard on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar		Apr May June	\$1, 3950 1, 3950 1, 3950	July Aug Sept	1.2825	Oct Nov Dec Average.	1. 2825 1. 2825

SUITINGS: Indigo blue, all wool, 54-inch, 14-ounce, Middlesex standard.

[Price per yard on the first of each month.]

Jan Feb Mar	1.5750	Apr May June	1. 5750	July Aug Sept	1. 5750	Oct Nov Dec	1.5750
						Average.	\$1.5750

SUITINGS: Serge, Washington Mills 6700.

[Price per yard on the first of each month.]

Jan Feb Mar	1.0575	Apr May June	1.0575	July Aug Sept	. 9225	Nov	. 9225
				•		Average.	\$0.9938

TICKINGS: Amoskeag A. C. A.

[Price per yard on the first of each month.]

Jan Feb Mar	\$0.12 .12 .12	Apr May June	\$0. 12 . 12 . 10½	July Aug Sept	\$0. 10\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Oct Nov Dec	.117
						Average.	\$0.1125

TROUSERINGS: Fancy worsted, 19 to 20 ounce, all worsted warp and filling, wool and worsted back.

[Price per yard on the first of each month.]

Jan Feb Mar	2. 4750	Apr May June	2. 4750	July Aug Sept	2. 4750	Oct Nov Dec	2. 5875
						Average.	\$2. 4938

UNDERWEAR: Shirts and drawers, white, all wool, full-fashioned, 18-gauge,

[Price per dozen garments on the first of each month.]

Jan Feb Mar	\$27.00 Apr 27.00 May 27.00 June	July Aug Sept	27.00	Oct Nov Dec	27.00
				Average.	\$27.0000

CLOTHS AND CLOTHING—Continued.

UNDERWEAR: Shirts and drawers, white, merino, full-fashioned, 60 per cent wool, 40 per cent cotton, 24-gauge.

[Price per dozen garments on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan	\$18.00	Apr	\$18.00	July	\$18.00	Oct	18.00
Feb	18.00	May	18.00	Aug	18.00	Nov	
Mar	18.00	June	18.00	Sept	18.00	Dec	

WOMEN'S DRESS GOODS: Cashmere, all wool, 8-9 twill, 35-inch, Atlantic Mills.

[Price per yard on the first of each month.]

Jan Feb Mar	. 3185	Apr May June	. 3185	July Aug Sept	. 3185	Oct Nov Dec	. 3185
						Average.	\$0.3185

WOMEN'S DRESS GOODS: Cashmere, cotton warp, 9-twill, 4-4, Atlantic Mills F.

[Price per yard on the first of each month.]

Jan Feb Mar	. 2107	Apr May June	July Aug Sept	. 2107	Oct Nov Dec	
					Average.	\$0.2107

WOMEN'S DRESS GOODS: Cashmere, cotton warp, 36-inch, Hamilton.

[Price per yard on the first of each month.]

Jan Feb Mar	.1960	. 1911	July Aug Sept	. 1911	Oct Nov Dec	. 1862
					Average.	\$ 0. 19 1 1

WOMEN'S DRESS GOODS: Panama cloth, all wool, 54-inch.

[Price per yard on the first of each month.]

Jan Feb Mar	. 6983	Apr May June	. 6983	July Aug Sept	. 6983	Oct Nov Dec	. 6983
						Average.	\$0.6983

WOMEN'S DRESS GOODS: Poplar cloth, cotton warp and worsted filling, 36-inch.

[Price per yard on the first of each month.]

Jan	\$0. 20	Apr	\$0.20	July	\$0.20	Oct	. 19
Feb	. 20	May	.20	Aug	.20	Nov	
Mar	. 20	June	.20	Sept	.19	Dec	
		1				Average.	\$0.1967

CLOTHS AND CLOTHING-Concluded.

WOMEN'S DRESS GOODS: Sicilian cloth, cotton warp, 50-inch.

[Price per yard on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$0.3491 .3491 .3491	Apr May June	. 3491	July Aug Sept		Oct Nov Dec	.3491

WOOL: Ohio, fine fleece (X and XX grade), scoured.

[Price per pound, in the eastern markéts (Baltimore, Boston, New York, and Philadelphia), on the first of each month.]

Jan Feb Mar	.7021	Apr May June	. 7021	July Aug Sept	7234	Oct Nov Dec	. 7447
						Average.	\$0.7163

WOOL: Ohio, medium fleece (one-fourth and three-eighths grade), scoured.

[Price per pound, in the eastern markets (Baltimore, Boston, New York, and Philadelphia), on the first of each month.]

Jan Feb Mar	. 4865	Apr May June	. 4730	July Aug Sept	. 4865	Oct Nov Dec	
						Average.	\$0. 4899

WORSTED YARNS: 2-40s, Australian fine.

[Price per pound on the first of each month.]

Jan Feb Mar	1. 25	1. 22	July Aug Sept	1. 22	Oct Nov Dec	1. 25
			ļ		Average.	\$1.2300

WORSTED YARNS: 2-32s, crossbred stock, white, in skeins.

[Price per pound on the first of each month.]

Jan Feb Mar	.88	Apr May June	. 80	July Aug Sept	. 76	Oct Nov Dec	. 76
						Average.	\$ 0. 8017

FUEL AND LIGHTING.

CANDLES: Adamantine, 6s, 14-ounce.

[Price per pound, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$0.07 <u>3</u> .07 <u>3</u> .07 <u>3</u>	Apr May June	\$0.071 .071 .072	July Aug Sept	\$0.07 <u>1</u> .07 <u>1</u> .07 <u>1</u>	Oct Nov Dec Average.	\$0.071 .071 .071 .071

COAL: Anthracite, broken.

[Average monthly selling price per ton, at tide water, New York Harbor.]

Jan Feb Mar	4, 2068	Apr May June	4. 2018	July Aug Sept	4. 2000	Oct Nov Dec	4. 2000
						Average.	\$4.2019

COAL: Anthracite, chestnut.

[Average monthly selling price per ton, at tide water, New York Harbor.]

Jan Feb Mar	4. 9500	Apr May June	4. 5343	July Aug Sept	4. 8439	Oct Nov Dec	4. 9502
						Average.	\$4.8206

COAL: Anthracite, egg.

[Average monthly selling price per ton, at tide water, New York Harbor.]

Jan Feb Mar	4. 9500	Apr May June	4. 5327	July Aug Sept	4.8285	Oct Nov Dec	4. 9500
						Average.	\$4.8203

COAL: Anthracite, stove.

[Average monthly selling price per ton, at tide water, New York Harbor.]

Jan Feb Mar	4.9500	Apr May June	4. 5357	July Aug Sept	4.8497	Oct Nov Dec	4, 9500
			į			Average.	\$4. 8226

COAL: Bituminous, Georges Creek.

[Price per ton, at the mine, on the first of each month.]

Jan Feb Mar	\$1.50 1.50 1.50	Apr May June	\$1.50 1.40 1.40	July Aug Sept	1.40	Oct Nov Dec	1.45
				ļ		Average.	\$1.4417

FUEL AND LIGHTING-Continued.

COAL: Bituminous, Georges Creek.

[Price per ton, f. o. b. New York Harbor, on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$3.15 3.10 3.10		3.00	July Aug Sept	3.05	Oct Nov Dec	\$3. 10 3. 10 3. 10 \$3. 0792

COAL: Bituminous, Pittsburg (Youghiogheny), lump.

[Price per bushel on Tuesday of each week, Cincinnati, afloat; quotations furnished by the superintendent of the Cincinnati Chamber of Commerce.]

Jan	\$0.09 Apr	\$0.081 July	\$0.081 Oct	\$ 0.08}
Feb	.081 .081 .081 .081 .081	.081 .081 .082 .083 .083	.08½ .08½ .08½ .08½ .08½	.08 .08 .08
Mar	.081 .081 .081 .081 June	.081 .082 .083 .084 .084 .084 .084	.084 .084 .084 .084 .084	.08 .08 .08 .08 .08 .08 .08 .08
	.081 .081 .082	.082	. 08½ . 08½ Average.	. 08 . 08 \$0. 0851

COKE: Connellsville, furnace.

[Contract price per ton, f. o. b. at the ovens, on the first of each month; quotations from the Iron Age.]

Jan Feb Mar	1.70- 1.75	Apr May June	\$1.60 \$1.50- 1.60 1.50- 1.75	\$1.50-1.75	Oct Nov Dec	\$1.65-2.00
					Average.	\$1.7083

MATCHES: Parlor, domestic.

[Price per gross of boxes (200s), in New York, on the first of each month; quotations from the Merchants' Review.]

Jan Feb Mar	1.50	1.50	July Aug Sept	1.50	Oct Nov Dec	1.50
	•				Average.	\$1.5000

PETROLEUM: Crude, Pennsylvania.

[Price per barrel, at the wells, on the first of each month; quotations from the Oil City Derrick.]

Jan Feb Mar	\$1.78 1.78 1.78	Apr May June	\$1.78 1.78 1.78	July Aug Sept	1.78	Oct Nov Dec	1.78
						Average.	\$1.7800

FUEL AND LIGHTING-Concluded.

PETROLEUM: Refined, in barrels, cargo lots, for export.

[Price per gallon, New York loading, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$0. 0875 . 0875 . 0875	Apr May June	\$0.0875 .0875 .0875	July Aug Sept		Oct Nov Dec	\$0. 0850 . 0850 . 0850 \$0. 0869

PETROLEUM: Refined, 150° fire test, water white, in barrels, packages included (jobbing lots).

[Price per gallon, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan Feb Mar	. 13½	Apr May June	. 131	July Aug Sept	. 131	Oct Nov Dec	$13\frac{7}{2}$
						Average.	\$0.1350

METALS AND IMPLEMENTS.

AUGERS: Extra, 1-inch.

[Price per auger, in New York, on the first of each month.]

Jan Feb Mar	. 42 May	. 42 Aug	. 42 Nov	. 42
		 	Average.	\$0.4200

AXES: M. C. O., Yankee, pattern handled.

[Price per ax, in New York, on the first of each month.]

Jan Feb Mar	.68	Apr May June	.68	July Aug Sept	.68	Oct Nov Dec	. 68
						Average.	\$0.6800

BAR IRON: Best refined, from store.

[Average monthly price per pound, in Philadelphia; quotations from the Bulletin of the American Iron and Steel Association.]

Jan Feb Mar	\$0.0176 .0176 .0176	Apr May June	\$0. 0176 . 0176 0166	July Aug Sept	.0166	Oct Nov Dec	.0166
						Average.	\$0.0170

BAR IRON: Common to best refined, from mill.

[Price per pound, on the first of each month, f. o. b. Pittsburg; quotations from the Iron Age.]

Jan Feb Mar	May	\$0.0147-\$0.0150 .01470150 .01470150	Aug	.0140	Oct Nov Dec	. 0140
					Average.	\$0.0146

METALS AND IMPLEMENTS—Continued.

BARB WIRE: Galvanized.

[Average monthly price per hundred pounds, in Chicago; quotations from the Iron Age.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$2.68 2.68 2.68	Apr May June	2.68	July Aug Sept	2.58	Oct Nov Dec	2. 58
						Average.	\$2.6217

BUTTS: Loose pin, wrought steel, 31 by 31 inch.

[Price per pair, in New York, on the first of each month.]

Jan Feb Mar	\$0.09 .09 .09	Apr May June	\$0.09 .09 .09	July Aug Sept	.09	Oct Nov Dec	.09
						Average.	\$0.0900

CHISELS: Extra, socket firmer, 1-inch.

[Price per chisel, in New York, on the first of each month.]

Jan Feb Mar	.375	Apr May June	\$0.375 .375 .375	July Aug Sept	\$0.375 .375 .375	Oct Nov Dec	. 375
						A verage.	\$ 0. 3750

COPPER: Ingot, electrolytic.

[Price per pound, in New York, on the first of each month; quotations from the Iron Age.]

Jan	\$0. 1375-\$0. 1400	Apr	\$0,1300	July	\$0.1262 <u>1</u> -\$0.1275	Nov	\$0.1355
Feb	.1362\frac{1}{2}1362\frac{1}{2}	May	\$0,12601270	Aug	.1350		\$0.13751387½
Mar	.1237\frac{1}{2}1275	June	.1262½1275	Sept	.1375		.14251450
						Average.	\$ 0. 1334

COPPER: Sheet, hot-rolled (base sizes).

[Price per pound, in New York, on the first of each month.]

Jan Feb Mar	.20	Apr May June	. 17	July Aug Sept	.17	Oct Nov Dec	. 18
						Average.	\$ 0. 1792

COPPER WIRE: Bare, No. 8, B. and S. gauge and heavier (base sizes).

[Price per pound, f. o. b. New York, on the first of each month.]

Jan	\$0.161	Apr	\$0.143	July	\$0.143	Oct	.15
Feb	.161	May	.143	Aug	.143	Nov	
Mar	.141	June	.143	Sept	.151	Dec	
						Average.	\$0. 1519

METALS AND IMPLEMENTS -Continued.

DOORKNOBS: Steel, bronze plated.

[Price per pair, in New York, on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$0.40 .40 .40	Apr May June	\$0.40 .40 .40	July Aug Sept	\$0.40 .40 .40	Oct Nov Dec A verage.	\$0. 40 . 40 . 40 \$0. 4000

FILES: 8-inch mill bastard, Nicholson.

[Price per dozen on the first of each month.]

Jan Feb Mar	.97	Apr May June	\$0.97 .96 .96	July Aug Sept	.94	Oct Nov Dec	.94
						Average.	\$ 0. 9542

HAMMERS: Maydole No. 11.

[Price per hammer, in New York, on the first of each month.]

Jan Feb Mar	\$0.466 .466 .466	Apr May June	\$0.466 .466 .466	July Aug Sept	. 466	Oct Nov Dec	. 406
						Average.	\$0.4660

LEAD: Pig, desilverized.

[Price per pound, in New York, from store, on the first of each month; quotations from the Iron Age.]

Jan Feb Mar	Apr May June	.0420	July Aug Sept	\$0.0450 .0460 \$0.0457½0460	Nov	\$0. 0445-\$0. 0460 . 0430 0445 . 0430 04374
					Average.	\$0.0422

LEAD PIPE.

[Price per 100 pounds, f. o. b. New York, on the first of each month.]

Jan Feb Mar	4.25	Apr May June	4.60	July Aug Sept	5,00	Oct Nov Dec	5.00
						Average.	\$4.7400

LOCKS: Common mortise, knob lock, 32-inch.

[Price per lock, in New York, on the first of each month.]

Jan Feb Mar	.166	Apr May June	. 166	July Aug Sept	.166		.166
						Average.	\$0,1660

METALS AND IMPLEMENTS—Continued.

NAILS: Cut, 8-penny, fence and common.

[Price per 100-pound keg, f. o. b. Pittsburg, on the first of each month; quotations computed from base prices published in the Iron Age.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$2.10-\$2.15 2.10- 2.15 2.00- 2.05	May	\$2.00-\$2.05 2.00- 2.05 1.95		\$1.85 \$1.85- 1.90 1.85		1.85 1.85

NAILS: Wire, 8-penny, fence and common.

[Price per 100-pound keg, f. o. b. Pittsburg, on the first of each month; quotations computed from base prices published in the Iron Age.]

Jan Feb Mar	Apr May June	2.15	July Aug Sept	2.05	Oct Nov Dec	2.05
					Average.	\$2,1000

PIG IRON: Bessemer.

[Average monthly price per ton in Pittsburg; quotations from the Bulletin of the American Iron and Steel Association.]

Jan Feb Mar	Apr May June	16.96	July Aug Sept	16. 26	Oct Nov Dec	16. 59
					Average.	\$17.0700

PIG IRON: Foundry No. 1.

[Average monthly price per ton in Philadelphia; quotations from the Bulletin of the American Iron and Steel Association.]

Jan Feb Mar	18.75	Apr May June	17.44	July Aug Sept	17.00	Oct Nov Dec	17.50
						Average.	\$17.7000

PIG IRON: Foundry No. 2, northern.

[Price per ton, f. o. b. Pittsburg, on the first of each month; quotations from the Iron Age.]

Jan Feb Mar	\$17.65 -\$ 18.40 16.90 - 17.40 16.65 - 16.90	May	\$16.55-16.80	July Aug Sept	\$15. 90 \$15. 40- 15. 65 15. 40- 15. 65	Oct Nov Dec	15. 40
						Average.	\$16.2500

PIG IRON: Gray forge, southern, coke.

[Price per ton, f. o. b. Cincinnati, on the first of each month; quotations from the Iron Age.]

Jan Feb Mar	14. 25- 14. 75	May	13. 50- 14. 00	Aug	Nov	14. 25- 14. 75
					Average.	\$14.3750

METALS AND IMPLEMENTS—Continued.

PLANES: Bailey No. 5, jack plane.

[Price per plane, in New York, on the first of each month.]

Month.	Price.	Monțh.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$1.53 1.53 1.53	Apr May June	1.53	July Aug Sept	\$1.53 1.53 1.53	Oct Nov Dec	\$1. 53 1. 53 1. 53
						Average.	\$1.5300

QUICKSILVER.

[Price per pound, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan Feb Mar	.61 May	. .61 Aug	.59 Nov	.64
			Average.	\$0.6100

SAWS: Crosscut, Disston No. 2, 6-foot.

[Price per saw to small jobbers, f. o. b. Philadelphia, on the first of each month.]

Jan Feb Mar	1,6038	Apr May June	1.6038	July Aug Sept	1.6038	Oct Nov Dec	
					!	Average.	\$1.6038

SAWS: Hand, Disston No. 7, 26-inch.

* [Price per dozen to small jobbers, f. o. b. Philadelphia, on the first of each month.]

Jan Feb Mar	12.95	Apr May June	12.95	July Aug Sept	12.95	Oct Nov Dec	12.95
	ļ					Average.	\$12.9500

SHOVELS: Ames No. 2, cast steel, D handle, square point, back strap, black.

[Price per dozen on the first of each month.]

Jan Feb Mar	7.84	Apr May June	7.84	July Aug Sept	7.84	Oct Nov Dec	7. 84 7. 62
						Average	\$1.021 1

SILVER: Bar, fine.

[Average monthly price per ounce, in New York; quotations furnished by the Director of the Mint.]

Jan Feb Mar	. 56630	Apr May June	. 53427	July Aug Sept	. 52302	Oct Nov Dec	. 50320
						Average.	\$0, 53496

METALS AND IMPLEMENTS—Continued.

SPELTER: Western.

[Price per pound, in New York, on the first of each month; quotations from the Iron Age.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$0.0440-\$0.0445 .04700475 .0475	May			\$0.04800485	Oct Nov Dec	\$0.04900505 .0517½0520-

STEEL BILLETS.

[Average monthly price per ton, at mills at Pittsburg; quotations from the Bulletin of the American Iron and Steel Association.]

Jan Feb Mar	28.00	Apr May June	28.00	July Aug Sept	25.00	Oct Nov Dec	25.00
						Average.	\$26, 3125

STEEL BAILS.

[Price per ton, at mills in Pennsylvania; quotations from the Bulletin of the American Iron and Steel Association.]

Jan Feb Mar	28.00	28.00	28.00	Oct Nov Dec	28.00
				Average.	\$28.0000

STEEL SHEETS: Black, No. 27, box annealed, one pass through cold rolls.

[Price per pound, in Pittsburg, on the first of each month; quotations from the Iron Age.]

Jan Feb Mar	.0240	Apr May June	.0240	July Aug Sept	.0240	Oct Nov Dec	. 0240
						Average.	\$0.0240

TIN: Pig.

[Price per pound, in New York, on the first of each month; quotations from the Iron Age.]

Jan Feb Mar	. 2860	Apr May June	.3105	July Aug Sept	\$0.30703075	Oct Nov Dec	.3037₺
						Average.	\$0.2942

TIN PLATES: Domestic, Bessemer, coke, 14 by 20 inch.

[Price per 100 pounds, in New York, on the first of each month; quotations from the Iron Age.]

Jan Feb Mar	3.89	Apr May June	3.89	July Aug Sept	3.89	Oct Nov Dec	3.89•
						Average.	\$3.8900

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METALS AND IMPLEMENTS—Concluded.

TROWELS: M. C. O., brick, 10}-inch.

[Price per trowel, in New York, on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$0.34 .34 .34	Apr May June	.34	July Aug Sept	.34	Oct Nov Dec Average.	.34

VISES: Solid box, 50-pound.

[Price per vise, in New York, on the first of each month.]

Jan Feb Mar	4.37	Apr May June	4. 37	July Aug Sept	4.37	Oct Nov Dec	4. 37
						Average.	\$4.3700

WOOD SCREWS: 1-inch, No. 10, flat head.

[Price per gross, in New York, on the first of each month.]

Jan Feb Mar	\$0.10 .10 .10	Apr May June	.10	July Aug Sept	. 10	Oct Nov Dec	.10
						Average.	\$0.1000

ZINC: Sheet, ordinary numbers and sizes, packed in 600-pound casks.

[Price per hundred pounds, f. o. b. La Salle, Ill., on the first of each month.]

Jan Feb Mar	6.44	Apr May June	6.44	July Aug Sept	6.44	Oct Nov Dec	6.44
						Average.	\$6.4400

LUMBER AND BUILDING MATERIALS.

BRICK: Common domestic building.

[Price per thousand, on dock in New York, from the first to the last of each month.]

Jan Feb Mar	5. 25- 5. 75	May	4.50- 5.00	Aug	4. 25- 4. 75	Nov	5.50-6.00
			•			Average.	\$5.1042

CARBONATE OF LEAD: American, in oil.

[Price per pound, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan Feb Mar	.0637	Apr May June	. 0637	July Aug Sept	.0662	Oct Nov Dec	.0662
						Average.	\$0.0650

LUMBER AND BUILDING MATERIALS-Continued.

CEMENT: Portland, domestic.

[Price per barrel, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$1.55 1.45 1.45	Apr May June	1.45	July Aug Sept	1.45	Nov	1. 45 1. 45

CEMENT: Resendale.

[Price per barrel, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan Feb Mar	. 95	Apr May June	.95	July Aug Sept	.95	Oct Nov Dec	.95
						Average.	\$0.9500

DOORS: Western white pine, 2 feet 8 inches by 6 feet 8 inches, 1; inches thick, 5-panel, No. 1, O. G.

[Price per door, f. o. b. Chicago, on the first of each month.]

Jan Feb Mar	\$2.01 2.01 1.684 Apr May June	\$1. 68\\ 1. 68\\\ 1. 68\\\ 2. \\ Sept	\$1. 681 1. 681 1. 682 Nov Dec Average.	\$1. 68½ 1. 68½ 1. 74 \$1. 7438
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HEMLOCK: Base sizes.

[Price per M feet, in New York, on the first of each month; quotations from the New York Lumber Trade Journal.]

Jan Feb Mar	22.00	Apr May June	20. 50- 21. 50	21.00	Oct Nov Dec	20.00
					Average.	\$ 20. 8750

LIME: Rockport, common.

[Price per barrel, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan Feb Mar	1. 02- 1. 07	May	1.02-1.07	July Aug Sept	1. 02- 1. 07	Nov	1.02-1.07
ľ						Average.	\$1. 0450

LINSEED OIL: Baw, city, in barrels.

[Price per gallon, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan Feb Mar	\$0. 44 . 44 . 43	Apr May June	\$0. 43 . 42 . 44	July Aug Sept	.44	Oct Nov Dec	. 42
						Average.	\$0. 4375

LUMBER AND BUILDING MATERIALS—Continued.

MAPLE: Hard, 1-inch, firsts and seconds, 6 inches and up wide.

[Price per M feet, in New York, on the first of each month; quotations from the New York Lumber Trade Journal.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$32.00-\$33.00 32.00-33.00 32.00-33.00	Apr May June	32. 00- 33. 00	July Aug Sept	\$30. 00-\$32. 00 30. 00- 32. 00 30. 00- 32. 00	Oct Nov Dec Average.	30. 00- 32. 00 30. 00- 32. 00

OAK: White, plain, 1-inch, 6 inches and up wide.

[Price per M feet, in New York, on the first of each month; quotations from the New York Lumber Trade Journal.]

Jan Feb Mar	\$53. 00-\$55. 00 51. 00- 53. 00 51. 00- 53. 00	May	51. 00- 53. 00	Aug	45.00-48.00	Nov	47.00-48.00
					!	Average.	\$49. 2917

OAK: White, quartered, clear and good seconds, 6 inches and up wide, 10 to 16 feet long.

[Price per M feet, in New York, on the first of each month; quotations from the New York Lumber Trade Journal.]

Jan Feb Mar	\$78. 00-\$82. 00 78. 00- 82. 00 78. 00- 82. 00	May	78.00- 82.00	Aug	78.00-82.00	Nov	78.00- 82.00
						Average.	\$80.1667

OXIDE OF ZINC: American, extra dry.

[Price per pound on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan Feb Mar	.051	Apr May June	.051	July Aug Sept	.051	Oct Nov Dec	. 05 1
					,	Average.	\$0.0513

PINE: White, boards, No. 2 barn, 1-inch, 10 inches wide, rough.

[Price per M feet, in New York, on the first of each month; quotations from the New York Lumber Trade Journal.]

Feb 37.50- 38.	Apr \$37.50-\$38.00 May 37.50- 38.00 June 35.00- 35.50	Aug 35.00- 35.50	Nov 35.00- 35.50
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PINE: White, boards, uppers, 1-inch, 8 inches and up wide, rough.

[Price per M feet, in New York, on the first of each month; quotations from the New York Lumber Trade Journal.]

Jan Feb Mar	97. 50- 99. 50	May	97.50-99.50	Aug	94.50-96.50	Nov	\$92.50-\$94.50 92.50- 94.50 92.50- 94.50
				,		Average.	\$ 96. 083 3

LUMBER AND BUILDING MATERIALS—Continued.

PINE: Yellow, flooring, B, heart face, rift sawn, 1 inch thick, 2} inches wide (counted 3 in).

[Price per M feet, in New York, on the first of each month; quotations from the New York Lumber Trade Journal.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$11.00-\$42.00 41.00-42.00 44.00-45.00	Apr May June		July Aug: Sept	\$46.00-\$47.00 43.00-44.00 43.00-44.00		\$43. 00-\$44. 00 43. 00- 44. 00 43. 00- 44. 00 \$43. 9167

PINE: Yellow, siding, long leaf, boards, heart face, 1-inch and 12-inch.

[Price per M feet, in New York, on the first of each month; quotations from the New York Lumber Trade Journal.]

Jan Feb Mar	30.00- 31.00	Мау	30.00- 31.00	Aug	30.00-31.00	Nov	30.00-31.00
						Average.	\$30.5000

PLATE GLASS: Polished, glazing, area 3 to 5 square feet.

[Price per square foot, f. o. b. New York, on the first of each month.]

Jan Feb Mar	. 21	Apr May June	.16	July Aug Sept	. 16	Oct Nov Dec	. 18
						Average.	\$0.1733

PLATE GLASS: Polished, glazing, area 5 to 10 square feet.

[Price per square foot, f. o. b. New York, on the first of each month.]

Jan Feb Mar	.32	Apr May June	. 26	July Aug Sept	.26	Oct Nov Dec	.28
						Average.	\$0.2750

POPLAR: Yellow, 1-inch, 8 inches and up wide, firsts and seconds, rough.

[Price per M feet, in New York, on the first of each month; quotations from the New York Lumber Trade Journal.]

Jan Feb Mar	55.00-58.00	May	59.00-61.00	Aug	55.00- 59.00	Nov	57.00-60.00
						Average.	\$58. 2917

PUTTY: Bulk.

[Price per pound, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan Feb Mar	.0120	Apr May June	.0120	July Aug Sept	.0120	Oct Nov Dec	.0120
						Average.	\$0.0120

LUMBER AND BUILDING MATERIALS—Continued.

BOSIN: Common to good, strained.

[Price per barrel, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$3.20 4.00 3.75	Apr May June	\$3. 90 3. 60 2. 95	July Aug Sept	3.00	Oct Nov Dec	\$2.85-\$2.90 2.90 3.25
						Average.	\$3. 2817

SHINGLES: Cypress, all heart, 5 and 6 inches wide, 16 inches long.

[Price per M, f. o. b. mills, on the first of each month.]

Jan Feb Mar	3.85	Apr May June	3.60	July Aug Sept	3. 35	Oct Nov Dec	3. 35
						Average.	\$ 3. 537 5

SHINGLES: Red cedar, clears, random width, 16 inches long.

[Average monthly price at mills in Washington.]

Jan Feb Mar	\$2. 25 2. 15 2. 10	Apr May June	1.90	July Aug Sept	1.95	Oct Nov Dec	1.85
						Average.	\$2,0125

SPRUCE: 6 to 9 inch, cargoes.

[Price per M feet, in New York, on the first of each month; quotations from the New York Lumber Trade Journal.]

Jan Feb Mar	20.00-22.00	May	20.00-22.00	Aug	18.00- 21.00	Nov	20.00-23.00
						Average.	\$20.7917

TAR.

[Price per barrel, in Wilmington, N. C., on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan Feb Mar	(a)	Apr May June	1.60	July Aug Sept	1.50	Oct Nov Dec	1.90
						Average.	\$1.6000

TURPENTINE: Spirits of, in machine barrels.

[Price per gallon, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan Feb Mar	\$0. 431 . 551 . 531	Apr May June	\$0, 56-\$0, 57 , 47½ , 43½	July Aug Sept	. 41	Oct Nov Dec	. 40
!						Average.	\$ 0. 4533

a No quotation for month.

LUMBER AND BUILDING MATERIALS—Concluded.

WINDOW GLASS: American, single, firsts, 25-inch bracket (6 by 8 to 10 by 15 inches).

[Price per 50 square feet, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$2. 72 2. 24 2. 56	Apr May June	1.92	July Aug Sept	2.40	Oct Nov Dec Average.	\$2. 56 2. 40 2. 56 \$2. 3600

WINDOW GLASS: American, single, thirds, 25-inch bracket (6 by 8 to 10 by 15 inches).

[Price per 50 square feet, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan Feb Mar	1.7850	Apr May June	1. 5300	July Aug Sept	1, 9125	Oct Nov Dec	1. 9125
						Average.	\$1.8806

DRUGS AND CHEMICALS.

ALCOHOL: Grain.

[Price per gallon, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan Feb Mar	\$2.63 2.63 2.63	Apr May June	2.63	July Aug Sept	2.63	Oct Nov Dec	2.65
						Average.	\$ 2. 6367

ALCOHOL: Wood, refined, 95 per cent.

[Price per gallon, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan Feb Mar	. 39	Apr May June	.39	July Aug Sept	. 46	Oct Nov Dec	. 47
						Average.	\$0. 4275

ALUM: Lump.

[Price per pound, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan Feb Mar	. 0175	Apr May June	.0175	July Aug Sept	.0175	Oct Nov Dec	.0175
						Average.	\$ 0. 0175

DRUGS AND CHEMICALS—Concluded.

BRIMSTONE: Crude, seconds.

[Price per ton, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$19. 50 22. 00 22. 00	Apr May June	\$22.00 22.00 22.00	July Aug Sept	22.00	Oct Nov Dec Average.	\$22. 00 22. 00 22. 00 22. 00

GLYCERIN: Refined, chemically pure, in bulk.

[Price per pound, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan Feb Mar	.16	Apr May June	\$0. 15} . 14} . 13}	July Aug Sept	\$0.131 .134 .14 <u>1</u>	Oct Nov Dec	. 15 . 16½
	·		ļ			Average.	\$ 0.1492

MURIATIC ACID: 20°.

[Price per pound, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan Feb Mar	.0135	Apr May June	. 0135	July Aug Sept	. 0135	Oct Nov Dec	. 0135
			i			Average.	\$0.0135

OPIUM: Natural, in cases.

[Price per pound, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan Feb Mar	4.55	Apr May June	4.55	July Aug Sept	5.50	Oct Nov Dec	4. 30
						Average.	\$4.7146

QUININE: American, in 100-ounce tins.

[Price per ounce, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan Feb Mar	\$0.16 .16 16	Apr May June	\$0.16 .16 .16	July Aug Sept	.16	Oct Nov Dec	,15
						Average.	\$0. 1567

SULPHURIC ACID: 66°.

[Price per pound, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan Feb Mar	. 0110	Apr May June	.0090	July Aug Sept	. 0100	Oct Nov Dec	. 0100
						Average.	\$0.0102

HOUSE FURNISHING GOODS.

EARTHENWARE: Plates, cream-colored, 7-inch.

[Price per dozen, f. o. b. Trenton, N. J., on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	. 4300	Apr May June		July Aug Sept	. 4300	Oct Nov Dec Average.	\$0. 4300 . 4300 . 4300 \$0. 4300

EARTHENWARE: Plates, white granite, 7-inch.

[Price per dozen, f. o. b. Trenton, N. J., on the first of each month.]

Jan Feb Mar	. 4586	. 4586	July Aug Sept	. 4586	Nov	. 4586
					Average.	\$0.4586

EARTHENWARE: Teacups and saucers, white granite, with handles.

[Price per gross (6 dozen cups, and 6 dozen saucers), f. o. b. Trenton, N. J., on the first of each month.]

Jan Feb Mar	3. 3869	Apr May June	3. 3869	July Aug Sept	3. 3869	Oct Nov Dec	3. 3869
						Average.	\$3, 3869

FURNITURE: Bedroom sets, 3 pieces, fron bedstead, hard-wood dresser and washstand.

[Price per set, in New York, on the first of each month.]

Jan Feb Mar	11. 25	Apr May June	11. 25	July Aug Sept	10.75	Oct Nov Dec	10.75
						Average.	\$11.0000

FURNITURE: Chairs, bedroom, maple, cane seat.

[Price per dozen, in New York, on the first of each month.]

Jan Feb Mar	10.00	Apr May June	10.00	July Aug Sept	9.00	Oct Nov Dec	9.00
						Average.	\$9. 4170

FURNITURE: Chairs, kitchen, common spindle.

[Price per dozen, in New York, on the first of each month.]

Jan Feb Mar	6.00	Apr May June	6.00	July Aug Sept	6.00	Oct Nov Dec	6.00
						Average.	\$6.0000

FURNITURE: Tables, kitchen, 3½-foot.

[Price per dozen, in New York, on the first of each month.]

Jan Feb Mar	18.00	Apr May June	18.00	July Aug Sept	18.00	Oct Nov Dec	18.00
						Average.	\$18.0000

HOUSE FURNISHING GOODS—Concluded.

GLASSWARE: Napples, 4-inch.

[Price per dozen, f. o. b. factory, on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$0.13 .13 .13	Apr May June	.13	July Aug Sept	\$0.13 .11 .11	Oct Nov Dec Average.	.11

GLASSWARE: Pitchers, one-half gailon, common.

[Price per dozen, f. o. b. factory, on the first of each month.]

Jan Feb Mar	1.05	Apr May June	1.05	July Aug Sept	.84	Oct Nov Dec	.84
				1		Average.	\$ 0. 9630

GLASSWARE: Tumblers, table, one-third pint, common.

[Price per dozen, f. o. b. factory, on the first of each month.]

Jan Feb Mar	.15	Apr May June	.15	July Aug Sept	.12	Nov	.12
						Average.	\$0.1325

TABLE CUTLERY: Carvers, stag handles.

[Price per pair on the first of each month.]

Jan	\$0.75	Apr	\$0.75	July	\$0.75	Oct	.75
Feb	.75	May	.75	Aug	.75	Nov	
Mar	.75	June	.75	Sept	.75	Dec	
:						Average.	\$0.7500

TABLE CUTLERY: Knives and forks, cocobolo handles, metal bolsters.

[Price per gross on the first of each month.]

Jan Feb Mar	5. 50	Apr May June	July Aug Sept	5.50	Oct Nov Dec	5.00
					Average.	\$5. 4167

WOODEN WARE: Pails, oak-grained, 3-hoop, wire ear.

[Price per dozen, in New York, on the first of each month; quotations from the Merchants' Review.]

Jan Feb Mar	2.10	Apr May June	2.10	July Aug Sept	2.10	Oct Nov Dec	2.10
						Average.	\$2.1000

WOODEN WARE: Tubs, oak-grained, 3 in nest.

[Price per nest of 3, in New York, on the first of each month; quotations from the Merchants' Review.]

Jan Feb Mar	1.65	Apr May June	1.65	July Aug Sept	1.65	Oct Nov Dec	1.65
						Average.	\$1.6500

MISCELLANEOUS.

COTTON-SEED MEAL.

[Price per ton of 2,000 pounds, in New York, on the first of each month.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan Feb Mar	\$28.60 28.60 28.10	Apr May June	\$29. 10 29. 60 29. 60	July Aug Sept	29.60	Oct Nov Dec Average.	\$29.60 30.10 29.60 \$29.3917

COTTON-SEED OIL: Summer yellow, prime.

[Price per gallon, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan	\$0.37 <u>1</u>	Apr	\$0.42	July	\$0.47	Oct	.371
Feb	-40 <u>1</u>	May	.431	Aug	.423	Nov	
Mar	.37	June	.473	Sept	.37}	Dec	
						Average.	\$0.4090

JUTE: Raw, M-double triangle, shipment, medium grades.

[Price per pound, in New York, on the first of each month.]

Jan Feb Mar	\$0.03 .03 .03 .03	Apr May June	\$0.031 J .037 A .032 S	uly lug lept	\$0.037 .041 .048	Oct Nov Dec	\$0.04 .03½ .03½
						Average.	\$0.0370

MALT: Western made.

[Price per bushel, in New York, on the last of each month; quotations from the Brewers' Journal.]

Jan Feb Mar	\$1.17-\$1.25 1.15- 1.20 1.15- 1.20	May		Aug	. 85	Oct Nov Dec Average.	.7478 .7176
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PAPER: News, wood.

[Price per pound, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commerceal Bulletin.]

Feb	.02550275	May	.02500280	Aug	.02250240	Nov	\$0.0225-\$0.0240 .02050215 .02050210
						Average.	\$0.0248

PAPER: Wrapping, manila, No. 1, jute.

[Price per pound, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan Feb Mar	.051	Apr May June	.05051	July Aug Sept	.043	Oct Nov Dec	.04
						Average.	\$0.0500

MISCELLANEOUS—Continued.

PROOF SPIRITS.

[Price per gallon, including tax, in Peoria, Ill., on Tuesday of each week; quotations from the Peoria Herald Transcript.]

Month.	Price.	Month.	Price.	Month.	Price.	Month.	Price.
Jan	\$1.35 1.35 1.35	Apr	\$1.35 1.35 1.35	July	\$1.35 1.35 1.35 1.35	Oct	\$1.37 1.37 1.37
Feb	1.35 1.35 1.35 1.35	Мау	1.35 1.35 1.35 1.35 1.35	Aug	1.35 1.35 1.35 1.35	Nov	1.37 1.37 1.37 1.37 1.37
Mar	1.35 1.35 1.35 1.35 1.35 1.35	June	1.35 1.35 1.35 1.35 1.35	Sept	1.35 1.37 1.37 1.37 1.37	Dec	1.37 1.37 1.37 1.37 1.37
			:			Average.	\$1.3565

ROPE: Manila, base sizes.

[Price per pound, f. o. b. New York or factory, on the first of each month; quotations from the Iron Age.]

Jan Feb Mar	.113	Apr May June	.10 1 11	Aug	\$0.09 1 10	Oct Nov Dec	.09
		!			!	Average.	\$0.1015

RUBBER: Para Island, new.

[Price per pound, in New York, on the first of each month; quotations from the New York Journal of Commerce and Commercial Bulletin.]

Jan Feb Mar	\$0.76-\$0.77 .7171½ .6970	May	.8081	Aug	.8586 .9091	Nov	1. 17- 1. 20
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SOAP: Castile, mottled, pure.

[Price per pound, in New York, on the first of each month; quotations from the Oil, Paint, and Drug Reporter.]

Jan Feb Mar	\$0.07 .07 .07	Apr May June	\$0.07 .07 .07	July Aug Sept	.07	Oct Nov Dec	.07
						Average.	\$0.0700

STARCH: Laundry, Austin, Nichols & Co., 40-pound boxes, in bulk.

[Price per pound, in New York, on the first of each month; quotations from the Merchants' Review.]

Jan	\$0.04 <u>1</u>	Apr	\$0.041	July	\$0.041	Oct	.041
Feb	.04 <u>1</u>	May	.041	Aug	.041	Nov	
Mar	.04 <u>1</u>	June	.041	Sept	.043	Dec	
						Average.	\$0.0433

TABLE I.-WHOLESALE PRICES OF COMMODITIES IN 1908-Concluded.

MISCELLANEOUS—Concluded.

TOBACCO: Plug, Climax.

[Price per pound, in New York, on the first of each month; quotations from the Merchants' Review.]

Month.	Price.	Price. Month. Pr		Month.	Price.	Month.	Price.
Jan Feb Mar	\$0.47 .47 .47	Apr May June	.47	July Aug Sept		Oct Nov Dec	\$0.47 .47 .47
						Average.	\$ 0. 4700

TOBACCO: Smoking, granulated, Seal of North Carolina.

[Price per pound, in New York, on the first of each month; quotations from the Merchants' Review.]

Jan Feb Mar	.60	Apr May June	.60	July Aug Sept	.60	Nov	.60
						Average.	\$0.6000

TABLE III.—MONTHLY ACTUAL AND RELATIVE PRICES OF COMMODITIES IN 1908 AND BASE PRICES (AVERAGE FOR 1890-1899).

[For explanation and discussion of this table, see pages 228 to 231. For a more detailed description of the articles, see Table I. Average for 1908 computed from quotations in Table I.]

					Farm pr					
Month.	Barl by san		Cattle:		Cattle:		Corn:	cash.	Cotton: up- land, middling.	
	Price per bushel.	Rela- tive price.	Price per 100 pounds.	Rela- tive price.	Price per 100 pounds.	Rela- tive price.	Price per bushel.	Rela- tive price.	Price per pound.	Rela- tive price.
Average, 1890-1899 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	\$0. 4534 .9960 .8938 .8913 .8288 .7215 .6013 .6860 .6575 .6438 .6040 .6300 .6313 .7336	100. 0 219. 7 197. 1 196. 6 182. 8 159. 1 132. 6 151. 3 145. 0 142. 0 133. 2 139. 0 139. 2 161. 8	\$5. 3203 5. 9063 5. 7813 6. 4400 6. 8438 7. 6350 7. 2938 6. 9300 6. 7625 6. 6500 7. 0500 7. 3500 6. 8163	100. 0 111. 0 108. 7 121. 0 128. 6 130. 5 143. 5 137. 1 130. 3 127. 1 125. 0 132. 7 138. 2 128. 1	\$4. 7347 5. 2688 5. 3000 5. 9950 6. 2000 6. 2625 6. 6500 6. 2250 6. 0150 5. 8750 5. 6875 6. 0000 6. 3250 5. 9976	100. 0 111. 3 111. 9 126. 6 130. 9 132. 3 140. 5 131. 5 127. 0 124. 1 120. 1 126. 7	\$0. 3804 . 5944 . 5781 . 6355 . 6672 . 7463 . 7015 . 7463 . 7850 . 7960 . 7357 . 6378 . 5913 . 6843	100. 0 156. 3 152. 0 167. 1 175. 4 196. 2 184. 4 196. 2 206. 4 209. 3 193. 4 167. 7 155. 4 179. 9	\$0.07762 .11675 .11575 .11575 .11020 .10063 .10963 .11590 .11250 .10388 .09320 .09213 .09413 .09450 .10463	100. 0 150. 4 149. 1 129. 6 141. 2 149. 3 144. 9 133. 8 120. 1 118. 7 121. 3 119. 2 134. 8
Month.	Flaxs No.	eed: 1.	Hay: tii No.	nothy, 1.	Hides: salted, pa heavy r stee	ckers', lative	Hogs: h	ıeavy.	Hogs:	light.
	Price per bushel.	Rela- tive price.	Price per ton.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per 100 pounds.	Rela- tive price.	Price per 100 pounds	Rela- tive price.
Average, 1890–1899. Jan Feb Mar Apr June July Aug. Sept Oct Nov Dec Average, 1908	\$1. 1132 1. 1600 1. 1425 1. 1450 1. 1300 1. 1650 1. 2100 1. 1825 1. 2275 1. 2300 1. 1900 1. 2350 1. 4050 1. 2019	100. 0 104. 2 102. 6 102. 9 101. 5 104. 7 106. 7 110. 3 110. 5 106. 9 110. 9 126. 2 108. 0	\$10. 4304 13. 0625 13. 5625 13. 9500 13. 8750 14. 0000 11. 2000 11. 0625 11. 2500 10. 8500 11. 3750 12. 1875 12. 0000 12. 3365	100. 0 125. 2 130. 0 133. 7 133. 0 134. 2 107. 4 106. 1 107. 9 104. 0 109. 1 116. 8 115. 0 118. 3	\$0.0937 .1116 .1037 .0944 .1050 .1175 .1325 .1500 .1563 .1575 .1565 .1581 .1600 .1336	100. 0 119. 1 110. 7 100. 7 112. 1 125. 4 141. 4 160. 1 166. 8 168. 1 167. 0 168. 7 170. 8 142. 6	\$4. 4123 4. 4594 4. 3563 5. 0050 5. 8188 5. 5156 5. 8775 6. 6563 6. 7400 7. 1156 6. 1438 5. 9850 5. 8063 5. 7986	100. 0 101. 1 98. 7 113. 4 131. 9 125. 0 133. 2 150. 9 161. 3 139. 2 135. 6 131. 6	\$4. 4206 4. 3438 4. 2781 4. 9075 5. 7250 5. 4500 6. 4875 6. 5900 6. 9750 5. 8625 5. 6700 5. 4688 5. 6346	100. 0 98. 3 96. 8 111. 0 129. 5 130. 3 146. 8 149. 1 157. 8 123. 3 123. 7 127. 5
	Hops: 1	N. Y., ce.	Horses: good to		Mules: 16 medium		Oats:	cash.	Poultry fow	: live, is.
Month.	Price per pound.	Rela- tive price.	Price per head.	Rela- tive price.	Price per head.	Rela- tive price.	Price per bushel.	Rela- tive price.	Price per pound.	Rela- tive price.
Average, 1890–1899. Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	\$0. 1771 .1550 .1550 .1550 .1150 .1150 .1150 .0900 .0750 .0650 .1350 .1350 .1188	100. 0 87. 5 87. 5 76. 2 64. 9 64. 9 50. 8 42. 3 36. 7 76. 2 76. 2 76. 2	\$196. 00 197. 50 197. 50 198. 50 200. 00 199. 38 197. 50 197. 50 197. 50 190. 00 190. 00 190. 00 193. 18	(a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	\$178. 13 190. 63 190. 00 190. 00	(a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	\$0. 2688 . 5050 . 5060 . 5318 . 5244 . 5466 . 5108 . 5544 . 4813 . 4903 . 5775 . 5933 . 4954 . 5095	100. 0 187. 9 188. 2 197. 8 195. 1 203. 3 190. 0 206. 3 179. 1 182. 5 214. 8 220. 7 184. 3 189. 5	\$0. 1275 .1350 .1413 .1463 .1340 .1325 .1250 .1340 .1380 .1380 .1150 .1313 .1327	(a) (a) (a) (a) (a) (a) (a) (a) (a) (a)

a No relative price computed. For explanation, see page 231.

					Farm products.					
fan Feb. Mar Apr. Mar June June July Aug Sept Oot Nov	Rye: 1		Sheep: wethers, good to fancy.		Sheep: weth- ers, plain to choice.		Tobacco: Bur- ley, dark red, good leaf.		Wheat: regular grades, cash.	
	Price per bushel.	Reia- tive price.	Price per 100 lbs.	Rela- tive price.	Price per 100 lbs.	Rela- tive price.	Price per 100 lbs.	Rela- tive price.	Price per bushel.	Rela- tive price.
Average, 1890-1899 Jan Feb Mar Apr May June June July Aug Sept Oct Nov Dee Average, 1908	\$0. 5288 .8400 .8200 .8035 .7838 .8144 .7795 .7600 .7778 .7610 .7506 .7488 .7578 .7825	100. 0 158. 9 155. 1 151. 9 148. 2 154. 0 147. 4 143. 7 147. 1 143. 9 141. 6 143. 3 148. 0	4\$3.7580 5.1625 5.3250 6.1800 6.0563 5.2938 4.7350 4.4000 4.3650 4.1813 4.5063 4.4600 4.7563 4.9505	100. 0 c117. 1 c120. 8 c140. 1 c137. 3 c120. 0 c107. 4 c99. 8 c99. 0 c94. 8 c102. 2 c101. 1 c107. 9 112. 3	b\$3. 9541 5. 1438 5. 3000 6. 0900 5. 9000 4. 5450 4. 1313 4. 1850 4. 0438 4. 3438 4. 2650 4. 5813 4. 8115	100. 0 d117. 2 d120. 8 d138. 8 d134. 4 d119. 6 d103. 6 d 94. 1 d 95. 3 d 92. 1 d 99. 0 d 97. 2 d104. 4 d109. 6	12. 5000 12. 8750 13. 5000 13. 5000 13. 5000 14. 2000 16. 4000 16. 2500 16. 5000 17. 0500 18. 5000 15. 0625	0000000000000	\$0.7510 .9893 .9300 .9519 .9355 1.0200 .9583 .9057 .9783 .9968 1.0150 1.0422 1.0573 .9899	100. 0 131. 7 123. 8 126. 8 124. 6 135. 8 127. 6 130. 3 132. 7 135. 2 138. 8 140. 8 131. 8
	-				Food,	, etc.				
Month.	Beans:		Bread: ers, oy		Bread: ers, s		Bread: (Wash.	mar-	Bread, homer (N. Y. m	nade
	1	ī						,.	[`	
	Price per bushel.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound before baking.	Rela- tive price.	Price per pound before baking.	Rela- tive price.

a Sheep: native.

a Sneep: native.
b Sheep: western.
c For method of computing relative price, see pages 230 and 231; average price for 1907, \$5.7461.
d For method of computing relative price, see pages 230 and 231; average price for 1907, \$5.4206.
e No relative price computed. For explanation, see page 231.
f Bread: crackers, butter.
g For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.0650

					Food,					
Month.	Bread: Vier (N. Y. m	na '	Butter: cream- ery, Elgin (Elgin market).		Butter: ery, e (N. Y. m	xtra	Butter: dairy, New York State.		Canned goods: corn, Republic No. 2.	
	Price per pound before baking.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per dozen cans.	Rela- tive price.
Average, 1890-1899 Jan Feb Mar Apr May Juhe July Aug Sept Oct Nov Dec Average, 1908	\$0.0352 .0413 .0413 .0413 .0413 .0413 .0413 .0413 .0413 .0413 .0413 .0413	100. 0 117. 3 117. 3	\$0. 2170 .3050 .3263 .2950 .2863 .2375 .2300 .2200 .2240 .2388 .2750 .2940 .3075 .2692	100. 0 140. 6 150. 4 135. 9 131. 9 109. 4 106. 0 101. 4 103. 2 110. 0 126. 7 135. 5 141. 7	\$0. 2242 .3106 .3275 .2850 .2838 .2305 .2228 .2305 .2228 .2528 .2995 .2688 .2900 .3135 .2711	100. 0 138. 5 146. 1 127. 1 126. 6 103. 8 102. 8 99. 4 112. 8 106. 8 119. 9 129. 3 139. 8 120. 9	\$0. 2024 .2850 (b) (b) .2692 .2275 .2270 .2163 .2131 .2225 .2550 .2769 .2910 .2449	100. 0 140. 8 	. 9000 . 9000 . 9000 . 9000 . 9000 . 9000 . 9000 . 9000 . 9000 . 9000 . 9000 . 9000	(a) (a) (a) (a) (a) (a) (a) (a) (a) (a)
	Canned goods: peas, Repub- lic No. 2.		Standar	Canned goods: tomatoes, Standard, N. J. No. 3.		N. Y.,	Coffee: No.		Eggs: ne fancy, n	
Month.	Price per dozen cans.	Rela- tive price.	Price per dozen cans.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per dozen.	Rela- tive price.
Average, 1890-1899. Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908.	1. 4000 1. 4000 1. 3500	(a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	\$1.1000 1.1000 1.1000 1.1000 1.0500 1.0000 1.0000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000 1.1000	(a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	\$0.0987 .1575 .1575 .1575 .1575 .1481 .1450 .1265 .1119 .1160 .1210 .1250 .1310 .1400 .1364	100. 0 159. 6 159. 6 159. 6 150. 6 150. 1 146. 9 128. 2 113. 4 117. 5 122. 6 126. 6 132. 7 141. 8 138. 2	\$0. 1313 .0606 .0631 .0631 .0606 .0606 .0644 .0638 .0625 .0606 .0631 .0650 .0650 .0656	100. 0 46. 2 48. 1 48. 1 46. 2 49. 0 48. 6 47. 6 46. 2 48. 1 49. 5 50. 0 47. 8	\$0, 1963 .3038 .2775 .2125 .1813 .1881 .2055 .2575 .2525 .2840 .3438 .4150 .4380 .2788	100. 0 154. 8 141. 4 108. 3 92. 4 95. 8 104. 7 121. 0 128. 6 144. 7 175. 1 211. 4 223. 1

a No relative price computed. For explanation, see page 231.

b No quotation for month.

[Average for 1908 computed from quotations in Table I.]

					Food	, etc.		 :	 -	
Month.	Fish: co		Fish: herring, large, Nova Scotia split.		Fish: mack- erel, salt, large 3s.		Fish: salmon, canned.		Flour: buck- wheat.	
	Price per quintal.	Rela- tive price.	Price per barrel.	Rela- tive price.	Price per barrel.	Rela- tive price.	Price per 12 cans.	Rela- tive price.	Price per 100 lbs.	Rela- tive price.
Average, 1890-1899 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	\$5. 5849 7. 3750 7. 3750 7. 3750 7. 3750 7. 2500 7. 2500 7. 2500 7. 2500 7. 2500 7. 2500 7. 2500 7. 2500 7. 2500 7. 2500 7. 2501 7. 2500 7. 2501	100. 0 132. 1 132. 1 132. 1 134. 3 129. 8 129. 8 129. 8 129. 8 129. 8 129. 8 129. 8 129. 8 129. 8	a\$3, 7763 7, 2500 7, 2500 7, 2500 7, 2500 7, 2500 7, 2500 7, 2500 7, 0000 7, 0000 6, 5000 6, 7500 7, 0833	100. 0 b163. 8 b163. 8 b163. 8 b163. 8 b163. 8 b163. 8 b163. 8 b163. 2 b158. 2 b158. 2 b146. 9 b152. 5 b160. 1	\$14. 1306 14. 0000 13. 5000 12. 5000 12. 5000 11. 5000 11. 5000 10. 5000 10. 2500 10. 0000 10. 0000 11. 3542	100. 0 99. 1 95. 5 88. 5 81. 4 77. 8 74. 3 72. 5 70. 8 70. 8 70. 8 80. 4	\$1. 4731 2.0000 2.0000 1. 9250 1. 9250 1. 9250 1. 9250 1. 9250 1. 9250 1. 9250 1. 8250 1. 8250 1. 9208	100. 0 135. 8 135. 8 130. 7 130. 7 130. 7 130. 7 130. 7 130. 7 130. 7 123. 9 123. 9 130. 4	\$1. 9428 3. 0500 3. 0000 3. 5000 (c) (c) (c) (c) (c) (c) 3. 2000 2. 8250 2. 6250 3. 0333	100. 0 157. 0 154. 4 180. 2 164. 7 145. 4 135. 1 156. 1
	Flour: rye.		Flour: wheat, spring patents.		Flour: winter st		Fruit: a evapor choi	ated,	Fruit: cuin bar	
Month.	Price per barrel.	Rela- tive price.	Price per barrel.	Rela- tive price.	Price per barrel.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.
Average, 1890-1899. Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908.	\$3. 3171 5. 1250 5. 0500 5. 0500 4. 8500 4. 8750 4. 7000 4. 3250 4. 5000 4. 3750 4. 1500 5. 0500 4. 7375	100. 0 154. 5 152. 2 146. 2 144. 7 147. 0 141. 7 130. 4 135. 7 131. 9 125. 1 152. 2	\$4. 2972 5. 6000 5. 3688 5. 4150 5. 1813 6. 3750 5. 2500 5. 3875 5. 6000 5. 5350 5. 4188 5. 4900 5. 4183	100. 0 130. 3 124. 9 126. 0 120. 6 125. 1 122. 2 125. 4 130. 3 128. 8 125. 5 126. 1	\$3. 8450 4. 5500 4. 3375 4. 3750 4. 2063 4. 3250 4. 1800 4. 0188 4. 0000 4. 1450 4. 3000 4. 4088 4. 5600 4. 2909	100. 0 118. 3 112. 8 113. 8 109. 4 112. 5 108. 7 104. 5 104. 0 107. 8 111. 8 116. 2 118. 6 111. 6	\$0. 0847 .1000 .0950 .0913 .0900 .0838 .0900 .0850 .0850 .0850 .0850 .0763 .0763 .0863	100. 0 118. 1 112. 2 107. 8 106. 3 98. 9 106. 3 100. 4 100. 4 97. 4 94. 5 90. 1 101. 9	\$0. 0375 .0663 .0638 .0594 .0588 .0588 .0588 .0588 .0588 .0588 .0644 .0619 .0594 .0609	100. 0 176. 1 163. 5 .158. 4 156. 8 156. 8 156. 8 171. 7 165. 1 158. 4 162. 4

79828—Bull, 81—09——8

a Fish: herring, shore, round. b For method of computing relative price, see pages 230 and 231; average price for 1907, \$7.2083. ϵ No quotation for month.

Month.	Fru prun Califo	ies,	Fruit: raisins, California, London layer.		Glucose.		Lard: prime contract.		Meal: corn, fine white.	
	Price per pound.	Rela- tive price.	Price per box.	Rela- tive price.	Price per 100 lbs.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per 100 lbs.	Rela- tive price.
Average, 1890-1899 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	\$0. 0774 . 0688 . 0675 . 0613 . 0575 . 0575 . 0575 . 0538 . 0638 . 0613 . 0613 . 0653 . 0598	100. 0 88. 9 87. 2 79. 2 74. 3 74. 3 69. 5 69. 5 79. 2 79. 2 72. 7 77. 3	\$1. 5006 1. 8000 1. 8000 1. 8000 1. 8000 1. 8000 1. 8000 1. 8000 1. 8500 (b) (b) 1. 8100	100. 0 120. 0 120. 0 120. 0 120. 0 120. 0 120. 0 120. 0 120. 0 123. 3 123. 3	4\$1. 4182 2. 4800 2. 5200 2. 5200 2. 5200 2. 4800 2. 4800 2. 4800 2. 6800 2. 8800 2. 8800 2. 8800 2. 8800 2. 6400	100. 0 174. 9 177. 7 177. 7 177. 7 174. 9 174. 9 174. 9 189. 0 203. 1 203. 1 203. 1 203. 1 186. 2	\$0.0654 .0814 .0755 .0806 .0846 .0861 .0896 .0958 .0958 .1040 .1000 .0973 .0961	100. 0 124. 5 115. 4 123. 2 129. 4 131. 7 137. 0 146. 5 147. 6 159. 0 152. 9 148. 8 146. 9	\$1. 0486 1. 4750 1. 4750 1. 5000 1. 5000 1. 5000 1. 6500 1. 6250 1. 6750 1. 7750 1. 7250 1. 6750 1. 6750	100. 0 140. 7 140. 7 143. 0 152. 6 143. 0 157. 4 155. 0 169. 3 162. 1 164. 5 159. 7
Month.	Meal: corn, fine yellow.		Meat: bacon, short clear sides.		Meat: 1 short side	rib	Meat: fresh, ca good n steers cago ma	arcass, ative (Chi-	Meat: fresh, n sides (York ma	ative New
	Price per 100 lbs.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.
Average, 1890-1899 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	\$1. 0169 1. 4750 1. 4750 1. 5000 1. 6000 1. 6500 1. 6250 1. 7750 1. 7700 1. 7250 1. 6750 1. 6146	100. 0 145. 0 145. 0 147. 5 157. 3 147. 5 162. 3 159. 8 164. 7 174. 6 167. 2 169. 6 164. 7 158. 8	\$0.0675 .0738 .0719 .0747 .0788 .0794 .0849 .0960 .0994 .1094 .1094 .10947 .0901	100. 0 116. 7 106. 5 110. 7 116. 7 117. 6 125. 8 142. 2 147. 3 162. 1 160. 0 154. 2 140. 3 133. 5	\$0.0656 .0760 .0697 .0724 .0766 .0775 .0824 .0932 .0966 .1051 .1043 .1002 .0899 .0870	100. 0 115. 9 106. 3 110. 4 116. 8 118. 1 125. 6 142. 1 147. 3 160. 2 159. 0 152. 7 137. 0 132. 6	\$0.0938 .0970 .0975 .1028 .1090 .1113 .1144 .1055 .1056 .1080 .1083 .1131 .1053	000000000000000000000000000000000000000	\$0, 0771 .0857 .0825 .0860 .1050 .1044 .1070 .0994 .0913 .0880 .0850 .0916 .0920 .0934	100. 0 111. 2 107. 0 111. 5 136. 2 138. 8 128. 9 118. 4 114. 1 114. 8 118. 8 119. 3 121. 1

 $^{^{\}alpha}$ Average for 1893-1899. b No quotation for month. $_{c}$ No relative price computed. For explanation, see page 231.

					Foo	d, etc.				······································
Month.	Meat: 1 salt, ex mess	tra	salt,	: beef, hams, tern.	Meat:	hams,	Meat: m dress	utton, ed.	salt, 1	t: pork, mess, old o new.
	Price per barrel.	Rela- tive price.	Price per barrel	Rela tive price	per	Rela- tive price.	Price per pound.	Rela- tive price.	Pric per barre	tive
Average, 1890-1899 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dee Average, 1908.	10.6875	100. 0 133. 3 130. 2 140. 3 162. 2 171. 5 177. 0 182. 8 184. 0 176. 5 165. 3 165. 3 164. 5	\$18. 091 25. 500 26. 400 27. 000 27. 000 27. 700 29. 000 29. 000 30. 000 30. 000 28. 125 27. 200 27. 711	0 141.0 0 141.0 0 145.9 0 149.2 0 149.2 0 153.1 0 160.3 0 165.8	0 0997 0 0956 0 0986 1 1066 1 1168 1 1297 1 1274 1 1122 1 1124 1 1125 1 1044	7 101.3 97.2 99.6 8 108.5 5 109.3 118.7 7 131.8 1 131.2 4 129.5 4 126.4 2 114.0	\$0. 0754 . 0888 . 0925 . 1085 . 1131 . 1031 . 0930 . 0813 . 0794 . 0660 . 0700 . 0675 . 0730 . 0863	100. 0 117. 8 122. 7 143. 9 150. 0 136. 7 123. 3 107. 8 105. 3 87. 5 92. 8 89. 5 96. 8 114. 5	\$11. 63. 14. 87. 14. 12. 14. 62. 15. 000 15. 62. 17. 37. 17. 27. 16. 93 16. 37. 16. 600 15. 97.	50 127. 9 50 121. 4 50 125. 7 900 128. 9 900 128. 9 50 134. 3 25 151. 0 149. 4 50 148. 5 75 145. 6 900 142. 7
Month.	Milk: fresh.		Orlean	Molasses: New Orleans, open kettle.		Poultry: dressed, fowls, western, dry picked.		mestic,	Salt:	American.
	Price per quart.	per tive		Price per gallon. Relative price.		Rela- tive price.	Price per pound.	Rela- tive price.	Price per barre	tive
Average, 1800–1899. Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908		100. 0 156. 9 147. 1 137. 3 122. 7 102. 7 98. 0 117. 6 122. 7 147. 1 150. 2 156. 9 129. 0	\$0. 315' .380' .350' .350' .350' .350' .350' .350' .350' .350' .350' .350'	120. 6 120. 6 111. 1 111. 1 111. 1 111. 1 111. 1 111. 1 111. 1 111. 1 111. 1	\$0. 1319 . 1350 . 1375 . 1463 . 1395 . 1375 . 1363 . 1395 . 1448 . 1363 . 1356	(a) (a) (a) (a) (a) (a) (a) (a) (a) (a)	\$0. 0561 .0619 .0619 .0619 .0619 .0619 .0619 .0631 .0650 .0650 .0650 .0613 .0613	100. 0 110. 3 110. 3 110. 3 110. 3 110. 3 110. 3 112. 5 115. 9 115. 9 110. 3 109. 3 109. 3	\$0. 704 . 777 . 706 . 744 . 714 . 711 . 710 . 825 . 856 . 856 . 856 . 789	20 109, 6 107, 9 105, 1 100 105, 1 100 100, 8 100, 8 30 110, 2 17, 1 100 120, 7 100 120, 7 100 120, 7
Month.	Soda: bid of, Am		ate 8	pices: 1 Singal	epper, oore.		ch: pure corn.		ugar: 8	
month.	Price per pound.	Relation		ice per ound.	Relative price.	Price p pound			e per und.	Relative price.
Average, 1890–1899 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	\$0. 0209	6: 5: 5: 5: 4: 4: 4: 4: 4: 4: 4:	0.0 2.2 2 2.2 2.5 5.0 5.5 0 5.5 0 5.7 7.8 7.7 8 7.7 8 7.7 8 7.7 8 7.7 8 7.7 8 7.7 8 7.7 8 7.8 7.	00. 0749 . 0838 . 0788 . 0763 . 0713 . 0713 . 0669 . 0713 . 0669 . 0713 . 0663 . 0713	100. 0 111. 9 105. 2 105. 2 101. 9 95. 2 95. 2 89. 3 91. 9 95. 2 88. 5 81. 8 84. 2	\$0. 05- 066 066 066 066 066 055 055 055	00 109. 109. 00 109. 109. 109. 109. 109. 109. 100. 100. 100. 100. 100. 100. 100. 100.	5 5 5 5 5 5 5 5 5 5 4 4 4 4 4 4 4 4	03398 03352 03244 03606 03898 03898 03830 03828 03526 03448 03483 03483 03278	100. 0 98. 6 95. 5 106. 1 114. 7 112. 1 112. 7 112. 7 103. 8 101. 5 102. 6 101. 3 96. 9

 $[\]boldsymbol{a}$ No relative price computed. For explanation, see page 231.

				Food	d, etc.			
Month.	Sugar centrif		Sugar: gra	mulated.	Talle	ow.	Tea: Forn	nosa, fine.
	Price per pound.	Relative price.	Price per pound.	Relative price.	Price per pound.	Relative price.	Price per pound.	Relative price.
Average, 1890-1899 Jan Feb. Mar Apr May June July Aug. Sept Oct. Nov Dec Average, 1908	\$0. 03869 .03852 .03744 .04106 .04398 .04308 .04308 .04308 .04046 .03948 .03988 .03988 .039778 .04064	100. 0 99. 6 96. 8 106. 1 111. 3 111. 9 111. 9 104. 6 102. 0 103. 1 101. 9 97. 6 105. 0	\$0. 04727 . 04710 . 04650 . 04975 . 05310 . 05263 . 05225 . 05230 . 04975 . 04950 . 04613 . 04540 . 04940	100. 0 99. 6 98. 4 105. 2 112. 3 111. 3 110. 5 110. 5 105. 2 104. 7 102. 6 97. 6 96. 0 104. 5	\$0. 0435 .0550 .0525 .0518 .0541 .0541 .0538 .0542 .0563 .0600 .0581 .0568	100. 0 126. 4 120. 7 119. 1 124. 4 123. 7 126. 0 124. 6 129. 4 137. 9 133. 6 130. 6 126. 7	\$0. 2839	100. 0 81. 0 81. 0 81. 0 81. 0 72. 2 72. 2
Month.	Vegetables, fresh: cabbage.		Vegetable onio		Vegetable potatoes, choice to	white,	Vinegar Mons	
	Price per ton.	Relative price.	Price per barrel.	Relative price.	Price per bushel.	Relative price.	Price per gallon.	Relative price.
Average, 1890-1899 . Jan Feb . Mar Apr . May . June . July . Aug . Sept . Oct . Nov . Dec . Average, 1908	\$10. 3750 10. 5000 8. 5000 8. 8750 6. 0000 (b) (b) (b) (b) 18. 0000 20. 0000 21. 6250 29. 3750 15. 4394	300000000000000000000000000000000000000	\$3. 3995 3. 5000 4. 2500 5. 5000 (b) (b) (c) (c) 2. 7500 2. 7500 2. 2500 3. 7500 3. 5357	100. 0 103. 0 125. 0 161. 8 80. 9 80. 9 80. 9 66. 2 110. 3 104. 0	\$0. 4991 .5960 .6763 .6800 .6738 .6600 .9650 .9230 .7613 .6913 .6130 .6450 .6725 .7119	100. 0 119. 4 135. 5 136. 2 135. 0 132. 2 193. 3 184. 9 152. 5 122. 8 122. 8 124. 7 142. 6	\$0.1478 .1800 .1800 .1800 .1800 .1800 .1800 .1900 .1900 .1900 .1900 .1900 .1800 .1842	100. 0 121. 8 121. 8 121. 8 121. 8 121. 8 128. 6 128. 6 128. 6 128. 6 128. 6 128. 6

a No relative price computed. For explanation, see page 231. b No quotation for month.

				C	loths and	clothin	g.			
Month.	Bags: 2-bushel, Amoskeag.		Blankets: 11-4, 5 pounds to the pair, all wool.		Blankets: 10-4, 2 pounds to the pair, 54 x 74, all cotton.		Boots and shoes: men's brogans, split.		Boots and shoes: men's vici calf shoes, Blucher bal., vici calf top, single sole.	
	Price per bag.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pair.	Rela- tive price.	Price per pair.	Rela- tive price.
Average, 1890-1899. Jan Feb Mar Apr May June July Aug. Sept Oct Nov Dec Average, 1908.	. 1850 . 1850 . 1850	100. 0 139. 4 150. 1 132. 2 132. 2	\$0. 840 . 950 . 950	100. 0 113. 1 113. 1	a \$0. 424 .515 .515 .515 .500 .500 .500 .500 .500	100. 0 c139. 1 c139. 1 c139. 1 c135. 0 c135. 0 c135. 0 c135. 0 c135. 0 c135. 0 c135. 0 c136. 0	\$0. 9894 1. 1500 1. 1000 1. 0750 1. 0750 1. 1000 1. 1250 1. 1250 1. 1500 1. 1500 1. 1750 1. 2000 1. 1354	100. 0 116. 2 111. 2 108. 7 108. 7 111. 2 113. 7 113. 7 116. 2 116. 2 118. 8 121. 3 121. 3 114. 8	⁵ \$2. 376 2. 800 2. 800	100. 0 d 109. 0 d 109. 0 d 109. 0 d 109. 0 d 109. 0 d 109. 0 d 109. 0 d 109. 0 d 109. 0 d 109. 0 d 109. 0
Month.	Boots and shoes: men's vici kid shoes, Goodyear welt.		Boots and shoes: women's solid grain shoes.		Broade first qu black, 5 XXX	ality.	Calico: ican sta prints, 6	ndard	Carpets: sels, 5-f Bigel	rame,
	Price per pair.	Rela- tive price.	Price per pair.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.
Average, 1890-1899 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	2. 5000 2. 5000 2. 5000 2. 5000 2. 5000 2. 5000 2. 5000 2. 5000 2. 5000 2. 5000 2. 5000 2. 5000	100. 0 108. 7 108. 7	\$0, 8175 . 9750 . 9750 . 9500 . 9500 . 9250 . 9250 . 9500 . 9500 . 9500 . 1. 0000 1. 0250 1. 0250 . 9688	100. 0 119. 3 119. 3 116. 2 116. 2 113. 1 113. 1 116. 2 119. 3 122. 3 125. 4 118. 5	\$1. 732 2. 020 2. 020 2. 020 2. 020 2. 020 2. 020 2. 020 1. 980 1. 980 1. 980 2. 003	100. 0 116. 6 116. 6 116. 6 116. 6 116. 6 116. 6 114. 3 114. 3 114. 3 114. 3 115. 6	.0570 .0570 .0570 .0570 .0451 .0451 .0475 .0475 .0475	100. 0 f133. 7 f114. 6 f114. 6 f114. 6 f114. 6 f 90. 6 f 90. 5 f 95. 5 f 95. 5 f 95. 5 f 95. 5 f 95. 5	\$1. 0008 1. 2480 1. 2480 1. 2480 1. 2480 1. 1760 1. 1760 1. 1760 1. 1760 1. 1760 1. 1760 1. 1760 1. 1760	100. 0 124. 7 124. 7 124. 7 124. 7 117. 5 117. 5 117. 5 117. 5 117. 5 117. 5 117. 5

a Blankets: 11-4, 5 lbs. to the pair, cotton warp, cotton and wool filling.
b Boots and shoes: men's calf bal. shoes, Goodyear welt, dongola top.
c For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.524.
d For method of computing relative price, see pages 230 and 231; average price for 1907, \$2.80.
c Calico: Cocheco prints.
f For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.0602.

		<u> </u>						· 		
				C	loths and	clothir	ıg.			
Month.	Carp ingrain, Low	2-ply,	Carpets: Wilton, 5-frame, Bigelow.		Cotton flannels: 23 yards to the pound.		Cotton flannels: 3½ yards to the pound.		Cotton thread: 6-cord, 200- yard spools, J. & P. Coats.	
	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per spool.	Rela- tive price.
Average, 1890–1899 Jan Feb Mar Apr May June	\$0. 4752 . 5760 . 5760 . 5760 . 5760 . 5520 . 5520	100. 0 121. 2 121. 2 121. 2 121. 2 116. 2 116. 2	\$1, 8432 2, 2800 2, 2800 2, 2800 2, 2800 2, 1840 2, 1840	100. 0 123. 7 123. 7 123. 7 123. 7 118. 5 118. 5	\$0.0706 .0900 .0900 .0875 .0875 .0850	100. 0 127. 5 127. 5 123. 9 123. 9 120. 4 120. 4	\$0.0575 .0750 .0750 .0750 .0725 .0725 .0700	100. 0 130. 4 130. 4 126. 1 126. 1 121. 7 121. 7	\$0. 031008 . 045080 . 045080 . 040180 . 040180 . 040180	100. 0 145. 4 145. 4 129. 6 129. 6 129. 6 129. 6
July	. 5520 . 5520 . 5520 . 5280 . 5280 . 5280 . 5540	116. 2 116. 2 116. 2 111. 1 111. 1 111. 1 116. 6	2. 1840 2. 1840 2. 1840 2. 1840 2. 1840 2. 1840 2. 2160	118. 5 118. 5 118. 5 118. 5 118. 5 118. 5 120. 2	. 0825 . 0825 . 0775 . 0775 . 0750 . 0750 . 0829	116. 9 116. 9 109. 8 109. 8 106. 2 106. 2 117. 4	.0675 .0675 .0675 .0675 .0650 .0650 .0696	117. 4 117. 4 117. 4 117. 4 113. 0 113. 0 121. 0	. 040180 . 040180 . 040180 . 040180 . 039200 . 039200 . 040833	129. 6 129. 6 129. 6 129. 6 126. 4 126. 4 131. 7
Month.	Cotton yarns: carded, white, mule-spun, northern, cones, 10/1.		Cotton yarns: carded, white, mule-spun, northern, cones, 22/1.		Deni Amos		Drilli brov Pepp	wn,	Drilli 30-inch, A.	Stark
:	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.
A verage, 1890-1899 Jan Feb Mar Apr May June July Aug. Sept Oct Nov Dec Average, 1908	\$0. 1608 .2000 .1950 .1900 .1825 .1775 .1700 .1700 .1675 .1675 .1725 .1725 .1730 .1777	100. 0 124. 4 121. 3 118. 2 113. 5 110. 4 105. 7 105. 7 105. 7 104. 2 107. 3 105. 7 110. 5	\$0. 1969 .2350 .2175 .2300 .1925 .2000 .1975 .2000 .2150 .2150 .2125 .2100 .2050 .2050 .2104	100. 0 119. 3 110. 5 116. 8 97. 8 101. 6 100. 3 101. 6 109. 2 106. 7 107. 9 106. 7	\$0. 1044 .1250 .1250 .1250 .1250 .1200 .1200 .1100 .1100 .1100 .1100 .1100 .1100 .1100 .1100	100. 0 119. 7 119. 7 119. 7 119. 7 114. 9 114. 9 105. 4 105. 4 105. 4 105. 4 105. 4 112. 5	\$0. 0572 .0725 .0725 .0725 .0726 .0700 .0700 .0700 .0700 .0700 .0700 .0700 .0700	100. 0 126. 7 126. 7 126. 7 122. 4 122. 4 122. 4 122. 4 122. 4 122. 4 122. 4 122. 4 122. 4 122. 4	\$0. 0521 . 0772 . 0786 . 0746 . 0688 . 0726 . 0693 . 0717 . 0698 . 0695 . 0705 . 0698 . 0691 . 0718	100. 0 148. 2 150. 9 143. 2 132. 1 139. 3 133. 0 137. 6 134. 0 135. 3 134. 0 135. 3 134. 0

			·				·			
				C	loths and	clothin	g.			
Month.	Flanr white, 4- lard Val	4, Bal-	Ginghams: Amoskeag.		Ginghams: Lancaster.		Horse blankets: 6 pounds each, all wool.		Hosiery: men's cotton half hose, seamless, fast black, 20 to 22 ounce, 160 needles.	
	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per 12 pairs.	Rela- tive price.
Average, 1890–1899. Jan. Feb. Mar. Apr. May. June. July. Aug. Sept. Oct. Nov. Dec. Average, 1908.	\$0, 3768	100. 0 124. 4 124. 4 124. 4 124. 4 120. 9 120. 9 120. 9 120. 9 120. 9 120. 9 120. 9 120. 9 120. 9	\$0. 0533 . 0600 . 0575 . 0600 . 0600 . 0500 . 0500 . 0500 . 0500 . 0550 . 0550 . 0550 . 0548	100. 0 112. 6 107. 9 112. 6 112. 6 112. 6 93. 8 93. 8 93. 8 93. 8 93. 8 103. 2 102. 8	\$0. 0573 . 0675 . 0650 . 0650 . 0650 . 0500 . 0500 . 0500 . 0500 . 0500 . 0550 . 0550 . 0550 . 0573	100. 0 117. 8 113. 4 113. 4 113. 4 113. 4 113. 4 87. 3 87. 3 87. 3 87. 3 96. 0 96. 0 100. 0	\$0. 573 .725 .725 .725 .725 .725 .725 .725 .725	100. 0 126. 5 126. 5	a\$0. 9555 .7500 .7500 .7500 .7500 .7500 .7500 .7500 .7500 .7500 .7500 .7500 .7500 .7500 .7500	100. 0 b 88. 9 b 88. 9
Month,	en's cotton		Hoslery: wom- en's cotton hose, seamless, fast black, 26- ounce, 176 needles.		Leather ness, packers' heavy	oak, hides,	Leather hemle		Leather oal	
	Price per 12 pairs.	Rela- tive price.	Price per 12 pairs.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.
Average, 1890-1899 Jan. Feb Mar Apr May June July Aug Sept Oct Nov Dee Average, 1908	e \$1. 850 1. 775 1. 775	100, 0 95, 9 95, 9	#\$0, 9310 . 8000 . 8000	100.0 f 84.2 f 84.2	\$0, 2590 . 3600 . 3450 . 3450 . 3450 . 3450 . 3450 . 3450 . 3450 . 3600 . 3600 . 3700 . 3508	100.0 9124.2 9119.1 9119.1 9119.1 9119.1 9119.1 9119.1 9119.1 9124.2 9124.2 9127.7 9121.1	\$0. 1939 . 2650 . 2500 . 2500 . 2500 . 2400 . 2400 . 2450 . 2550 . 2550 . 2550 . 2550 . 2550 . 2550 . 2550 . 2550	100. 0 136. 7 128. 9 128. 9 123. 8 123. 8 123. 8 131. 5 131. 5 131. 5 131. 5	\$0. 3363 .3850 .3850 .3850 .3750 .3750 .3750 .3800 .3800 .3800 .3800 .3950 .3850	100. 0 114. 5 114. 5 113. 0 110. 0 111. 5 111. 5 113. 0 113. 0 113. 0 117. 5 113. 0

a Hosiery: men's cotton half hose, seamless, fast black, 20 to 22 ounce.
b For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.80.
c Average for 1893-1899.
d Hosiery: women's cotton hose, seamless, fast black, 26 to 28 ounce.
c Leather: harness, oak, country middles, 14 pounds and up (except overweights, 20 pounds and up).
f For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.85.
g For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.3738.

	1			Cl	oths and	clothin	g.			
Month.	glazed finish, B grade.		Linen : thread: Barbo	10s.,	Overcos chinch cotton C. C. g	nilla, warp,	Overcos covert light w stap	cloth, eight,	Overcoatings: Kersey, stand- ard, 28-ounce.	
	Price per sq. foot.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.
Average, 1890–1899. Jan. Feb. Mar. Apr. May. June July. Aug. Sept. Oct. Nov. Dec. Average, 1908.	. 2250 . 2250 . 2250 . 2250 . 2150 . 2150 . 2150 . 2150 . 2150 . 2150 . 2150	100.0 c117.1 c117.1 c117.1 c117.1 c111.9 c111.9 c111.9 c111.9 c111.9 c111.9 c111.9 c111.9 c111.9	\$0. 8748 .8930 .8930 .8930 .8930 .8930 .8930 .8930 .8930 .8930 .8930 .8930 .8930 .8930	100. 0 102. 1 102. 1	\$0. 4883 .4550 .4400 .4400 .4400 .4400 .4300 .4250 .4250 .4250 .4250 .4346	100. 0 93. 2 90. 1 90. 1 90. 1 90. 1 88. 1 87. 0 88. 1 87. 0 87. 0 87. 0 87. 0	\$2. 3286 2. 2568 2. 2568	100. 0 96. 9 96. 9	b\$1. 2472 1. 8500 1. 8500 1. 8500 1. 8500 1. 8500 1. 8500 1. 8500 1. 8500 1. 8500 1. 8500 1. 8500 1. 8500	100. 0 148. 3 148. 3 148. 3 148. 3 148. 3 148. 3 148. 3 148. 3 148. 3 148. 3
Month.	Print c 28-inch,		Sheet bleache Atla	d, 9-4,	Sheet bleache Pepp	d, 10-4,	Sheet bleached Wamsut	1, 10-4,	Sheeti brown Indian	, 4-4,
Month.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.
Average, 1890-1899 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	. 041250 . 038000 . 034688 . 032500 . 032500 . 032500 . 030750 . 030750	100. 0 145. 3 133. 9 122. 2 114. 5 112. 8 114. 5 108. 4 105. 7 108. 4 116. 7 121. 1 118. 0	\$40. 1836 . 2780 . 2779 . 2779 . 2561 . 2586 . 2578 (f) . 2130 . 2060 . 2040 . 1977 . 2021 . 2390	100.0 e161.3 e161.2 e148.6 e150.0 e149.6 e119.5 e118.3 e114.7 e117.2 e138.7	\$0. 1884 .3000 .2500 .2500 .2500 .2300 .2300 .2300 .2300 .2300 .2300 .2400 .2400 .2442	100. 0 159. 2 132. 7 132. 7 132. 7 132. 7 122. 1 122. 1 122. 1 122. 1 122. 1 127. 4 127. 4 129. 6	\$0. 2949 .3150 .3000 .3000 .3000 .2625 .2625 .2625 .2625 .2625 .2625 .2625 .2625 .2625 .2625	100. 0 106. 8 101. 7 101. 7 101. 7 101. 7 89. 0 89. 0 89. 0 89. 0 89. 0 89. 0 89. 0 89. 0	\$0.0626 .0850 .0850 .0800 .0800 .0750 .0750 .0750 .0750 .0750 .0750 .07750 .07750 .07750 .07750	100. 0 135. 8 135. 8 127. 8 -127. 8 119. 8 119. 8 119. 8 119. 8 119. 8 119. 8 119. 8

a Leather: wax calf, 30 to 40 lbs. to the dozen, B grade.
b Average for 1897–1899.
c For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.2250.
d Sheetings: bleached, 10-4, Atlantic.
c For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.2315.
f No quotations for month.

				C	loths and	clothin	ıg.			
Month.	brown, 4-4, b		brown			ngs: d, 4–4, of the m.	Shirti bleache Lonso	d, 4-4,	Shirti bleache Wamsut	d, 4–4,
	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.
Average, 1890-1899 Jan Feb. Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	.0600 .0575 .0550 .0525 .0500 .0500 .0488 .0500 .0500	100. 0 b117. 9 b113. 0 b108. 0 b103. 1 b 98. 2 b 98. 2 b 98. 2 b 98. 2 b 98. 2 b 98. 2 b 98. 2	\$0. 0551 .0775 .0700 .0700 .0700 .0650 .0675 .0675 .0675 .0675 .0675 .0650 .0650	100. 0 140. 7 127. 0 127. 0 127. 0 118. 0 122. 5 122. 5 122. 5 122. 5 122. 5 118. 0 118. 0	\$0. 0728 1200 .0950 .0950 .0950 .0950 .0825 .0850 .0850 .0850 .0850 .0850 .0875 .0913	100. 0 164. 8 130. 5 130. 5 130. 5 130. 5 113. 3 116. 8 116. 8 116. 8 116. 8 116. 8 116. 8	\$0.0727 .1000 .0925 .0925 .0925 .0925 .0825 .0825 .0825 .0825 .0825 .0825 .0825 .0825	100. 0 137. 6 127. 2 127. 2 127. 2 110. 0 113. 5 113. 5 113. 5 113. 5 114. 5 116. 9	\$0.0948 .1250 .1250 .1250 .1250 .1250 .1025 .1025 .1025 .1025 .1025 .1025 .1025 .1025 .1025 .1025 .1025	100.0 131.9 131.9 131.9 131.9 108.1 108.1 108.1 108.1 108.1 108.1 118.0
Month.	Shirti bleache Willian Al	d, 4–4, isville	Silk: Itali classi	an,	Silk: Japa filatu	an, ʻ	Suitings worsted onal, 12- Wash.	diag- ounce,	Suitings worsted onal, 16- Wash.	l diag- ounce,
	Price per yard.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.
Average, 1890–1899 Jan Feb. Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	.1200 .1000 .1000 .1000 .0875 .0875 .0875	100.0 137.0 114.2 114.2 199.9 99.9 99.9 99.9 99.9 102.7 102.7	\$4. 2558 5. 0738 4. 3808 3. 9848 3. 6878 3. 8363 3. 8858 4. 1580 4. 2075 4. 2075 4. 2075 4. 2075 4. 2075 4. 1807	100.0 119.2 102.9 93.6 86.7 90.1 91.3 93.6 97.7 98.9 100.0 98.9 105.8 98.2	\$4. 0187 4. 0498 4. 0498 3. 7588 3. 5648 3. 5648 4. 0013 4. 0013 4. 0498 4. 0255 4. 0983 3. 8902	100. 0 100. 8 100. 8 93. 5 88. 7 86. 3 88. 7 99. 6 100. 8 100. 8 100. 2 102. 0 96. 8	\$0.8236 1.1700 1.1700 1.1700 1.1700 1.1700 1.1700 1.0675 1.0675 1.0575 1.0575 1.0575 1.0575	100.0 142.1 142.1 142.1 142.1 142.1 128.4 128.4 128.4 128.4 128.4 135.2	\$1.0068 1.3950 1.3950 1.3950 1.3950 1.3950 1.3950 1.2825 1.2825 1.2825 1.2825 1.2825 1.2825 1.2825	100. 0 138. 6 138. 6 138. 6 138. 6 138. 6 127. 4 127. 4 127. 4 127. 4 127. 4 127. 4

a Sheetings: brown, 4-4, Stark A. A. b For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.0647. c Average for 1895–1899.

				C	loths and	clothir	ıg.			
Month.	indigo all wool, 14-0	Suitings: indigo blue, all wool, 54-in., 14-oz., Middlesex.		ngs: re, ngton 8700.	Ticki Amos A. C	keag	Trouse fancy w 19 to 20	orsted,	Underwear: shirts and drawers, white, all wool, etc.	
	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per 12 gar- ments.	Rela- tive price.
Average, 1890–1899. Jan. Feb. Mar. Apr. May. June July. Aug. Sept. Oct. Nov. Dec. Average, 1908.	1. 5750 1. 5750 1. 5750 1. 5750 1. 5750 1. 5750 1. 5750 1. 5750 1. 5750 1. 5750 1. 5750	100. 0 119. 0 119. 0 119. 0 119. 0 119. 0 119. 0 119. 0 119. 0 119. 0 119. 0 119. 0 119. 0	a\$0.7526 1.0575 1.0575 1.0575 1.0575 1.0575 1.0575 2.0575	100. 0 140. 5 140. 5 140. 5 140. 5 140. 5 122. 6 122. 6 122. 6 122. 6 122. 6 122. 6 123. 0	\$0.1061 .1200 .1200 .1200 .1200 .1200 .1050 .1050 .1050 .1050 .1050 .1125 .1125	100. 0 113. 1 113. 1 113. 1 113. 1 113. 1 99. 0 99. 0 99. 0 99. 0 99. 0 106. 0 106. 0	b\$1. 9456 2. 4750 2. 4750 2. 4750 2. 4750 2. 4750 2. 4750 2. 4750 2. 4750 2. 4750 2. 4750 2. 4750 2. 4750 2. 4750 2. 4750 2. 4838	100. 0 cl23. 7 cl23. 6	\$23. 31 27. 00 27. 00	100. 0 115. 8 115. 8
Month.	Under shirts drawers, merino, cent wo	and white, 60 per	Women' goods: mere, al 8-9 twi inch, A	cash- l wool, ll, 35- tlantic	Women' goods: mere, c warp, 9 4-4, At Mills	cash- otton -twill, lantic	Women goods: mere, o warp, 3 Hami	cash- otton 6-inch,	Women' goods: ama c 54-in	Pan- loth,
	Price per 12 gar- ments.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.
Average, 1890-1899 . Jan Feb. Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00	100.0 a 106.0	4\$0, 2905 . 3185 . 3185 . 3185 . 3185 . 3185 . 3185 . 3185 . 3185 . 3185 . 3185 . 3185 . 3185 . 3185 . 3185 . 3185	100.0 4127.1 4127.1 4127.1 4127.1 4127.1 4127.1 4127.1 4127.1 4127.1 4127.1 4127.1 4127.1 4127.1	\$0. 1520 .2107 .2107 .2107 .2107 .2107 .2107 .2107 .2107 .2107 .2107 .2107 .2107 .2107 .2107	100. 0 138. 6 138. 6	. 1960 . 1911 . 1911 . 1911 . 1911 . 1911 . 1911 . 1862 . 1862	100. 0 f127. 8 f127. 8 f127. 8 f124. 6 f124. 6 f124. 6 f124. 6 f124. 6 f124. 6 f124. 6 f121. 4 f121. 4 f121. 4	#\$0. 5151 6983 6983 6983 6983 6983 6983 6983 6983	100.0 & 126.8 & 126.8

A verage for 1892-1899.

b Average for 1892-1899; 22 to 23 ounce.
c For method of computing relative price, see pages 230 and 231; average price for 1907, \$2.4469.
d 52 per cent wool and 48 per cent cotton.
e Women's dress goods: cashmere, all wool, 10-11 twill, 38-inch, Atlantic J.
f Women's dress goods: cashmere, cotton warp, 27-inch, Hamilton.
g Women's dress goods: Franklin sackings 6-4.
a For method of computing relative price, see pages 230 and 231; average price for 1907, \$13.00.
f For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.3381.
f For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.1960.
For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.6983.

	+							·			
				CI	oths and	clothin	g.				
Month.	Women goods: cloth, warp an sted filli inc	poplar cotton d wor- ng, 36-	Women goods: S eloth, c warp, 5	icilian otton	Wool: fine flee and XX scour	ce (X grade),	Wool: medium (1 and 3 scoul	fleece grade),	Worsted 2–40s, tralian	Àus-	
	Price per yard.	Rela- tive price.	Price per yard.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive. price.	
Average, 1890-1899 Jan. Feb. Mar	a\$0.0758 .2000 .2000 .2000	100.0 c115.4 c115.4 c115.4		100.0 d124.9 d124.9 d124.9	\$0.5526 .7021 .7021 .7021	100.0 127.1 127.1 127.1	\$0.4564 .5000 .4865 .4865	100. 0 109. 6 106. 6 106. 6	\$1.0183 1.2700 1.2500 1.2200	100. 0 124. 7 122. 8 119. 8	
AprMayJuneJuly	. 2000 . 2000 . 2000 . 2000	c115. 4 c115. 4 c115. 4 c115. 4	.3491 .3491 .3491 .3491	d124.9 d124.9 d124.9 d124.9 d124.9	.7021 .7021 .7021 .7234 .7234	127. 1 127. 1 127. 1 130. 9 130. 9	. 4865 . 4730 . 4730 . 4865	106. 6 103. 6 103. 6 106. 6 106. 6	1. 2200 1. 2200 1. 2000 1. 2200 1. 2200	119.8 119.8 117.8 119.8	
AugSeptOctNovDec	.1900 .1900 .1900 .1900	c115. 4 c109. 6 c109. 6 c109. 6 c109. 6	.3491 .3491 .3491 .3491	d124.9 d124.9 d124.9 d124.9	.7234 .7234 .7447 .7447	130. 9 130. 9 134. 8 134. 8	. 4865 . 5000 . 5000 . 5000	109. 6 109. 6 109. 6 109. 6	1. 2200 1. 2200 1. 2500 1. 2500	119. 8 119. 8 119. 8 122. 8 122. 8	
Average, 1908	. 1967	c113. 5	.3491	d124.9	.7163	129.6	. 4899	107.3	1. 2300	120.8	
	Cloths cloth				F	uel and	lighting.				
Month.	Worsted 2–32s, cre stock, in ske	ossbred white,	Candles mantin 14-ou	e, 6s,	Coal: as		Coal: a				
	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per ton.	Rela- tive price.	Price per fon.	Rela- tive price.	Price per ton.	Rela- tive price.	
A verage, 1890–1899 Jan. Feb. Mar.	. 8800 . 8800 . 8800	100.0 /125.5 /125.5 /125.5	\$0.0782 .0750 .0750 .0750	100. 0 95. 9 95. 9 95. 9	\$3, 3669 4, 2071 4, 2068 4, 2000	100.0 125.0 124.9 124.7	\$3, 5953 4, 9470 4, 9500 4, 9500	100. 0 137. 6 137. 7 137. 7	\$3. 5936 4. 9504 4. 9500 4. 9500	100.0 137.8 137.7 137.7	
Apr	. 8000 . 7600 . 7600	/114.1 /114.1 /108.4 /108.4 /108.4	.0725 .0725 .0725 .0725 .0725	92. 7 92. 7 92. 7 92. 7 92. 7	4. 2000 4. 2018 4. 2059 4. 2006 4. 2000	124.7 124.8 124.9 124.8 124.7	4. 4500 4. 5343 4. 6469 4. 7377 4. 8439	123. 8 126. 1 129. 2 131. 8 134. 7	4. 4500 4. 5327 4. 6463 4. 7475 4. 8285	123. 8 126. 1 129. 3 132. 1 134. 4	
Aug	.7600 .7600 .7600 .8200	/108.4 /108.4 /108.4 /117.0	.0725 .0725 .0725 .0725	92. 7 92. 7 92. 7 92. 7	4. 2000 4. 2000 4. 2000 4. 2000	124.7 124.7 124.7 124.7	4. 9398 4. 9492 4. 9502 4. 9486	137. 4 137. 7 137. 7 137. 6	4. 9384 4. 9500 4. 9500 4. 9500	137. 4 137. 7 137. 7 137. 7	
Average, 1908	.8017	/114.4	.0731	93. 5	4. 2019	124.8	4. 8206	134.1	4. 8203	134.1	

a Women's dress goods: cashmere, cotton warp, 22-inch, Hamilton.
b Women's dress goods: alpaca, cotton warp, 22-inch, Hamilton.
c For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.1908.
d For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.3491.
e Worsted yarns: 2-40s XXXX, white, in skeins.
f For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.90.

TABLE II.—MONTHLY ACTUAL AND RELATIVE PRICES OF COMMODITIES IN 1908 AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

					Fuel and	lighting	·			
Month.	Coal: ar		Coal: bi nous, G Creek min	eorges (at	Coal: bi nous, G Creek (i N. Y. H	eorges i. o. b.	Coal: bi nous, l burg (Y ioghe	Pitts- ough-	Coke: Co ville, fu	
	Price per ton.	Rela- tive price.	Price per ton.	Rela- tive price.	Price per ton.	Rela- tive price.	Price per bushel.	Rela- tive price.	Price per ton.	Rela- tive price.
A verage, 1890–1899 Jan. Feb. Mar. Apr. May. June July. Aug Sept. Oct Nov Dec Average, 1908	\$3. 7949 4. 9503 4. 9500 4. 9500 4. 4510 4. 5357 4. 6453 4. 7469 4. 9459 4. 9459 4. 9486 4. 8226	100. 0 130. 4 130. 4 117. 3 119. 5 122. 4 125. 1 127. 8 130. 3 130. 4 130. 4 127. 1	\$0. 8887 1. 5000 1. 5000 1. 5000 1. 5000 1. 4000 1. 4000 1. 4500 1. 4500 1. 4500 1. 4500 1. 4417	100. 0 168. 8 168. 8 168. 8 157. 5 157. 5 157. 5 157. 5 163. 2 163. 2 163. 2	\$2.7429 3.1500 3.1000 3.1000 3.0000 3.0500 3.0500 3.0500 3.0500 3.1000 3.1000 3.0792	100. 0 114. 8 113. 0 113. 0 113. 0 111. 2 111. 2 111. 2 111. 2 113. 0 113. 0 113. 0	\$0.0643 .0863 .0850 .0850 .0850 .0850 .0850 .0850 .0850 .0850 .0850 .0850 .0850	100. 0 134. 2 132. 2 132. 2 132. 2 132. 2 132. 2 132. 2 132. 2 132. 2 132. 2 132. 2 132. 2 132. 2	\$1. 6983 2. 1250 1. 7250 1. 8250 1. 6000 1. 6550 1. 6000 1. 6250 1. 5000 1. 5000 1. 5000 1. 7083	100. 0 125. 1 101. 6 107. 5 94. 2 91. 3 95. 7 94. 2 95. 7 88. 3 107. 5 117. 8 100. 6
			F	uel and	lighting.				Metals a pleme	
Month.	Matches lor, don		Petrol cruc		Petrolet fined, f por	or ex-	Petroleu fined, 19 test, v	50° fire	Augers:	
	Price per gross of boxes (200s).	Rela- tive price.	Price per barrel.	Rela- tive price.	Price per gallon.	Rela- tive price.	Price per gallon.	Rela- tive price.	Price per auger.	Rela- tive price.
Average, 1890–1899. Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908.	1.5000 1.5000 1.5000 1.5000	100. 0 85. 4 85. 4	\$0. 9102 1. 7800 1. 7800	100. 0 195. 6 195. 6	\$0.0649 .0875 .0875 .0875 .0875 .0875 .0875 .0875 .0875 .0875 .0850 .0850 .0850	100. 0 134. 8 134. 8 134. 8 134. 8 134. 8 134. 8 134. 8 134. 8 131. 0 131. 0 131. 0	\$0.0890 .1350 .1350 .1350 .1350 .1350 .1350 .1350 .1350 .1350 .1350 .1350 .1350	100. 0 151. 7 151. 7	4\$0.1608 .4200 .4200 .4200 .4200 .4200 .4200 .4200 .4200 .4200 .4200 .4200 .4200 .4200 .4200 .4200	100. 0 b 223. 9 b 223. 9

a Augers: extra, \(\frac{3}{4}\)-inch.
b For method of computing relative price, see pages 230 and 231; average price for 1907, \(\frac{3}{4}\)0.42.

				Мe	tals and i	mpleme	nts.		· · · ·			
Month.		Axes: M. C. O., Yankee.		Axes: M. C. O., Yankee. Bar iron: be refined, from store (Phila delphia market).		from Phila- mar-	Bar iron: com- mon to best refined (Pitts- burg market).		Barb wire: galvanized.		Butts: loose pin, wrought steel, 3½ x 3½ inch.	
	Price per ax.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per 100 pounds.	Rela- tive price.	Price per pair.	Rela- tive price.		
Average, 1890-1899. Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908.	\$0. 4693 .6800 .6800 .6800 .6800 .6800 .6800 .6800 .6800 .6800 .6800 .6800	100. 0 144. 9 144. 9 144. 9 144. 9 144. 9 144. 9 144. 9 144. 9 144. 9	\$0.0164 .0176 .0176 .0176 .0176 .0176 .0166 .0166 .0166 .0166 .0166 .0166 .0166	100. 0 107. 3 107. 3 107. 3 107. 3 107. 3 101. 2 101. 2 101. 2 101. 2 101. 2 101. 2 101. 2	a\$0.0145 .0160 .0149 .0149 .0149 .0149 .0149 .0140 .0140 .0140 .0140 .0150 .0146	100. 0 c120. 0 c105. 0 c111. 8 c111. 8 c111. 8 c105. 0 c105. 0 c105. 0 c105. 0 c105. 0 c105. 0	\$2. 5261 2. 6800 2. 6800 2. 6800 2. 6800 2. 6800 2. 5800 2. 5800 2. 5800 2. 5800 2. 5800 2. 5800 2. 5800 2. 5800 2. 5800 2. 5800	100. 0 106. 1 106. 1 106. 1 106. 1 106. 1 102. 1 102. 1 102. 1 102. 1 102. 1 102. 1 102. 1 102. 1	>\$0.0316 .0900 .0900 .0900 .0900 .0900 .0900 .0900 .0900 .0900 .0900 .0900	100. 0 d 126. 6 d 126. 6 d 126. 6 d 126. 6 d 126. 6 d 126. 6 d 126. 6 d 126. 6 d 126. 6 d 126. 6 d 126. 6 d 126. 6 d 126. 6 d 126. 6 d 126. 6 d 126. 6		
Nonell	Chisels: socket f 1-inc	irmer,	Copper: electro	ingot, lytic.	Copper: hot-ro (base s	olled	Copper bar		Doork: steel, b plate	ronze		
Month.	Price per chisel.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per pair,	Rela- tive price.		
Average, 1890-1899 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	\$0. 1894 .3750 .3750 .3750 .3750 .3750 .3750 .3750 .3750 .3750 .3750 .3750 .3750 .3750	100. 0 198. 0 198. 0 198. 0 198. 0 198. 0 198. 0 198. 0 198. 0 198. 0 198. 0 198. 0	. 1256 . 1300 . 1265 . 1269 . 1269 . 1350 . 1375 . 1355 . 1381	100.0 f115.0 f112.9 f104.1 f107.7 f104.8 f105.2 f105.2 f111.9 f113.9 f112.3 f114.4 f119.2 f110.5	\$0. 1659 .2000 .2000 .1700 .1700 .1700 .1700 .1700 .1800 .1800 .1800 .1900 .1792	100. 0 120. 6 120. 6 102. 5 102. 5 102. 5 102. 5 102. 5 102. 5 108. 5 108. 5 108. 5	\$0.1464 .1650 .1650 .1450 .1475 .1475 .1475 .1475 .1475 .1450 .1525 .1500 .1575 .1519	100. 0 112. 7 112. 7 99. 0 100. 8 100. 8 100. 8 100. 8 104. 2 104. 2 102. 5 107. 6 103. 8	\$0.1697 .4000 .4000 .4000 .4000 .4000 .4000 .4000 .4000 .4000 .4000 .4000 .4000	100. 0 235. 7 235. 7		

<sup>a Bar iron: best refined, from mill (Pittsburg market).
b Butts: loose joint, east, 3 x 3 inch.
c For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.0175.
d For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.09.
c Copper: ingot, lake.
f For method of computing relative price; see pages 230 and 231; average price for 1907, \$0.2078.</sup>

TABLE II.—MONTHLY ACTUAL AND RELATIVE PRICES OF COMMODITIES IN 1908 AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

				Me	tals and in	mpleme	nts.			
Month.	Files: 8 mill ba	3-inch stard.	Hamr Maydole		Lead:	pig.	Lead:	pipe.	Locks: mon mo	
	Price per dozen.	Rela- tive price.	Price per hammer.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per 100 pounds.	Rela- tive price.	Price per lock.	Rela- tive price.
Average, 1890-1899. Jan Feb Mar Apr May June July Aug. Sept Oct Nov Dec. Average, 1908	.9700	100. 0 113. 8 113. 8 113. 8 112. 6 111. 4 110. 2 110. 2 110. 2 110. 2 110. 2	\$0.3613 .4660 .4660 .4660 .4660 .4660 .4660 .4660 .4660 .4660 .4660 .4660 .4660	100. 0 129. 0 129. 0 129. 0 129. 0 129. 0 129. 0 129. 0 129. 0 129. 0 129. 0 129. 0 129. 0	\$0.0381 .0370 .0378 .0375 .0400 .0420 .0430 .0450 .0459 .0453 .0438 .0434 .0422	100. 0 97. 1 99. 2 98. 4 105. 0 110. 2 112. 9 118. 1 1 20. 7 120. 5 118. 9 115. 0 113. 9 110. 8	\$4.8183 4.6800 4.2500 4.2500 4.3500 4.6000 5.0000 5.1000 5.1000 5.1000 4.7400	100. 0 97. 1 88. 2 90. 3 95. 5 98. 6 103. 8 105. 8 105. 8 105. 8 105. 8 99. 6 98. 4	\$0.0817 .1660 .1660 .1660 .1660 .1660 .1660 .1660 .1660 .1660 .1660 .1660 .1660	100. 0 203. 2 203. 2
Month.	Nails: 8-penny and con	, fence	Nails: 8-penny and con	, fence	Pig iron sem	: Bes- er.	Pig in foundry	ron: No. 1.	Pig i foundry	ron: No. 2.
Month.	Price per 100 pounds.	Rela- tive price.	Price per 100 pounds.	Rela- tive price.	Price per ton.	Rela- tive price.	Price per ton.	Rela- tive price.	Price per ton.	Rela- tive price.
Average, 1890-1899 Jan Feb Mar Apr May June July Aug. Sept Oct Nov Dec Average, 1908	\$1. 8275 2. 1250 2. 1250 2. 0250 2. 0250 2. 0250 1. 9500 1. 8500 1. 8500 1. 8500 1. 8500 1. 8500 1. 8500	100. 0 116. 3 116. 3 110. 8 110. 8 106. 7 101. 2 102. 6 101. 2 101. 2 101. 2 101. 2	\$2.1618 2.1500 2.1500 2.1500 2.1500 2.1500 2.1500 2.0500 2.0500 2.0500 2.0500 2.0500 2.0500 2.0500 2.0500	100.0 99.5 99.5 99.5 99.5 99.5 99.5 94.8 94.8 94.8 94.8 94.8	\$13. 7783 19. 0000 17. 9000 17. 8600 16. 9600 16. 8300 16. 2600 16. 2600 15. 7500 15. 7500 17. 4000 17. 0700	100. 0 137. 9 129. 9 129. 6 126. 9 123. 1 122. 7 122. 7 122. 1 118. 0 115. 4 114. 3 120. 4 126. 3 123. 9	\$14.8042 18.7000 18.7500 18.6200 18.1500 17.4400 17.1200 17.0000 17.1200 17.2500 17.5000 17.7500 17.7000	100. 0 126. 3 126. 7 125. 8 122. 6 117. 8 115. 6 114. 8 115. 6 116. 5 118. 2 119. 6	\$13. 0533 18. 0250 17. 1500 16. 7750 16. 4000 15. 9000 15. 5250 15. 5250 15. 3250 15. 4000 16. 4000 16. 2500	100. 0 138. 1 131. 4 122. 5 125. 6 127. 7 121. 8 118. 9 117. 4 118. 0 124. 5
Month.	Pig is Gray f southern	orge,	Plan Bailey jack p	No. 5,	Quicks	ilver.	Saws: cr Disston	osscut, No. 2.	Saws: Disston	hand, No. 7.
	Price per ton.	Rela- tive price.	Price per plane.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per saw.	Rela- tive price.	Price per dozen.	Rela- tive price.
Average, 1890–1899. Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908.	\$11. 0892 15. 0000 14. 5000 14. 5000 14. 0000 14. 0000 14. 0000 14. 2500 14. 5000 14. 5000 14. 5000 14. 5000 14. 5000 14. 3750	100.0 135.3 130.8 130.8 126.2 124.0 126.2 128.5 130.8 130.8 130.8 130.8 130.8	\$1.3220 1.5300 1.5300 1.5300 1.5300 1.5300 1.5300 1.5300 1.5300 1.5300 1.5300 1.5300 1.5300	100. 0 115. 7 115. 7	\$0.5593 .6100 .6100 .6100 .6100 .6000 .5950 .5950 .6000 .6200 .6200 .6250 .6100	100.0 109.1 109.1 109.1 109.1 109.1 107.3 106.4 105.5 107.3 110.9 114.4 111.7 109.1	\$1.6038 1.6038 1.6038 1.6038 1.6038 1.6038 1.6038 1.6038 1.6038 1.6038 1.6038	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	\$12. 780 12. 950 12. 950	100.0 101.3 101.3 101.3 101.3 101.3 101.3 101.3 101.3 101.3 101.3 101.3

				Met	tals and in	npleme	nts.			
Month.	Shov Ames I		Silver:		Speli weste		Ste bille		Ste rail	
	Price per dozen.	Rela- tive price.	Price per ounce.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per ton.	Rela- tive price.	Price per ton.	Rela- tiye price.
A verage, 1890–1899	7.8400 7.8400	100.0 99.7 99.7 99.7 99.7 99.7 99.7 99.7	\$0.74899 .56274 .56630 .55990 .55129 .53427 .54278 .53796 .52360 .52050 .50320 .49399 .53496	100.0 75.1 75.6 74.8 73.6 71.3 72.5 71.8 69.8 69.9 69.5 67.2 66.0 71.4	\$0.0452 .0443 .0473 .0475 .0473 .0468 .0458 .0458 .0459 .0485 .0485 .0498 .0519 .0475	100.0 98.0 104.6 105.1 104.6 103.5 101.3 99.6 106.9 105.1 107.3 110.2 114.8 105.1	\$21,5262 28,0000 28,0000 28,0000 28,0000 28,0000 25,7500 25,0000 25,0000 25,0000 25,0000 25,0000 25,0000 25,0000 26,3125	100. 0 130. 1 130. 1 130. 1 130. 1 130. 1 119. 6 116. 1 116. 1 116. 1 116. 1 116. 1 116. 1	\$26.0654 28.0000 28.0000 28.0000 28.0000 28.0000 28.0000 28.0000 28.0000 28.0000 28.0000 28.0000 28.0000 28.0000 28.0000 28.0000	100.0 107.4 107.4 107.4 107.4 107.4 107.4 107.4 107.4 107.4 107.4 107.4
Month.	Steel sl black, l		Tin:	pig.	Tin pl domes Bessemen 14 x 20	stie, r, coke,	Trow M. C. O 10½-ir	brick,	Vises: box, 50-	
	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per 100 pounds.	Rela- tive price.	Price per trowel.	Rela- tive price.	Price per vise.	Rela- tive price.
A verage, 1890–1899 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	.0240	100.0 107.1 107.1 107.1 107.1 107.1 107.1 107.1 107.1 107.1 107.1 107.1 107.1	\$0. 1836 -2675 -2860 -3038 -3125 -21865 -2885 -2720 -3073 -2990 -2950 -3038 -2940 -2942	100.0 145.7 155.8 166.5 170.2 169.1 157.1 148.1 167.4 158.0 160.7 165.5 160.1 160.2	b\$3.4148 3.8900 3.8900 3.8900 3.8900 3.8900 3.8900 3.8900 3.8900 3.8900 3.8900 3.8900	100.0 113.9 113.9 113.9 113.9 113.9 113.9 113.9 113.9 113.9 113.9 113.9	\$0.3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	\$3.9099 4.3790 4.3790 4.3790 4.3790 4.3790 4.3790 4.3790 4.3790 4.3790 4.3790 4.3790 4.3790 4.3790 4.3790 4.3790 4.3790	100.0 d 147.4 d 147.4 d 147.4 d 147.4 d 147.4 d 147.4 d 147.4 d 147.4 d 147.4 d 147.4

A Average for the period, July, 1894, to December, 1899.
 A Average for 1896–1899.
 Crices quoted by a different firm from that furnishing quotations in previous years.
 For method of computing relative price, see pages 230 and 231; average price for 1907, \$4.37.

Table II.—MONTHLY ACTUAL AND RELATIVE PRICES OF COMMODITIES IN 1908 AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

	Aver	age IOI I		uwu m	m quotat	TOILS III	rable r.l			
	Met	als and	impleme	nts.		Lumb	er and bu	ild in g n	naterials.	
Month.	Wood s 1-inch, l flat h	No. 10,	Zine: s	sheet.	Brick: mon dor		Carbon lead: A can, ir	meri-	Cement: land, do	
	Price per gross.	Rela- tive price.	Price per 100 pounds.	Rela- tive price.	Price per M.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per barrel.	Rela- tive price.
Average, 1890-1899. Jan. Feb. Mar. Apr. May. June July. Aug. Sept. Oct. Nov. Dec. Average, 1908.	\$0.1510 .1000 .1000 .1000 .1000 .1000 .1000 .1000 .1000 .1000 .1000 .1000 .1000	100. 0 66. 2 66. 2	\$5. 3112 6. 4400 6. 4400	100. 0 121. 3 121. 3	\$5. 5625 5. 5000 5. 5000 5. 2500 5. 3750 4. 7500 4. 6250 4. 5000 4. 7500 6. 1250 5. 1042	100. 0 98. 9 98. 9 94. 4 96. 6 85. 4 83. 1 83. 1 80. 9 80. 9 85. 4 103. 4 110. 1	\$0. 0577 .0637 .0637 .0637 .0637 .0637 .0637 .0662 .0662 .0662 .0662 .0662 .0662	100. 0 110. 4 110. 4 110. 4 110. 4 110. 4 110. 4 114. 7 114. 7 114. 7 114. 7 112. 7	4\$1. 9963 1. 5500 1. 4500 1. 4500	100. 0 77. 6 72. 6 72. 6 72. 6 72. 6 72. 6 72. 6 72. 6 72. 6 72. 6 72. 6 72. 6 72. 6
				Lumbe	r and buil	ding m	aterials.			
Month.	Cement: dal		Doors: v		Heml	ock.	Lime: co	mmon.	Linsee rav	
	Price per barrel.	Rela- tive price.	Price per door.	Rela- tive price.	Price per M feet.	Rela- tive price.	Price per barrel.	Rela- tive price.	Price per gallon.	Rela- tive price.
Average, 1890-1899. Jan. Feb. Mar. Apr. May. June July. Aug. Sept. Oct. Nov. Dec. Average, 1908.	. 9500 . 9500 . 9500 . 9500 . 9500	100. 0 107. 1 107. 1	\$1. 0929 2. 0100 2. 0100 1. 6850 1. 6850 1. 6850 1. 6850 1. 6850 1. 6850 1. 6850 1. 6850 1. 7438	100. 0 c185. 9 c185. 9 c155. 9 c155. 9 c155. 9 c155. 9 c155. 9 c155. 9 c155. 9 c155. 9 c156. 9 c161. 0	\$11. 9625 22. 0000 21. 5000 21. 5000 21. 0000 21. 0000 21. 0000 21. 0000 20. 0000 20. 0000 20. 0000 20. 8750	100. 0 183. 9 183. 9 179. 7 175. 5 175. 5 175. 5 175. 5 167. 2 167. 2 167. 2 167. 2	\$0. 8332 1. 0450 1. 0450	100. 0 125. 4 125. 4	\$0. 4535 .4400 .4400 .4300 .4200 .4200 .4400 .4400 .4400 .4300 .4200 .4800 .4875	100. 0 97. 0 97. 0 94. 8 94. 8 92. 6 97. 0 97. 0 97. 0 94. 8 92. 6 105. 8

<sup>a Average for 1895-1899.
Doors: pine, unmolded, 2 feet 8 inches by 6 feet 8 inches, 1½ inches thick.
For method of computing relative price, see pages 230 and 231; average price for 1907, \$1.8108.</sup>

[Average for 1908 computed from quotations in Table I.]

		•		Lumbe	er and bui	lding n	aterials.			
Month.	Maple:	hard.	Oak: w plair		Oak: v quarte	white, ered.	Oxide of zinc.		Pine: white, boards, No. 2 barn (N. Y. market).	
	Price per M feet.	Rela- tive price.	Price per M feet.	Rela- tive price.	Price per M feet.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per M feet.	Rela- tive price.
Average, 1890-1899. Jan. Feb. Mar. Apr. May. June July. Aug. Sept. Oct. Nov. Dec. Average, 1908.	32. 5000 32. 5000 31. 0000 31. 0000 31. 0000 31. 0000 31. 0000 31. 0000	100. 0 122. 6 122. 6 122. 6 122. 6 122. 6 117. 0 117. 0 117. 0 117. 0 117. 0 117. 0 119. 3	\$37. 4292 54. 0000 52. 0000 52. 0000 52. 0000 52. 0000 46. 5000 46. 5000 47. 5000 47. 5000 47. 5000 49. 2917	100. 0 144. 3 138. 9 138. 9 138. 9 124. 2 124. 2 124. 2 126. 9 126. 9 126. 9 131. 7	\$53. 6771 80. 0000 80. 0000	100. 0 149. 0 149. 0 149. 0 149. 0 149. 0 149. 0 149. 0 149. 0 149. 0 149. 0 149. 0	\$0. 0400 . 0513 . 0513	100. 0 128. 3 128. 3	4\$17. 1104 37. 7500 37. 7500 37. 7500 37. 7500 37. 7500 35. 2500 35. 2500 35. 2500 35. 2500 35. 2500 36. 2500 36. 3750	100. 0 b 197. 4 b 197. 4 b 197. 4 b 197. 4 b 197. 4 b 184. 4 b 184. 4 b 184. 4 b 184. 4 b 184. 4 b 184. 6 b 190. 3
Month.	Pine: v boards, (N. Y. m	uppers	Pine: ye floori	ellow, ng.	Pine: y sidir	ellow,	Plate polis glazing 3 to 5	hed, g, area	Plate polisi glazing 5 to 10	ied, . area
	Price per M feet.	Rela- tive price.	Price Per M feet.	Rela- tive price.	Price per M feet.	Rela- tive price.	Price per sq. foot.	Rela- tive price.	per sq.	Rela- tive price.
Average, 1890-1899 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	95. 5000 95. 5000 93. 5000 93. 5000 93. 5000 93. 5000	100.0 /203.1 /203.1 /203.1 /203.1 /203.1 /196.9 /196.9 /192.8 /192.8 /192.8 /192.8	41. 5000 41. 5000 44. 5000 44. 5000 44. 5000 46. 5000 43. 5000 43. 5000 43. 5000 43. 5000 43. 5000 43. 5000	8 8 8 8 8 8 8 8 8 8 8 8 8 8	\$18. 4646 30. 5000 30. 5000	100. 0 165. 2 165. 2 165. 2 165. 2 165. 2 165. 2 165. 2 165. 2 165. 2 165. 2	#\$0.3630 .2100 .2100 .1600 .1600 .1600 .1600 .1600 .1600 .1600 .1800 .2000 .1733	100.0 h 70.5 h 70.5 h 53.7 h 53.8 2 h 53.7	\$0.5190 .3200 .3200 .2600 .2600 .2600 .2600 .2600 .2600 .2600 .2600 .2600 .2600 .2500 .2500 .2500 .2500 .2500	100.0 475.4 475.4 61.3 461.3 461.3 461.3 461.3 461.3 461.3 461.3 461.3

79828-Bull. 81-09-9

a Pine: white, boards, No. 2 barn, 1-inch, 10 inches wide, rough (Buffalo market).
b For method of computing relative price, see pages 230 and 231; average price for 1907, \$37.4167.
e Pine: white, boards, uppers, 1 inch, 8 inches and up wide, rough (Buffalo market).
d Plate glass: polished, unsilvered, area 3 to 5 square feet.
e Plate glass: polished, unsilvered, area 5 to 10 square feet.
f For method of computing relative price, see pages 230 and 231; average price for 1907, \$97.0833.
g No relative price computed. For explanation see page 231.
b For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.23.
i For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.34.

				Lumbe	r and buil	ding m	aterials.			
Month.	Popl	ar.	Put	ty.			Shingle pres		Shingles: red cedar, random width, 16-inch.	
	Price per M feet.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per barrel.	Rela- tive price.	Price per M.	Rela- tive price.	Price per M.	Rela- tive price.
Average, 1890–1899 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	59, 5000 56, 5000 58, 5000 60, 0000 60, 0000 57, 0000 57, 0000 57, 0000 58, 5000 58, 5000 58, 5000 58, 5000	100. 0 189. 7 180. 1 186. 5 191. 3 191. 3 181. 7 181. 7 186. 5 186. 5 186. 5 186. 5	\$0.0158 .0120 .0120 .0120 .0120 .0120 .0120 .0120 .0120 .0120 .0120 .0120 .0120	100. 0 75. 9 75. 9	\$1. 4399 3. 2000 4. 0000 3. 7500 3. 9000 3. 6000 2. 9500 3. 1500 3. 1500 2. 8800 2. 8800 2. 9000 3. 2500 3. 2817	100. 0 222. 2 277. 8 260. 4 270. 9 250. 0 204. 9 218. 8 208. 3 194. 5 200. 0 201. 4 225. 7 227. 9	\$2.8213 3.8500 3.8500 3.8500 3.6000 3.6000 3.3500 3.3500 3.3500 3.3500 3.3500 3.3500 3.3500	100. 0 136. 5 136. 5 136. 5 127. 6 127. 6 127. 6 118. 7 118. 7 118. 7 118. 7 125. 4	a\$3.7434 2.2500 2.1500 2.1000 2.1000 1.9500 1.9500 1.9500 1.9500 1.8500 1.8500 1.9000 2.0125	100.0 b 159.8 b 159.7 b 149.2 b 149.2 b 135.0 b 138.5 b 138.5 b 156.3 b 131.4 b 131.4 b 135.0 b 143.0
Month.	Spru	œ.	Та	r.	Turper spirit		Window Amer single, 6 x 8 to inch	ican, firsts, 10 x 15	Window Ameri single, t 6 x 8 to inch	can, hirds, 10 x 15
_	Price per M feet.	Relative price.	Price per barrel.	Rela- tive price.	Price per gallon.	Rela- tive price.	Price per 50 sq. feet.	Rela- tive price.	Price per 50 sq. feet.	Rela- tive price.
Average, 1890–1899 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	21.0000 21.0000 21.0000 21.0000 21.0000 19.5000	100. 0 146. 4 146. 4 146. 4 146. 4 135. 9 135. 9 142. 9 142. 9 149. 8 163. 8	\$1. 2048 (c) (c) 1. 3000 1. 5000 1. 5000 1. 5000 1. 5000 1. 4000 1. 9000 1. 9000 1. 9000 1. 6000	100. 0 107. 9 124. 5 132. 8 124. 5 124. 5 124. 5 116. 2 157. 7 157. 7 157. 7 132. 8	\$0.3343 .4350 .5550 .5350 .5350 .4750 .4350 .4100 .3900 .4000 .4000 .4300 .4533	100. 0 130. 1 166. 0 169. 0 142. 1 130. 1 125. 6 122. 6 116. 7 116. 7 119. 7 128. 6 135. 6	\$2. 1514 2. 7200 2. 2400 2. 5600 2. 5600 1. 9200 1. 9200 2. 4000 2. 5600 2. 5600 2. 5600 2. 3600	100. 0 126. 4 104. 1 119. 0 119. 0 89. 2 89. 2 111. 6 119. 0 111. 6 119. 0	\$1. 8190 2. 1675 1. 7850 2. 0400 2. 0400 1. 5300 1. 5300 1. 5300 1. 9125 2. 0400 2. 0400 1. 9125 2. 0400 1. 8806	100. 0 119. 2 98. 1 112. 1 112. 1 84. 1 84. 1 105. 1 112. 1 112. 1 105. 1 112. 1

a Shingles: white pine, 18-inch, XXXX.
δ For method of computing relative price, see pages 230 and 231; average price for 1907, \$2.6958.
ε No quotation for month.

-				D	rugs and	chemic	als.			
Month.	Alcohol	grain.	Alcohol: refined, cen	95 per	Alum:	lump.	Brims crude ond	sec-	Glycerin: refined.	
	Price per gallon.	Rela- tive price.	Price per gallon.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per ton.	Rela- tive price.	Price per pound.	Rela- tive price.
Average, 1890-1899. Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	\$2. 2405 2. 6300 2. 6300 2. 6300 2. 6300 2. 6300 2. 6300 2. 6300 2. 6500 2. 6500 2. 6500 2. 6500 2. 6367	100. 0 117. 4 117. 4 117. 4 117. 4 117. 4 117. 4 117. 4 118. 3 118. 3 118. 3 118. 3	\$0.9539 .3900 .3900 .3900 .3900 .4100 .4600 .4600 .4600 .4700 .4700 .4275	100. 0 40. 9 40. 9 40. 9 40. 9 43. 0 48. 2 48. 2 47. 2 49. 3 44. 8	\$0.0167 .0175 .0175 .0175 .0175 .0175 .0175 .0175 .0175 .0175 .0175 .0175 .0175	100. 0 104. 8 104. 8 104. 8 104. 8 104. 8 104. 8 104. 8 104. 8 104. 8 104. 8	\$20. 6958 19. 5000 22. 0000 22. 0000	100. 0 94. 2 106. 3 106. 3 106. 3 106. 3 106. 3 106. 3 106. 3 106. 3 106. 3 106. 3	\$0. 1899 .1600 .1600 .1600 .1550 .1425 .1375 .1350 .1450 .1450 .1450 .1650 .1492	100. 0 114. 4 114. 4 110. 8 101. 9 98. 3 96. 5 103. 6 107. 9 106. 6
			Dr	ugs and	chemical	s.			House for ing go	
Month.	Muriatie 20		Opium: ral, in		Quin Ameri		Sulph acid:	uric 66°.	Earther plates, c	ream-
	Price per pound.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per ounce.	Rela- tive price.	Price per pound.	Rela- tive price.	Price per dozen.	Rela- tive price.
Average, 1890-1899. Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	\$0.0104 .0135 .0135 .0135 .0135 .0135 .0135 .0135 .0135 .0135 .0135	100. 0 129. 8 129. 8	\$2. 3602 5. 0000 4. 5500 4. 5500 4. 5500 4. 5500 5. 7500 5. 5000 4. 5000 4. 5000 4. 5000 4. 5500 4. 5500 4. 5500 4. 5500	100. 0 211. 8 192. 8 190. 7 185. 4 190. 7 243. 6 233. 0 211. 8 190. 7 182. 2 171. 6 199. 8	\$0.2460 .1600 .1600 .1600 .1600 .1600 .1600 .1600 .1500 .1500 .1500 .1500 .1567	100. 0 65. 0 65. 0 65. 0 65. 0 65. 0 65. 0 65. 0 61. 0 61. 0 61. 0 63. 7	\$0.0089 .0100 .0110 .0110 .0100 .0100 .0100 .0100 .0100 .0100 .0100 .0100 .0100	100. 0 112. 4 123. 6 123. 6 123. 6 101. 1 112. 4 112. 4 112. 4 112. 4 112. 4 112. 4 112. 4	\$0. 4136	100. 0 104. 0 104. 0 104. 0 104. 0 104. 0 104. 0 104. 0 104. 0 104. 0 104. 0 104. 0

				Hot	ise furnis	hing goo	ods.			
	Earther plates, gran	white	Earther teacups saucers, grani	s and white	Furni bedroon hard v	n sets,	Furnic chairs, room, n	bed-	Furni chai kitch	rs,
Month.	Price per dozen.	Rela- tive price.	Price per gross (6 dozen cups and 6 dozen saucers).	Relative price.	Price per set.	Rela- tive price.	Price per dozen.	Rela- tive price.	Price per dozen.	Relative price.
Average, 1890-1899. Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908.	. 4586 . 4586 . 4586 . 4586 . 4586 . 4586 . 4586	100. 0 102. 4 102. 4	\$3. 4292 3. 3869 3. 3869	100. 0 98. 8 98. 8	11. 250 10. 750 10. 750 10. 750 10. 750 10. 750 10. 750	100. 0 b137. 4 b137. 4 b137. 4 b137. 4 b137. 4 b131. 3 b131. 3 b131. 3 b131. 3 b131. 3 b131. 3	\$6. 195 10. 000 10. 000 10. 000 10. 000 9. 000 9. 000 9. 000 9. 000 9. 000 9. 000 9. 000 9. 000 9. 000 9. 000	100. 0 161. 4 161. 4 161. 4 161. 4 145. 3 145. 3 145. 3 145. 3 145. 3 145. 3	\$3. 8255 6. 0000 6. 0000	100. 0 156. 8 156. 8 156. 8 156. 8 156. 8 156. 8 156. 8 156. 8 156. 8 156. 8
363	Furni tables, k		Glassy nappies,		Glassy pitchers lon, con	, 1-gal-	Glassy tumble pint, cor	rs, 1-	Table co carvers hand	, stag
Month.	Price per dozen.	Rela- tive price.	Price per dozen.	Rela- tive price.	Price per dozen.	Rela- tive price.	Price per dozen.	Rela- tive price.	Price per pair.	Rela- tive price.
Average, 1890-1899 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	18.000 18.000 18.000 18.000 18.000 18.000 18.000	100. 0 124. 7 124. 7	\$0.112 .130 .130 .130 .130 .130 .130 .130 .110 .11	100. 0 116. 1 116. 1 116. 1 116. 1 116. 1 116. 1 198. 2 98. 2 98. 2 98. 2 98. 2 108. 9	\$1, 175 1, 050 1, 050 1, 050 1, 050 1, 050 1, 050 1, 050 840 840 840 840 840 963	100. 0 89. 4 89. 4 89. 4 89. 4 89. 4 89. 4 71. 5 71. 5 71. 5 71. 5	\$0. 1775 1500 1500 1500 1500 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200	100. 0 84. 5 84. 5 84. 5 84. 5 67. 6 67. 6 67. 6 67. 6 67. 6 67. 6 67. 6 74. 6	\$0. 80 .75 .75 .75 .75 .75 .75 .75 .75 .75 .75	100. 0 93. 8 93. 8

 $[\]alpha$ Furniture: bedroom sets, ash. δ For method of computing relative price, see pages 230 and 231; average price for 1907, \$11.25.

TABLE II.-MONTHLY ACTUAL AND RELATIVE PRICES OF COMMODITIES IN 1908 AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

[Average for 1908 computed from quotations in Table I.]

		В	louse furnis	hing good	S.		Miscella	neous.
Month.	Table co knives an cocobolo l	d forks,	Weoden pails, oak		Wooden tubs, oak-		Cotton-se	ed meal.
	Price per gross.	Relative price.	Price per dozen.	Relative price.	Price per nest of 3.	Relative price.	Price per ton of 2,000 lbs.	Relative price.
Average, 1890-1899 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec Average, 1908	5. 5000 5. 5000 5. 5000	100. 0 90. 8 90. 8 90. 8 90. 8 90. 8 90. 8 90. 8 90. 8 90. 8 90. 8	\$1. 2988 2. 1000 2. 1000 2. 1000 2. 1000 2. 1000 2. 1000 2. 1000 2. 1000 2. 1000 2. 1000 2. 1000 2. 1000 2. 1000	100. 0 161. 7 161. 7 161. 7 161. 7 161. 7 161. 7 161. 7 161. 7 161. 7 161. 7	\$1. 3471 1. 6500 1. 6500 1. 6500 1. 6500 1. 6500 1. 6500 1. 6500 1. 6500 1. 6500 1. 6500 1. 6500	100. 0 122. 5 122. 5	\$21.9625 28.6000 28.6000 29.1000 29.6000 29.6000 29.6000 29.6000 30.1000 29.6000 29.6000 29.6000 29.3017	100. 0 130. 2 130. 2 127. 9 132. 5 134. 8 134. 8 134. 8 134. 8 134. 8 134. 8 134. 8
				Miscel	laneous.			
Month.	Cotton-s summer prin	yellow,	Jute: ra double to shipm	riangle,	Malt: west	ern made.	Paper:	news.
	Price per gallon,	Relative price.	Price per pound.	Relative price.	Price per bushel.	Relative price.	Price per pound.	Relative price.
Average, 1890-1899 Jan Feb Mar Apr May June July Aug Sept Oct	. 4350	100. 0 123. 2 133. 0 121. 6 138. 0 142. 9 156. 9	4\$0.0359 .0375 .0325 .0325 .0350 .0388 .0375	100.0 b142.3 b123.3 b123.3 b132.8 b147.2 b142.3	\$0.7029 1.2100 1.1750 1.1750 1.0400 1.0000 .8250	100. 0 172. 1 167. 2 167. 2 148. 0 142. 3 117. 4	\$0.0299 .0265 .0265 .0263 .0265 .0265	100. 0 88. 6 88. 6 88. 0 88. 6 88. 6

Nov..... Dec...... Average, 1908.....

a Jute: raw, spot quotations.
b For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.0486.

				Miscell	aneous.			
Month.	Paper: w	rapping, nila.	Proof s	pirits.	Rope: n		Rubbei Isla	
	Price per pound.	Relative price.	Price per gallon.	Relative price.	Price per pound.	Relative price.	Price per pound.	Relative price.
Average, 1890–1899 an reb dar Apr day une uly ug lept ot Vov oe Average, 1908	.0513 .0513	100. 0 94. 9 94. 9 92. 8 92. 8 92. 8 92. 8 85. 9 85. 9 85. 9	\$1. 1499 1. 3500 1. 3500 1. 3500 1. 3500 1. 3500 1. 3500 1. 3500 1. 3500 1. 3500 1. 3700 1. 3700 1. 3700 1. 3706	100. 0 117. 4 117. 4 117. 4 117. 4 117. 4 117. 4 117. 4 118. 8 119. 1 119. 1 119. 1	\$0.0934 .1150 .1150 .1150 .1063 .1063 .1013 .1000 .0975 .0950 .0900 .0900 .0888 .1015	100. 0 123. 1 123. 1 120. 4 113. 8 113. 8 108. 5 107. 1 104. 4 101. 7 96. 4 95. 1 108. 7	\$0.8007 .7650 .7125 .6950 .7525 .8050 .8750 .9050 .9050 .9050 .9050 .9050 .9050 .9050 .9050 .9050 .9050	100. 95. 89. 86. 94. 100. 109. 110. 106. 113. 120. 131. 148.
Month.	Soap: c mottled	astile, , pure.	Starch: le	aundry.	Tobacco	: plug.	Tobacco: granulate N.	đ, seal ŏí
	Price per pound.	Relative price.	Price per pound.	Relative price.	Price per pound.	Relative price.	Price per pound.	Relative price.
A verage, 1890-1899 an Feb Mar Apr May Une uly Aug Sept Oct Nov Dec A verage, 1908	\$0.0569 .0700 .0700 .0700 .0700 .0700 .0700 .0700 .0700 .0700 .0700 .0700 .0700 .0700	100. 0 123. 0 123. 0 123. 0 123. 0 123. 0 123. 0 123. 0 123. 0 123. 0 123. 0 123. 0	\$0.0348 .0425 .0425 .0425 .0425 .0425 .0425 .0425 .0425 .0450 .0450 .0450	100. 0 122. 1 122. 1 122. 1 122. 1 122. 1 122. 1 122. 1 122. 1 122. 1 129. 3 129. 3 129. 3 129. 3	\$0.3962 .4700 .4700 .4700 .4700 .4700 .4700 .4700 .4700 .4700 .4700 .4700 .4700 .4700 .4700	100. 0 118. 6 118. 6 118. 6 118. 6 118. 6 118. 6 118. 6 118. 6 118. 6 118. 6	\$0.5090 6000 6000 6000 6000 6000 6000 6000	100. 117. 117. 117. 117. 117. 117. 117.

TABLE III. - MONTHLY RELATIVE PRICES OF COMMODITIES IN 1908.

[For explanation and discussion of this table, see pages 231 to 239. Average price for 1890–1899=100.0. For a more detailed description of the articles, see Table I. Relative price for 1908 computed from average price for the year shown in Table I.]

Cotton: up- land, mid- dling.	Flax- seed: No. 1.	Bar- ley: by sam-	Corn:		ain.	Wheat:		Hay:	Hides: green, salted,	Hops: New
land, mid- dling.	seed:	ley: by sam-	Corn:			Wheet:			salted.	Morr
1 150. 4 104. 2 219. 7 156. 3 187. 9 158. 9 131. 7 170. 0 125. 2 119. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ple.	cash.	Oats: cash.	Rye: No. 2 cash.	regular grades, cash.	Aver- age.	thy No. 1.	packers, heavy native steers.	York State, choice.	
149. 1 142. 0 129. 6 141. 2 149. 3	102. 6 102. 9 101. 5 104. 7 108. 7	197. 1 196. 6 182. 8 159. 1 132. 6	152. 0 167. 1 175. 4 196. 2 184. 4	188. 2 197. 8 195. 1 203. 3 190. 0	155. 1 151. 9 148. 2 154. 0 147. 4	123. 8 126. 8 124. 6 135. 8 127. 6	162. 4 167. 4 164. 9 170. 6 157. 7	130. 0 133. 7 133. 0 134. 2 107. 4	110. 7 100. 7 112. 1 125. 4 141. 4	87. 5 87. 5 76. 2 64. 9 64. 9 50. 8 42. 3 36. 2 76. 2 76. 2 67. 1
				Live	stock.					
	Cattle.			Hogs.			Sheep.			Aver- age,
Steers: choice to extra.	Steers: good to choice.	Aver- age.	Heavy.	Light.	Average.	Wethers, good to fancy.	Wethers, plain to choice.	Average.	Average. (a)	farm prod- ucts.(b)
111. 0 108. 7 121. 0 128. 6 130. 5	111. 3 111. 9 126. 6 130. 9 132. 3 140. 5 131. 5	111. 2 110. 3 123. 9 129. 8 131. 4 142. 0 134. 3 128. 7	101. 1 98. 7 113. 4 131. 9 125. 0 133. 2 150. 9 152. 8	98. 3 96. 8 111. 0 129. 5 123. 3 130. 3 146. 8	99. 7 97. 8 112. 3 130. 7 124. 2 131. 8 148. 8	117. 1 120. 8 140. 1 137. 3 120. 0 107. 4 99. 8	117. 2 120. 8 138. 8 134. 4 119. 6 103. 6 94. 1	117. 2 120. 8 139. 5 135. 9 119. 9 105. 5 96. 9	111.7 113.1 124.8 129.8 124.7 125.5 125.2	129. 8 128. 8 134. 2 135. 0 134. 9 132. 8 134. 0 133. 8
c) to	111. 0 108. 7 121. 0 128. 6	teers: good to choice. 111.0 111.3 108.7 111.9 121.0 126.6 130.9 130.5 132.3 140.5 137.1 131.5	teers: good to choice. 1111. 0	teers: good to choice. 111.0	Cattle. Hogs. Heavy. Light. Heavy. Light.	Cattle. Hogs. Cattle	Cattle. Hogs. Hogs. Wethers Good to choice. Heavy. Light. Average. Heavy. Light. Light. Heavy. Light. Heavy. Light. Light. Heavy. Light. Heavy. Light. Light. Heavy. Light. Light. Heavy. Light. H	Cattle. Hogs. Sheep. teers: good to choice. A verage. Heavy. Light. Average. good to fancy. choice. 1111.0 111.3 111.2 101.1 98.3 99.7 117.1 117.2 106.7 111.9 110.3 98.7 96.8 97.8 120.8 120.8 121.0 126.6 123.9 113.4 111.0 112.3 140.1 138.8 120.5 130.5 132.3 131.4 125.0 123.3 124.2 120.0 119.6 133.5 132.3 131.4 120.0 123.3 131.4 120.0 123.3 131.4 100.5 142.0 133.2 130.3 131.8 107.4 103.6	Cattle. Hogs. Sheep. Cattle	Cattle. Hogs. Sheep. Cattle

Including horses and mules, see explanation, page 231.
 Including horses, mules, poultry, and tobacco, see explanation, page 231.

Table III.—MONTHLY RELATIVE PRICES OF COMMODITIES IN 1908—Continued.

								Food, e	tc.								
									Br	ead.							
Month.	Beans:			Cra	ckers.						L	oaf.					
	choice.		yster.	s	oda.	Aver	age.	Washii ton marke		H (N ma	ome- lade V. Y. rket).	Vienr (N. 3 marke	na (t).	Αve	erage.	A	verage.
Jan. Feb. Mar. Apr. May. June. July. Aug. Sept. Oct. Nov. Dec.	137.0 135.5 139.2 134.7 145.2 142.2 142.2 142.2 142.3 143.8 137.7		133. 7 133. 7		90. 5 90. 5	11	12. 1 12. 1	100 100 100 100 100 100 100 100 100 100	166666666666666666666666666666666666666		126. 2 126. 2	113 114 115 116 117 117 117 117 117	7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3		114.5 114.5 114.5 114.5 114.5 114.5 114.5 114.5 114.5 114.5		113.6 113.6 113.6 113.6 113.6 113.6 113.6 113.6 113.6 113.6 113.6
		E	sutter.										Fis	sh.			
Month.	ery, El-	Crea ery exti (N. mai ket	, Da a No Y. You	iry, ew ork ste.	Average.	Che N. fu cres	ese: Y., ill am.	Coffee: Rio No. 7.	la fai ne	ggs: ew- id, ncy, ear- ear-	Cod, dry, bank large	Her- ring, large, Nova Scotia split.	Mac ere salt larg No.	l, t,	Salmon		Average.
JanFebMarAprMayJuneJulyAugSeptOctNovDec1908	140. 6 150. 4 135. 9 131. 9 109. 4 106. 0 101. 4 103. 2 110. 0 126. 7 135. 5 141. 7 124. 1	138 146 127 126 103 102 99 112 106 119 129 139	.1 a 14 .1 a 14 .6 13 .8 11 .8 11 .4 10 .8 10 .9 12 .3 13 .8 14	0. 8 0. 8 0. 8 3. 0 2. 4 2. 2 6. 9 5. 3 9. 9 6. 8 3. 8	140. 0 145. 9 134. 6 130. 5 108. 6 107. 0 102. 5 107. 2 109. 0 124. 2 133. 9 141. 8 122. 1	14 14 14 15 15 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	59. 6 59. 6 59. 6 59. 6 50. 1 46. 9 28. 2 13. 4 17. 5 22. 6 32. 7 41. 8 38. 2	46. 2 48. 1 48. 1 46. 2 49. 0 48. 6 47. 6 48. 1 49. 5 50. 0 47. 8	14 10 10 10 10 11 12 14 17 21 21	54. 8 11. 4 18. 3 12. 4 15. 8 14. 7 11. 0 11. 4 123. 1 12. 0	132. 1 132. 1 132. 1 134. 1 129. 1 129. 1 129. 1 129. 1 129. 1 129. 1 129. 1	163. 8 163. 8 163. 8 163. 8 163. 8 158. 2 3 158. 2 3 158. 2 3 158. 2 3 146. 9	99. 95. 88. 88. 81. 77. 74. 72. 70. 70. 70. 80.	55548835888	136 130 130 130 130 130 130 130).7).7).7).7).7).7).7	133.6 132.4 128.7 129.2 125.8 124.7 123.5 122.4 121.8 121.3 117.1 118.2 124.9
						Flor	ır.	-	-						Frui	t.	
Month.	Buck whea		Rye	•	Spri: pater	ng nts.	w	inter	A	7erag		verage.	ev ra	ople apo ated)- ,		rants, in rrels.
Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 1908	15 18 4 18 4 18 4 18 4 18 4 18 4 18 4 18 4	0. 2 0. 2 0. 2 0. 2	15: 14: 14: 14: 14: 13: 13: 12: 15:	4. 5 2. 2 2. 2 3. 7 7. 0 1. 7 0. 4 5. 7 1. 9 5. 1 2. 2	1 1 1 1 1 1 1 1 1 1	30. 3 24. 9 26. 0 20. 6 25. 1 22. 2 25. 4 30. 3 28. 8 25. 5 26. 1 27. 8		118. 3 112. 8 113. 8 109. 4 112. 5 108. 7 104. 5 104. 0 107. 8 111. 8 116. 2 118. 6 111. 6		124 118 119 115 118 115 114 116 118 121 123 118	.9 .0 .8 .4 .7 .8 .1 .6 .2 .2	140. 1 135. 9 142. 4 138. 4 140. 1 138. 8 137. 2 135. 9 137. 8 133. 7 129. 2 133. 9 134. 2		11 10 10 9 10 10 10 9 9	8.1 2.2 7.8 6.3 8.9 6.3 0.4 0.4 7.4 4.5 0.1		176. 8 170. 1 163. 5 158. 4 156. 8 156. 8 156. 8 156. 8 156. 8 156. 1 158. 4 158. 4 162. 4

a Nominal price, see explanation on page 232.

TABLE III.-MONTHLY RELATIVE PRICES OF COMMODITIES IN 1908-Continued.

						Food,	etc.					
Month.		Fı	uit.							Mea	l: corn.	
Month.	Prunc Califor in box	nia, Cali	isins, fornia, ndon yer.	Average		se.(a)	pı	ard: rime, rtract.	Fine white		Fine rellow.	Average.
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. 1908.		88. 9 87. 2 79. 2 74. 3 74. 3 74. 3 89. 5 99. 2 79. 2 79. 2 77. 3	120. 0 120. 0 120. 0 120. 0 120. 0 120. 0 120. 0 120. 0 123. 3 123. 3 b 123. 3 b 123. 3 120. 6	131, 127, 122, 118, 116, 115, 115, 121, 119, 116, 114,	5 0 9 4 6 0 0 0 2 2 2 8 8	174. 9 177. 7 177. 7 177. 7 174. 9 174. 9 174. 9 189. 0 203. 1 203. 1 203. 1 203. 1		124.5 115.4 123.2 129.4 131.7 137.0 146.5 147.6 159.0 152.9 148.8 146.9 138.8	14 14 15 14 15 15 15 16 16 16	0.7 3.0 2.6 3.0 7.4 5.0 9.7 9.3 2.1 4.5 9.7 4.0	145. 0 147. 5 157. 3 147. 5 162. 3 159. 8 164. 7 174. 2 169. 6 164. 7 158. 8	142. 9 142. 9 145. 3 155. 0 145. 3 159. 8 157. 4 162. 3 171. 9 164. 7 162. 3 156. 4
						Mea	it.					
		Вес	ıf.				I	Pork.				
Month.	Fresh, native sides and carcass. (c)	Salt, extra mess.	Salt, hams, west- ern.	Aver- age.(c)	Bacon, short clear sides.	Baco shor rib side:	t I	Hams, moked.	Salt, mess, old to new.	Aver- age.	Mutton, dressed.	Average.(¢)
Jan. Feb. Mar. Apr. May. June July Aug. Sept. Oct. Nov. Dec.	117. 0 117. 0 119. 6 135. 4 139. 1 142. 3 139. 4 128. 2 128. 1 129. 0 133. 7 129. 5	133. 3 130. 2 140. 3 162. 2 171. 5 177. 0 182. 8 184. 0 184. 0 176. 5 165. 3 164. 5	141. 0 141. 0 145. 9 149. 2 149. 2 153. 1 160. 3 165. 8 165. 8 155. 5 150. 3 153. 2	130. 5 129. 7 134. 9 150. 0 154. 5 160. 0 154. 2 154. 3 153. 4 148. 7 150. 2 148. 2	116. 7 106. 5 110. 7 116. 7 117. 6 125. 8 142. 2 147. 3 162. 1 160. 0 154. 2 140. 3 133. 5	106.3 97.2 121.4 107.7 122.1 110.4 99.6 125.7 111.4 143.1 116.8 108.5 128.9 117.6 150.5 128.6 118.1 109.3 128.9 118.4 136.1 128.1		117. 8 122. 7 143. 9 150. 0 136. 7 123. 3 107. 8 105 3 87. 5 92. 8 89. 5 96. 8 114. 5	123. 8 120. 8 127. 5 137. 9 138. 6 142. 0 147. 3 145. 1 145. 5 144. 8 139. 1 136. 8 137. 4			
		Molasses	Rice		Soda:		ices:			8	lugar.	
Month.	Milk: fresh.	New Or- leans, open kettle.	domes tic, choice	Amer	ate of Amer can.	pe Si	pper, nga- ore.		89° fair refin- ing.			
Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec	156. 9 147. 1 137. 3 122. 7 102. 7 88. 2 98. 0 117. 6 122. 7 147. 1 150. 2 156. 9 129. 0	120.6 120.6 111.1 111.1 111.1 111.1 111.1 111.1 111.1 111.1 111.1 111.1	110. 110. 112. 115. 116. 110.	3 107.9 3 105.1 3 105.1 3 100.8 3 100.8 110.2 117.1 120.7 3 120.7 3 120.7	62 55. 55. 55. 55. 47. 47. 47. 47. 47.	2 1 0 1 0 0 8 8 8 8 8 8	11. 9 05. 2 05. 2 01. 9 95. 2 95. 2 89. 3 91. 9 95. 2 88. 5 81. 8 84. 2 95. 5	109. 5 109. 5 109. 5 109. 5 109. 5 109. 5 100. 4 100. 4 100. 4 100. 4	95. 8 106. 1 114. 7 112. 7 112. 7 103. 8 101. 8 101. 8 101. 8	96. 106. 7 113. 111. 7 111. 7 111. 8 104. 102. 103. 101. 97.	8 98.4 1 105.2 7 112.3 3 111.3 9 110.5 9 110.5 0 104.7 1 105.2 0 104.7 9 97.6	96. 8 105. 8 113. 6 111. 7 111. 7 104. 5 102. 7 102. 8 100. 3 96. 7

a Average for 1893-1899=100.0.
 Nominal price, see explanation on page 232.
 Including carcass beef, native steers (Chicago market). See explanation, page 231.

TABLE III.-MONTHLY RELATIVE PRICES OF COMMODITIES IN 1908-Continued.

			j	Food, etc.				'	Cloths and	l clothing	
			Vege	etables, fr	esh.				1	Blankets.	
Month.	Tallow.	Tea: For- mosa, fine.	Onions.	Pota- toes, white, choice to fancy.	Aver- age. (a)	Vine- gar: cider, Mon- arch.	Average, food, etc. (*)	Bags: 2 bu., Amos- keag.	11–4, 5 pounds to the pair, all wool.	10-4, 2 pounds to the pair, 54×74, all cot- ton.	Aver- age.
Jan Feb Mar Apr May June July Sept Oct Nov Dec 1908	126. 4 120. 7 119. 1 124. 4 123. 7 126. 0 124. 6 129. 4 137. 9 133. 6 130. 6 126. 7	81.0 81.0 81.0 81.0 72.2 72.2 72.2 72.2 72.2 72.2 72.2 72	103.0 125.0 161.8 c 161.8 c 161.8 c 161.8 c 161.8 c 161.8 2 161.8 2 161.8 2 161.8	119. 4 135. 5 136. 2 135. 0 132. 2 193. 3 184. 9 152. 5 122. 8 122. 8 124. 7 142. 6	102.7 115.7 122.5 123.1 114.3 135.1 132.2 121.2 122.9 123.0 124.9 162.4 124.8	121. 8 121. 8 121. 8 121. 8 121. 8 121. 8 128. 6 128. 6 128. 6 128. 6 128. 6 128. 6	120. 5 119. 8 120. 2 121. 3 118. 2 120. 3 120. 2 120. 0 121. 9 122. 6 121. 9 124. 4 120. 6	139. 4 150. 1 132. 2 132. 2	113. 1 113. 1	139. 1 139. 1 139. 1 135. 0 135. 0 135. 0 135. 0 135. 0 135. 0 135. 0 135. 0	125. 9 125. 9 125. 9 124. 1 124. 1 124. 1 124. 1 124. 1 124. 1 124. 1 124. 1 124. 1 124. 1

					Clot	hs and clo	othing.				
		Boot	s and sho	es.		Drood			Carp	ets.	
Month.	Men's bro- gans, split.	Men's vici calf shoes, Blucher bal.,vici calf top, single sole.	Men's vici kid shoes, Good- year welt.	Women's solid grain shoes.	Aver- age.	Wool.	Calico: Ameri- can stand- ard prints, 64x64.	Brussels, 5-frame, Bigelow.	2-ply.	Wilton, 5-frame, Bigelow.	Ayer- age.
Jan. Feb Mar Apr May June July Aug Sept Oct. Nov Dec. 1908	116. 2 111. 2 108. 7 108. 7 111. 2 113. 7 116. 2 116. 2 118. 8 121. 3 114. 8	109. 0 109. 0	108. 7 108. 7	119. 3 119. 3 116. 2 116. 2 113. 1 113. 1 116. 2 119. 3 122. 3 125. 4 118. 5	121. 9 120. 6 119. 3 119. 3 119. 1 119. 7 120. 5 121. 1 121. 9 123. 3 124. 7 124. 7	116.6 116.6 116.6 116.6 116.6 116.6 114.3 114.3 114.3 114.3	133. 7 114. 6 114. 6 114. 6 90. 6 90. 6 95. 5 95. 5 95. 5 95. 5 95. 5	124. 7 124. 7 124. 7 124. 7 117. 5 117. 5 117. 5 117. 5 117. 5 117. 5 117. 5	121. 2 121. 2 121. 2 121. 2 116. 2 116. 2 116. 2 116. 2 116. 2 111. 1 111. 1	123. 7 123. 7 123. 7 123. 7 118. 5 118. 5 118. 5 118. 5 118. 5 118. 5 118. 5	123. 2 123. 2 123. 2 123. 2 117. 4 117. 4 117. 4 117. 4 115. 7 115. 7 115. 7

^a Including cabbage; see explanation, page 231. ^b Including canned corn, peas, and tomatoes, fresh carcass beef (Chicago market), dressed poultry, and cabbage; see explanation, page 231. ^c Nominal price; see explanation on page 232.

TABLE III.—MONTHLY RELATIVE PRICES OF COMMODITIES IN 1908—Continued.

					Cloths	and	l clothi	ng.			·			
	Cott	on flannel	ls.	Cotton	C	otto	n yarn	s.				Dri	llings.	
Month.	2‡ yards to the pound.	3½ yards to the pound.	Aver- age.	thread: 6-cord, 200-yard spools, J. & P. Coats.	Carded white, mule- spun, norther cones, 10	, , ,	Carded white mule- spun, norther cones, 2	'n,	Average.	Den- ims: Amos- keag.	Brow Pep perel	7 148. Stark 7 148. 139. 4 133. 4 134. 134. 4 134. 135. 4 132. 137. 136. 137. 136. 137. 137. 138. 26 0z. 84. 2 84	0-inch stark A	Average.
Jan. Feb. Mar. Apr. May. June. July. Aug. Sept. Oct. Nov. Dec.	127. 5 127. 5 123. 9 123. 9 120. 4 120. 4 116. 9 116. 9 109. 8 106. 2 106. 2 117. 4	126. 1 121. 7 121. 7 117. 4 117. 4 117. 4 117. 4 113. 0 113. 0	128. 9 128. 9 125. 0 125. 0 121. 0 121. 0 117. 1 117. 1 113. 6 113. 6 109. 6 119. 2	145. 4 145. 4 129. 6 129. 6 129. 6 129. 6 129. 6 129. 6 129. 6 129. 6 126. 4 126. 4	124. 121. 118. 113. 110. 105. 105. 105. 104. 104. 107.	3 2 5 4 7 7 7 2 3 7	119 110 116 97 101 100 101 109 106 107 106	.5 8 .6 .6 .2 .7 .7 .1	121. 9 115. 9 117. 6 105. 6 106. 0 103. 1 107. 6 107. 6 106. 2 107. 1 105. 0 108. 8	119. 7 119. 7 119. 7 114. 9 105. 4 105. 4 105. 4 105. 4 105. 4 105. 4	126. 126. 126. 122. 122. 122. 122. 122.	774444444444444444444444444444444444444	148. 2 150. 6 143. 2 132. 1 139. 3 133. (137. 6 134. (132. 6 134. (132. 6 137. 8	9 139. 0 2 134. 9 1 127. 2 3 130. 8 1 127. 7 5 129. 9 0 128. 2 4 128. 8 1 128. 8 1 128. 2 5 127. 5
Month.	Flannels white, 4-4, Bal- lard Vale No. 3.		Gingha	n- Ave		ets: nds h,		hos nles blac	se, con person p	Women otton ho combed eeler yan igh splic heel.(a)	se, coi	tton eaml st bl	hose, ess, ack,	Average.
Jan. Feb Mar Apr May June July Sept Oct Nov Dec 1908	124. 4 124. 4 124. 4 124. 4 124. 4 120. 9 120. 9 120. 9 120. 9 120. 9 120. 9 120. 9	112. 107. 112. 112. 112. 93. 93. 93. 103.	8 87 8 87 8 87 2 96 2 96	3.4 110. 3.4 113. 3.4 113. 3.4 113. 3.3 90. 3.3 90. 3.3 90. 3.3 90. 3.3 90. 3.5 90. 3.6 90. 3.7 90. 3.8 90. 3.9 90. 3.0 9	1 12 6 12 6 12 6 12 6 12 6 12 6 12 6 12	6. 5 6. 5 6. 5 6. 5 6. 5 6. 5 6. 5 6. 5		85 85 85 85 85 85 85 85 85 85 85 85 85 8	3. 9 3. 9 3. 9 3. 9 3. 9 3. 9 3. 9 3. 9	95 95 95 95 95 95 95 95 95 95	999999999999999999999999999999999999999		84. 2 84. 2 84. 2 84. 2 84. 2 84. 2 84. 2 84. 2 84. 2	89. 5 89. 5 89. 5 89. 5 89. 5 89. 5 89. 5 89. 5 89. 5 89. 5
]	Leather	:						01	rercoat	tings		
Month.	Chrome calf, glazed finish, B grade.	Har- ness.	Sole, hem- lock.	Sole,	Aver- age.	th	inen shoe iread, 10s, rbour.	wa.	inchill ection rp, C. grade.	C. cloth	vert , light ight, ple.	ard	rsey, and- l, 28- .(b)	Aver- age.
Jan. Feb. Mar. Apr. May. June. July. Aug. Sept. Oct. Nov. Dec. 1908.	117. 1 117. 1 111. 9 111. 9	119. 1 119. 1 119. 1 119. 1 119. 1 119. 1 119. 1 119. 1 119. 1 124. 2 124. 2	136.1 128.1 128.1 128.1 123.1 123.1 131.1 131.1 131.1 131.2	9 114.5 9 110.0 8 111.5 8 111.5 113.0 113.0 113.0 113.0 113.0 113.0 113.0	120. 2 119. 8 118. 9 116. 8 116. 8 119. 0 119. 0 120. 2 120. 2		102. 1 102. 1		93. 90. 90. 90. 90. 88. 87. 88. 87. 87.	1 1 1 1 1 1 1 0 0 0 0	96. 9 96. 9 96. 9 96. 9 96. 9 96. 9 96. 9 96. 9 96. 9 96. 9		48. 3 48. 3	113. 4 112. 2 112. 2 112. 2 112. 2 112. 2 111. 4 111. 0 111. 0 111. 0

a Average for 1893-1899=100.0.

b Average for 1897-1899=100.0

Table III.—MONTHLY RELATIVE PRICES OF COMMODITIES IN 1908—Continued.

						ante r.1						
					C	loths ar	ıd cloth	ing.				
						s	heeting	;s.				
Month.	Print cloths:		Ble	ached.					Brown	ı .		
	28-inch, 64x64.	9–4, Atlantic.	10–4, Pepper ell.	r- Wa	-4, am- tta T.	Average.	4-4, India Head	i.	Law- rence L. L.	4-4, Pep- perell R.	Aver age.	
Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec	133. 9 122. 2 114. 5 112. 8 114. 5 114. 5 108. 4 105. 7 108. 4	161. 3 161. 2 161. 2 148. 6 150. 0 149. 6 2149. 6 119. 5 118. 3 114. 7 117. 2 138. 7	159. 132. 132. 132. 132. 122. 122. 122. 122	1 1 4 4	106. 8 101. 7 101. 7 101. 7 101. 7 101. 7 89. 0 89. 0 89. 0 89. 0 89. 0 89. 0 89. 0 89. 0	142. 1 132. 4 132. 4 128. 3 128. 8 120. 3 111. 9 110. 6 110. 2 110. 6 111. 4 121. 3	119 119 119 119 119 110 120	7.8 7.8 9.8 9.8	117. 9 113. 0 108. 0 103. 1 98. 2 98. 2 95. 9 98. 2 95. 9 98. 2 95. 9 98. 2 102. 0	140.7 127.0 127.0 127.0 118.0 122.5 122.5 122.5 122.5 118.0 118.0	133. 126. 122. 120. 116. 114. 114. 114. 114. 112. 118.	4 127.7 7 124.8 0 122.7 8 117.8 0 117.4 8 113.4 112.9 0 112.3 0 111.5 6 113.2
		SI	hirtings	: bleac	hed.					SiĪk:	raw.	
Month.	4-4, Fruit of the loom.	4-4, Lons dale.	4-4, sutta	Wam- a <o> XX.</o>	4–4, liam A	Wil- sville	Avera	ge.	Italian, classical.	Ja _l filat	oan, ures.	Average.
JanFeb MarAprMayJuneJulyAugSeptOctNovDec1908	164.8 130.5 130.5 130.5 130.5 113.3 116.8 116.8 116.8 120.2	137. 127. 127. 127. 127. 110. 113. 113. 113. 113. 116. 120.	2 2 2 2 5 5 5 5 5 5	131. 9 131. 9 131. 9 131. 9 131. 9 131. 9 108. 1 108. 1 108. 1 108. 1 108. 1 118. 0		137. 0 114. 2 114. 2 114. 2 99. 9 99. 9 99. 9 99. 9 99. 9 99. 9 102. 7 102. 7 107. 1	12 12 12 12 11 11 11 11 11 11	4.9 8.8 8.8 8.8 5.1 0.0 1.6 1.6 1.6 2.4 4.0	119. 102. 93. 86. 90. 91. 93. 97. 98. 100. 98.	6 7 1 3 6 7 9 0 9	100. 8 100. 8 93. 5 88. 7 86. 3 88. 7 99. 6 100. 8 100. 8 100. 2 102. 0 96. 8	109.8 101.8 93.6 87.7 88.2 90.0 96.7 98.7 99.9 100.4 99.5 103.9 97.5
		<u>'</u>			Suit	ings.						
Month.	Clay worst diagonal, 12-ounce, Washingto Mills. (b)	diago 16-ou n Washir	nal, nce, ngton	Indigo all w 54-in 14-ou Middl	ool, ch.	Ser Washi Mills 6	ington	wor	ouserings, fancy rsted, 19 to ounce.(c)	Avera		Tickings: Amoskeag A. C. A.
JanFebMarAprMayJuneJulyAugSeptOctNov1908	142. 142. 142. 142. 142. 128. 128. 128. 128. 128.	1 1 1 4 4 4 4 4 4 4 4 4 4	138. 6 138. 6 138. 6 138. 6 138. 6 138. 6 127. 4 127. 4 127. 4 127. 4 127. 4 127. 4		119. 0 119. 0		140. 5 140. 5 140. 5 140. 5 140. 5 122. 6 122. 6 122. 6 122. 6 122. 6 122. 6 123. 6		123. 7 123. 7 123. 7 123. 7 123. 7 123. 7 123. 7 123. 7 123. 7 123. 7 129. 3 129. 3 124. 6	1: 1: 1: 1: 1: 1: 1: 1:	31. 4 31. 4 31. 4 31. 4 31. 4 31. 4 23. 2 23. 2 23. 2 24. 5 25. 6	113.1 113.1 113.1 113.1 113.1 199.0 99.0 99.0 99.0 106.0 106.0

a Nominal price; see explanation on page 232. b Average for 1895–1899=100.0. c Average for 1892–1899=100.0.

Table III.—MONTHLY RELATIVE PRICES OF COMMODITIES IN 1908—Continued.

						Cloths	and	clothi	ng.			•		
	U	nderw	ear.					Wo	mer	n's dress go	ods,		·	
Month.	Shirts and drawers, white, all wool, etc.	Shii an draw whi meri wool cott	d vers, te, ino, and	Average.	Cash- mere, all wool, 8-9 twill, 35- inch, At- lantic Mills,	Casimere, tor war 9-twi	cot- 1 p, 111, A <i>t</i> -	Cash mere, c ton warr 36-ine Ham ton.	ot- h, il-	Panama cloth, 54-inch.	Poplar cloth, cotton warp and worsted filling, 36-inch.	col	ilian oth, iton arp, inch.	Average.
Jan Feb Apr Apr May June June Sept Oct Nov Dec 1908	115. 8 115. 8 115. 8 115. 8 115. 8 115. 8 115. 8 115. 8 115. 8 115. 8	10 10 10 10 10 10 10 10	06. 0 06. 0 06. 0 06. 0 06. 0 06. 0 06. 0 06. 0 06. 0	110. 9 110. 9	127. 1 127. 1	13 13 13 13 13 13 13 13 13 13 13	8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6	127 127 127 124 124 124 124 124 121 121 121 122	.8 .6 .6 .6 .6 .4 .4	126. 8 126. 8	115. 4 115. 4 115. 4 115. 4 115. 4 115. 4 115. 4 109. 6 109. 6 109. 6 113. 5		24. 9 24. 9	127. 2 127. 2 127. 2 126. 6 126. 6 126. 6 126. 6 125. 5 125. 0 125. 0
Month.	Ohio, fi fleece (X XX grad	and	Ohio um	ool. , medi- fleece	Average			Aus-	2-3 bi	sted yarns. 32s, cross- red stock, white, in	Average	_	cloth	erage as and hing.
Jan Feb Mar Apr June July Aug	scoured 12 12 13 14 14 15 15 16 17 17	27. 1 27. 1 27. 1 27. 1 27. 1 27. 1 27. 1 27. 1 27. 1 29. 9		109. 6 106. 6 106. 6 106. 6 103. 6 103. 6 106. 6	116. 7 116. 7 116. 7 115. 1 115. 1 118. 5 118. 5		alia.	124. 7 122. 8 119. 8 119. 8 117. 8 119. 8 119. 8 119. 8		125. 5 125. 5 125. 5 114. 1 114. 1 108. 4 108. 4	125. 124. 122. 117. 117. 118. 114.	2 7 0 2 2 2		124. 0 121. 2 119. 9 118. 5 117. 6 114. 7 114. 4 114. 4
Sept Oct Nov Dec 1908	13 13 13	30. 9 30. 9 34. 8 34. 8		109. 6 109. 6 109. 6 109. 6 107. 3	120 120 121 121 118	. 1 . 9 . 9		119. 8 119. 8 122. 8 122. 8 120. 8		108. 4 108. 4 108. 4 117. 0 114. 4	114. 114. 115. 119. 117.	2 6 9		114. 2 114. 2 114. 8 115. 6 116. 9

TABLE III.—MONTHLY RELATIVE PRICES OF COMMODITIES IN 1908—Continued.

				Fue	l and l	ighting.					
						Coal.					
Candles:			Anthracit	е.			Bitum	inou	ıs.		
man- tine, 6s, 14- ounce.	Broken.	Chest- nut.	Egg.	Stove.			Georges Creek (f. o. b. New York Har- bor).	(Yo	urg ough- ghe-	Average.	Average.
95. 9 95. 9 95. 9 92. 7 92. 7 92. 7 92. 7 92. 7 92. 7 92. 7 92. 7 92. 7 92. 7	125. 0 124. 9 124. 7 124. 7 124. 8 124. 9 124. 8 124. 7 124. 7 124. 7 124. 7 124. 7	137. 6 137. 7 137. 7 123. 8 126. 1 129. 2 131. 8 134. 7 137. 4 137. 7 137. 6 134. 1	137. 8 137. 7 137. 7 123. 8 126. 1 129. 3 132. 1 134. 4 137. 4 137. 7 137. 7	130. 4 130. 4 130. 4 117. 3 119. 5 122. 4 125. 1 127. 1 130. 3 130. 4 130. 4 127. 1	132. 132. 122. 124. 126. 128. 130. 132. 132. 132.	7 168. 8 7 168. 8 168. 8 157. 5 6 157. 5 5 151. 9 157. 5 163. 2 7 163. 2 7 163. 2	114.8 113.0 113.0 109.4 111.2 111.2 111.2 113.0 113.0 113.0		132. 2 132. 2 132. 2 132. 2 132. 2 132. 2 132. 2 132. 2 132. 2	138. 138. 138. 134. 134. 134. 134. 136. 136.	135. 1 135. 0 129. 1 128. 3 128. 3 129. 9 3 130. 4 132. 2 133. 4 134. 4 134. 4
<u>'</u>	1				<u> </u>	Petroleum	<u>'</u>	<u> </u>			
Coke: Connells ville,	pa	rlor,				Refined.					Average fuel and
furnace	. .	estic.	Crude.			150° fire test, w. w.	Averag	ge.	Ave	rage.	lighting.
101. 107. 94. 91. 95. 94. 95. 88. 88.	6 5 2 3 7 2 7 3 3 5 5	85. 4 85. 4 85. 4 85. 4 85. 4 85. 4 85. 4 85. 4 85. 4	195. (195.) 195. (195. (195. (195. (195.)	6 6 6 6 6 6 6 6 6 6	134.8 134.8 134.8 134.8 134.8 134.8 134.8 134.8 134.8	151. 7 151. 7 151. 7 151. 7 151. 7 151. 7 151. 7 151. 7 151. 7 151. 7	14: 14: 14: 14: 14: 14: 14: 14: 14:	3.6 3.6 3.6 3.6 3.6 3.6 3.6 1.5		160. 9 160. 9 160. 9 160. 9 160. 9 160. 9 160. 9 160. 9 159. 4	134. 3 132. 5 132. 9 128. 5 127. 8 129. 0 129. 2 130. 2 130. 4 130. 7 131. 5
	95. 9 95. 9 95. 9 95. 9 95. 9 95. 9 92. 7	95. 9 125. 0 95. 9 124. 9 95. 9 124. 9 95. 9 124. 9 95. 9 124. 7 92. 7 124. 8 92. 7 124. 8 92. 7 124. 7 92. 7 124. 8 Coke: Connells—	adamantine, 68, 14- ounce. Broken. Chestnut. 95. 9 124. 9 137. 7 95. 9 124. 7 137. 7 92. 7 124. 7 137. 7 92. 7 124. 8 126. 1 92. 7 124. 8 126. 1 92. 7 124. 8 131. 8 92. 7 124. 8 131. 8 92. 7 124. 7 137. 7 92. 7 124. 7 137. 7 92. 7 124. 7 137. 7 92. 7 124. 7 137. 6 93. 5 124. 8 134. 1 Coke: Connells- ville, furnace. Matches: parlor, domestic. 125. 1 85. 4 107. 5 85. 4 94. 2 85. 4 94. 2 85. 4 95. 7 85. 4 94. 2 85. 4 95. 7 85. 4 94. 2 85. 4 95. 7 85. 4 96. 7 85. 4 98. 3 85. 4 107. 5 85. 4 88. 3 85. 4 107. 5 85. 4 88. 3 85. 4 88. 3 85. 4 107. 5 85. 4 88. 3 85. 4 107. 5 85. 4 88. 3 85. 4 88. 3 85. 4 107. 5 85. 4 88. 3 85. 4 107. 5 85. 4 88. 3 85. 4 88. 3 85. 4	adamantine, 68, 14- ounce. Broken. Chestnut. Egg. 95. 9 124. 9 137. 7 137. 7 95. 9 124. 7 137. 7 137. 7 92. 7 124. 8 126. 1 126. 1 126. 1 92. 7 124. 8 126. 1 126. 1 126. 1 92. 7 124. 8 126. 1 126. 1 126. 1 92. 7 124. 8 131. 8 132. 1 92. 7 124. 8 131. 8 132. 1 92. 7 124. 7 134. 7 137. 7 92. 7 124. 7 137. 7 137. 7 92. 7 124. 7 137. 7 137. 7 92. 7 124. 7 137. 6 137. 7 92. 7 124. 7 137. 6 137. 7 92. 7 124. 8 134. 1 134. 1 Coke: Comeilsville, furnace. Matches: parlor, domestic. Crude. 125. 1 85. 4 195. 94. 2 85. 4 195. 94. 2 85. 4 195. 94. 2 85. 4 195. 95. 7 85. 4 195. 88. 3 85. 4 195. 88. 3 85. 4 195. 88. 3 85. 4 195. 88. 3 85. 4 195. 88. 3 85. 4 195. 88. 4 195. 88. 3 85. 4 195. 88. 4 195. 107. 5 85. 4 195. 88. 3 85. 4 195. 88. 4 195. 88. 3 85. 4 195. 85. 4 195. 88. 3 85. 4 195. 117. 8 85. 4 195. 117. 8 85. 4 195.	Candles: ada- man- tine, 6s, 14- ounce. Broken. Chest- nut. Egg. Stove. 95.9	Candles: ada- man- tine, 6s, 14- ounce. Broken. Chest- nut. Egg. Stove. Aver age. 95.9 125.0 137.6 137.8 130.4 132. 95.9 124.7 137.7 137.7 130.4 132. 92.7 124.8 126.1 126.1 119.5 124. 92.7 124.8 126.1 126.1 119.5 124. 92.7 124.8 131.8 132.1 125.1 128. 92.7 124.8 131.8 132.1 125.1 128. 92.7 124.7 137.7 137.4 130.3 132. 92.7 124.7 137.4 137.4 130.3 132. 92.7 124.7 137.4 137.4 130.3 132. 92.7 124.7 137.6 137.4 130.4 132. 92.7 124.7 137.6 137.7 130.4 132. 92.7 124.7 137.6 137.7 130.4 132. 92.7 124.8 131.8 132.1 125.1 128. 132.1 125.1 128. 132.1 125.1 128. 133.4 127.1 130.4 132. 92.7 124.7 137.6 137.7 130.4 132. 92.7 124.7 137.6 137.7 130.4 132. 92.7 124.8 134.1 134.1 127.1 130. Coke: Connells- ville, furnace. Matches: parlor, domestic. Crude. For export. For export. 125.1 85.4 195.6 134.8 107.5 85.4 195.6 134.8 94.2 85.4 195.6 134.8 94.2 85.4 195.6 134.8 94.2 85.4 195.6 134.8 94.2 85.4 195.6 134.8 95.7 85.4 195.6 134.8 88.3 85.4 195.6 134.8 88.3 85.4 195.6 134.8 88.3 85.4 195.6 134.8 88.3 85.4 195.6 134.8 88.3 85.4 195.6 134.8 88.3 85.4 195.6 134.8 88.3 85.4 195.6 134.8	Candles: adamantine, 68, 14- ounce. Broken. Chest- nut. Egg. Stove. Aver- age. Creek (at mine). 95.9 125.0 137.6 137.8 130.4 132.7 168.8 95.9 124.7 137.7 137.7 130.4 132.7 168.8 92.7 124.8 128.1 128.1 119.5 124.3 157.5 92.7 124.8 128.1 128.1 119.5 124.3 157.5 92.7 124.8 131.8 132.1 125.1 128.5 151.9 92.7 124.7 137.7 137.4 137.4 137.4 130.3 132.5 157.5 92.7 124.7 137.4 137.4 137.4 130.3 132.5 157.5 92.7 124.7 137.7 137.7 130.4 132.7 168.2 92.7 124.7 137.7 137.4 137.4 132.1 125.1 128.5 151.9 92.7 124.7 137.4 137.4 130.4 132.7 163.2 92.7 124.7 137.4 137.7 130.4 132.7 163.2 92.7 124.7 137.7 137.7 130.4 132.7 163.2 92.7 124.7 137.7 137.7 130.4 132.7 163.2 92.7 124.7 137.7 137.7 130.4 132.7 163.2 92.7 124.7 137.7 137.7 130.4 132.7 163.2 92.7 124.8 134.1 134.1 127.1 130.1 162.2 Coke: Comells- ville, furnace. Matches: parlor, domestic. Crude. For export. Eest, w. w. Petroleum. Petroleum. Petroleum. Petroleum. 94.2 85.4 195.6 134.8 151.7 94.2 85.4 195.6 134.8 151.7 94.2 85.4 195.6 134.8 151.7 95.7 85.4 195.6 134.8 151.7 94.2 85.4 195.6 134.8 151.7 95.7 85.4 195.6 134.8 151.7 9	Candles: adammantine, 6s, 14 ounce. Broken. Chestnut. Egg. Stove. Average. Creek (f. o. b. New York Harbor). 95. 9 125. 0 137. 6 137. 8 130. 4 132. 7 168. 8 113. 0 95. 9 124. 9 137. 7 137. 7 130. 4 132. 7 168. 8 113. 0 92. 7 124. 7 137. 7 137. 7 130. 4 132. 7 168. 8 113. 0 92. 7 124. 8 126. 1 126. 1 119. 5 124. 3 157. 5 109. 4 92. 7 124. 8 126. 1 126. 1 119. 5 124. 3 157. 5 109. 4 92. 7 124. 8 128. 1 128. 1 125. 1 128. 5 151. 9 111. 2 92. 7 124. 7 137. 4 137. 4 130. 3 132. 5 157. 5 111. 2 92. 7 124. 7 137. 4 137. 4 130. 3 132. 5 157. 5 111. 2 92. 7 124. 7 137. 4 137. 4 130. 3 132. 5 157. 5 111. 2 92. 7 124. 7 137. 4 137. 7 130. 4 132. 7 163. 2 113. 0 92. 7 124. 7 137. 6 137. 4 130. 3 132. 5 157. 5 111. 2 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 92. 7 124. 8 134. 1 134. 1 127. 1 130. 1 162. 2 112. 3 113. 0 93. 5 124. 8 151. 7 144. 94. 2 85. 4 195. 6 134. 8 151. 7 14. 94. 2 85. 4 195. 6 134. 8 151. 7 14. 94. 2 85. 4 195. 6 134. 8 151. 7 14. 95. 7 85. 4 195. 6 134. 8 151. 7 14. 95. 7 85. 4 195. 6 134. 8 151. 7 14. 95. 7 85. 4 195. 6 134. 8 151. 7 14. 95. 7 85. 4 195. 6 134. 8 151. 7 14. 95. 7 85. 4 195. 6 134. 8 151. 7 14. 95. 7 85. 4 195. 6 134. 8 151. 7 14. 95. 7 85. 4 195. 6 134. 8 151. 7 14. 95. 7 85. 4 195. 6 134. 8 151. 7 14. 95. 7 85. 4 195. 6 134. 8 151. 7 14. 95. 7 85. 4 195. 6 134. 8 151. 7 14. 95. 7 85. 4 195. 6 134. 8 151. 7 14. 95. 7 85. 4 195. 6 134. 8 151. 7 14. 95. 7 85. 4 195. 6 134. 8 151. 7 14. 95. 7 85. 4 195. 6 134. 8 151. 7 14. 95. 7 85. 4 195. 6 134. 8 151. 7 14. 95. 7 85. 4 195. 6 134. 8 15	Candles: ada- man- tine, 6s, 14- ounce. Broken. Chest- nut. Egg. Stove. Aver- age. Georges Creek (1, 0, b. New York mine). Refined. 95. 9 125. 0 137. 6 137. 8 130. 4 132. 7 168. 8 113. 0 19. 95. 9 124. 9 137. 7 137. 7 130. 4 132. 7 168. 8 113. 0 19. 95. 9 124. 7 137. 7 137. 7 130. 4 132. 7 168. 8 113. 0 19. 92. 7 124. 8 128. 1 128. 1 11. 5 124. 3 157. 5 109. 4 19. 92. 7 124. 8 128. 1 128. 1 11. 5 124. 3 157. 5 109. 4 19. 92. 7 124. 8 131. 8 132. 1 125. 1 128. 5 157. 5 111. 2 19. 92. 7 124. 7 137. 4 137. 4 137. 4 130. 4 132. 7 168. 8 113. 0 19. 92. 7 124. 7 137. 7 137. 7 130. 4 132. 7 168. 8 113. 0 19. 92. 7 124. 8 131. 8 132. 1 125. 1 128. 5 157. 5 111. 2 19. 92. 7 124. 7 137. 4 137. 4 137. 4 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 7 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 7 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 7 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 7 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 19. 92. 7 124. 7 137. 6 137. 7 130. 4 132. 7 163. 2 113. 0 130. 162. 2 113. 0 130. 130. 130. 130. 130. 130. 13	Candles:	Candles: ada-man-tine, 68, 14- ounce. Broken. Chest-nut. Egg. Stove. Average. Georges Creek (1, 0, 0, 0, 0), Creek (1, 0, 0, 0), Creek (1, 0, 0, 0, 0), Creek (1, 0, 0, 0, 0), Creek (1, 0, 0, 0, 0), Creek (1, 0, 0, 0), Cr

TABLE III.—MONTHLY RELATIVE PRICES OF COMMODITIES IN 1908—Continued.

						1 401										
		Metals and implements.														
Month.				Buil	ders' l	nardw	are.		Copper.							
	Best refined, from store (Phila- delphia mar- ket).	Com- mon to best re- fined (Pitts- burg mar- ket).	Aver- age.	Barb wire: galvan- ized.	Bu loc pi wrot ste 31 2 inc	n, k	Door- nobs: steel, ronze lated.	Lock com mor mor tise	Average.	Ingo elec tro- lytic	. 1 76	led ase	Wire, bare.	Average.		
Jan Feb Mar Apr May June June Jug Sept Oct Nov Dec 1908	107. 3 107. 3 107. 3 107. 3 101. 2 101. 2 101. 2 101. 2 101. 2 101. 2 101. 2	120. 0 105. 0 111. 8 111. 8 111. 8 111. 8 105. 0 105. 0 105. 0 105. 0 112. 5	113.6 106.2 109.6 109.6 106.5 103.1 103.1 103.1 103.1 106.8 106.6	106. 1 106. 1 106. 1 106. 1 102. 1 102. 1 102. 1 102. 1 102. 1 102. 1 102. 1 102. 1	12 12 12 12 12 12 12 12 12	6. 6 6. 6 6. 6 6. 6 6. 6 6. 6 6. 6 6. 6	235. 7 235. 7	203. 203. 203. 203. 203. 203. 203. 203.	2 192.3 2 192.3 2 192.3 2 192.3 2 192.3 2 192.3 2 192.3	104. 3 107. 3 104. 8 105. 3	1 10 7 10 8 10 2 10 2 10 9 10 9 10 8 10 8 10	0.6 0.5 2.5 2.5 2.5 2.5 8.5 8.5 4.5 8.5	112.7 112.7 99.0 100.8 100.8 100.8 100.8 104.2 104.2 104.2 107.6 103.8	116. 1 115. 5 101. 9 103. 6 102. 7 102. 8 102. 8 104. 4 108. 8 108. 3 108. 4 113. 7		
	Lead: pig.	: Lead pipe.		Nail	s.		1	Pig iron.								
Month.			Cut, 8-penny, fence and common.		ny, A.vei and age.			SSO-	Foundry No. 1.	Fot N	ındry o. 2.	son en	ray rge, uth- rn, oke.	Average.		
Jan Feb Mar Apr May June July Sept Oct Nov Dec	97. 1 99. 2 98. 4 105. 0 110. 2 112. 7 120. 7 120. 5 118. 9 115. 0 113. 9 110. 8	97. 1 88. 2 88. 2 90. 3 95. 5 98. 5 103. 8 105. 8 105. 8 105. 8 103. 8	116. 116. 110. 110. 106. 101. 102. 101. 101. 101. 106.	3 3 8 8 8 8 7 2 6 6 2 2 2 2 2 7	99. 5 19. 5 19. 5 19. 5 19. 5 19. 5 19. 5 19. 5 19. 8 19. 8 19. 8 19. 8 19. 8 19. 8 19. 8 19. 8 19. 7 19. 7	108.0 108.0 105.1 105.1 105.1 103.0 98.0 98.0 98.0 98.0 98.0	5 1 5 1 6 1 6 1 6 1 6 1 6 1	37. 9 29. 9 29. 6 26. 9 23. 1 22. 7 22. 1 18. 0 15. 4 14. 3 20. 4 26. 3 23. 9	126. 3 126. 7 125. 8 125. 8 117. 8 115. 6 114. 8 115. 6 116. 8 119. 9		138. 1 131. 4 128. 5 125. 6 127. 7 121. 8 121. 8 118. 9 117. 4 118. 0 125. 6 124. 5		35. 3 30. 8 30. 8 30. 8 26. 2 24. 0 26. 2 26. 2 28. 5 30. 8 30. 8 30. 8 35. 3 29. 6	134. 9 130. 2 129. 2 123. 6 122. 0 121. 6 120. 4 120. 4 120. 0 122. 2 127. 1 124. 8		
Month.	Quick- silver.	Silve bar, fi	er: Sr ne. we	oelter:	St bil	eel lets.	Stee	Steel rails.		Steel heets: ck, No.		Tin: pig.		Tin plates: domestic, Bessemer, coke, 14 x 20 inch.(b)		
Jan Feb Mar Apr June July July Sept Oct Nov Dec	109.1 75.1 109.1 74.8 109.1 74.8 109.1 73.6 109.1 71.3 107.3 72.5 106.4 71.8 105.5 69.8 107.3 69.9 110.9 69.5 114.4 67.2 111.7 66.0		3.6 1.3 2.5 1.8 9.8 9.9 9.5 7.2	104.6 11 105.1 11 104.6 12 103.5 12 101.3 11 99.6 11 106.9 11 107.3 11 107.3 11 110.2 11 114.8 11		130. 1 130. 1 130. 1 130. 1 130. 1 119. 6 116. 1 116. 1 116. 1 116. 1 116. 1 116. 1		107. 4 107. 4	10 10 10 10 10 10 10 10 10 10	77. 1 77. 1	16 16 16 16 16 16 16	145. 7 155. 8 165. 5 170. 2 169. 1 157. 1 148. 1 167. 4 158. 0 160. 7 166. 5 160. 2		113.5 113.5 113.6 113.6 113.6 113.6 113.6 113.6 113.6 113.6		

a Average for the period July, 1894, to December, 1899=100.0.
 b Average for 1896-1899=100.0.

TABLE III.—MONTHLY RELATIVE PRICES OF COMMODITIES IN 1908—Continued.

						ın Te	ble I.	j 								
	Metals and implements.															
Month.	Tools.															
		. c		Chisels:		les: 8-	_		Planes:		Saws.					
	Augers: extra, 1-inch.	Axes M. C. (Yanke	f. C. O., Yankee.		inc	inch mill bastard.		Hammers: Maydole No. 13.		Bailey No. 5, jack plane.		Crosscut, Disston No. 2.		d, on 7.	Average.	
Jan. Feb Mar Apr May June July Aug Sept Oct Nov Dec 1908	223. 9 223. 9	223. 9 144. 9 124. 9 124. 9 223. 9 144. 9 223. 9 223. 9 144. 9 223. 9 22		198. 0 198. 0		113.8 113.8 113.8 112.6 112.6 111.4 110.2 110.2 110.2 110.2 110.2 110.2		129. 0 129. 0		15.7 15.7 15.7 15.7 15.7 15.7 15.7 15.7	1 1 1 1 1 1 1 1 1	00. 0 00. 0 00. 0 00. 0 00. 0 00. 0 00. 0 00. 0 00. 0	0. 0 101 0. 0 101 0. 0 101 0. 0 101 0. 0 101 0. 0 101 0. 0 101 0. 0 101 0. 0 101 0. 0 101		100. 7 100. 7	
Month.	Tools.								Ι,	Wood		•				
	Shovels: Tro M. C Ames No. 2. bri 102-i			O., box,			Ave	screw 1-incl No. 1 flat he			Zi She		me. m		Average netals and aplements.	
JanFebAprAugJuneJuly	99 99 99).7).7).7).7).7).7).7	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0			147. 4 147. 4 147. 4 147. 4 147. 4 147. 4 147. 4		113. 8 113. 8 113. 8 113. 7 113. 7 113. 7 113. 5		66. 2 66. 2 66. 2 66. 2 66. 2 66. 2 66. 2 66. 2		121. 3 121. 3 121. 3 121. 3 121. 3 121. 3 121. 3 121. 3		127. 4 126. 7 125. 9 125. 8 124. 8 124. 8 124. 5		
Sept Oct Nov Dec	999). 7). 7). 7). 9). 4	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0			147. 4 147. 4 147. 4 147. 4 147. 4 147. 4		113. 5 113. 5 113. 5 113. 2 113. 6		66. 2 66. 2 66. 2 66. 2 66. 2 66. 2		121. 3 121. 3 121. 3 121. 3 121. 3			124. 5 124. 7 124. 8 125. 1 125. 7 125. 4	
	Lumber and building materials.															
Month.	Brick: common domestic.	common Mileau:		Portland, domestic.(a) Rose			ent.		age.	Doors: western white pine.			Lime: common.		Linseed oil: raw.	
Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec	98. 9 98. 9 94. 4 96. 6 85. 4 83. 1 .80. 9 80. 9 80. 9 110. 1 91. 8		110. 4 110. 4 110. 4 110. 4 110. 4 110. 4 114. 7 114. 7 114. 7 114. 7 114. 7 114. 7		77.6 72.6 72.6 72.6 72.6 72.6 72.6 72.6		07.1 07.1 07.1 07.1 07.1 07.1 07.1 07.1 107.1 107.1 107.1 107.1		92. 0 89. 2 89. 2		185. 9 185. 9 155. 9 155. 9 155. 9 155. 9 155. 9 155. 9 155. 9 155. 9 155. 9 161. 0		125. 4 125. 4		97. 0 97. 0 94. 8 94. 8 92. 6 97. 0 97. 0 97. 0 94. 8 92. 6 105. 8	

TABLE III.—MONTHLY RELATIVE PRICES OF COMMODITIES IN 1908—Continued.

[Average price for 1890-1899=100.0. Relative price for 1908 computed from average price for the year shown in Table I.]

			L	mber	and b	uildir	1g 1	materials.				
						Lu	mber					
			0	ak: w	hite.					Pine.		
Month.	Hem- lock.	Maple: hard.			Ι.			V	White bos	rds.	Yellow, siding	
			Plain.	Quar tered		ver- ge.	No. barr	2	Uppers.	Average.	and	Aver- age.(a)
Jan Feb Mar Apr June June Jug Aug Oct Nov	183. 9 183. 9 179. 7 175. 5 175. 5 175. 5 175. 5 167. 2 167. 2 167. 2	122. 6 122. 6 122. 6 122. 6 122. 6 117. 0 117. 0 117. 0 117. 0 117. 0	144.3 138.9 138.9 138.9 124.2 124.2 124.2 126.9 126.9	149. 149. 149. 149. 149. 149. 149. 149.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	146. 7 144. 0 144. 0 144. 0 136. 6 136. 6 136. 6 137. 9 137. 9	197. 197. 197. 197. 197. 184. 184. 184. 184.	444444444	203. 1 203. 1 203. 1 203. 1 203. 1 196. 9 196. 9 192. 8 192. 8 192. 8	200. 3 200. 3 200. 3 190. 7 190. 7 190. 7	173. 0 173. 0 177. 0 177. 0 171. 0 171. 0 171. 0	189. 1 189. 1 192. 5 192. 5 192. 5 190. 2 186. 8 185. 8 185. 8
Dec	174. 5	117.0	126. 9 131. 7	152. 149.	3 3	39. 8 40. 5	189. 190.	3	192. 8	191. 3 194. 2	171.0 171.8	187. 1 189. 0
		Lumber	r.			Pla	ate glass: polis		polished,	glazing.		
Month.	Poplar.	Spruce	Averag		ride of zinc.	Area 5 sc	a, 3 to juare et.	A	Area, 5 to 0 square feet.	Average.	Putty.	Rosin: good, strained.
Jan. Feb. Mar. Apr. May. June. July Aug. Sept. Oct. Nov. Dec. 1908.	189. 7 180. 1 186. 5 191. 3 191. 3 181. 7 181. 7 186. 5 186. 5 186. 5	146. 146. 146. 135. 135. 135. 142. 142.	4 165 4 167 4 167 4 167 162 9 162 9 160 9 161 18 161 8 164	2 2 2 2 0 8 1 1 8	128.3 128.3 128.3 128.3 128.3 128.3 128.3 128.3 128.3 128.3 128.3 128.3		70. 5 70. 5 53. 7 53. 7 53. 7 53. 7 53. 7 53. 7 53. 7 60. 4 67. 1 58. 2		75. 4 75. 4 61. 3 61. 3 61. 3 61. 3 61. 3 61. 3 61. 3 61. 3 61. 3	73. 0 73. 0 57. 5 57. 5 57. 5 57. 5 57. 5 57. 5 67. 5 63. 9 61. 5	75. 9 75. 9	222.2 277.8 260.4 270.9 250.0 204.9 218.8 208.3 194.5 200.0 201.4 225.7 227.9
-		Shingle	es.					W	indow gla	ss: Americ	an, single.	Average
Month.	Cypress.	Red cedar.	Averag	- 1	Tar.	tin	pen- ne: its of.	6 1	Firsts, x 8 to 0 x 15 nches.	Thirds, 6 x 8 to 10 x 15 inches.	Average.	lumber and building mate- rials.(a)
Jan. Feb. Mar Apr Apr May June July Aug Sept Oct. Nov Dec.	136.5 136.5 136.5 127.6 127.6 127.6 118.7 118.7 118.7 118.7 118.7 118.7	152.149.2 149.2 135.0 138.1 138.1 138.1 136.1 131.1 131.1	139 132 134 15 129 15 129 137 14 126 126	2 9 5 4 4 3 2 2 8	132.8 132.8 107.9 124.5 132.8 124.5 124.5 116.2 157.7 157.7 132.8		30. 1 66. 0 60. 0 69. 0 42. 1 30. 1 25. 6 22. 6 16. 7 19. 7 28. 6 35. 6		126. 4 104. 1 119. 0 119. 0 89. 2 89. 2 89. 2 111. 6 119. 0 119. 0 119. 0 109. 7	119. 2 98. 1 112. 1 112. 1 84. 1 84. 1 105. 1 112. 1 105. 1 112. 1 105. 1	122. 8 101. 1 115. 6 115. 6 86. 7 86. 7 86. 7 108. 3 115. 6 115. 6 108. 3 115. 6	138. 9 138. 1 135. 2 135. 9 131. 6 128. 8 129. 9 130. 4 131. 1 132. 3 136. 3 133. 1

a Including yellow pine flooring, see explanation, page 231.
 b Nominal price, see explanation on page 232.

⁷⁹⁸²⁸⁻Bull. 81-09-10

Table III.—MONTHLY RELATIVE PRICES OF COMMODITIES IN 1908—Continued.

[Average price for 1890-1899=100.0. Relative price for 1908 computed from average price for the year shown in Table I.]

[Inverse)	price io	. 1890–189	9=100.0.	Relative	in Tab	1908 comp le I.]	uted fr	om aver	agepr	ice for the	year shown
					Drugs a	and chemi	cals.	_			
Month.	Alcohol grain.	Alcohol: wood, refined, 95 per cent.	Alum: lump.	Brim- stone: crude, seconds	Glycer- in: re- fined.	Muriati acid: 20°	Opiu c nati ral, case	in Am	nine: leri- n.	Sul- phuric acid: 60°.	Average, drugs and chemicals.
Jan Feb Mar Apr Apr June July Aug Sept Oct Nov Dec 1908	117. 4 117. 4 117. 4 117. 4 117. 4 117. 4 117. 4 118. 3 118. 3 118. 3 118. 3	40. 9 40. 9 40. 9 40. 9 40. 9 43. 2 48. 2 48. 2 47. 2 49. 3 44. 8	104. 8 104. 8 104. 8 104. 8 104. 8 104. 8 104. 8 104. 8 104. 8 104. 8	94. 2 106. 3 106. 3 106. 3 106. 3 106. 3 106. 3 106. 3 106. 3 106. 3	114. 4 114. 4 110. 8 101. 9 8. 3 96. 5 96. 5 103. 6 107. 2 117. 9 106. 6	129. 8 129. 8 129. 8	192 190 185 185 192 190 243 223 233 211 8 190 8 182 3 171	.8 .7 .6 .8 .7 .2	65. 0 65. 0 65. 0 65. 0 65. 0 65. 0 61. 0 61. 0 61. 0 63. 7	112. 4 123. 6 123. 6 101. 1 112. 4 112. 4 112. 4 112. 4 112. 4 112. 4 112. 4	109. 5 111. 1 110. 9 110. 2 107. 1 108. 4 112. 7 112. 1 111. 2 109. 7 110. 9
					House f	urnishing	goods.				
Month.		E	arthenwa	re.				Fun	niture	•	
	Plates cream colored	- wh	ite cer	eacups id sau- s, white anite.	Average.	Bedroom sets, hard wood.	Chai bedro map	om.	airs, chen.	Tables, kitchen.	Average.
Jan Feb Mar Apr May	104 104 104 104	0 1 0 1 0 1	02. 4 02. 4 02. 4 02. 4 02. 4 02. 4 02. 4 02. 4 02. 4	98. 8 98. 8 98. 8 98. 8 98. 8 98. 8 98. 8 98. 8 98. 8 98. 8	101. 7 101. 7 101. 7 101. 7 101. 7 101. 7 101. 7 101. 7 101. 7	137. 4 137. 4 137. 4 137. 4	160 160	l. 4	156. 8 156. 8 156. 8 156. 8	124. 7 124. 7 124. 7 124. 7 124. 7	145. 0 145. 0 145. 0 145. 0 145. 0
June July Aug Sept	104 104 104 104 104	0 1	02. 4 02. 4 02. 4 02. 4	98. 8 98. 8 98. 8 98. 8	101.7 101.7 101.7 101.7	137. 4 137. 4 131. 3	16 14 14 14	1. 4 5. 3 5. 3 5. 3	156. 8 156. 8 156. 8 156. 8 156. 8 156. 8	124. 7 124. 7 124. 7 124. 7 124. 7 124. 7 124. 7 124. 7	145. 0 141. 4 139. 8 139. 8 139. 8
Sept Oct Nov		0 1 1	02.4 I	98. 8 98. 8	101. 7 101. 7	131.3 131.3 131.3	1 14	5.3	156. 8 156. 8	124. 7 124. 7	139. 8 139. 8
Dec 1908	104 104 104		02. 4 02. 4 02. 4	98. 8 98. 8	101. 7 101. 7	131.3 134.3	14	5. 3 5. 3 2. 0	156. 8 156. 8 156. 8	124. 7 124. 7	139. 8 139. 8 142. 1
		Glass	ware.		Та	ble cutlery	7.	w	ooden	ware.	
Month.	Nap- pies, 4-inch.	Pitchers, 1-gallon, common.	Tum- blers, i-pint, common	Average.	Carvers, stag han- dles.	Knives and forks, cocobolo handles.	Aver- age.	Pails, oak- grained	Tul oak grain	r- T A OT	Average house- furnish- ing goods.
Jan Feb Mar Apr	116. 1 116. 1 116. 1 116. 1 116. 1	89. 4 89. 4 89. 4 89. 4	84. 5 84. 5 84. 5 84. 5 84. 5 67. 6	97. 2 97. 2 97. 2 97. 2 97. 2 90. 6	93. 8 93. 8 93. 8 93. 8 93. 8	90. 8 90. 8 90. 8 90. 8 90. 8	92. 4 92. 4 92. 4 92. 4 92. 4	161. 7 161. 7 161. 7 161. 7 161. 7 161. 7	122 122 122 122 122	2.5 141. 2.5 141. 2.5 141.	9 117.0 9 117.0 9 117.0
June July Aug Sept Oct Nov Dec	116. 1 116. 1 116. 1 98. 2 98. 2 98. 2 98. 2 98. 2 98. 2	89. 4 89. 4 89. 4 71. 5 71. 5 71. 5 71. 5 82. 0	67. 6 67. 6 67. 6 67. 6 67. 6	90. 6 90. 6 79. 2 79. 2 79. 2 79. 2 79. 2	93. 8 93. 8 93. 8 93. 8 93. 8 93. 8 93. 8	90. 8 90. 8 90. 8 90. 8 90. 8 90. 8 90. 8 82. 5	92. 4 92. 4 92. 4 92. 4 92. 4 92. 4 92. 4 92. 4 88. 4	161.7 161.7 161.7 161.7 161.7 161.7	122 122 122 122 122 122 122	2.5 141. 2.5 141. 2.5 141.	9 114.1 9 111.2 9 111.2 9 111.2 9 110.5
1908	108. 9	82.0	67. 6 74. 6	88.7	93.8	89. 4	91.8	161.7	122	2.5 141.	9 110.5 9 114.0

TABLE III.—MONTHLY RELATIVE PRICES OF COMMODITIES IN 1908—Concluded.

[Average price for 1890–1899=100.0. Relative price for 1908 computed from average price for the year shown in Table I.]

-				Miscella	neous.			
Month.	Cotton-	Cotton- seed oil:		Malt:		Paper.		Proof
	seed meal.	summer yellow, prime.	Jute: raw.	western made.	News.	Wrapping, manila.	Average.	spirits.
Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec 1908	130. 2 130. 2 127. 9 132. 5 134. 8 134. 8 134. 8 134. 8 139. 3 134. 8 139. 3 137. 1 134. 8	123. 2 133. 0 121. 6 138. 0 142. 9 156. 9 154. 4 140. 4 122. 4 131. 4 122. 7 125. 7	142.3 123.3 123.3 123.8 147.2 142.3 147.2 161.3 156.7 151.8 123.3 140.4	172.1 167.2 167.2 143.0 142.3 117.4 120.9 120.9 115.2 108.1 104.6 132.7	88. 6 88. 6 88. 6 88. 6 88. 6 77. 9 77. 9 70. 2 69. 6	94. 9 94. 9 94. 9 92. 8 92. 8 92. 8 85. 9 85. 9 85. 9 85. 9 85. 9	91. 8 91. 8 91. 5 90. 8 90. 8 90. 8 81. 9 81. 9 77. 5 86. 7	117. 4 117. 4 117. 4 117. 4 117. 4 117. 4 117. 4 117. 4 119. 1 119. 1 119. 1
		Rubber:	Soap:			Tobacco.		Average,
Month.	Rope: manila.	Para Island.	castfle, mottled, pure.	Starch: laundry.	Plug.	Smoking, gran., Seal of N. C.	Average.	miscella- neous.
Jan. Feb. Mar. Apr. May. June July. Aug. Sept. Oct. Nov. Dec. 1908.	123.1 123.1 120.4 113.8 113.8 108.5 107.1 104.4 101.7 96.4 95.1 108.7	95. 5 89. 0 86. 8 94. 0 100. 3 110. 5 106. 8 113. 0 120. 5 131. 1 148. 0 108. 8	123.0 123.0 123.0 123.0 123.0 123.0 123.0 123.0 123.0 123.0 123.0	122.1 122.1 122.1 122.1 122.1 122.1 122.1 122.1 122.3 129.3 129.3 129.3	118. 6 118. 6	117.9 117.9 117.9 117.9 117.9 117.9 117.9 117.9 117.9 117.9	118. 3 118. 3	122. 6 121. 4 120. 1 120. 6 121. 9 121. 1 121. 5 118. 5 118. 5 118. 7 117. 1

Table IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899).

[For explanation and discussion of this table, see page 239. For a more detailed description of the articles, see Table I.]

									·	
					Farm pro	oducts.				
Year.	Barley sam		Cattle: choice to		Cattle: a		Corn:	cash.	Cotton: 1 middl	ipland, ling.
	Average price per bushel.	Rela- tive price.	Average price per 100 lbs.	Rela- tive price.	Average price per 100 lbs.	Rela- tive price.	Average price per bushel.	Rela- tive price.	Average price per pound.	Rela- tive price.
Average, 1890–1899. 1890 1891 1892 1893 1894 1895 1896 1897 1898 1900 1901 1902 1903 1904 1905 1906 1907 1907	.5134 .4300 .2977 .3226 .4348 .4425 .5884 .6321 .5494 .5300 .4850	100. 0 111. 6 134. 5 112. 2 103. 3 113. 2 94. 8 65. 7 71. 2 95. 9 97. 6 106. 2 129. 8 139. 4 121. 2 116. 9 107. 0 112. 8 169. 0 161. 8	\$5. 2203 4. 8697 5. 8851 5. 0909 5. 5211 5. 1591 5. 4849 4. 5957 5. 2255 5. 3779 5. 2255 5. 7827 6. 1217 5. 5678 5. 9568 6. 1298 6. 1298 6. 5442 6. 8163	100. 0 91. 5 110. 6 95. 7 103. 8 97. 0 103. 1 86. 4 98. 2 101. 1 112. 6 108. 7 115. 1 140. 4 7 112. 0 112. 2 113. 2	\$4. 7347 4. 1375 5. 0976 4. 4995 4. 8394 4. 5245 4. 9344 4. 2712 6. 3851 5. 3851 5. 3851 5. 5901 5. 5901 5. 1925 5. 1925 5. 3572 5. 35	100. 0 87. 4 107. 7 95. 0 102. 2 95. 6 104. 2 90. 2 100. 8 103. 2 113. 9 118. 1 138. 5 106. 9 109. 7 110. 2 113. 1 122. 8 126. 7	\$0. 3804 .3950 .5744 .4500 .3964 .4326 .3955 .2586 .3144 .3333 .3811 .4969 .5968 .4606 .5046 .5010 .4632 .5280 .6843	100. 0 103. 8 151. 0 118. 3 104. 2 113. 7 104. 0 67. 8 66. 9 82. 6 100. 2 130. 6 156. 9 121. 1 132. 6 131. 7 121. 8 138. 8 179. 9	\$0.07762 11089 08603 07686 08319 077062 07298 07153 06972 06578 09609 08627 08932 11235 12100 09553 111025	100. 0 142. 9 110. 8 99. 0 107. 2 90. 2 94. 0 102. 0 92. 2 76. 9 84. 7 123. 8 111. 1 1144. 7 155. 9 123. 1 142. 0 153. 0 134. 8
Year.	Flaxseed	: No. 1.	Hay: tir No.	nothy, 1.	Hides: salted, pa heavy r steer	ckers', lative	Hogs: h	ieavy.	Hogs:	light.
I can.	Average price per bushel.	Rela- tive price.	Average price per ton.	Rela- tiye price.	Average price per pound.	Rela- tive price.	Average. price per 100 lbs.	Rela- tive price.	Average price per 100 lbs.	Rela- tive price.
Average, 1890–1899 1890 1891 1892 1893 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1902 1903 1904 1905 1906 1906	1. 3533 1. 2449 8119 8896 1. 1115 1. 1578 1. 6227 1. 5027 1. 5027 1. 1088 1. 1979 1. 1027 1. 1808	100. 0 125. 5 97. 1 91. 4 97. 7 121. 6 111. 8 72. 9 78. 1 99. 8 104. 0 145. 7 145. 8 135. 0 94. 1 99. 6 107. 6 99. 1 108. 0	\$10. 4304 9. 9952 12. 2861 11. 8365 11. 2067 10. 4183 11. 3844 10. 3269 8. 4223 8. 3317 10. 0745 11. 5673 12. 8255 12. 4279 11. 7308 11. 2596 12. 4279 11. 7308 11. 2596 12. 4379 12. 4479 14. 4479 15. 4479 16. 4479 17. 4479 17. 4479 18. 4479 18. 4479 19. 4479	100. 0 95. 8 117. 8 113. 5 107. 4 99. 9 109. 1 99. 0 80. 9 79. 9 96. 6 110. 9 123. 0 120. 9 119. 2 112. 5 107. 9 124. 3 162. 4 118. 3	\$0.0937 .0933 .0951 .0870 .0749 .0641 .1028 .0811 .1096 .1151 .1237 .1194 .1237 .1338 .1169 .1169 .1169 .1163 .1336	100. 0 99. 6 101. 5 92. 8 79. 9 68. 4 109. 7 86. 6 106. 3 122. 8 131. 8 127. 4 132. 0 142. 8 124. 4 152. 6 164. 7 155. 3 142. 6	\$4. 4123 3. 9534 4. 4229 5. 1550 6. 5486 4. 9719 3. 5579 3. 5979 3. 5906 3. 8053 4. 0394 6. 0572 5. 1550 6. 2213 6. 2351 6. 0795 5. 7986	100. 0 89. 6 100. 2 116. 8 148. 4 112. 7 97. 0 76. 1 86. 2 91. 5 115. 2 135. 0 137. 3 116. 8 119. 9 141. 3 137. 8 137. 8	\$4. 4206 3. 9260 4. 3404 5. 0675 6. 8752 4. 9327 4. 253 3. 7587 4. 0703 5. 1135 6. 7353 6. 0541 5. 1213 6. 3274 6. 2163 6. 3264 6. 2163 6. 3264	100. 0 88. 88. 8 98. 2 114. 6 148. 7 111. 6 96. 2 80. 5 84. 2 85. 0 92. 1 115. 7 133. 9 152. 4 137. 0 116. 5 120. 4 143. 1 140. 6 127. 5

TABLE IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

Farm products.

					Farm pr	oducts.				
Year.	Hops: State, c	N. Y. hoice.	Oats:	eash.	Rye: N	Vo. 2, h.	Sheep: 1	ative.	Sheep: w	estern.
	Average price per pound,	Rela- tive price.	Average price per bushel.	Rela- tive price.	Average price per bushel.	Rela- tive price.	Average price per 100 lbs.	Rela- tive price.	Average price per 100 lbs.	Rela- tive price.
Average, 1890–1899. 1890. 1891. 1892. 1893. 1894. 1896. 1896. 1897. 1898. 1899. 1900. 1901. 1902. 1901. 1902. 1903. 1904. 1905. 1906. 1907.	.0940 .0877 .1160 .1621 .1563 .1483 .1719	100. 0 148. 0 149. 1 141. 4 128. 2 85. 5 53. 1 49. 5 65. 5 91. 5 88. 3 83. 7 97. 1 134. 1 159. 5 196. 2 150. 9 92. 0 98. 1 67. 1	\$0. 2688 . 3106 . 3873 . 3042 . 2827 . 3110 . 2373 . 1801 . 1825 . 2470 . 2452 . 2271 . 3179 . 3964 . 3544 . 3649 . 2990 . 3282 . 4501 . 5095	100. 0 115. 6 144. 1 113. 2 105. 2 115. 7 88. 3 67. 9 91. 9 91. 9 91. 2 84. 5 118. 3 147. 3 131. 7 135. 8 111. 2 122. 1 167. 4 189. 5	\$0. 5288 .5447 .8334 .6754 .4859 .4660 .4825 .3517 .3962 .4958 .5521 .5177 .5328 .5418 .5156 .7056 .7113 .6107 .7688 .7825	100. 0 103. 0 157. 6 127. 7 92. 6 88. 1 91. 2 66. 5 74. 9 93. 8 104. 4 97. 9 100. 8 102. 5 133. 4 134. 5 115. 5 145. 4	\$3. 7580 4. 5284 4. 5106 4. 7798 3. 8781 2. 6957 2. 9495 2. 9322 3. 9250 3. 8237 4. 1236 3. 3519 3. 78101 4. 1457 5. 0.529 4. 9481 4. 8962 6. 4. 9505	100. 0 120. 5 120. 0 127. 2 103. 2 71. 7 78. 5 78. 0 93. 1 104. 4 103. 3 109. 7 89. 2 100. 6 98. 7 110. 3 134. 5 131. 7 130. 3 a112. 3	\$3. 9541 4. 6644 4. 5719 4. 8695 4. 1255 2. 9808 3. 1411 3. 7692 4. 1615 4. 1615 4. 5207 3. 7442 4. 1784 5. 0793 4. 2608 5. 2793 4. 8835 5. 4. 8115	100. 0 118. 0 115. 6 123. 2 104. 3 75. 4 95. 3 105. 3 105. 2 114. 3 94. 7 105. 7 98. 0 107. 8 128. 5 123. 5 109. 6
	Farm pro		Beans: m		Bread:		Bread:		Bread:	
Year.	Average price per bushel.	Rela- tive price.	A verage price per bushel.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.
Average, 1890–1899 1890. 1891 1892. 1893 1894 1895 1896 1897 1898 18990 1900 1901 1902 1903 1904 1905 1906 1907 1908	\$0.7510 .8933 .9618 .7876 .6070 .5587 .6000 .6413 .7949 .7040 .7187 .7414 .7895 1.0390 .10104 .7937 .9973 .9899	100. 0 118. 9 128. 1 104. 9 90. 1 74. 4 79. 9 85. 4 105. 8 117. 8 94. 7 93. 7 95. 7 96. 7 105. 1 138. 3 134. 5 105. 6 120. 8 131. 8	\$1. 6699 2. 0292 2. 2531 1. 8698 1. 9606 1. 7896 1. 1749 1. 1048 1. 2479 1. 4531 1. 2069 2. 1927 1. 9198 2. 2025 2. 1500 1. 9771 2. 3198	100. 0 121. 5 134. 9 112. 0 119. 2 110. 6 107. 2 70. 3 62. 6 74. 7 87. 0 125. 6 131. 3 115. 0 135. 5 120. 4 128. 8 113. 8 106. 4 138. 9	\$0.0673 .0700 .0700 .0680 .0650 .0654 .0650 .0733 .0713 .0750 .0800 .0758 .0759 .0800 .0758 .0759 .0800 .0759 .0800 .0000 .000	100. 0 104. 0 104. 0 102. 2 96. 6 97. 2 96. 6 88. 0 108. 9 111. 9 118. 9 111. 2 112. 5 115. 2 132. 5 133. 7	\$0.0718 .0800 .0800 .0763 .0750 .0755 .0657 .0658 .0668 .0663 .0675 .0700 .0700 .0646 .0658 .0683 .0650	100. 0 111. 4 106. 3 104. 5 101. 0 94. 0 91. 6 82. 5 105. 6 92. 3 94. 0 97. 5 97. 5 90. 5 90. 5	\$0.0354 .0356 .0356 .0356 .0356 .0356 .0356 .0356 .0356 .0356 .0356 .0356 .0356 .0356 .0356 .0356 .0356	100. 0 100. 6 100. 6
a Chant wather	rood to fe		Tow moth			r malati	TO THE		ma 990 ov	A 991

a Sheep: wethers, good to fancy. For method of computing relative price, see pages 230 and 231; average price for 1907, \$5.7461.

b Sheep: wethers, plain to choice. For method of computing relative price, see pages 230 and 231; average price for 1907, \$5.4206.

c Weight before baking.
d Bread: crackers, oyster. For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.0650.

TABLE IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

					Food,	etc.				
Year.	Bread: homer (N. Y. m	nade	Bread: Vien (N. Y. m	na 🐪	Butter: ery, Elg gin ma	in (El-	Butter: ery, e.	xtra	Butter: New S Stat	ork
	Average price per pound.a	Rela- tive price.	A verage price per pound.a	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela tive price
A verage, 1890-1899 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 905 906 907 908	.0320 .0320 .0287 .0320 .0320 .0320 .0320 .0320 .0320 .0320 .0320	100. 0 100. 9 100. 9 100. 9 100. 9 100. 9 100. 9 100. 9 100. 9 100. 9 100. 9 110. 4 118. 6 118. 6 118. 6	\$0.0352 .0356 .035	100. 0 101. 1 101. 1 103. 1 104. 1 105. 1	\$0. 2170 2238 .2501 .2528 .2528 .2581 .2194 .2064 .1793 .1837 .1886 .2075 .2174 .2413 .2302 .2429 .2459 .2756 .275	100. 0 103. 1 115. 3 116. 5 118. 9 101. 1 95. 1 82. 6 84. 7 86. 9 95. 6 100. 4 111. 2 106. 1 111. 3 127. 2 124. 1	\$0.2242 2276 2586 2612 2701 2288 2137 11841 11895 2105 2163 2245 2163 2489 2489 2489 2489 2489 2489 2489 2489	100. 0 101. 5 115. 3 116. 5 120. 5 102. 1 95. 3 82. 1 84. 5 87. 2 94. 8 100. 1 10. 6 104. 7 97. 6 111. 0 111. 0 126. 2 120. 9	\$0.2024 .1954 .2350 .2350 .2521 .2091 .1882 .1665 .1674 .1749 .1965 .2115 .2007 .2318 .2150 .1970 .2325 .2621 .262	100. 96. 117. 116. 124. 103. 93. 82. 83. 86. 97. 104. 99. 114. 106. 97. 115.
	Cheese: full cre		Coffee: No.		Eggs: ne		Fish: coo		Fish: he shore, r	erring ound.
Year.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per dozen.	Rela- tive price.	Average price per quintal.	Rela- tive price.	Average price per barrel.	Rela tive price
A verage, 1890-1899 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 907	.1060 .0929 .0908 .0968 .0822 .1075 .1128 .1011 .1126 .1217 .1019	100. 0 97. 1 102. 4 107. 2 109. 0 107. 4 94. 1 92. 0 98. 1 83. 3 108. 9 114. 3 102. 4 114. 1 123. 3 103. 2 122. 8 133. 0 143. 3 138. 3	\$0.1313 .1793 .1671 .1430 .1723 .1654 .1592 .1233 .0763 .0604 .0822 .0832 .0832 .0832 .0832 .0832 .0832 .0832 .0832 .0832	100. 0 136. 6 127. 3 108. 9 131. 2 126. 0 121. 2 93. 9 60. 4 48. 2 46. 0 62. 6 49. 2 44. 6 59. 6 63. 4 61. 8 50. 1	\$0.1963 .1945 .2160 .2167 .2247 .1835 .2002 .1741 .1718 .1817 .1994 .1995 .2409 .2418 .2650 .2712 .2713	100. 0 99. 1 110. 0 110. 4 114. 5 93. 5 102. 0 88. 7 87. 5 92. 6 101. 6 100. 7 122. 7 123. 2 135. 0 138. 2 141. 2	\$5. 5849 5. 6771 6. 7392 7. 0521 6. 3802 5. 9583 4. 2083 4. 2083 4. 2083 4. 6667 5. 13021 5. 9896 6. 0983 7. 3813 7. 3958 7. 7396 7. 7396	100.0 101.7 120.5 126.3 114.2 106.7 98.9 75.4 80.9 92.0 94.9 107.2 105.0 130.4 132.4 136.2 138.6	\$3.7763 3.5250 4.7068 2.9375 3.8125 3.958 3.1563 3.3542 4.2083 5.0313 5.0313 5.932 4.9063 5.7292 5.4531 6.006 6.3438 6.1563	100, 93, 124, 77, 101, 89, 83, 86, 111, 133, 134, 131, 121, 144, 158, 168, 168, 168,

 $[^]a$ Weight before baking. b Fish: herring, Nova Scotia split. For method of computing relative price, see pages 230 and 231; average price for 1907, \$7.2083.

TABLE IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

					Food,	etc.				
Year.	Fish: ma salt, la No.	arge	Fish: sa cann		Flour:		Flour:	rye.	Flour: v	
	Average price per barrel.	Rela- tive price.	Average price per 12 cans.	Rela- tive price.	Average price per 100 lbs.	Rela- tive price.	A verage price per barrel.	Rela- tive price.	Average price per barrel.	Rela- tive price.
A verage, 1890–1899 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908	18. 2500 15. 3125 13. 0000 11. 0556 15. 6250 13. 9167 12. 2292 13. 6667 15. 2500 13. 8958 10. 8182 13. 7500 17. 4479 14. 5000 13. 9167 14. 7917 13. 9167	100. 0 129. 2 108. 4 92. 0 92. 0 78. 2 110. 6 98. 5 86. 5 96. 7 107. 9 98. 3 76. 6 97. 3 123. 5 102. 6 98. 5 104. 7 98. 5	\$1. 4731 1. 6417 1. 5000 1. 4833 1. 4250 1. 5500 1. 3375 1. 2667 1. 5292 1. 7708 1. 7125 1. 6146 1. 7250 1. 7250 1. 7683 1. 6679 1. 9208	100. 0 111. 4 101. 8 100. 7 101. 4 96. 7 102. 1 105. 2 90. 8 86. 0 103. 8 120. 2 116. 3 109. 6 110. 0 117. 1 115. 7 114. 3 113. 2 130. 4	\$1. 9428 2. 0214 2. 4429 1. 7891 2. 4557 1. 3806 1. 4656 1. 4550 2. 1006 2. 1006 2. 1006 2. 2357 2. 2357 2. 2353 2. 1833 2. 2353 2. 2551 3. 3033	100. 0 104. 0 125. 7 92. 1 121. 9 125. 4 86. 2 71. 1 75. 4 118. 4 108. 3 108. 4 115. 1 119. 5 120. 1 112. 7 115. 0 132. 4 156. 1	\$3. 3171 3. 3646 4. 9208 4. 0167 3. 0854 2. 7813 3. 1333 2. 6633 3. 2613 3. 2613 3. 2250 3. 3208 3. 4417 3. 4379 4. 4672 4. 4672 4. 7375	100. 0 101. 4 148. 3 121. 1 93. 0 83. 8 94. 5 80. 9 94. 5 80. 9 99. 4 103. 3 100. 1 103. 8 94. 9 131. 1 134. 7 115. 9 138. 7 142. 8	\$4. 2972 5. 1856 5. 3053 4. 3466 4. 0063 3. 5947 3. 7957 4. 5913 3. 7740 3. 8423 3. 8104 3. 8082 4. 3303 5. 3784 5. 4221 4. 2760 4. 8755 5. 4183	100. 120. 123. 101. 93. 83. 106. 110. 87. 89. 88. 100. 126. 99. 113.
	Flour: vint	er	Fruit: a evapor choic	ated,	Fruit: a sun-di		Fruit: rants barre	, in	Fruit: p Californ boxe	nia, in
Year.	Average price per barrel.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.
A verage, 1890–1899 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 907 907	\$3.8450 4.6524 4.9048 4.1216 5.2832 2.7495 4.36197 4.36197 4.3629 3.3929 3.3985 3.48524 4.5234 4.524 4.5244 4.524	100. 0 121. 0 127. 6 107. 2 85. 4 71. 5 84. 0 94. 1 113. 4 88. 0 87. 1 93. 4 125. 5 118. 1 94. 0 103. 6	\$0.0847 .1136 .11092 .0688 .0927 .1092 .0678 .0533 .0555 .0890 .0869 .0615 .0709 .0921 .0621 .0631 .0639 .0693 .0693	100. 0 134. 1 129. 9 81. 2 109. 4 128. 9 80. 0 62. 9 65. 5 105. 1 102. 6 72. 6 73. 6 72. 1 71. 2 82. 5 115. 5 99. 5	\$0.0515 .0690 .0825 .0423 .0508 .0631 .0312 .0267 .0388 .0610 .0443 .0440 .0532 .0333 .0348 .0348 .0348 .0368 .0368 .0368	100. 0 134. 0 160. 2 82. 1 98. 6 122. 5 93. 4 60. 6 51. 8 77. 3 118. 4 86. 0 79. 6 98. 4 183. 9 64. 7 67. 67. 6 103. 3 123. 9	\$0.0375 .0478 .0426 .0297 .0270 .0173 .0254 .0327 .0470 .0720 .0731 .0494 .0494 .0494 .0496 .0490 .0614 .0703	100. 0 127. 5 113. 6 79. 2 72. 0 46. 1 67. 7 87. 2 127. 7 125. 3 192. 0 221. 6 131. 7 126. 9 130. 7 163. 7 187. 5	\$0. 0774 . 1063 . 1090 . 0995 . 1039 . 0735 . 0566 . 0544 . 0566 . 0525 . 0525 . 0551 . 0461 . 0469 . 0469 . 0469 . 0469 . 0593	100. 138. 129. 128. 134. 95. 86. 75. 70. 67. 67. 67. 62. 59. 59.

a Quotations discontinued.

TABLE IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890–1899)—Continued.

	1									
					Food,	etc.				
Year.	Fruit: r Californi don la	a, Loń-	Gluc	ose.	Lard: 1	prime act.	Meal:	corn, hite.	Meal:	
	Average price per box.	Rela- tive price.	Average price per 100 lbs.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per 100 lbs.	Rela- tive price.	Average price per 100 lbs.	Rela- tive price.
A verage, 1890-1899	\$1. 5006 2. 3604 1. 8021 1. 4683 1. 7000 1. 1542 1. 4292 1. 0183 1. 3979 1. 3917 1. 2833 1. 4417 1. 6554 1. 4729 1. 1875 1. 6000 1. 6271 1. 8100	100. 0 157. 3 120. 1 97. 9 113. 3 76. 9 95. 2 67. 9 93. 2 92. 5 101. 3 96. 1 112. 3 98. 2 79. 1 106. 6 108. 4 120. 6	a\$1.4182 1.7625 1.6802 1.585 1.2190 1.3021 1.3558 1.4875 1.4875 1.6475 1.7917 1.7742 2.2026 2.2026 2.2026 2.2026 2.2026	124.3 111.4 109.2 81.7 86.0 91.8 95.6 104.9 116.0 153.6 129.7 126.3 125.1 142.9 159.4 186.2	\$0.0654 .0633 .0660 .0771 .1030 .0773 .0653 .0469 .0441 .0552 .0556 .0690 .0885 .1059 .0877 .0731 .0745 .0887 .0920 .0908	100. 0 96. 8 100. 9 117. 9 117. 9 117. 9 117. 9 117. 9 118. 2 99. 8 71. 7 67. 4 84. 4 85. 0 105. 5 135. 3 161. 9 134. 1 111. 8 113. 9 135. 6 140. 7 138. 8	\$1. 0486 1. 0613 1. 4746 1. 1921 1. 1013 1. 1188 1. 0721 1. 8129 8821 9554 1. 0115 1. 1979 1. 5354 1. 2967 1. 3396 1. 3250 1. 3250 1. 3250 1. 3250 1. 3250 1. 3250 1. 3250	100. 0 101. 2 140. 6 113. 7 105. 0 106. 7 102. 2 77. 5 77. 8 84. 1 96. 5 114. 2 123. 7 127. 8 120. 8 120. 8 120. 8	\$1. 0169 1. 0200 1. 4579 1. 1608 1. 0833 1. 0629 1. 0613 - 7854 - 7633 - 9463 - 9273 - 9908 1. 1875 1. 5250 1. 2783 1. 3333 1. 3333 1. 3250 1. 2625 1.	100. 0 100. 3 143. 4 114. 2 104. 5 104. 5 104. 4 77. 2 91. 2 97. 4 116. 8 150. 0 125. 7 131. 1 124. 2 133. 5 158. 8
	short o	lear	Meat: h short rib		fresh, n	ativé	Meat: bec		Meat: be	
Year.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per barrel.	Rela- tive price.	Average price per barrel.	Relative price.
A verage, 1890–1899	\$0.0675 .0603 .0609 .0787 .1048 .0751 .0650 .0494 .0541 .0596 .0593 .0752 .0891 .1073 .0959 .0752 .0891 .0959 .0959	100. 0 89. 3 103. 6 116. 6 155. 3 96. 3 73. 2 80. 1 88. 3 86. 4 111. 4 112. 0 159. 0 142. 1 114. 8 118. 5 139. 6 141. 3 133. 5	\$0.0656 .0586 .0681 .0764 .1010 .0736 .0632 .0479 .0522 .0594 .0532 .0732 .0894 .0732 .0894 .0732 .0893 .0732 .0893 .0920 .0919 .0870	100. 0 89. 3 103. 8 116. 5 154. 0 112. 2 96. 3 73. 0 90. 5 85. 1 111. 6 132. 5 143. 0 115. 4 119. 4 140. 2 140. 2	\$0.0771 .0688 .0819 .0762 .0813 .0742 .0698 .0769 .0781 .0804 .0787 .0971 .0787 .0971 .0784 .0802 .0780 .0780 .0781	100. 0 89. 2 106. 2 98. 8 105. 4 97. 0 102. 7 90. 5 99. 7 101. 3 108. 3 102. 1 125. 9 101. 7 106. 7 104. 0 101. 2 114. 7 121. 1	\$8. 0166 6. 9596 8. 3654 6. 7966 8. 1933 8. 0933 8. 1274 7. 5096 7. 6755 9. 1563 9. 2855 9. 7533 9. 3204 11. 7885 9. 0673 8. 7689 10. 0240 8. 8462 9. 1813 11. 1837	100. 0 86. 8 104. 4 84. 8 102. 2 101. 0 101. 4 93. 7 114. 2 115. 9 121. 7 116. 3 147. 1 113. 1 109. 4 125. 0 110. 3 122. 5 164. 5	\$18. 0912 14. 5409 15. 5144 14. 5577 17. 8317 18. 3558 15. 9327 22. 6250 22. 7212 20. 6587 20. 3774 21. 2115 22. 3341 21. 5625 26. 0519 26. 0519 27. 7116	100. 0 80. 4 85. 8 80. 5 98. 6 101. 5 95. 9 88. 1 125. 6 114. 2 113. 6 117. 2 123. 5 121. 6 119. 2 144. 0 153. 2

a Average for 1893-1899.

Table IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

					Food,	etc.				
Year.	Meat: 1 smok		Meat: m		Meat:		Milk; f	resh.	Molasses open k	
	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per barrel.	Rela- tive price.	Average price per quart.	Rela- tive price.	Average price per gallon.	Rela- tive price.
A verage, 1890–1899. 1890. 1891. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1906. 1907. 1908.	.1025 .1075 .1211 .1271	100. 0 101. 1 99. 8 109. 3 126. 9 103. 6 96. 2 95. 8 90. 9 82. 0 93. 8 104. 2 123. 1 129. 2 108. 9 106. 3 125. 5 132. 4	\$0.0754 .0933 .0866 .0914 .0803 .0605 .0625 .0728 .0711 .0727 .0875 .0738 .0714 .0778 .0858 .0863	100. 0 123. 7 114. 9 121. 2 106. 5 80. 2 82. 2 82. 9 96. 6 98. 0 94. 3 96. 4 89. 7 103. 2 113. 9 120. 7 114. 5	\$11. 6332 112. 1502 11. 3629 11. 5252 11. 5252 11. 5255 18. 3389 14. 1262 11. 5255 8. 9399 9. 8462 12. 5072 15. 6108 17. 9399 16. 651 14. 4288 14. 4288 14. 1288 17. 5120 17. 5684 15. 9736	100. 0 104. 4 97. 2 99. 1 157. 6 121. 4 101. 7 76. 8 84. 8 80. 3 107. 5 134. 2 154. 2 143. 1 120. 6 123. 9 150. 5 151. 0 137. 3	\$0. 0255 .0263 .0263 .0268 .0279 .0263 .0253 .0234 .0253 .0274 .0202 .0288 .0275 .0288 .0275 .0289 .0289 .0289 .0301 .0335 .0329	100. 0 103. 1 104. 7 105. 1 109. 4 103. 1 99. 2 91. 8 92. 2 93. 7 99. 2 107. 5 102. 7 112. 9 112. 9 107. 8 113. 3 118. 0 131. 4	\$0. 3151 .3542 .2788 .3188 .3346 .3092 .3083 .3246 .2617 .3083 .3525 .4775 .3783 .3638 .3546 .329 .3400 .4088 .3550	100.0 112.2 88.4 101.2 98.3 97.8 103.0 83.1 111.0 151.1 120.1 115.4 107.0 107.0 112.1
	Rice: dor choic	mestic, ce.	Salt: Am	erican.	Salt: Asl	nton's.	Soda: l bonate Ameri	e of,	Spices: meg	
Year.	Average price per pound.	Rela- tive price.	Average price per barrel.	Rela- tive price.	Average price per 224-1b. bag.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.
A verage, 1890-1899 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908	\$0.0561 .0605 .0637 .0569 .0459 .0523 .0519 .0548 .0648 .0548 .0558 .0558 .0558 .0548 .0548 .0558	100. 0 107. 8 113. 5 101. 4 81. 8 93. 8 95. 0 92. 5 96. 6 108. 4 108. 2 97. 7 99. 6 100. 9 78. 6 74. 3 84. 5 911. 2	\$0.7044 .7921 .7865 .7575 .7019 .7192 .6213 .6648 .6365 1.0010 .8567 .6364 .7552 .7144 .7931 .7854	100. 0 112. 5 111. 7 107. 5 99. 6 102. 1 99. 6 88. 4 90. 4 142. 1 121. 6 90. 3 87. 2 107. 2 101. 4 112. 5	\$2. 2033 2. 4646 2. 3813 2. 3750 2. 2375 2. 0500 2. 0500 2. 0500 2. 0500 2. 1813 2. 2250 (a) (a) (a)	100. 0 111. 9 108. 1 107. 8 105. 5 101. 6 93. 0 93. 0 93. 0 93. 0 93. 0 101. 0 102. 0	\$0.0209 .0275 .02178 .0218 .0285 .0285 .0177 .0152 .0150 .0129 .0117 .0129 .0107 .0129 .0130 .0130 .0130 .0130	100. 0 131. 6 151. 7 104. 3 136. 4 128. 2 84. 7 72. 7 71. 8 61. 7 56. 0 58. 9 51. 7 62. 2 62. 2 62. 2 62. 2 52. 6	\$0. 4322 .6317 .6081 .5319 .4584 .3996 .3590 .3354 .2871 .2601 .2346 .2027 .2175 .1722 .1730 .1397 (e)	100. 0 146. 2 140. 7 123. 1 106. 1 91. 8 83. 1 77. 6 66. 4 60. 2 54. 3 46. 9 66. 6 50. 3 39. 8

a Quotations discontinued.

TABLE IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

					Food,	etc.				
Year.	Spices: I Singal		Starch: corn		Sugar: 8 refini		Sugar: 9 trifug		Sugar: g	
	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela tive price
verage, 1890-1899	\$0.0749	100.0	\$0.0548	100.0	\$0,03398	100.0	\$0. 03869	100.0	\$ 0. 04727	100
90	. 1151	153.7	.0546	99.6	. 04890	143.9	. 05460	141.1	.06168	130
91 92	.0873	116. 6 92. 0	.0600	109.5 109.5	.03459	101.8 84.5	.03910	101. 1 85. 7	.04714	99
93	. 0595	79.4	.0600	109.5	.03203	94.3	.03680	95. 1	.04836	10
94 95	.0516	68. 9 66. 4	. 0567	103.5	. 02759	81.2	.03229	83.5	.04111	8
96 96	.0497	66.8	.0554	101.1 93.6	.02894	85. 2 93. 9	.03253	84. 1 93. 7	. 04155	8
97	.0664	88.7	.0500	91. 2	. 03077	90.6	.03564	92.1	. 04497	9
98 99	. 0891	119.0 149.1	.0500	91. 2 91. 2	.03712	109. 2 115. 4	.04235	109.5 114.3	. 04974	10
99 00	1291	172.4	. 0500	91. 2	.04051	119.2	.04572	118.2	.04924	10 11
01	. 1292	172.5	. 0470	85.8	. 03521	103.6	.04040	104.4	.05048	10
02 03	.1255	167. 6 172. 1	.0440	80. 3 92. 5	.03035	89. 3 95. 0	.03542	91. 5 96. 1	.04455	9
04	. 1229	164. 1	. 0525	95.8	. 03470	102.1	.03974	102.7	.04772	10
05	. 1217	162.5	. 0552	100.7	.03696	108.8	.04278	110.6	. 05256	11
06 07	.1138	151. 9 132. 7	.0577	105. 3 109. 5	.03183	93. 7 95. 7	.03686	95. 3 97. 0	.04515	94
08	. 0715	95. 5	.0575	104. 9	.03563	104. 9	.04064	105.0	.04940	104
`	Tallo		Tea: Fo	rmosa,	Vegeta	bles,	Vegeta		Vinegar	cide
	18110	w.	fine		fresh: o		fresh: po whit	tatoes,	Mona	rch.
Year.	ļ				ļ					
	Average	Rela-	Average	Rela-	Average	Rela-	Average	Rela-	Average	Rel
	price per	tive	price per	tive	price per	tive	price per	tive	price per	tiv pric
	Danna						hushal			DIR
	pound.	price.	pound.	price.	barrel.	price.	bushel.	price.	gallon.	•
verage, 1890-1899	ļ	price.	pound.	price.	barrel.	price.	bushel.	price.		
90	\$0.0435 .0460	100. 0 105. 7	\$0.2839 .2733	100. 0 96. 3	\$3.3995 4.3438	100. 0 127. 8	\$0.4991 .5956	100. 0 119. 3	\$0.1478 .1558	10 10
90 91	\$0.0435 .0460 .0483	100. 0 105. 7 111. 0	\$0. 2839 . 2733 . 2817	100. 0 96. 3 99. 2	\$3.3995 4.3438 4.1250	100. 0 127. 8 121. 3	\$0.4991 .5956 .7730	100. 0 119. 3 154. 9	\$0.1478 .1558 .1800	10 10 12
90 91 92	\$0.0435 .0460 .0483 .0463	100. 0 105. 7 111. 0 106. 4 125. 1	\$0. 2839 .2733 .2817 .3008 .2888	100.0 96.3 99.2 106.0 101.7	\$3.3995 4.3438 4.1250 3.6042 3.1875	100. 0 127. 8	\$0.4991 .5956	100. 0 119. 3	\$0.1478 .1558	10 10 12 11
90 91 92	\$0.0435 .0460 .0483 .0463	100. 0 105. 7 111. 0 106. 4 125. 1 110. 3	\$0.2839 .2733 .2817 .3008 .2888 .2783	100. 0 96. 3 99. 2 106. 0 101. 7 98. 0	\$3.3995 4.3438 4.1250 3.6042 3.1875 3.2500	100. 0 127. 8 121. 3 106. 0 93. 8 95. 6	\$0. 4991 .5956 .7730 .4546 .6714 .6128	100.0 119.3 154.9 91.1 134.5 122.8	\$0.1478 .1558 .1800 .1642 .1500	10 10 12 11 10 10
90 91 92	\$0.0435 .0460 .0483 .0463	100. 0 105. 7 111. 0 106. 4 125. 1 110. 3 99. 8	\$0. 2839 . 2733 . 2817 . 3008 . 2888 . 2783 . 2700	100. 0 96. 3 99. 2 106. 0 101. 7 98. 0 95. 1	\$3.3995 4.3438 4.1250 3.6042 3.1875 3.2500 3.1146	100. 0 127. 8 121. 3 106. 0 93. 8 95. 6 91. 6	\$0. 4991 . 5956 . 7730 . 4546 . 6714 . 6128 . 4326	100. 0 119. 3 154. 9 91. 1 134. 5 122. 8 86. 7	\$0.1478 .1558 .1800 .1642 .1500 .1500	10 10 12 11 10 10 9
90	\$0.0435 .0460 .0483 .0463 .0544 .0480 .0484 .0343 .0332	100. 0 105. 7 111. 0 106. 4 125. 1 110. 3 99. 8 78. 9 76. 3	\$0.2839 .2733 .2817 .3008 .2888 .2783 .2700 .2583 .2800	100. 0 96. 3 99. 2 106. 0 101. 7 98. 0 95. 1 91. 0 98. 6	\$3. 3995 4. 3438 4. 1250 3. 6042 3. 1875 3. 2500 3. 1146 1. 9479 3. 9271	100.0 127.8 121.3 106.0 93.8 95.6 91.6 57.3 115.5	\$0.4991 .5956 .7730 .4546 .6714 .6128 .4326 .1965 .3279	100.0 119.3 154.9 91.1 134.5 122.8	\$0.1478 .1558 .1800 .1642 .1500	10 10 12 11 10 10 98
90. 90. 991. 992. 993. 994. 995. 996. 997. 997. 998. 998.	\$0. 0435 .0460 .0483 .0463 .0544 .0480 .0434 .0343 .0322 .0356	100. 0 105. 7 111. 0 106. 4 125. 1 110. 3 99. 8 78. 9 76. 3 81. 8	\$0.2839 .2733 .2817 .3008 .2888 .2783 .2700 .2583 .2800 .2958	100. 0 96. 3 99. 2 106. 0 101. 7 98. 0 95. 1 91. 0 98. 6 104. 2	\$3. 3995 4. 3438 4. 1250 3. 6042 3. 1875 3. 2500 3. 1146 1. 9479 3. 9271 3. 2708	100. 0 127. 8 121. 3 106. 0 93. 8 95. 6 91. 6 57. 3 115. 5 96. 2	\$0.4991 .5956 .7730 .4546 .6714 .6128 .4326 .1965 .3279 .5094	100. 0 119. 3 154. 9 91. 1 134. 5 122. 8 86. 7 39. 4 65. 7 102. 1	\$0.1478 .1558 .1800 .1642 .1500 .1500 .1450 .1300 .1300 .1325	10 10 12 11 10 10 98 88 88
90 90 91 91 92 92 93 94 94 95 96 96 97 97 98 99 99 99 99 99 99 99 99 99 99 99 99	\$0.0435 .0460 .0483 .0463 .0544 .0480 .0434 .0343 .0332 .0356 .0453 .0485	100. 0 105. 7 111. 0 106. 4 125. 1 110. 3 99. 8 78. 9 76. 3	\$0.2839 .2733 .2817 .3008 .2888 .2783 .2700 .2583 .2800 .2958 .3117	100. 0 96. 3 99. 2 106. 0 101. 7 98. 0 95. 1 91. 0 98. 6	\$3. 3995 4. 3438 4. 1250 3. 6042 3. 1875 3. 2560 3. 1146 1. 9479 3. 9271 3. 2708 3. 2238	100. 0 127. 8 121. 3 106. 0 93. 8 95. 6 91. 6 57. 3 115. 5 96. 2 94. 8	\$0.4991 .5956 .7730 .4546 .6714 .6128 .4326 .1965 .3279 .5094 .4172	100. 0 119. 3 154. 9 91. 1 134. 5 122. 8 86. 7 39. 4 65. 7 102. 1 83. 6	\$0.1478 .1558 .1800 .1642 .1500 .1500 .1450 .1300 .1325 .1400	100 100 122 111 100 100 98 88 88 88
90. 90. 91. 91. 92. 92. 93. 94. 94. 95. 96. 97. 98. 999. 990. 900. 911.	\$0. 0435 . 0460 . 0483 . 0463 . 0544 . 0480 . 0434 . 0332 . 0356 . 0453 . 0485 . 0518	100. 0 105. 7 111. 0 106. 4 125. 1 110. 3 99. 8 78. 9 76. 3 81. 8 104. 1 1111. 5 119. 1	\$0.2839 .2733 .2817 .3008 .2888 .2783 .2700 .2583 .2900 .2958 .3117 .2977 .2957	100. 0 96. 3 99. 2 106. 0 101. 7 98. 0 95. 1 91. 0 98. 6 104. 2 109. 8 104. 9	\$3. 3995 4. 3438 4. 1250 3. 6042 3. 1875 3. 2550 3. 1146 1. 9479 3. 9271 3. 2708 3. 2238 2. 4271 3. 5000	100.0 127.8 121.3 106.0 93.8 95.6 91.6 57.3 115.5 96.2 94.8 71.4 103.0	\$0. 4991 .5956 .7730 .4546 .6714 .6128 .4326 .1965 .3279 .5094 .4172 .3736 .5642	100. 0 119. 3 154. 9 91. 1 134. 5 122. 8 86. 7 102. 1 83. 6 74. 9 113. 0	\$0. 1478 . 1558 . 1800 . 1642 . 1500 . 1450 . 1300 . 1325 . 1400 . 1350 . 1325	100 100 122 111 100 100 90 83 88 89 99
90 90 90 91 91 92 92 93 93 94 94 95 96 97 97 99 99 90 90 90 90 90 90 90 90 90 90 90	\$0. 0435 . 0460 . 0483 . 0463 . 0544 . 0480 . 0434 . 0343 . 0332 . 0356 . 0453 . 0485 . 0629	price. 100. 0 105. 7 111. 0 106. 4 125. 1 110. 3 99. 8 76. 3 81. 8 104. 1 111. 5 119. 1 144. 6	\$0.2839 .2733 .2817 .3008 .2888 .2783 .2700 .2583 .2800 .2958 .3117 .2977 .2950 .3015	100. 0 96. 3 99. 2 106. 0 101. 7 98. 0 95. 1 91. 0 98. 6 104. 2 109. 8 104. 9 100. 4	\$3. 3995 4. 3438 4. 1250 3. 6042 3. 1875 3. 2500 3. 1146 1. 9479 3. 9271 3. 2238 2. 4271 3. 5000 3. 6458	price. 100. 0 127. 8 121. 3 106. 0 93. 8 95. 6 91. 6 57. 3 115. 5 96. 2 94. 8 71. 4 103. 0 107. 2	\$0. 4991 .5956 .7730 .4546 .6714 .6128 .4326 .1965 .3279 .5094 .4172 .3736 .5642 .5958	100. 0 119. 3 154. 9 91. 1 134. 5 122. 8 86. 7 39. 4 65. 7 102. 1 83. 6 74. 9 113. 0	\$0.1478 .1558 .1800 .1642 .1500 .1500 .1450 .1300 .1300 .1325 .1400 .1350 .1325 .1408	100 100 122 111 100 100 98 88 88 99 99
90 90 91 91 92 92 93 93 94 95 96 96 97 98 99 99 90 90 90 90 90 90 90 90 90 90 90	\$0. 0435 .0460 .0483 .0463 .0544 .0480 .0434 .0343 .0332 .0356 .0453 .0485 .0518 .0629 .0510	price. 100. 0 105. 7 111. 0 106. 4 125. 1 110. 3 99. 8 78. 9 76. 3 81. 8 104. 1 111. 5 119. 1 144. 6 117. 2	\$0.2839 .2733 .2817 .3008 .2888 .2783 .2700 .2583 .2700 .2583 .3117 .2977 .2850 .3015 .2296	100. 0 96. 3 99. 2 106. 0 101. 7 98. 0 95. 1 91. 0 98. 6 104. 9 100. 4 106. 2 80. 9	\$3. 3995 4. 3438 4. 1250 3. 6042 3. 1875 3. 2560 3. 1146 1. 9479 3. 2708 3. 2238 2. 4271 3. 5000 3. 6458 3. 5675	price. 100. 0 127. 8 121. 3 106. 0 93. 8 95. 6 91. 6 57. 3 115. 5 96. 2 94. 8 71. 4 103. 0 107. 2 104. 9	\$0. 4991 . 5956 . 7730 . 4546 . 6714 . 6128 . 4326 . 1965 . 3279 . 5094 . 4172 . 3736 . 5642 . 5542 . 5249	100. 0 119. 3 154. 9 91. 1 134. 5 122. 8 86. 7 39. 4 65. 7 102. 1 83. 6 74. 9 113. 0 119. 2	\$0.1478 .1558 .1800 .1642 .1500 .1500 .1450 .1300 .1325 .1400 .1325 .1402 .1325 .1408	100 100 122 111 100 100 98 88 88 99 99 88
90 90 90 90 90 90 90 90 90 90 90 90 90 9	\$0.0435 .0460 .0483 .0463 .0544 .0480 .0434 .0332 .0356 .0453 .0453 .0518 .0629 .0510 .0459	price. 100. 0 105. 7 111. 0 106. 4 125. 1 110. 3 99. 8 78. 9 76. 3 81. 8 104. 1 111. 5 119. 1 144. 6 117. 2 105. 5 103. 2	\$0. 2839 . 2733 . 2817 . 3008 . 2883 . 2783 . 2783 . 2783 . 2583 . 2800 . 2958 . 3117 . 2977 . 2850 . 2015 . 2015 . 2016 . 2016	100. 0 96. 3 99. 2 106. 0 101. 7 98. 0 95. 1 91. 0 98. 6 104. 2 109. 8 104. 9 100. 4 106. 2 80. 9 97. 1 94. 2	\$3.3995 4.3438 4.1250 3.6042 3.1875 3.2500 3.1146 1.3479 3.9271 3.2708 3.2238 2.4271 3.500 3.6458 3.5675 3.5675 3.5392	price. 100. 0 127. 8 121. 3 106. 0 93. 8 95. 6 91. 6 57. 3 115. 5 96. 2 94. 8 71. 4 103. 0 107. 2 104. 9 104. 6 95. 3	\$0.4991 .5956 .7730 .4546 .6714 .6128 .4326 .1965 .3279 .5094 .4172 .3736 .5642 .5958 .5249 .7301 .4026	100. 0 119. 3 154. 9 91. 1 134. 5 122. 8 86. 7 39. 4 65. 7 102. 1 83. 6 74. 9 113. 0 119. 4 105. 2 146. 3 80. 7	\$0.1478 .1558 .1800 .1642 .1500 .1500 .1450 .1300 .1300 .1325 .1400 .1350 .1325 .1408	100 102 111 100 100 88 88 89 99 98 88 88
verage, 1890-1899 90 91 92 93 94 95 96 97 98 99 00 01 02 03 04 05 06 07	\$0. 0435 .0460 .0483 .0463 .0544 .0480 .0434 .0343 .0356 .0453 .0455 .0518 .0629 .0510 .0459	100. 0 105. 7 111. 0 106. 4 125. 1 110. 3 99. 8 76. 3 81. 8 104. 1 111. 5 119. 1 144. 6 117. 2 105. 5	\$0. 2839 2733 2817 3008 2888 2783 2700 2583 2800 2583 3117 2907 2850 3015 2296 2758	96. 3 99. 2 106. 0 101. 7 98. 0 95. 1 91. 0 98. 6 104. 2 109. 8 104. 9 100. 4 106. 2 80. 9 97. 1	\$3. 3995 4. 3438 4. 1250 3. 6042 3. 1875 3. 2500 3. 1146 1. 9479 3. 9271 3. 2708 3. 2238 2. 4271 3. 5000 3. 6458 3. 5675 3. 5568	price. 100. 0 127. 8 121. 3 106. 0 93. 8 95. 6 91. 6 57. 3 115. 5 96. 2 94. 8 71. 4 103. 0 107. 2 104. 9	\$0. 4991 . 5956 . 7730 . 4546 . 6714 . 6128 . 4326 . 1965 . 3279 . 5094 . 4172 . 3736 . 5958 . 5249 . 7301	100. 0 119. 3 154. 9 91. 1 134. 5 122. 8 86. 7 39. 4 65. 7 102. 1 83. 6 74. 9 113. 0 119. 4 105. 2	\$0. 1478 . 1558 . 1800 . 1642 . 1500 . 1450 . 1300 . 1325 . 1400 . 1325 . 1408 . 1325 . 1408 . 1325 . 1408	10 10 12 11 10 10 98 88 89 99 88

Table IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

			C	loths and	clothin	g.			
		5 pounds	s to the	5 poun the pair.	ds to cotton	5 poun the pair, warp, c	ds to cotton otton	Boots shoes: 1 brogans	men's
Average price per bag.			Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pair.	Rela- tive price.
\$0. 1399 .1594 .1563 .1550 .1494 .1275 .1150 .1281 .1300 .1338 .1446 .1575 .1413	100. 0 113. 9 111. 7 110. 8 106. 8 91. 1 82. 2 91. 6 92. 9 95. 6 103. 4 112. 6 101. 0 102. 4	\$0.840 .910 .890 .900 .900 .850 .750 .750 .750 .900 .800 .850	100. 0 108. 3 106. 0 107. 1 107. 1 101. 2 89. 3 89. 3 107. 1 95. 2 107. 1 101. 2	\$0.613 .650 .640 .550 .540 .560 .650 .625 .750 .650	100. 0 106. 0 106. 0 104. 4 89. 7 88. 1 91. 4 106. 0 102. 0 122. 3 106. 0	\$0. 424 .460 .460 .430 .420 .410 .400 .400 .420 .420 .420 .525 .475	100. 0 108. 5 108. 5 101. 4 99. 1 96. 7 94. 3 99. 1 99. 1 123. 8 112. 0	\$0.9894 1.0500 1.0500 1.0375 1.0125 9688 .9813 .9938 .9500 .9125 .9375 .9375 .9438 .9313	100. 0 106. 1 106. 1 104. 9 102. 3 97. 9 99. 2 100. 0 92. 2 94. 8 94. 8 95. 4
.1458 .1796 .1533 .1806 .1938 .1879	104. 2 128. 4 109. 6 129. 1 138. 5 134. 3	. 925 . 925 1. 000 1. 025 1. 000 . 950	110. 1 110. 1 119. 0 122. 0 119. 0 113. 1	.700 .725 .775 .800 .800 (a)	114. 2 118. 3 126. 4 130. 5 130. 5	.500 .525 .600 .600 .600 b.504	117. 9 123. 8 141. 5 141. 5 141. 5 141. 5 136. 1	. 9250 . 9250 1. 0042 1. 2542 1. 2729 1. 1354	93. 5 93. 5 101. 5 126. 8 128. 7 114. 8
shoes: 1 calf bal.	nen's shoes,	shoes: 1	men's	shoes: 1 vici kid	nen's shoes,	shoes: we solid g	omen's rain	Broade first qu black, 54 XXX	ality, 1-inch.
Average price per pair.	Rela- tive price.	Average price per 12 pairs.	Rela- tive price.	Average price per pair.	Rela- tive price.	Average price per pair.	Rela- tive price.	Average price per yard.	Rela- tive price.
\$2. 376 2. 400 2. 400 2. 400 2. 400 2. 400 2. 400 2. 400 2. 320 2. 240 2. 300 2. 350 2. 350 2. 355 2. 355 2. 355 2. 355 2. 350 2. 100. 0 101. 0 101. 0 101. 0 101. 0 101. 0 101. 0 101. 0 97. 6 94. 3 96. 8 96. 8 98. 9 98. 9 100. 0 c108. 0 c109. 0	\$16. 350 17. 000 17. 000 17. 000 16. 500 16. 500 15. 500 16. 500 17. 000 18. 375 18. 167 18. 583 19. 708 23. 667 26. 167 (a)	100. 0 104. 0 104. 0 104. 0 100. 9 97. 9 91. 7 94. 8 97. 9 100. 9 110. 1 112. 4 111. 1 113. 7 120. 5 144. 8 160. 0	\$2, 3000 2, 5000 2, 5000 2, 5000 2, 5000 2, 2500 2, 2500 2, 2500 2, 2500 2, 2000 2, 0000 2, 0000 2, 0000 2, 0000 2, 0000 2, 0000 2, 1953 2, 1953 2, 3792 2, 5000	100. 0 108. 7 108. 7 108. 7 108. 7 108. 7 108. 7 97. 8 97. 8 87. 0 87. 0 87. 0 87. 0 87. 0 87. 0 87. 0 87. 0	\$0.8175 .8500 .8000 .7750 .7500 .7500 .8500 .8500 .8500 .8500 .8500 .8502 .8502 .8542 .8642 .8642 .8642 .875 .9183 .9771 1.0313 1.0068	100. 0 104. 0 97. 9 94. 8 91. 7 91. 7 104. 0 104. 0 104. 0 110. 5 105. 5 108. 5 112. 3 119. 5 126. 2 123. 1 118. 5	\$1. 732 1. 970 1. 970 1. 970 1. 970 1. 580 1. 380 1. 700 1. 700 1. 700 1. 700 1. 910 1. 910 1. 910 1. 912 2. 020 2. 020 2. 003	100. 0 113. 7 113. 7 113. 7 113. 7 91. 2 79. 7 98. 2 98. 2 108. 0 110. 3 110. 3 110. 3 110. 5 115. 2 116. 6 115. 6	
	Average price per bag	price per tive price. \$0. 1399	Average price per tive price per 1233 109. 6 1.493 101. 0 850 1.494 106. 8 900 1.275 91. 1 850 1.338 95. 6 900 1.446 103. 4 800 1.575 112. 6 900 1.413 101. 0 850 1.438 102. 4 800 1.575 112. 6 900 1.413 101. 0 850 1.488 104. 2 9.25 1.796 128. 4 9.925 1.938 109. 6 1.000 1.806 1.806 1.901 1.005 1.805 1.806 1.901 1.005 1.806 1.905 1.806 1.806 1.806 1.905 1.806 1	Bags: 2-bushel, Amoskeag. Blankets: 11-4, 5 pounds to the pair, all wool.	Bags: 2-bushel, Amoskeag. Blankets: 11-4, 5 pounds to the pair, all wool. Spounds to the pair	Bags: 2-bushel, Amoskeag. Blankets: 11-4, 5 pounds to the pair, all wool. Spounds to the pair	Bags: 2-bushel, Amoskeag. Blankets: 11-4, 5 pounds to the hard wool. Spounds to	Bags: 2-bushel Amoskeag. Blankets: 11-4, 5 pounds to the pair, all wool. S pounds to the pair, all wool. S pounds to the pair, all wool warp, all wool and wool filling.	Bags: 2-bushel Amoskeag. Blankets: 11-4 5 pounds to the pair, all wool pair, all wool pair, all wool mand wood filling.

Quotations discontinued.
 Blankets: 10-4, 2 lbs. to the pair, 54 x 74, all cotton. For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.524.
 Men's vici calf shoes: Blucher bal., vici calf top, single sole. For method of computing relative price, see pages 230 and 231; average price for 1905, \$2.57.

TABLE IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)-Continued.

				C	loths and	clothir	ıg.			
Year.	Calico: C		Carpets: sels, 5-f Bigel	rame,	Carpeta grain, 2 Lowe	-ply,	Carpets ton, 5-fi Bigel	rame,	Cotton fl 21 yards pour	to the
	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price
A verage, 1890-1899	. 0500 . 0450 . 0483 . 0525 . 0500 . 0504 . 0559 . 0517 . 0550 a, 0602	100. 0 117. 5 104. 0 117. 5 113. 0 99. 5 94. 9 90. 4 81. 4 87. 3 94. 9 90. 4 91. 1 95. 7 93. 5 99. 5 91. 1 95. 7 93. 5 94. 9	\$1.0008 1.0320 1.1280 1.0320 1.9840 1.0320 1.0320 1.0320 1.0320 1.0320 1.0320 1.0320 1.1040 1.1520 1.1800 1.2480 1.2480	100. 0 103. 1 112. 7 103. 1 98. 3 93. 5 93. 5 95. 9 103. 1 103. 1 103. 5 108. 7 110. 3 115. 1 117. 9 124. 7 119. 9	\$0. 4752 .5160 .5520 .5040 .5280 .4680 .4200 .4080 .4360 .4960 .4960 .4960 .4960 .5184 .5520 .5760 .5540	100. 0 108. 6 116. 2 106. 1 111. 1 98. 5 88. 4 85. 9 90. 9 98. 5 96. 0 103. 5 101. 9 108. 1 109. 1 116. 2 121. 2 116. 6	\$1. 8432 1. 9200 2. 0160 1. 9200 1. 9200 1. 6800 1. 7280 1. 8240 1. 8240 1. 8240 2. 1360 2. 0460 2. 1360 2. 1360 2. 2800 2. 2160	100. 0 104. 2 109. 4 104. 2 104. 2 91. 1 93. 8 99. 0 101. 6 101. 6 102. 2 108. 9 110. 7 115. 9 118. 9 123. 7 120. 2	\$0.0706 .0875 .0875 .0875 .0836 .0725 .0675 .0650 .0575 .0619 .0735 .0640 .0660 .0735 .0885 .0884 .0923 .0988 .0988	100. 123. 123. 118. 102. 95. 92. 81. 81. 87. 104. 90. 92. 104. 125. 121. 130. 139.
Year.	Cotton fi 3½ yards pour	to the	Cotton t 6-cord, 20 spools, J Cos	00-yard '. & P.	Cotton carded, mule-s north cones,	white, pun, ern,	Cotton carded, mule-s north cones,	white, pun, ern,	Denims:	
	Average price per yard.		Average price per spool.(b)	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per yard.	Reia tive price
A verage, 1890–1899	. 0525 . 0550 . 0550 . 0463 . 0508 . 0567 . 0575 . 0675 . 0629 . 0723 . 0681 . 0723	100. 0 119. 7 119. 7 113. 0 100. 0 95. 7 91. 3 95. 7 96. 5 88. 3 98. 6 100. 0 109. 4 125. 7 139. 1	\$. 031008 .031514 .031238 .031238 .031238 .031238 .031238 .030503 .030503 .030503 .030503 .037240 .037240 .037240 .037240 .037240 .037240 .037240 .037240 .037240 .037240	100. 0 101. 6 100. 7 100. 7 100. 7 100. 7 100. 7 99. 6 98. 4 98. 4 120. 1 120. 1 120. 1 120. 1 120. 1 120. 1 134. 8 131. 7	\$0.1608 c, 1790 c, 1794 c, 1885 c, 1808 1523 1477 1483 1456 1493 1585 1585 1586 1981 1733 2004 2204 1777	100. 0 111. 3 111. 6 117. 2 112. 4 94. 7 91. 9 92. 2 90. 3 90. 5 87. 6 115. 0 98. 6 95. 6 116. 2 123. 2 124. 6 137. 1	\$0.1969 €.2208 €.2244 €.2300 2.138 1.796 1.815 1.844 1.1782 1.1792 1.1819 2.2273 1.2104 2.2771 2.2038 2.204 2.2771 2.2038 2.204 2.2771 2.2038 2.204	100. 0 112. 1 114. 0 116. 8 108. 6 91. 2 92. 2 93. 7 90. 8 91. 0 89. 4 115. 9 92. 4 109. 5 115. 7 103. 5 117. 0 130. 6	\$0.1044 .1175 .1144 .1175 .1100 .0988 .0981 .0897 .0896 .1073 .1046 .1050 .1127 .1083 .1233 .1381	100. 112. 109. 109. 112. 105. 94. 89. 85. 85. 102. 100. 108. 116. 103. 118.

<sup>a Calico: American standard prints, 64 x 64. For method of computing relative price, see pages 230 and 231; average price for 1906, \$0.0495.
b Freight paid.
c Records destroyed. Price estimated by person who furnished data for later years.</sup>

TABLE IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

				c	loths and	clothin	g.	·· ·····	 =	
Year.	Drilli brown, pere	Pep-	Drilling inch, St	s: 30- ark A.	Flann white, 4- lard Vale	-4, Bal-	Gingh Amosl		Gingh Lanca	
	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard,	Rela- tive price.	Average price per yard.	Rela- tive price.
Average, 1890–1899_ 1890	. 0683 . 0652 . 0582 . 0590 . 0559 . 0529 . 0573 . 0525 . 0513	100. 0 119. 4 1114. 0 101. 7 103. 1 97. 7 92. 5 100. 2 91. 8 92. 1 105. 9 102. 3 100. 5 108. 2 127. 1 126. 0 135. 5 144. 2 123. 4	\$0. 0521 .0640 .0600 .0535 .0563 .0502 .0489 .0522 .0463 .0457 .0457 .0532 .0532 .0532 .0538 .0740 .0782 .0718	100. 0 122. 8 115. 2 102. 7 108. 1 96. 4 93. 9 100. 2 88. 9 87. 7 104. 0 102. 1 103. 5 111. 5 126. 3 121. 5 142. 0 150. 1	\$0.3768 .4400 .4400 .4367 .4125 .3546 .3080 .3217 .3113 .3085 .3750 .4096 .4306 .4461 .4613 .4613 .4611	100. 0 116. 8 116. 8 115. 9 109. 5 94. 1 81. 7 85. 4 82. 6 97. 8 99. 5 108. 7 100. 8 105. 8 114. 3 117. 6 118. 4 122. 4 123. 1 122. 4	\$0.0533 .0625 .0650 .0650 .0631 .0485 .0466 .0472 .0431 .0477 .0490 .0523 .0550 .0548 .0515 .0565 .0688 .0548	100. 0 117. 3 122. 0 122. 0 118. 4 91. 0 87. 4 88. 6 82. 2 90. 9 89. 5 96. 6 91. 9 98. 1 103. 2 102. 8	\$0.0573 .0692 .0700 .0700 .0638 .0504 .0496 .0500 .0494 .0488 .0515 .0550 .0531 .0575 .0575 .0575 .0576 .0573	100.0 120.8 122.2 122.2 111.3 88.0 86.2 85.2 85.2 89.9 96.0 92.7 100.3 97.0 90.2 103.3 120.4
Year.	Horse bla 6 pound all w	s each,	Hosiery: cotton ha 20 to 22	ilf hose.	Hosiery: cotton ha 84 nee	if hose,	Hosiery: en's cor Egyp cott	nbed tian	Hosiery en's co hose, 26 t	tton
	Average price per pound.	Rela- tive price.	Average price per 12 pairs.	Rela- tive price.	Average price per 12 pairs.	Rela- tive price.	Average price per 12 pairs.	Rela- tive price.	Average price per 12 pairs.	Rela- tive price.
Average, 1890–1899. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908.	. 520 . 570 . 570 . 540 . 680 . 630 . 630 . 675 . 700 . 750	100. 0 109. 1 104. 7 109. 1 104. 7 96. 0 92. 5 90. 8 99. 5 94. 2 118. 7 109. 9 117. 8 122. 2 130. 9 135. 3 130. 9	\$0, 9555 c1, 2740 c1, 1760 c1, 0780 c1, 0535 c, 9065 c, 9330 c, 7840 c, 7350 c, 7840 c, 6370 c, 6370 c, 6370 c, 6615 c, 7350	100. 0 133. 3 123. 1 112. 8 110. 3 102. 6 94. 9 87. 2 82. 1 76. 9 82. 1 82. 1 82. 1 82. 1 82. 1 85. 3 94. 8 88. 9	\$0. 7845 d. 9750 d. 9750 d. 9750 d. 7250 d. 7250 d. 7250 d. 6500 d. 6500 d. 6500 d. 7250 d. 6500 d. 7250 d. 7063 7525 7003 7500 (7)	100. 0 124. 3 123. 6 111. 5 92. 4 89. 2 82. 9 79. 7 82. 9 82. 9 79. 7 82. 9 85. 0 90. 0 95. 9 89. 2 89. 2	1. 900 1. 900 1. 905 1. 875 1. 875 1. 850 1. 900 2. 000 1. 875 1. 900 2. 000 1. 900 1.	100. 0 102. 7 102. 7 101. 4 101. 4 101. 97. 3 94. 6 102. 7 108. 1 100. 0 101. 4 97. 3 94. 6 102. 7 109. 7 109. 9	\$0. 9310 c1. 2250 c1. 1270 c1. 0780 c1. 0780 c1. 0780 c . 8575 c. 7840 c. 7595 c. 7105 c. 7350 c. 8085 c. 7595 c. 7840 c. 7595 c. 7895 c. 7895	100.0 6 121.1 115.8 113.2 205.3 92.1 84.2 281.6 76.3 78.9 86.8 81.6 78.9 86.8 84.2 81.6 84.2 81.6 84.2 81.6 84.2 81.6
a The price for 1890	1000 1 1	<u> </u>	1		1	1	are for si		· -	

a The price for 1890-1903 is for two-thread goods. Prices, 1904 to 1908, are for single-thread goods. For method of computing relative price, see pages 230 and 231. Price of single-thread goods, \$0.6370 in September, 1903.

b Average for 1893-1899.
September price.
d January price.
d January price.
d Hosiery: men's cotton half hose, seamless, 20 to 22 ounce, 160 needles, carded yarn. For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.80.
f Quotations discontinued.
g Combed peeler yarn.
h Hosiery: women's cotton hose, seamless, fast black, 26 ounce, 176 needles, carded yarn. For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.85.

Table IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

				c	loths and	clothin	g.			
Year.	Leather ness, oak try mic	, coun-	Leather hemle	: sole,	Leather oak		Leather calf, 30 to to the d	40 lbs.	Linen thread Barbe	: 10s,
	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per sq. foot.	Rela- tive price.	Average price per pound.	Rela- tive price.
A verage, 1890-1899 1890 1891 1892 1893 1894 1895 1897 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908	. 2825 . 3004 . 3025 . 2971 a. 3325 a. 3313 a. 3188 a. 3333 a. 3713 a. 3738	100. 0 99. 3 99. 6 91. 4 92. 7 87. 8 111. 5 98. 6 93. 9 109. 1 116. 8 114. 7 a114. 7 a114. 3 a110. 0 a215. 0 a128. 1 a129. 0 a121. 1	\$0. 1939 .1921 .1858 .1727 .1796 .1715 .2073 .1881 .2033 .2129 .2254 .2490 .2475 .2267 .2268 .2299 .2538 .2538 .2538 .2538 .2538	100. 0 99. 1 95. 8 89. 1 92. 6 88. 4 106. 9 97. 0 104. 8 116. 9 116. 5 116. 5 118. 1 130. 9 136. 4 129. 3	\$0.3363 .3771 .3679 .3421 .3483 .3279 .3421 .2925 .3079 .3213 .3558 .3608 .3558 .3800 .3742 .3450 .3663 .3766 .3800	100. 0 112. 1 109. 4 101. 7 103. 6 97. 5 101. 7 87. 0 91. 6 95. 5 99. 9 107. 3 104. 8 113. 0 111. 3 102. 6 108. 9 112. 9 113. 6 113. 0	\$0. 6545 6000 6469 6929 6450 6042 7333 6136 6760 6875 6563 6281 6604 6900 6875 6969 7167 7667 5 2183	100. 0 91. 7 98. 8 105. 9 98. 5 92. 3 112. 0 98. 3 94. 1 103. 3 96. 0 100. 3 96. 0 105. 0 105. 0 106. 5 117. 1 b113. 6	\$0. 8748 .8910 .8910 .8910 .8993 .9182 .8514 .8514 .8514 .8514 .8910 .8910 .8920 .8930 .8930	100. 0 101. 9 101. 9 101. 9 102. 8 105. 0 97. 3 97. 3 97. 3 97. 3 101. 5 101. 9 101. 9 102. 1 102. 1
	Linen to 3-cord, 20 spools, B	00-yard	Overcos beaver, cow, all	Mos-	Overcos chinchil woo	la, all	Overcos chinch cotton	illa,	Overcos covert o light w	cloth.
Year.	Average price per 12 spools.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.
A verage, 1890–1899. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1906. 1906. 1907.	\$0. 8522 .8910 .7945 .8019 .8308 .8514 .8514 .8514 .8614 .8910 .8910 .8910 .8910 .8910 .8910 .8910 .8910 .8919 .89	100. 0 104. 6 93. 2 94. 1 97. 5 99. 9 99. 9 101. 8 104. 6 104. 6 104. 6 104. 6 104. 6 104. 7 103. 7 103. 7	\$2.0817 \$2.4296 \$2.4296 \$2.4296 \$2.3250 \$1.7670 \$1.7670 \$1.8600 \$2.0538 \$2.088 \$2.2088 \$2.24413 \$2.3250 \$2.4413 \$3.3250 \$4.413	100. 0 116. 7 116. 7 111. 7 95. 5 84. 9 84. 9 89. 4 98. 7 120. 1 106. 1 117. 3 111. 7	\$2, 1419 c2, 4296 c2, 4296 c2, 4296 c2, 3250 1, 9774 1, 8774 1, 8774 2, 0925 2, 0925 2, 0925 2, 2088 2, 2088 2, 2088 2, 2088 2, 2088 2, 2526 (d)	100.0 113.4 113.4 113.4 108.5 92.8 87.7 87.7 87.7 97.7 97.7 97.7 116.7 103.1 111.8 117.8 119.4	\$0. 4883 .5325 .5258 .5326 .5367 .4733 .4508 .4354 .4573 .4583 .45	100. 0 109. 1 107. 7 109. 1 109. 9 96. 9 92. 3 89. 2 93. 7 98. 3 93. 9 100. 2 92. 8 92. 3 92. 8 92. 3 94. 0 101. 6 100. 5 89. 0	\$2, 3286 2, 4616 2, 4616 2, 4616 2, 4616 2, 3259 2, 0363 1, 9458 2, 2625 2, 4621 2, 2625 2, 2626 2, 2568 2, 2568	100. 0 105. 7 105. 7 105. 7 105. 7 104. 2 99. 9 87. 4 83. 6 97. 2 104. 9 101. 4 97. 2 94. 0 96. 9 96. 9 96. 9

a Leather: harness, oak, packers' hides, heavy No. 1. For method of computing relative price, see pages 230 and 231; average price for 1901, \$0.3325.
 δ Leather: chrome calf, glazed finish, B grade. For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.2250.
 c Records destroyed. Price estimated by person who furnished data for later years.
 d Quotations discontinued.

Table IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

				c	loths and	clothin	g.			
Year.	Overcos kersey,s ard,27 to	stand-	Print e 28-inch,		Shawls: ard, all 72x144 in	wool,	Sheeti bleached Atlan	l, Ĭ0-4,	Sheeti bleached Peppe	l, 10-4,
	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price each.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.
Average, 1890–1899. 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1990 1901 1902 1904 1905 1905 1906 1907	1. 1833 1. 3000 1. 2583 1. 5750 1. 5000 1. 5750 1. 6500 1. 8313 2. 0447	•••••	\$0. 02838 .03340 .02938 .03386 .03251 .02748 .02581 .02465 .02059 .02732 .03083 .02819 .032156 .033290 .031214 .03623 .047512 .033486	100. 0 117. 7 103. 5 119. 3 114. 6 96. 8 100. 9 90. 9 87. 6 96. 3 108. 9 113. 3 117. 3 110. 0 127. 7 167. 4 118. 0	\$4. 5787 4. 9000 4. 9000 4. 9000 4. 9000 4. 9800 4. 9800 4. 1300 4. 1300 4. 9800 4. 9000 4. 9000 4. 9000 52. 4500 52. 4400 (d)	100. 0 107. 0 107. 0 107. 0 107. 0 107. 0 107. 0 107. 0 107. 0 107. 0 107. 0 107. 0 107. 0 107. 0	\$0.1836 .2241 .2138 .1996 .2052 .1741 .1722 .1700 .1604 .1527 .1641 .2043 .1853 .1917 .2124 .2355 .2024 .2315 .2315 .2390		\$0.1884 .2190 .2008 .1900 .1946 .1742 .1785 .1792 .1785 .1721 .2021	100.0 116.1 106.0 100.1 103.1 92.1 94.1 95.1 97.1 107.1 121.1 111.1 120.1 128.1 129.1
	Sheeti bleached Wamsuti	1, ĭ0-4,	Sheeti brown Atlant	, 4 –4,	Sheet brown Indian	, 4 -4,	Sheeti brown Pepper	, 4-4 ,	Sheeti brown Stark	, 4 -4,
Year.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.
A verage, 1890–1899. 1890 1891 1892 1893 1898 1896 1896 1897 1898 1900 1901 1902 1903 1904 1904 1905 1906 1906 1906	. 3056 . 2756 . 2719 . 2925 . 2925 . 2925 . 3075 . 2925 . 2925 . 2025 . 2775 . 27700	100. 0 106. 0 107. 2 99. 8 103. 6 93. 5 92. 2 99. 2 99. 2 100. 1 104. 3 99. 2 99. 2 103. 0 94. 1 91. 6 92. 7 103. 4	\$0. 0553 . 0669 . 0663 . 0590 . 0619 . 0520 . 0520 . 0493 . 0466 . 0555 . 0549 . 0636 . 0739 . 0739 . 0768 (d)	100. 0 121. 0 118. 1 106. 7 111. 9 99. 3 94. 0 96. 7 88. 6 80. 1 84. 3 100. 4 99. 3 115. 6 129. 8 115. 6 133. 6	\$0.0626 .0725 .0727 .0648 .0679 .0585 .0622 .0588 .0540 .0544 .0623 .0631 .0625 .0681 .0625 .0681 .0825 .0758 .0825 .0758	100. 0 115. 8 116. 1 103. 5 95. 5 93. 5 99. 9 86. 3 86. 9 99. 8 108. 8 108. 8 128. 1 121. 1 122. 1 133. 4	\$0. 0551 .0640 .0597 .0569 .0583 .0531 .0521 .0475 .0547 .0592 .0599 .0599 .0699 .0699 .0685 .0746 .0746 .0746	100. 0 116. 2 108. 3 103. 3 105. 8 96. 0 101. 3 95. 3 86. 2 91. 5 107. 4 107. 4 103. 3 108. 7 121. 4 116. 9 124. 3 135. 4 124. 0	\$0.0525 .0660 .0594 .0545 .0574 .0521 .0513 .0511 .0452 .0424 .0451 .0508 .0494 .0568 .0767 .0767 .0777 .0777	100.0 125.7 113.1 103.8 109.2 97.7 97.3 86.1 80.8 85.9 94.1 6101.9 6117.0 6118.6 6127.1 7102.0

a Average for 1897-1899.
b Shawls: standard, all wool (low grade), 72x144 inch, 40 to 42 ounce. For method of computing relative price, see pages 230 and 231; average price for 1904, \$2.04.
c Sheetings: bleached, 9-4, Atlantic. For method of computing relative price, see pages 230 and 231; average price for 1905, \$0.1901.
d Quotations discontinued.
c Sheetings: brown, 4-4, Massachusetts Mills, Flying Horse brand. For method of computing relative price, see pages 230 and 231; average price for 1901, \$0.0575.
f Sheetings: brown, 4-4, Lawrence L. L. For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.0647.

Table IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

				C	loths and	clothin	g.			
Year.	Shirti bleache Fruit o Loo	1, 4-4, f the	Shirti bleached Hop	d, 4-4,	Shirti bleache Lonso	d, 4-4,	Shirti bleache New Mill	d, 4-4, York	Shirti bleache Wamsut	A _A_A
	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.
A verage, 1890–1899 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1906 1907 1908		100. 0 116. 1 109. 8 111. 0 114. 3 99. 9 96. 2 95. 6 88. 0 88. 2 88. 5 103. 4 103. 8 105. 4 110. 2 102. 7 112. 2 153. 4 125. 4	\$0.0630 .0726 .0703 .0663 .0713 .0620 .0574 .0519 .0551 .0671 .0697 .0676 .0676 .0676 .0676 .0678	100. 0 115. 2 111. 6 105. 2 113. 2 98. 4 96. 5 98. 4 91. 1 82. 2 87. 5 111. 0 107. 3 107. 1 111. 9 105. 2 115. 6 143. 7	\$0.0727 .0845 .0822 .0812 .0832 .0727 .0685 .0633 .0595 .0633 .0791 .0738 .0741 .0755 .0796 .0739 .0807 .0755 .0739	100. 0 116. 2 113. 1 111. 7 114. 4 100. 0 95. 9 94. 2 87. 1 81. 8 86. 1 100. 5 101. 5 101. 5 101. 7 110. 9	a. 1163	100. 0 110. 5 110. 2 106. 3 105. 6 101. 0 97. 1 101. 0 95. 4 89. 5 82. 8 89. 7 86. 8 87. 4 97. 0 94. 7 96. 8 4108. 0 4132. 8 4107. 1	\$0.0948 .1011 .1009 .0973 .0981 .0950 .0969 .0951 .0935 .0807 .0807 .0805 .0876 .087	100.0 106.6 108.4 102.6 103.5 100.2 102.2 102.2 102.3 98.6 85.1 92.3 93.4 102.7 97.2 99.4 108.0
Year.	Silk: 1 Italian, sica	clas-	Silk: ra pan, fila	w, Ja- tures.	Suitings worsted nal, 12	diago-	Suitings worsted nal, 10	diago-	Suitings blue, all 14-oz Middle	wool,
104.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.
A verage, 1890–1899 1890 1891 1892 1893 1894 1895 1896 1897 1898 1890 1900 1901 1902 1903 1904 1904 1905 1906 1907 1908	\$4.2558 5.2238 4.1865 4.4926 5.0289 3.6516 4.0373 3.6404 3.8768 4.7706 4.5128 3.8466 4.1085 4.5241 3.8651 4.1085 4.3249 5.5812 4.1807	100. 0 122. 7 98. 4 105. 3 118. 2 86. 5 94. 9 85. 3 85. 5 91. 1 112. 1 106. 0 90. 4 96. 5 106. 3 90. 8 96. 5 101. 6 131. 1 98. 2	\$4.0187 5.2429 4.0110 4.3260 4.5409 3.3627 3.7855 3.4072 3.6376 4.4085 4.11690 3.5132 3.8224 4.1346 3.641632 5.660	100.0 130.5 99.8 107.7 113.0 83.7 94.2 84.8 86.2 90.5 109.7 103.7 102.9 90.6 99.3 103.6 125.9 96.8	7621 77621 7337 7595 9165 9461 1.0819 9113 9131 9488 9131 1.2150 1.1700 1.1138	92.5 89.1 92.2 111.3 114.9 131.4 110.6 110.9 115.2 112.2 112.2 112.2 147.5 142.1 135.2	\$\frac{\$1,0068}{.9445}\$ \$8192 \$9392 \$1,1216 \$1,1468 \$1,1468 \$1,1031 \$1,1288 \$1,0361 \$1,3013 \$1,4738 \$1,4025 \$1,3388	93. 8 87. 6 93. 3 111. 4 113. 9 133. 7 111. 0 108. 6 112. 1 109. 6 129. 3 146. 4 139. 3 133. 0	\$1. 3230 1. 5470 1. 5470 1. 5470 1. 5084 1. 4697 1. 1523 1. 1375 1. 1375 1. 1375 1. 1375 1. 1375 1. 1375 1. 1400 1. 4400 1. 4438 1. 5300 1. 7100 1. 5750	100. 0 116. 9 116. 9 114. 0 111. 1 87. 1 86. 0 86. 0 86. 0 89. 6 99. 2 108. 8 109. 1 115. 6 129. 3 119. 0

a Williamsville, A1.

b Quotations discontinued.

c Average for 1895-1899.

TABLE IV .- AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

		-		C	loths and	clothin	g.			
Year.	Suitin indigo all wool,	blue,	Suitin serge, Wa ton Mill	ashing-	Ticki Amosl A. C.	keag	Trouser fancy we 22 to 2	orsted,	Underwhite, a	il wooi,
	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	A verage price, 12 gar- ments.	Rela- tive price.
Average, 1890–1899 1890 1891 1892 1893 1894 1895 1896 1897 1899 1900 1900 1900 1901 1902 1903 1904 1905 1906 1906 1907 1908	b 2. 0925	100. 0 109. 2 109. 2 109. 2 109. 2 92. 3 83. 0 89. 9 87. 4 103. 2 118. 4 109. 2 112. 6 114. 1 119. 0 126. 2 126. 2	a\$0, 7526 	100.0 120.9 90.7 90.7 90.7 87.7 99.8 107.6 106.6 105.1 100.4 102.9 128.1 138.8 139.5 132.0	\$0.1061 .1200 .1175 .1150 .1181 .1084 .1092 .0975 .0894 .0923 .1084 .1019 .1050 .1104 .1213 .1213 .1263 .1263 .1273 .1273 .1273	100. 0 113. 1 110. 7 108. 4 111. 3 102. 2 94. 8 96. 0 91. 9 84. 3 87. 0 102. 2 95. 5 99. 0 104. 1 114. 3 102. 1 119. 0 129. 4	4\$1. 9456 2. 0734 1. 9238 1. 7100 1. 7955 2. 1197 2. 0734 2. 2871 1. 9879 1. 9800 2. 0925 2. 1244 2. 2231 2. 4231 2. 4469 2. 4938	100.0 106.6 98.9 87.9 92.3 108.6 117.6 102.2 101.8 c104.6 c106.2 c111.6 c120.6 c122.3 c124.6	\$23. 31 24. 75 25. 65 25. 65 21. 60 21. 60 21. 60 21. 60 23. 40 23. 40 23. 40 23. 40 23. 40 23. 40 27. 00 27. 00	100. 0 106. 2 110. 0 110. 0 92. 7 92. 7 92. 7 92. 7 92. 7 100. 4 100. 4 100. 4 100. 4 100. 4 115. 8 115. 8
Year.	Under white, n 52% wo	ierino,	Women' goods: a cotton 22-in Hamil	dpaca, warp, ch,	Women' goods: mere, al Atlant	cash- l wool,	Women' goods: mere, c warp, A	cash- otton tlan-	Women' goods: mere, c warp, 22 Hamil	cash- otton -inch,
	Average price, 12 gar- ments.	Rela- tive price.	A verage price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	A verage price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.
A verage, 1890-1899 1890 1891 1891 1892 1893 1894 1895 1896 1896 1990 1900 1901 1902 1904 1905 1906 1907	14. 85 14. 40 14. 40 14. 85 13. 50 14. 85 14. 85 16. 20 16. 20 16. 20 18. 00	100. 0 106. 9 112. 7 112. 7 112. 7 112. 7 95. 4 92. 5 92. 5 92. 5 95. 4 95. 4 95. 4 95. 4 95. 4 196. 0 106. 0 106. 0		100. 0 108. 1 108. 1 106. 3 104. 6 100. 9 93. 7 93. 7 93. 7 96. 6 104. 6 104. 6 103. 7 101. 5 112. 4 \$\textit{g}\$114. 9 \$\textit{g}\$124. 9	\$0.2905 .3479 .3663 .3724 .3247 .2450 .2352 .1960 .2389 .2573 .3208 .3459 .3234 .3340 .3920 .3920 .3938	100. 0 119. 8 126. 1 128. 2 111. 8 84. 3 81. 0 67. 5 82. 2 88. 6 110. 4 119. 1 111. 3 111. 3 114. 3 114. 3 114. 3 128. 4 134. 9 124. 9 127. 9	\$0.1520 .1813 .1813 .1789 .1495 .1348 .1274 .1270 .1372 .1434 .1593 .1642 .1679 .1740 .2017 .2156 .2234	100. 0 119. 3 119. 3 117. 7 98. 4 88. 7 83. 8 83. 6 90. 3 94. 3 104. 8 108. 0 110. 5 114. 5 132. 7 141. 8 147. 0	\$0.0758 .0833 .0833 .0821 .0809 .0760 .0765 .0761 .0686 .0766 .0764 .0764 .0764 .0764 .0809 .0764 .0809 .0764 .0809 .0764 .0809 .0809 .0909 .0000 .000	100.0 109.9 109.9 108.3 106.7 100.3 97.0 93.8 90.5 93.1 100.3 100.3 100.3 100.3 100.7 h 107.7 h 109.6 h 113.5

aAverage for 1892–1899. b Records destroyed. Price estimated by person who furnished data for later years. c 21 to 22 ounce. For average price in 1902 and method of computing relative price, see pages 230 and 231

d Quotations discontinued.

^{#19} to 20 ounce. For method of computing relative price, see pages 230 and 231.

#19 to 20 ounce. For method of computing relative price, see pages 230 and 231.

#19 to 20 ounce. For average price in 1902 and method of computing relative price, see pages 230 and 231.

²³⁰ and 231.

§ Danish cloth, cotton warp and worsted filling, 22-inch. For method of computing relative price, see pages 230 and 231; average price for 1904, \$0.1125.

§ Poplar cloth, cotton warp and worsted filling, 36-inch. For method of computing relative price, see pages 230 and 231; average price for 1904, \$0.1850.

§ Sicilian cloth, cotton warp, 50-inch. For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.3491.

§ Cashmere, all wool, 8-9 twill, 35-inch, Atlantic Mills. For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.3381.

^{79828—}Bull. 81—09——11

TABLE IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

				C	loths and	clothin	g.	 -		
Year.	Women goods: mere, warp, 2 Hami	cash- cotton 7-inch,	Women' goods: F sackings	ranklin	Wool: fine flee and XX scour	ece (X grade),	Wool: medium (½ and ¾ scour	fleece grade),	Worsted 2–40s, A lian f	ustra-
	Average price per yard.	Rela- tive price.	Average price per yard.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.
Average, 1890–1899 1890	.0980	100.0 111.0 111.0	\$0.5151 .5938 .6175	100.0 115.3 119.9	\$0.5526 .7156 .6857	100.0 129.5 124.1	\$0. 4564 .6143 .5820	100.0 134.6 127.5	\$1.0183 1.2263 1.2354	100.0 120.4 121.3
1892	.0907	109. 6 106. 1 102. 7 95. 8 93. 0	.6175 .6056 .4988 .4342 .4156	119.9 117.6 96.8 84.3 80.7	.6119 .5639 .4448 .3768 .3940	110.7 102.0 80.5 68.2 71.3	. 5276 . 4620 . 3542 . 3280 . 3186	115.6 101.2 77.6 71.9 69.8	1. 2175 1. 1342 . 9292 . 7425 . 7250	119. 6 111. 4 91. 3 72. 9 71. 2
1897 1898 1899 1900	.0784 .0784 .0821 .0882	88.8 88.8 93.0 99.9	. 4235 . 4552 . 4889 . 6096	82. 2 88. 4 94. 9 118. 3	. 4955 . 6150 . 6232 . 6594	89.7 111.3 112.8 119.3	. 3999 . 4805 . 4966 . 5296	87. 6 105. 3 108. 8 116. 0	. 8517 1. 0308 1. 0908 1. 2050	83. 6 101. 2 107. 1 118. 3
1901 1902 1903 1904 1905	.0901 .0894 .0976	102.7 102.0 101.2 110.5 121.4	.5383 .5581 .5898 .5839 .6749	104. 5 108. 3 114. 5 113. 4 131. 0	.5453 .5770 .6546 .6862 .7591	98.7 104.4 118.5 124.2 137.4	. 4315 . 4436 . 4658 . 4869 . 5348	94. 5 97. 2 102. 1 106. 7 117. 2	1.0404 1.1229 1.1771 1.1875 1.2525	102. 2 110. 3 115. 6 116. 6 123. 0
1906. 1907. 1908.	a. 1911 a. 1960	a124.6 a127.8 a124.6	. 6868 . 6531 b. 6983	133. 3 126. 8 5126. 8	.7181 .7181 .7163	129. 9 129. 9 129. 6	. 5125 . 5158 . 4899	112.3 113.0 107.3	1. 2933 1. 2967 1. 2300	127. 0 127. 3 120. 8
	Cloths	, etc.			F	uei and	lighting.			
Year.	Worsted 2-40s, 2 white, in	ďΧΧ,	Candles mantii 14-ou	1e, 6s,	Coal: as		Coal: ar		Coal: a	
	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per ton.	Rela- tive price.	Average price per ton.	Rela- tive price.	Average price per ton.	Rela- tive price.
Average, 1890–1899 1890 1891	\$1.0071 1.2500 1.2625 1.1563	100.0 124.1 125.4 114.8	\$0.0782 .0800 .0800 .0800	100.0 102.3 102.3 102.3	\$3.3669 3.4858 3.4433 3.6152	100.0 103.5 102.3 107.4	\$3. 5953 3. 3533 3. 4758 3. 9443	100.0 93.3 96.7 109.7	\$3.5936 3.6142 3.7508 3.9803	100.0 100.6 104.4 110.8
1893 1894 1895 1896	1. 0833 . 9188 . 7563 . 7500	107.6 91.2 75.1 74.5	. 0883 . 0867 . 0850 . 0850	112.9 110.9 108.7 108.7	3. 5628 3. 4172 3. 2833 3. 2691	105.8 101.5 97.5 97.1	4. 1673 3. 5416 2. 9793 3. 5561	115. 9 98. 5 82. 9 98. 9	3. 8520 3. 3903 3. 0296 3. 5490	107. 2 94. 3 84. 3 98. 8
1897 1898 1899 1900 1901	1.0708 1.1938	81.3 99.7 106.3 118.5 102.1	.0745 .0613 .0613 .1059	95. 3 78. 4 78. 4 135. 4 140. 7	3. 2465 3. 2108 3. 1350 3. 2706 3. 5508	96. 4 95. 4 93. 1 97. 1 105. 5	3. 7366 3. 5525 3. 6458 3. 9166 4. 3270	103. 9 98. 8 101. 4 108. 9 120. 4	3. 7986 3. 5993 3. 3714 3. 5843 4. 0565	105. 7 100. 2 93. 8 99. 7 112. 9
1902 1903 1904 1905	c1.1392 c1.2125 c1.1717 c1.2733	c113. 1 c120. 4 c116. 3 c126. 4	.1100 .0996 .0900 .0858	140.7 127.4 115.1 109.7	3. 7186 4. 2496 4. 2473 4. 2134 4. 2021	110. 4 126. 2 126. 1 125. 1 124. 8	4. 4597 4. 8251 4. 8250 4. 8226 4. 8601	124.0 134.2 134.2 134.1 135.2	4. 3673 4. 8251 4. 8227 4. 8246	121. 5 134. 3 134. 2 134. 3
1906 1907 1908	c 1. 2933	c130. 0 c128. 4 d114. 4	.0766 .0741 .0731	98. 0 94. 8 93. 5	4. 2021 4. 2040 4. 2019	124.8 124.9 124.8	4. 8204 4. 8206	135. 2 134. 1 134. 1	4. 8629 4. 8211 4. 8203	135. 3 134. 2 134. 1

a Cashmere, cotton warp, 36-inch, Hamilton. For method of computing relative price, see pages 230 and 231; average price for 1905, \$0.1862.

b Panama cloth, all wool, 54-inch. For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.6983.
c Destignated as XXXX.
d 2-32s, crossbred stock, white, in skeins. For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.90.

Table IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

	1				B 1 1	** 1 4 *-				
Year.	Coal: as		Coal: bi nous, G Creek (at	itumi- eorges	Coal: bi nous, G Creek (i N. Y. Ha	itumi- eorges	Coal: bi	ttsburg	Coke: nellsvill nac	e, fur-
	Average price per ton.	Reia- tive price.	Average price per ton.	Rela- tive price.	Average price per ton.	Rela- tive price.	Average price per bushel.	Rela- tive price.	Average price per ton.	Rela- tive price.
Average, 1890–1899. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908.	\$3.7949 3.7108 3.8542 4.1533 3.6003 3.1264 3.7942 4.0146 3.7978 3.7047 3.224 4.4627 4.8245 4.8246 4.8226	100. 0 97. 8 101. 6 109. 4 110. 5 94. 9 82. 4 100. 0 105. 8 100. 1 97. 6 104. 0 113. 9 117. 6 127. 1 127. 1 128. 1 127. 1	\$0.8887 .8625 .9500 .9000 .9208 .8208 .7750 .9000 .3333 .9125 1.0125 1.2050 2.1958 2.1950 2.3958 1.7600 1.5500 1.5375 1.4417	100. 0 97. 1 106. 9 101. 3 103. 6 92. 4 87. 2 101. 3 93. 8 102. 7 113. 9 135. 0 150. 5 239. 1 269. 6 196. 9 180. 0 174. 4 173. 0 162. 2	\$2. 7429 2. 9875 3. 0313 2. 9350 2. 7375 2. 6825 2. 4417 2. 1750 2. 7908 2. 9983 2. 9250 4. 0583 4. 4375 3. 1958 3. 1250 3. 2375 3. 0792	100. 0 108. 9 110. 5 106. 9 107. 6 99. 8 102. 5 97. 1 89. 0 79. 3 98. 4 106. 0 161. 8 116. 5 114. 8 113. 9 118. 0 112. 3	\$0.0643 .0664 .0789 .0749 .0758 .0634 .0600 .0573 .0570 .0565 .0531 .0752 .0752 .0752 .0852 .0852 .0852 .0851	100. 0 103. 3 122. 7 116. 5 117. 9 98. 6 93. 3 89. 1 88. 6 87. 9 82. 6 117. 0 117. 0 122. 4 143. 9 132. 5 124. 4 122. 7 128. 1 132. 3	\$1. 6983 2. 0833 1. 8750 1. 8083 1. 4792 1. 0583 1. 3250 1. 61671 2. 1657 2. 4658 1. 9625 2. 6875 2. 2875 2. 2875 2. 6250 2. 6250 2. 6250 2. 6250 2. 6250 2. 6250 2. 6250	100. 0 122. 7 110. 4 106. 5 87. 1 62. 3 78. 0 110. 4 95. 2 98. 8 128. 7 155. 8 115. 6 158. 2 171. 5 96. 4 134. 7 166. 3 100. 6
	Moteboo		[· · · ·	lighting.	m: re-	Potrolon		Metals a pleme	nts.
Year.	Matches lor, don	s: par- lestic.	Petrole	eum:	· · ·	for	Petroleu fined, 150			extra,
Year.	Matches lor, don Average price 144 boxes (200s).	Relative price.	Petrole	eum:	Petroleu fined,	for			pleme	extra,

^aAugers, extra, 1-inch. For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.42.

TABLE IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890–1899)—Continued.

		Axes: M. C. O., Yankee.		Me	tals and in	npleme	nts.			
Year.	Axes: M Yanl	. C. O.,	Bar iron refined, mill (Pit mark	from tsburg	Bar iron refined, store (Pi phia ma	from iladel-	Barb wire: galvanized.		Butts: joint, 3 x 3 i	cast,
	Average price each.	Rela- tive price.	Average price per lb.	Rela- tive price.	Average price per lb.	Rela- tive price.	Average price per 100 lbs.	Rela- tive price.	Average price per pair.	Rela- tive price.
Average, 1890–1899	\$0.4693	100.0	\$0.0145	100.0	\$0.0164	100.0	\$2.5261	100.0	\$0.0316	100.
890	.5650	120.4	.0184	126.9	.0205	125.0	3.5665	141.2	.0353	111.
891 892	.5550	118.3 106.5	.0171 .0164	117.9 113.1	.0190 .0187	115.9 114.0	3.2189 2.7662	127.4 109.5	.0353	111. 96.
893	5000	106.5	.0150	103.4	.0170	103.7	2.5188	99.7	.0311	98.
894	. 4733	100.9	.0120	82.8	.0134	81.7	2.1750	86.1	.0303	95.
895	4600	98.0 88.4	.0125 .0122	86.2 84.1	.0144 .0140	87.8 85.4	2.2458 1.9625	88.9	.0317	100.
896 897	.4150	83.9	.0122	75.9	.0140	79.9	1.8000	77.7 71.3	.0329	104. 96.
898	.3750	79.9	.0107	73.8	.0128	78.0	1.8375	72.7	.0292	92.
899	. 4555	97.1	.0195	134.5	.0207	126.2	3.1696	125.5	.0292	92.
900 901	.4831 .4166	102.9 88.8	.0215 .0180	148.3 124.1	.0196 .0184	119.5 112.2	3.3942 3.0375	134.4 120.2	.0400	126. 116.
902	.4833	103.0	.0194	133.8	.0213	129.9	2.9542	116.9	.0400	126.
903	.5050	107.6	.0177	122.1	.0200	122.0	2.7375	108.4	.0400	126.
904	.5788	123.3	.0148	102.1	.0172	104.9	2.5075	99.3	.0400	126.
905 906	.6323 .6715	134.7 143.1	.0187 c.0169	129.0 4126.8	.0192 .0198	117. 1 120. 7	2.3829 2.4283	94.3 96.1	.0400	126. 126.
907	6800	144.9	a. 0175	a131.3	.0211	128.7	2.6342	104.3	.0400	126.
.908	.6800	144.9	a.0146	a109.5	.0170	103.7	2.6217	103.8	ъ.0900	b 126.
	Chisels: socket f	irmer,	Copper:	ingot,	Copper:	d (base	Copper	wire:	Doorki steel, b	ronze
¥20=						-,·	<u>.</u>		Piac	
Year.								~		Ī.,
	Average price	Rela- tive	Average price per	Rela- tive	Average price per	Rela- tive	Average price per	Rela- tive	Average price per	Rela tive
	each.	price.	pound.	price.	pound.	price.	pound.	price.	pair.	price
Tamaga 1900 1900	*0 1004	100.0	60 1924	100.0	* 0 1850	100.0	00 1464	100.0	*0.1607	100
verage, 1890–1899 890	\$0.1894 .2100	100.0	\$0.1234 .1575	127.6	\$0.1659 .2275	100.0 137.1	\$0.1464 .1875	100.0 128.1	\$0.1697 .1660	100. 97.
891	.2100	110.9	. 1305	105.8	. 1900	114.5	. 1650	112.7	.1660	97.
892	.2100	110.9	.1154	93.5	.1600	96.4	.1438	98.2	.1660	97.
893 894	. 1933 . 1733	102.1 91.5	.1093	88.6 76.8	. 1500 . 1425	90.4 85.9	.1350 .1156	92.2 79.0	.1660 .1660	97. 97.
395	1710	90.3	1075	87.1	1425	85.9	1238	84.6	.1953	115.
396	.1793	94.7	.1097	88.9	. 1425	85.9	. 1356	92.6	.1733	102.
397	.1710	90.3	.1132	91.7	.1463	88.2 84.4	.1375	93.9	.1660	97.
398	.1720	90.8 107.6	.1194 .1767	96.8 143.2	.1400 .2175	131.1	. 1375 . 1825	93.9 124.7	.1660 .1660	97. 97.
000	.2417	127.6	.1661	134.6	.2067	124.6	1800	123.0	.1813	106
001	.2300	121.4	.1687	136.7	.2088	125.9	. 1815	124.0	.1900	112
002	.2700	142.6	.1201	97.3	.1783	107.5	.1326	90.6	.2153	126
903 904	.2800	147.8 158.4	.1368	110.9 106.2	. 1917 . 1800	115.6 108.5	.1497 .1438	102.3 98.2	.2250 .2458	132 144
	.3967	209.5	.1576	127.7	.1992	120.1	1702	116.3	.3625	213
905										
905 906	.4188	224.1	.1961	158.9	.2375	143.2	.2108	144.0	. 4408	259
905		224.1 234.3 198.0	.1961 .2125 c.1334	158.9 172.2 c110.5	.2375 .2792 .1792	168.3 108.0	.2402 .1519	164.1 103.8	. 4408 . 4500 . 4000	265 265 235

^a Bar iron: common to best refined (Pittsburg market). For method of computing relative price, see pages 230 and 231; average price for 1905, \$0.0172.

^b Butts, loose pin, wrought steel, $3\frac{1}{2} \times 3\frac{1}{2}$ inch. For method of computing relative price, see pages 230 and 231; average price for 1907, \$0.09.

^c Copper, ingot, electrolytic. For method of computing relative price, see pages 230 and 31; average price for 1907, \$0.2078.

TABLE IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890–1899)—Continued.

		Files: 8-inch nill bastard. Ma		Met	als and im	plemer	ıts.			
Year.	Files: mill bas	8-inch stard.	Hamn Maydole	ners: No. 1½.	Lead:	pig.	Lead 1	oipe.	Locks: mon me	
	Average price per dozen.	Rela- tive price.	Average price each.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per 100 lbs.	Rela- tive price.	Average price each.	Rela- tive price.
\text{Verage, 1890-1899} 390 391 891 892 893 894 895 896 897 898 899 990 901 902 903 904 905 906 907 907 908	\$0.8527 .9100 .8917 .8717 .8717 .8667 .8300 .8133 .7775 .8050 .8250 .9358 1.0900 1.0500 1.0500 1.0500 1.0217 .9975 .9542	100.0 106.7 104.6 102.2 101.6 97.3 95.4 91.2 94.4 96.8 109.7 127.8 123.1 123.1 123.1 122.0 121.6 119.8 117.0	\$0.3613 .3500 .3500 .3500 .3500 .3500 .3502 .3800 .3803 .3863 .3863 .4233 .4233 .4660 .4660 .4660 .4660 .4660	100. 0 96. 9 96. 9 96. 9 96. 9 97. 6 105. 2 100. 6 107. 0 115. 2 117. 2 129. 0 129. 0 129. 0 129. 0	\$0.0381 .0440 .0437 .0413 .0374 .0331 .0326 .0300 .0358 .0380 .0445 .0443 .0445 .0443 .0479 .0588 .0588 .0588 .0588	100.0 115.5 114.7 108.4 98.2 86.9 85.6 78.7 94.0 99.7 117.6 116.8 115.0 107.9 112.3 116.3 116.3 116.3	\$4.8183 5.4000 5.6000 5.1833 5.0000 4.4333 4.2000 5.3500 5.1208 5.1208 5.0479 5.2167 5.2250 6.4208 6.7050 6.4208 4.7400	100.0 112.1 116.2 107.6 103.8 92.0 87.2 85.1 89.6 95.5 111.0 106.3 107.8 99.5 108.4 133.3 139.2 98.4	\$0.0817 .0830 .0830 .0830 .0830 .0839 .0818 .0833 .0867 .0833 .0750 .0750 .0750 .0850 .0900 .1025 .1496 .1808 .2000 .1660	100.4 101.1 101.1 101.1 100.1 102.1 106.1 102.1 91.1 96.9 110.1 125.1 183.2 221.2
	Nails: o penny, and con	fence	Nails: w penny, and con	fence	Pig iron		Pig in foundry		Pig in foundry	ron: No. 2.
Year.	Average price per 100 lbs.	Rela- tive price.	Average price per 100 lbs.	Rela- tive price.	Average price per ton.	Rela- tive price.	Average price per ton.	Rela- tive price.	Average price per ton.	Rela- tive price.
A verage, 1890–1899 1890 1891 1892 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1904 1904 1905 1906 1907 1908	1.8333 1.7583 1.6813 1.5271 1.9250 2.7125 1.3329 1.1927 2.0240 2.2500 2.1125	100.0 125.2 100.3 96.2 92.0 83.6 105.3 148.4 72.9 65.3 110.8 123.1 115.6 116.7 120.2 99.5 99.9 105.7 118.3 106.7	\$2. 1618 2. 9646 2. 4667 2. 1867 1. 9917 1. 6521 2. 1177 2. 9250 1. 4375 2. 3873 2. 3646 2. 1042 2. 0750 1. 9058 1. 9583 1. 9583 2. 1167 2. 1000	100. 0 137. 1 114. 1 101. 3 92. 1 76. 4 98. 0 135. 3 68. 7 66. 5 110. 4 121. 8 109. 4 97. 3 96. 0 88. 2 87. 7 90. 6 97. 9 97. 1	\$13, 7783 18, 8725 15, 9500 14, 3667 12, 8692 11, 3775 12, 7167 12, 1400 10, 1258 10, 3317 19, 4925 15, 9350 20, 6742 18, 9758 13, 7558 16, 3592 19, 5442 22, 8417 17, 0700	100. 0 137. 0 115. 8 104. 3 93. 4 82. 6 92. 3 88. 1 73. 5 75. 0 138. 1 141. 5 15. 7 150. 0 137. 7 99. 8 118. 7 141. 8 165. 8 123. 9	\$14. 8042 18. 4083 17. 5298 15. 7498 16. 7492 14. 5167 12. 6642 13. 1033 12. 9550 12. 1008 11. 6608 19. 3683 19. 9800 15. 8883 22. 1933 19. 9158 15. 575 20. 9825 23. 3850 21. 7000	100.0 124.3 118.4 106.4 98.1 85.5 88.5 87.5 78.8 130.8 135.0 107.2 149.9 134.5 105.2 120.8 141.4 161.4	\$13. 0533 17. 1563 15. 3958 13. 7729 12. 4396 10. 4458 11. 6750 11. 7708 10. 1000 10. 0271 17. 35063 14. 7188 21. 2396 19. 1417 13. 6250 19. 2667 23. 3868 16. 2500	100. 131. 117. 105. 95. 89. 77. 76. 132. 141. 112. 146. 104. 125. 147. 148. 124.

TABLE IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

				Me	tals and in	npleme	nts.			
Year.	Pig iron forge, s ern, c	outh-	Planes: No. 5, plan	Bailey jack ie.	Quicks	llver.	Saws: cut, Di No.	sston	Saws: 1 Disston	
	Average price per ton.	Rela- tive price.	Average price each.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price each.	Rela- tive price.	Average price per dozen.	Rela- tive price.
verage, 1890-1899	\$11.0892	100.0	\$1.3220	100.0	\$0.5593	100.0	\$1,6038	100.0	\$12.780	100.
390	14.5000	130.8	1.4200	107.4	7300	130.5	1.6038	100.0	12,400	112.
91		112.9	1.4200	107.4	.6283	112.3	1.6038	100.0	12.600	98.
892 893	11.7917 10.6354	106.3 95.9	1. 4200 1. 4200	107.4 107.4	. 5642	100.9	1.6038	100.0	12.600	98.
894		80.6	1.3783	104.3	.5213	93. 2 85. 7	1.6038 1.6038	100.0 100.0	12.600 12.600	98. 98.
95		93.1	1. 2417	93. 9	.5133	91.8	1.6038	100.0	12.600	98.
896	9.6042	86.6	1, 2300	93.0	. 4979	89.0	1.6038	100.0	12.600	98.
97		79.4	1.2300 1.2300	93.0	. 5157	92.2	1.6038	100.0	12.600	98.
898 899		78.6 135.8	1. 2300	93. 0 93. 0	.5425	97.0 107.3	1.6038 1.6038	100.0	12.600 12.600	98. 98.
000		140.7	1.4142	107.0	.6769	121.0	1.6038	100.0	12.600	98.
001	12.5521	113. 2	1.4600	110.4	. 6629	118.5	1.6038	100.0	12.600	98.
002	17. 6042	158.8	1.5100	114.2	.6458	115.5	1.6038	100.0	12.600	98.
903 904		146. 4 105. 3	1.5300 1.5300	115.7 115.7	.6342	113. 4 105. 5	1.6038	100.0	12.600	98.
905		130.7	1.5300	115.7	.5446	97.4	1.6038 1.6038	100.0 100.0	12.600 12.600	98. 98.
906 	16. 5313	149.1	1.7100	129.3	. 5517	98.6	1.6038	100.0	12.950	101.
907 	20. 9875	189.3	1.5300	115.7	. 5429	97.1	1.6038	100.0	12.950	101.
908	14.3750	129.6	1.5300	115.7	. 6100	109. 1	1.6038	100.0	12.950	101.
			1							
	Shovels: No.		Silver:		Spelter: ern		Steel bi	llets.	Steel r	ails.
Year.							Steel bi	illets.	Steel r	ails.
Year.	No.	2. Rela-	fine	Rela-	Average	Rela-	Average	Rela	Average	Rela-
Year.	No.	2.	fine	· ·	ern	· ——				
	Average price per dozen.	Relative price.	Average price per ounce.	Rela- tive price.	A verage price per pound.	Rela- tive price.	Average price per ton.	Rela- tive price.	Average price per ton.	Rela- tive price
.verage, 1890-1899	Average price per dozen.	Relative price.	Average price per ounce.	Relative price.	A verage price per pound.	Relative price.	A verage price per ton.	Relative price.	Average price per ton.	Relative price
verage, 1890-1899 390	No. Average price per dozen. \$7.8658 7.8700 7.8700	Relative price. 100.0 100.1 100.1	A verage price per ounce. \$0.74899 1.05329 .99034	Rela- tive price.	A verage price per pound.	Rela- tive price.	Average price per ton.	Relative price.	Average price per ton.	Relative price
verage, 1890–1899 990 991	Average price per dozen. \$7.8658 7.8700 7.8700 7.8700	Relative price. 100.0 100.1 100.1	Average price per ounce. \$0.74899 1.05329 .99034 .87552	Relative price. 100.0 140.6 132.2 116.9	A verage price per pound. \$0.0452 .0554 .0508 .0465	Relative price. 100.0 122.6 112.4 102.9	A verage price per ton. \$21.5262 30.4675 25.3292 23.6308	Relative price. 100.0 141.5 117.7 109.8	Average price per ton. \$26.0654 31.7792 29.9167 30.0000	Rela tive price 100, 121, 114, 115.
verage, 1890–1899 990 191 192	Average price per dozen. \$7.8658 7.8700 7.8700 7.8700 7.8700	Relative price. 100.0 100.1 100.1 100.1 100.1	Average price per ounce. \$0.74899 1.05329 99034 87552 78219	Relative price. 100.0 140.6 132.2 116.9 104.4	A verage price per pound. \$0.0452 .0554 .0508 .0465 .0410	Relative price. 100.0 122.6 112.4 102.9 90.7	A verage price per ton. \$21. 5262 30. 4675 25. 3292 23. 6308 20. 4358	Relative price. 100.0 141.5 117.7 109.8 94.9	Average price per ton. \$26.0654 31.7792 29.9167 30.0000 28.1250	Rela tive price 100. 121. 114. 115.
verage, 1890–1899 990 991 992 993	Average price per dozen. \$7.8658 7.8700 7.8700 7.8700 7.4500	Relative price. 100.0 100.1 100.1 100.1 100.1 94.7	Average price per ounce. \$0.74899 1.05329 .99034 .87552 .78219 .64043	Relative price. 100.0 140.6 132.2 116.9 104.4 85.5	A verage price per pound. \$0.0452 .0554 .0508 .0465 .0410 .0355	Relative price. 100.0 122.6 112.4 102.9 90.7 78.5	A verage price per ton. \$21.5262 30.4675 25.3292 23.6308 20.4358 16.5783	Relative price. 100.0 141.5 117.7 109.8 94.9 77.0	Average price per ton. \$26.0654 31.7792 29.9167 30.0000 28.1250 24.0000	Relative price 100. 121. 114. 115. 107. 92.
verage, 1890–1899 990 991 992 993 994 995	Average price per dozen. \$7.8658 7.8700 7.8700 7.8700 7.4500 7.4500 7.8100	Relative price. 100.0 1 100.1 100.1 100.1 94.7 99.3	Average price per ounce. \$0.74899 1.05329 .99034 .87552 .78219 .64043 .66268 .83195	Relative price. 100.0 140.6 132.2 116.9 104.4 85.5 88.5 91.0	A verage price per pound. \$0.0452 .0554 .0508 .0465 .0410	Relative price. 100.0 122.6 112.4 102.9 90.7	A verage price per ton. \$21. 5262 30. 4675 25. 3292 23. 6308 20. 4358	Relative price. 100.0 141.5 117.7 109.8 94.9	Average price per ton. \$26.0654 31.7792 29.9167 30.0000 28.1250 24.0000 24.3333	Relative price 100. 121. 114. 115. 107. 92. 93.
verage, 1890–1899 391 392 393 394 395 396	Average price per dozen. \$7.8658 7.8700 7.8700 7.8700 7.4500 7.4500 7.4500 7.9300	Relative price. 100.0 100.1 100.1 100.1 94.7 99.3 100.8	Average price per ounce. \$0.74899 1.05329 .99034 .87552 .78219 .64043 .66268 .68195 .60775	Relative price. 100.0 140.6 132.2 116.9 104.4 85.5 88.5 91.0 81.1	Average price per pound. \$0.0452 .0554 .0508 .0465 .0410 .0355 .0362 .0401 .0421	Relative price. 100.0 122.6 112.4 1102.9 90.7 78.5 80.1 88.7 93.1	A verage price per ton. \$21.5262 30.4675 25.3292 23.6308 20.4458 16.5783 18.4842 18.8333 15.0800	Relative price. 100.0 141.5 117.7 109.8 94.9 77.0 85.9 87.5 70.1	Average price per ton. \$26.0654 31.7792 29.9167 30.0000 28.1250 24.0000 24.3333 28.0000 18.7500	Relative price 100. 121. 114. 115. 107. 92. 93. 107. 71.
verage, 1890–1899 390 191 192 193 194 195 196 197 198	Average price per dozen. \$7.8658 7.8700 7.8700 7.8700 7.4500 7.4500 7.9300 7.9300	Relative price. 100.0 1 100.1 100.1 100.1 194.7 99.3 100.8 100.8	Average price per ounce. \$0.74899 1.05329 99034 87552 .78219 64043 66268 63195 60775 59065	Relative price. 100.0 140.6 132.2 116.9 104.4 85.5 88.5 91.0 81.1 78.9	A verage price per pound. \$0.0452 .0554 .0508 .0465 .0410 .0355 .0362 .0401 .0421 .0453	Relative price. 100.0 122.6 112.4 102.9 90.7 78.5 80.1 88.7 93.1 100.2	A verage price per ton. \$21.5262 30.4675 25.3292 23.6308 20.4358 16.5783 18.4842 18.8333 15.0800 15.3058	Relative price. 100.0 141.5 117.7 109.8 94.9 94.9 87.5 70.1 71.1	Average price per ton. \$26.0654 31.7792 29.9167 30.0000 28.1250 24.0000 24.3333 28.0000 18.7500 17.6250	Relative price 100. 121. 114. 115. 107. 92. 93. 107. 71. 67.
verage, 1890–1899 190 191 192 1938 194 1955 1966 1977 1998 1999	No. A verage price per dozen. \$7. 8658 7. 8700 7. 8700 7. 8700 7. 4500 7. 4500 7. 4500 7. 9300 8. 6075	Relative price. 100. 0 100. 1 100. 1 100. 1 100. 1 100. 1 94. 7 99. 3 100. 8 100. 8 109. 4	Average price per ounce. \$0.74899 1.05329 .99034 .87552 .78219 .64043 .66268 .63195 .60775 .59065	Relative price. 100. 0 140. 6 132. 2 2 116. 9 104. 4 85. 5 88. 5 91. 0 81. 1 78. 9 80. 8	Average price per pound. \$0.0452 .0554 .0508 .0465 .0410 .0355 .0362 .0401 .0421 .0453 .0588	Relative price. 100. 0 122. 6 112. 4 102. 9 90. 7 78. 5 80. 1 88. 7 93. 1 100. 2 130. 1	Average price per ton. \$21. 5262 30. 4675 25. 3292 23. 6308 20. 4358 16. 5783 18. 4842 18. 8333 15. 0800 15. 3058 31. 1167	Relative price. 100.0 141.5 117.7 109.8 94.9 77.0 985.9 87.5 70.1 71.1 144.6	Average price per ton. \$26.0654 31.7792 29.9167 30.0000 28.1250 24.0000 24.3333 28.0000 18.7500 17.6250 28.1250	Relative price 100. 121. 114. 115. 107. 92. 93. 107. 71. 67. 107.
verage, 1890–1899 890 891 992 993 894 995 996 997 998 999 900	No. Average price per dozen. \$7.8658 7.8700 7.8700 7.8700 7.4500 7.4500 7.9300 7.9300 8.6075 9.1200	Relative price. 100.0 100.1 100.1 100.1 94.7 99.3 100.8 100.8 109.4 115.9	Average price per connec. \$0,74899 1.05329 .99034 .87552 .78219 .64043 .66285 .68195 .60775 .59065 .59070	Relative price. 100. 0 140. 6 132. 2 116. 9 104. 4 85. 5 91. 0 81. 1 78. 9 80. 8 82. 9 79. 7	A verage price per pound. \$0.0452 .0554 .0508 .0465 .0410 .0355 .0362 .0401 .0421 .0453	Relative price. 100.0 122.6 112.4 102.9 90.7 78.5 80.1 88.7 93.1 100.2 130.1 97.8 89.6	Average price per ton. \$21, 5262 230, 4675 25, 3292 22, 6308 20, 4358 16, 5783 15, 0800 15, 3058 81, 1167 25, 0625 24, 1308	Relative price. 100.0 141.5 117.7 109.8 94.9 94.9 87.5 70.1 71.1	Average price per ton. \$26.0654 31.7792 29.9167 30.0000 28.1250 24.0000 24.3333 28.0000 18.7500 17.6250	Relative price 100. 121. 114. 115. 107. 71. 67. 107. 123.
verage, 1890–1899 1901 1911 1922 1938 1934 1935 1936 1937 1938 1939 1949 1959	No. Average price per dozen. \$7.8658 7.8700 7.8700 7.8700 7.8700 7.4500 7.4500 7.9300 8.6075 9.1200 9.1200 9.3550	Relative price. 100. 0 100. 1 100. 1 100. 1 100. 1 100. 1 100. 1 100. 8 100. 8 100. 4 115. 9 115. 9 118. 9 118. 9	Average price per ounce. \$0.74899 1.05329 -9034 87552 -78219 -64043 -66288 -68195 -69077 -59065 -69507 -62065 -59703 -52816	Relative price. 100. 0 140. 6 132. 2 116. 9 104. 4 85. 5 91. 0 81. 1 78. 9 80. 8 82. 9 79. 7 70. 5	Average price per pound. \$0.0452 .0554 .0508 .0465 .0401 .0355 .0362 .0401 .0453 .0568 .0442 .0405 .0487 .0	Relative price. 100. 0 122. 6 112. 4 102. 9 90. 7 78. 5 80. 1 88. 7 93. 1 100. 2 130. 1 97. 8 89. 6 107. 7	A verage price per ton. \$21, 5262 30, 4675 25, 3292 22, 6308 20, 4358 16, 5783 18, 4842 18, 8333 15, 0800 15, 3058 81, 1167 25, 0625 24, 1308	Relative price. 100.0 141.5 117.7 109.8 94.9 77.0 85.9 70.1 71.1 144.6 116.4 112.1	Average price per ton. \$26.0654 31.7792 29.9167 30.0000 28.1250 24.0000 24.3333 28.0000 17.6250 28.1250 32.2875 27.3333 28.0000	Relative price 100. 121. 114. 115. 107. 92. 93. 107. 107. 123. 104. 107.
verage, 1890-1899 890 991 992 994 995 997 999 900 901 902 903	No. Average price per dozen. \$7.8658 7.8700 7.8700 7.4500 7.4500 7.9300 7.9300 8.0075 9.1200 9.3550 8.0200	Relative price. 100. 0 100. 1 100. 1 100. 1 100. 1 100. 1 100. 1 100. 1 100. 8 100. 8 100. 8 109. 4 115. 9 115. 9 115. 9 115. 9 115. 9 102. 0	Average price per ounce. \$0.74899 1.05329 .99034 .87552 .78219 .64043 .66288 .68195 .60775 .59065 .60507 .62065 .59703 .52816 .54208	Relative price. 100.0 140.6 132.2 116.9 104.4 85.5 88.5 91.0 81.1 78.9 80.8 79.7 70.5 72.4	Average price per pound. \$0.0452	Relative price. 100.0 122.6 112.4 102.9 90.7 8.5 80.1 88.7 93.1 100.2 130.1 89.6 107.7 123.5	Average price per ton. \$21. 5262	Relative price. 100. 0 141. 5 117. 7 109. 8 94. 9 77. 0 85. 9 87. 5 70. 1 71. 1 144. 6 116. 4 112. 1 142. 1 129. 7	Average price per ton. \$26.0654 \$31.7792 29.9167 30.0000 24.0000 24.3333 28.0000 18.7500 17.6250 27.3333 28.0000 28.1250 28.32876 27.3333	Relative price 100. 121. 114. 115. 107. 92. 107. 71. 67. 123. 104. 107. 107.
verage, 1890–1899 391 392 393 394 395 396 397 398 399 300 301 302 303 304 305 306 307 308 309	No. Average price per dozen. \$7. 8658 7. 8700 7. 8700 7. 8700 7. 4500 7. 4500 7. 9300 7. 9300 8. 6075 9. 1200 9. 3550 8. 0200 7. 6533	Relative price. 100. 0 100. 1 100. 1 100. 1 100. 1 100. 1 100. 1 100. 1 100. 1 100. 8 100. 8 100. 8 100. 8 100. 9 118. 9 118. 9 102. 0 97. 3	Average price per ounce. \$0.74899 1.08324 87552 .78219 64043 .66285 60775 .59065 .59703 52816 .54208	Relative price. 100. 0 140. 6 132. 2 116. 9 104. 4 85. 5 88. 5 5 91. 0 81. 1 78. 9 80. 8 82. 9 79. 7 70. 5 72. 4 77. 2	Average price per pound.	Relative price. 100. 0 122. 6 112. 4 102. 9 90. 7 78. 5 80. 1 100. 2 130. 1 97. 8 89. 6 107. 7 123. 5 113. 5	Average price per ton. \$21. 5262 23. 6308 20. 4358 16. 5783 18. 4842 18. 8333 18. 4842 18. 33058 81. 1167 25. 0625 24. 1308 30. 5992 27. 9117 22. 1792	Relative price. 100.0 141.5 117.7 109.8 94.9 77.00 85.9 87.5 70.1 144.6 116.4 112.1 129.7 103.0	Average price per ton. \$28.0654 \$31.7792 \$29.916 \$30.0000 \$24.3333 \$28.0000 \$24.3333 \$28.0000 \$28.1250 \$22.2875 \$27.3333 \$22.875 \$22.88.0000 \$28.0000	Relative price 100. 121. 114. 115. 107. 71. 67. 107. 123. 104. 107. 107. 107.
verage, 1890-1899 390 391 392 393 394 395 396 397 398 399 390 301 302 303 304 305 307 308 309	No. Average price per dozen. \$7.8658 7.8700 7.8700 7.8700 7.4500 7.4500 7.9300 8.6075 9.1200 9.1250 9.3550 8.0200 7.6533 7.6200	Relative price. 100. 0 100. 1 100. 1 100. 1 100. 1 100. 1 100. 1 100. 1 100. 8 100. 8 100. 8 100. 97. 3 96. 9 96. 9 96. 9	Average price per ounce. \$0.74899 1.05329 99034 87552 78219 64043 66268 60775 59065 60707 62065 59703 52816 54208 57844 61008	Relative price. 100.0 140.6 132.2 216.9 104.4 85.5 88.5 91.0 78.9 80.8 82.9 79.7 70.7 72.4 77.2 81.5	Average price per pound. \$0.0452	Relative price. 100. 0 122. 6 112. 4 102. 9 90. 7 78. 5 80. 1 97. 8 89. 6 107. 7 123. 5 113. 9 131. 9	Average price per ton. \$21, 5262 30, 4675 25, 3292 23, 6308 20, 4358 16, 5783 15, 0800 15, 0800 22, 19, 1167 22, 1792 22, 1792 24, 1288	Relative price. 100.0 141.5 117.7 109.8 94.9 777.0 85.9 87.5 70.1 71.1 144.6 116.4 112.1 142.7 103.0 111.6	Average price per ton. \$26.0654 \$31.7792 \$9.9167 \$30.0000 28.1250 24.0000 28.1250 21.3333 28.0000 17.6250 28.1250 28.2875 27.3333 28.0000 28.0000 28.0000	Relative price 100. 121. 114. 115. 107. 71. 67. 107. 107. 107. 107. 107.
verage, 1890–1899 391 392 393 394 395 396 397 398 399 300 301 302 303 304 305 306 307 308 309	No. Average price per dozen. \$7.8658 7.8700 7.8700 7.8700 7.8700 7.4500 7.4500 7.9300 8.6075 9.1200 9.1200 9.1200 9.2500 8.0200 7.6533 7.6200 7.6200	Relative price. 100. 0 100. 1 100. 1 100. 1 100. 1 100. 1 100. 1 100. 1 100. 1 100. 8 100. 8 100. 8 100. 8 100. 9 118. 9 118. 9 102. 0 97. 3	Average price per ounce. \$0.74899 1.08324 87552 .78219 64043 .66285 60775 .59065 .59703 52816 .54208	Relative price. 100. 0 140. 6 132. 2 116. 9 104. 4 85. 5 88. 5 5 91. 0 81. 1 78. 9 80. 8 82. 9 79. 7 70. 5 72. 4 77. 2	Average price per pound.	Relative price. 100. 0 122. 6 112. 4 102. 9 90. 7 78. 5 80. 1 100. 2 130. 1 97. 8 89. 6 107. 7 123. 5 113. 5	Average price per ton. \$21. 5262 23. 6308 20. 4358 16. 5783 18. 4842 18. 8333 18. 4842 18. 33058 81. 1167 25. 0625 24. 1308 30. 5992 27. 9117 22. 1792	Relative price. 100.0 141.5 117.7 109.8 94.9 77.00 85.9 87.5 70.1 144.6 116.4 112.1 129.7 103.0	Average price per ton. \$28.0654 \$31.7792 \$29.916 \$30.0000 \$24.3333 \$28.0000 \$24.3333 \$28.0000 \$28.1250 \$22.2875 \$27.3333 \$22.875 \$22.88.0000 \$28.0000	Relative price 100. 121. 114. 115. 107. 71. 67. 107. 123. 104. 107. 107. 107.

TABLE IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

				Me	tals and ir	npleme	nts.			
Year.	Steel sl black,		Tin:	pig.	Tin plat mestic, mer, c	Besse-	Tin plate ported, mer, c	Besse-	M. C. O. 10½-ir	, brick,
	A verage price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per 100 lbs.	Rela- tive price.	Average price per 108 lbs.a	Rela- tive price.	Average price each.	Rela- tive price.
A verage, 1890-1899 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908	. 0235 . 0244 . 0215 . 0195 . 0190 . 0267 . 0293 . 0315 . 0291 . 0260 . 0210	100. 0 104. 9 108. 9 96. 0 87. 1 84. 8 119. 2 130. 8 140. 6 129. 9 116. 1 93. 8 99. 1 105. 8 111. 6 107. 1	\$0. 1836 . 2121 . 2025 . 2037 . 2002 . 1812 . 1405 . 1330 . 1358 . 1551 . 2721 . 3006 . 2618 . 2648 . 2816 . 2799 . 3127 . 3922 . 3875 . 2942	100. 0 115. 5 110. 3 110. 9 109. 0 98. 7 76. 5 72. 4 74. 0 84. 5 148. 2 163. 7 142. 6 144. 2 153. 4 152. 5 170. 3 213. 6 211. 1 160. 2	3. 4354 3. 1823 2. 8500 4. 1913 4. 6775 4. 1900 3. 6025 3. 7067 3. 8608 4. 0900 3. 8900		### 1.5862 4. 7958 5. 3367 5. 3050 5. 3717 4. 8917 3. 8725 3. 8000 4. 0000 (e) (e) (e) (e) (e) (e) (e) (e)	100. 0 104. 6 116. 4 115. 7 117. 1 106. 7 84. 4 82. 9 85. 1 87. 2	\$0.3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400 .3400	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0
Year.	Vises: sol	id box,	Wood so	crews:	zine: s	heet.	Lumber Brick: co	mmon	Carbon lead: An	ate of perican,
	Average price each.	Rela- tive price.	Average price per gross.	Rela- tive price.	Average price per 100 lbs.	Rela- tive price.	Average price per M.	Rela- tive price,	Average price per pound.	Rela- tive price.
Average, 1890–1899 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908	3. 7933 3. 7200 3. 5000 3. 2800 3. 9267 4. 2683 5. 0200 5. 1300 5. 1767 4. 2550 4. 1400 4. 5208 5. 7500	100. 0 106. 1 106. 1 109. 1 107. 6 104. 0 97. 2 95. 4 89. 7 100. 7 128. 7 131. 5 132. 7 106. 1 115. 9 147. 4	\$0.1510 .1970 .2000 .2100 .2100 .1558 .1117 .0850 .0918 .1452 .1820 .1045 .0955 .1055 .1055 .1055	100. 0 130. 5 132. 5 139. 1 139. 1 103. 2 74. 0 68. 4 56. 3 96. 2 120. 5 69. 2 63. 0 72. 4 62. 6 69. 9 69. 9 80. 7 66. 2	\$5. 3112 6. 0542 5. 7192 5. 4900 4. 9942 3. 9500 4. 5217 4. 9400 4. 9400 5. 4983 7. 0042 6. 0950 5. 5583 5. 7308 6. 0183 5. 6092 6. 8250 7. 1725 7. 4858 6. 4400	100.0 114.0 107.7 103.4 94.0 74.4 85.1 93.0 93.0 103.5 131.9 114.8 104.7 107.9 113.3 105.6 128.5 135.0 140.9	\$5. 5825 \$. 5625 5. 7083 5. 7708 5. 8333 5. 0020 5. 3125 5. 0625 4. 9375 5. 7500 5. 7500 5. 7500 5. 7500 5. 7656 5. 3855 7. 4948 8. 5469 6. 1568 5. 1042	100. 0 118. 0 102. 6 103. 7 104. 9 95. 5 91. 0 88. 8 103. 4 102. 2 94. 4 103. 7 96. 8 106. 2 134. 7 153. 7 110. 7 91. 8	\$0.0577 .0638 .0650 .0658 .0609 .0524 .0525 .0517 .0543 .0625 .0576 .0593 .0615 .0593 .0630 .0690 .0890	100. 6 110. 6 112. 7 114. 6 90. 8 91. 6 89. 6 92. 7 94. 1 98. 4 108. 3 99. 8 110. 6 120. 8 112. 7

a Duty paid.
b Average for the period July, 1894, to December, 1899.
c Average for 1896-1899.
d Average for 1890-1898.
d Average for 1890-1898.
c Quotations discontinued.
f Visse, solid box, 50-pound (price quoted by another firm). For method of computing relative price, see pages 230 and 231; average price for 1907, \$4.37.

TABLE IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

			I	umber	and build	ling ma	terials.			
Year.	Cement:		Ceme Rosen		Doors. (Buffalo	mar-	Heml	ock.	Lime: mo	
	Average price per barrel.	Rela- tive price.	Average price per barrel.	Rela- tive price.	Average price per door.	Rela- tive price.	Average price per M feet.	Rela- tive price.	Average price per barrel.	Rela- tive price.
Average, 1890–1899 890 891			\$0.8871 1.0542 .9417 .9688 .8875	100. 0 118. 8 106. 2 109. 2 100. 0	\$1.0929 1.3750 1.2500 1.2500 1.2250	100. 0 125. 8 114. 4 114. 4 112. 1	\$11. 9625 12. 5833 12. 4583 12. 2917 12. 0000	100. 0 105. 2 104. 1 102. 8 100. 3	\$0.8332 .9792 .9125 .9292 .9292	100. 117. 109. 111. 111.
893 894 895 896 897	1. 9688 2. 0000	98. 6 100. 2 98. 5 100. 1	.9271 .8521 .8333 .7521 .7604	104. 5 96. 1 93. 9 84. 8 85. 7	1. 0500 . 9125 . 8375 . 8125 . 9250	96. 1 83. 5 76. 6 74. 3 84. 6	11. 7083 11. 1458 11. 1667 11. 0000 11. 7500	97. 9 93. 2 93. 3 92. 0 98. 2	. 8479 . 7813 . 6938 . 7188 . 7417	101. 93. 83. 86. 89.
899	2. 0479 2. 1583 1. 8896 1. 9500	102. 6 108. 1 94. 7 97. 7 101. 6	. 8938 1. 0167 1. 0188 . 8646 . 8896	100. 8 114. 6 114. 8 97. 5 100. 3	1. 2917 1. 5900 1. 8913 2. 1208 1. 7292	118. 2 145. 5 173. 1 194. 1 158. 2	13. 5208 16. 5000 15. 0000 15. 8333 16. 7917	113. 0 137. 9 125. 4 132. 4 140. 4	. 7979 . 6833 . 7742 . 8058 . 7875	95. 82. 92. 96. 94.
904	1. 4604 1. 4271 1. 5750 1. 6458 1. 4600	73. 2 71. 5 78. 9 82. 4 73. 1	. 8021 . 8333 . 9500 . 9500 . 9500	90. 4 93. 9 107. 1 107. 1 107. 1		154. 6 163. 2 153. 5 167. 5 161. 3	17. 0000 17. 8750 21. 8958 22. 2500 20. 8750	142. 1 149. 4 183. 0 186. 0 174. 5	. 8246 . 8908 . 9471 . 9492 1. 0450	99. 106. 113. 113. 125.
· · · · · · · · · · · · · · · · · · ·	Linsee rav		Maple:	hard.	Oak: w	vhite, n.	Oak: v quarte		Oxide o	f zine.
Year.	Average price per gallon.	Rela- tive price.	Average price per M feet.	Rela- tive price.	Average price per M feet.	Rela- tive price.	Average price per M feet.	Rela- tive price.	Average price per pound.	Rela tive price
verage, 1890–1899 890 891 892	. 6158 . 4842 . 4083 . 4633	100. 0 135. 8 106. 8 90. 0 102. 2	\$26, 5042 26, 5000 26, 5000 26, 5000 26, 5000	100. 0 100. 0 100. 0 100. 0	\$37, 4292 37, 8750 38, 0000 38, 4583 38, 7500	100. 0 101. 2 101. 5 102. 7 103. 5	\$53. 6771 51. 4583 53. 5833 53. 0000 53. 0000	100. 0 95. 9 99. 8 98. 7 98. 7	\$0.0400 .0425 .0419 .0426 .0413	100, 106, 104, 106, 103,
394 395 396 397 398	. 5242 . 5242 . 3683 . 3275 . 3925 . 4267	115. 6 115. 6 81. 2 72. 2 86. 5 94. 1	26. 5000 26. 5000 26. 5000 26. 5000 26. 5417	100. 0 100. 0 100. 0 100. 0 100. 0	37. 2500 36. 2500 36. 2500 36. 2500 36. 2500 38. 9583	99. 5 96. 8 96. 8 96. 8 96. 8 104. 1	51. 1250 53. 2500 54. 5000 53. 8333 52. 5000 60. 5208	95. 2 99. 2 101. 5 100. 3 97. 8 112. 7	. 0373 . 0350 . 0383 . 0377 . 0396 . 0438	93. 87. 95. 94. 99. 109.
000	. 6292 . 6350 . 5933 . 4167 . 4158 . 4675	138. 7 140. 0 130. 8 91. 9 91. 7 103. 1	27. 5000 26. 7083 28. 5833 31. 6667 31. 0000 30. 5000	103. 8 100. 8 107. 8 119. 5 117. 0 115. 1	40. 8333 36. 7708 40. 8750 44. 8333 46. 5000 47. 3333	109. 1 98. 2 109. 2 119. 8 124. 2 126. 5	64. 4583 59. 1667 63. 0833 74. 7917 80. 7500 80. 2500	120. 1 110. 2 117. 5 139. 3 150. 4 149. 5	. 0451 . 0438 . 0440 . 0463 . 0463 . 0465	112 109 110 115 115 116
906 907 908	. 4050 . 4342 . 4375	89. 3 95. 7 96. 5	31. 0000 32. 2500 31. 6250	117. 0 121. 7 119. 3	50. 4167 55. 2083 49. 2917	134. 7 147. 5 131. 7	79. 1667 80. 0000 80. 1667	147. 5 149. 0 149. 3	. 0508 . 0538 . 0513	127. 134. 128.

a Average for 1895-1899.
b Doors: western white pine, 2 feet 8 inches by 6 feet 8 inches, 13 inches thick, 5-panel, No. 1, O. G. For method of computing relative price, see pages 230 and 231; average price for 1904, \$1.74.
c Doors: western white pine, 2 feet 8 inches by 6 feet 8 inches, 13 inches thick, 5-panel, No. 1, O. G. (Chicago market). For method of computing relative price, see pages 230 and 231; average price for 1907, \$1.8108.

TABLE IV .- AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

			L	umber :	and build	ing mat	erials.			
Year.	Pine: v boards, barn (B mark	No. 2 uffalo	Pine: v boards, (Buffale ket	uppers mar-	Pine: y	ellow.	Plate g polished sq. i	class: , 3 to 5 t.	Plate glass: polished, 5 to 10 sq. ft.	
	A verage price per M feet.	Rela- tive price.	Average price per M feet.	Rela- tive price.	Average price per M feet.	Rela- tive price.	Average price per sq. ft.	Rela- tive price.	Average price per sq. ft.	Rela- tive price
verage, 1890–1899 390 391 391 392 393 394 395 396 397 398 399 399 300 301 302 303 304 305 306 307 308	16. 7917 17. 0000 17. 1458 18. 6250 18. 1667 17. 2500 16. 5000 15. 8333 15. 5000 18. 2917 21. 5000 20. 8750 23. 5000 24. 0000 24. 1667 29. 7500 37. 4167	100. 0 98. 1 99. 4 100. 2 108. 9 106. 2 100. 8 96. 4 92. 5 90. 6 106. 9 125. 7 122. 0 137. 3 134. 4 141. 2 173. 9 195. 7 c190. 3	\$46. 5542 44. 0833 45. 0000 46. 1417 48. 5000 46. 4167 46. 0000 46. 6250 46. 3333 46. 0833 50. 4583 57. 5000 60. 4167 74. 8333 80. 0000 81. 0000 82. 0000 497. 0833 496. 0833	100. 0 94. 7 96. 7 98. 9 104. 2 99. 7 98. 8 100. 2 99. 5 99. 0 108. 4 123. 5 129. 8 160. 7 171. 8 174. 0 176. 1 182. 0 4200. 2 4198. 1	\$18. 4646 20. 7500 19. 9583 18. 5000 18. 5000 18. 5000 18. 5000 16. 9167 16. 4375 18. 6250 20. 0417 20. 7083 19. 6667 21. 0000 21. 0000 21. 0000 22. 0000 20. 3000 30. 5000	100. 0 112. 4 108. 1 100. 2 100. 2 91. 6 88. 9 89. 0 100. 9 108. 5 112. 2 106. 5 113. 7 116. 0 134. 9 165. 2 165. 2	\$0. 3630 . 5300 . 5200 . 4200 . 4200 . 3000 . 3000 . 2000 . 2700 . 3400 . 2575 . 2625 . 2275 . 2408 4. 2576 . 2300 4. 1733	100. 0 146. 0 143. 3 115. 7 115. 7 90. 9 82. 6 93. 7 55. 1 74. 4 82. 6 93. 7 88. 2 70. 9 72. 3 62. 7 66. 3 a76. 1 a77. 2 a58. 2	\$0. 5190 . 7000 . 6900 . 5500 . 5500 . 4500 . 4800 . 4800 . 4400 . 4400 . 44113 . 4413 . 3250 . 3729 . 3300 . 3400 . 3400 . 3400 . 3400 . 3400 . 3400	100. 134. 132. 106. 86. 92. 104. 61. 82. 92. 104. 79. 83. 70. 71. 5 77. 5 80. 5 64.
	Popi	ar.	Put	ty.	Rosin: strain		Shing cypre		Shingles pine, 18	
Year.	Average price per M feet.	Rela- tive price.	Average price per pound.	Rela- tive price.	A verage price per barrel.	Rela- tive price.	Average price per M.	Rela- tive price.	Average price per M.	Rela- tive price
verage, 1890-1899 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 905 906 907 908	30. 5000 30. 5000 30. 6042 33. 6250 31. 7500 31. 0000 31. 0000 30. 6667 30. 0000 34. 0208 37. 6875 36. 7083 42. 1042 49. 6448 50. 3292 48. 2083 50. 9583 58. 0833	100. 0 97. 2 97. 6 107. 2 101. 2 98. 8 98. 8 95. 6 108. 5 120. 2 158. 3 160. 5 153. 7 162. 5 185. 2	\$0.0158 .0175 .0175 .0160 .0160 .0157 .0145 .0145 .0145 .0145 .0168 .0190 .0150 .0190 .0150 .0190 .0190 .0110 .0110 .0110	100. 0 110. 8 110. 8 101. 9 101. 3 99. 4 91. 8 91. 8 91. 8 106. 3 120. 3 120. 3 94. 9 121. 5 89. 2 69. 6 69. 0 75. 3 75. 9	\$1. 4399 1. 3844 1. 4740 1. 3417 1. 2615 1. 2510 1. 5615 1. 7458 1. 6125 1. 4208 1. 4458 1. 6025 2. 2156 2. 2333 3. 4229 4. 0146 4. 371 3. 2817	100. 0 96. 1 102. 4 93. 2 87. 6 86. 9 108. 4 121. 2 112. 0 98. 7 93. 5 111. 3 112. 0 153. 9 196. 8 237. 7 278. 8 304. 0 227. 9	\$2. \$213 3. \$500 3. 2500 3. 1500 3. 0000 2. 5000 2. 5000 2. 5500 2. 5500 2. 5500 2. 5500 2. 5667 2. 5667 2. 500 3. 2417 4. 225 3. 3417 4. 225 3. 3417	100. 0 118. 7 115. 2 111. 7 106. 3 99. 2 93. 9 88. 6 83. 3 88. 6 94. 4 101. 0 94. 7 91. 0 92. 2 96. 6 114. 9 149. 8 125. 4	\$3. 7434 \$. 8417 4. 000 3. 9063 3. 7500 3. 7500 3. 7500 3. 7521 3. 6521 4. 0000 4. 1875 6. 3. 6500 6. 3. 6500 7. 2. 2125 7. 2. 6932 7. 6932	100. 102. 106. 104. 102. 108. 96. 94. 98. 106. 111. 1125. 122. 119. 157. 17143.

a Plate glass: polished, glazing, area 3 to 5 square feet. For method of computing relative price, see pages 230 and 231; average price for 1905, \$0.1975.

b Plate glass: polished, glazing, area 5 to 10 square feet. For method of computing relative price, see pages 230 and 231; average price for 1905, \$0.3050.

c Pine: white, boards, No. 2 barn, 1-inch, 10 inches wide, rough (New York market). For method of computing relative price, see pages 230 and 231; average price for 1906, \$33.25.

d Pine: white, boards, uppers, 1-inch, 8 inches and up wide, rough (New York market). For method of computing relative price, see pages 230 and 231; average price for 1906, \$38.25.

c Shingles: Michigan white pine, 16 inches long, XXXX. For method of computing relative price, see pages 230 and 231; average price for 1905, \$1.6875.

TABLE IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

				Lumbe	r and but	ilding m	aterials.			
Year.	Spru	ce.	Te	ır.	Turpe spiri	ntine: its of.	Window America gle, firsts to 10 x 15	n, sin- s, 6 x 8	Window Americ gle, this to 10 x 1	w glass: an, sin- ds, 6 x 8 5 inches.
	Average price per M feet.	Rela- tive price.	A verage price per barrel.	Relative price.	Average price per gallon.		Average price per 50 sq. ft.	Rela- tive price.	Average price per 50 sq. ft.	r tive
A verage, 1890-1899 1890 1891 1892 1893 1894 1895 1896 1896 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	16. 2917 113. 5 14. 2183 99. 1 14. 8542 103. 5 13. 7708 96. 0 12. 7083 88. 6 14. 2500 99. 3 14. 0000 97. 6 13. 7500 95. 8 15. 3958 107. 3 17. 3750 121. 1 18. 0000 125. 4 19. 2500 134. 2 19. 1875 133. 7 20. 5000 142. 9 21. 4167 149. 3 25. 5417 178. 0		\$1. 2048 1. 4750 1. 5533 1. 3000 1. 0458 1. 0917 1. 1417 1. 0125 1. 0542 1. 3625 1. 2250 1. 6792 1. 7583 1. 9583 2. 3292 1. 6000	100. 0 122. 4 131. 4 107. 9 86. 8 90. 6 94. 8 84. 0 87. 5 91. 1 103. 4 113. 1 106. 4 113. 4 114. 9 162. 5 193. 3 132. 8	\$0. 3343 4080 3795 3227 3002 2932 2743 2924 3221 4581 4771 3729 4740 5715 5757 6276 6649 6344 4533	100. 0 122. 0 113. 5 96. 5 89. 8 87. 7 87. 4 82. 1 87. 5 96. 4 137. 0 142. 7 111. 5 141. 8 171. 0 172. 2 187. 7 198. 9 189. 8 135. 6	\$2. 1514 2. 2283 2. 2128 2. 12935 2. 1375 1. 9913 2. 1375 1. 5988 1. 8021 2. 1986 2. 6432 2. 7081 2. 6990 4. 1282 3. 2187 2. 6400 2. 8867 2. 7637 2. 9193 2. 8133 2. 8	100. 0 103. 6 102. 8 92. 7 99. 4 74. 3 83. 8 102. 2 122. 9 125. 5 191. 9 149. 6 122. 7 134. 2 128. 5 130. 8 109. 7	\$1. 8190 1. 7858 1. 7700 1. 5948 1. 7100 1. 6326 1. 3919 1. 6000 2. 3428 2. 3986 2. 3986 2. 3986 2. 2563 2. 2563 2. 2563 2. 2263 2. 2488 2. 2863 2. 2863 2. 2488	100.0 98.2 97.3 87.7 94.6 89.8 76.8 128.8 127.5 127.5 141.0 118.7 128.0 117.5 128.0
	Alcoho	ol: grain			rugs and		ds. a: lump.	Br	imstone:	
Year.	A verage price per gallon.	Rei	la- Av	erage ce per llon.	Rela- tive price.	Averag price pe pound	e Rela-	pri	erage ee per on.	Rela- tive price.
A verage, 1890–1899 1890 1891 1892 1893 1894 1896 1896 1897 1898 1899 1900 1901 1902 1904 1905 1906 1907 1908	2. 0717 2. 2150 2. 1417 2. 1808 97 2. 1808 97 2. 1521 98 2. 3292 104 2. 3292 104 2. 3250 103 2. 4117 107 2. 4583 109 2. 4957 107 2. 3958 108 2. 4127 2. 4583 109 2.	2.5 8.6 8.6 7.3 6.1 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	0. 9539 1. 1375 1. 1598 1. 2973 1. 2973 1. 2973 8. 2973 8. 3667 8. 8667 8. 8667 8. 8500 7708 8. 8000 7708 8. 8000 7708 8. 8000 7708 8. 8000 7708 8. 8000 7708 8. 8000 7000 7000 7000 7000 7000 7000 7000	100. 0 119. 2 121. 6 136. 0 135. 4 75. 5 90. 9 72. 9 78. 6 80. 9 64. 2 62. 0 61. 6 70. 8 73. 4 44. 8	\$0.014 .014 .014 .014 .014 .014 .014 .014	\$22 109. 94. 109. 109. 109. 109. 109. 109. 109. 109	0 2 2 2 2 1 1 2 2 3 1 1 2 2 3 3 2 2 2 1 1 2 2 3 3 2 2 2 2	0. 6958 1. 1458 3. 6042 4. 1458 3. 7292 6. 5833 5. 6250 7. 9683 0. 1250 1. 1250 1. 1458 2. 0000 1. 1458 2. 3333 1. 7750 1. 2667 2. 1563 1. 4983 1. 4983 1. 4983	100.0 102.2 138.2 116.7 90.5 80.1 75.5 86.9 97.2 110.7 102.2 106.3 113.2 107.9 105.2 107.1 103.9	

LE IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF JOMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890–1899)—Continued.

	<u> </u>			Dwigg ond	chemicals.				
Year.	Glycerin:	refined.	Muriatic a		Opium:	natural,	Quinine:	American.	
	Average price per pound.	Relative price.	Average price per pound.	Relative price.	Average price per pound.	Relative price.	Average price per ounce.	Relative price.	
A verage, 1890–1899 1890 1891 1892 1893 1894 1895 1896 1897 1890 1900 1900 1901 1902 1903 1904 1905 1906 1907 1906	. 1767 . 1538 . 1396 . 1346 . 1194 . 1204	100. 0 126. 3 109. 9 99. 8 96. 2 85. 3 86. 1 119. 4 93. 5 85. 0 108. 3 107. 5 103. 2 103. 4 99. 8 88. 5 88. 5	\$0.0104 .0104 .0098 .0121 .0101 .0083 .0075 .0109 .0128 .0135 .0135 .0150 .0160 .0160 .0160 .0163 .0135 .0135	100. 0 100. 0 94. 2 116. 3 97. 1 84. 6 79. 8 72. 1 104. 8 129. 8 129. 8 144. 2 161. 5 153. 8 153. 8 129. 8 129. 8	\$2. 3602 2. 6208 1. 9438 1. 6708 2. 3917 2. 2854 1. 8413 2. 0917 2. 3417 3. 3417 3. 2000 3. 2292 2. 8313 3. 0813 2. 7500 3. 0333 2. 9500 4. 9458 4. 7146	100. 0 111. 0 82. 4 70. 8 101. 3 96. 8 78. 0 88. 6 99. 2 141. 6 130. 2 135. 6 136. 8 120. 0 130. 6 116. 5 128. 5 129. 8	\$0. 2460 . 3275 . 2508 . 2183 . 2150 . 2621 . 2508 . 2406 . 1829 . 2146 . 2975 . 3325 . 3025 . 2575 . 2525 . 2333 . 2100 . 1658 . 1775 . 1567	100. 133. 102. 88. 87. 106. 106. 120. 120. 120. 120. 120. 120. 120. 120	
	Drugs, etc.			I	Iouse furnis	shing good	ds.		
	Sulphuric	acid: 66°.	Earther plates, color	eream-	Earther plates, gran	white	Earthe teacups an white g	d saucers,	
Year.	Average price per pound.	Relative price.	Average price per dozen.	Relative price.	Average price per dozen.	Relative price.	Average price per gross (6 dozen cups and 6 dozen saucers).	Relative price.	
A verage, 1890–1899 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908	\$0.0089 .0088 .0081 .0095 .0070 .0070 .0070 .0096 .0113 .0120 .0125 .0130 .0127 .0129 .0129 .0120 .0120 .0120 .0120 .0100 .0100	100. 0 98. 9 91. 0 106. 7 95. 5 82. 0 78. 7 78. 7 127. 0 134. 8 140. 4 146. 1 142. 7 144. 9 139. 3 112. 4 112. 4	\$0. 4136	100. 0 108. 0 105. 6 102. 3 101. 0 94. 6 92. 0 92. 0 100. 4 101. 7 112. 5 112. 5 113. 8 106. 6 106. 6	\$0. 4479 .4888 .4786 .4644 .4664 .4162 .3991 .3991 .4515 .4607 .4841 .5096 .4988 .4943 .4586 .4586 .4586 .4586	100. 0 109. 1 106. 9 103. 7 101. 9 92. 9 89. 1 100. 8 102. 9 108. 1 113. 8 111. 4 110. 4 102. 4	\$3. 4292 3. 7600 3. 5817 3. 5720 3. 5250 3. 2374 3. 0907 3. 0907 3. 3595 3. 4026 3. 7632 3. 7632 3. 6503 3. 3869 3. 3869 3. 3869 3. 3869 3. 3869	100.0 109.6 107.4 104.2 104.2 104.2 90.1 90.1 90.2 104.3 109.7 107.7 107.4 98.8 98.8 98.8	

TABLE IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FC 1890-1899)—Continued.

			s.					
Year.	Furnitus room se		Furniture bedroom		Furniture kitch		Furniture kitel	
	Average price per set.	Relative price.	Average price per dozen.	Relative price.	Average price per dozen.	Relative price.	Average price per dozen.	Relative price.
A verage, 1890-1899 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1990 1901 1902 1903 1904 1905 1906 1906 1907 1908 1907 1908	11.000	100. 0 113. 7 113. 7 113. 7 104. 2 104. 2 94. 3 82. 9 94. 7 95. 7 106. 6 111. 3 115. 3 116. 1 117. 0 122. 8 43. 4 43. 4 43. 43. 4	\$6. 195 7. 000 7. 000 6. 850 6. 000 6. 000 5. 000 5. 125 6. 125 6. 125 8. 000 7. 000 7. 333 7. 917 8. 000 8. 917 10. 000 9. 417	100.0 113.0 113.0 110.6 96.9 96.9 96.9 98.7 98.7 98.9 129.1 113.0 118.4 127.8 129.1 129.1 143.9	\$3. 8255 4. 2000 4. 2000 4. 2500 4. 2500 3. 5000 3. 5000 3. 5000 3. 3130 4. 0420 4. 7500 4. 7708 4. 7708 4. 7750 5. 1250 5. 7917 6. 0000	100. 0 109. 8 109. 8 111. 1 111. 1 91. 5 91. 5 91. 5 91. 5 136. 1 124. 2 128. 5 124. 7 124. 7 124. 7 124. 1 125. 4 136. 4 156. 8	\$14. 435 15. 000 15. 000 15. 000 15. 000 14. 250 14. 250 13. 800 13. 800 14. 450 15. 600 15. 600 16. 600 16. 600 18. 000 18. 000 18. 000	100. 0 103. 9 103. 9 103. 9 103. 9 98. 7 95. 6 95. 6 95. 6 100. 1 108. 1 108. 1 108. 1 114. 3 114. 3
	Glassy nappies,	vare:	Glassy pitchers, comm	ware: ½-gallon,	Glassy tumblers comn	vare:	Table cutl	ery: carv-
Year.	Average price per dozen.	Relative price.	Average price per dozen.	Relative price.	Average price per dozen.	Relative price.	Average price per pair.	Relative price.
A verage, 1890–1899. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908.	.120 .120 .120 .120 .120 .100 .100 .100	100. 0 107. 1 107. 1 107. 1 107. 1 107. 1 107. 1 107. 1 89. 3 89. 3 89. 3 89. 3 125. 0 125. 0 125. 0 125. 0 125. 0 125. 0 125. 0	\$1. 175 1. 250 1. 250 1. 250 1. 250 1. 250 1. 250 1. 250 1. 250 1. 250 1. 200 1. 000 1. 000 1. 000 1. 300 1	100. 0 106. 4 106. 6 106. \$0. 1775 .1800 .2000 .1900 .1900 .1850 .1800 .1700 .1800 .1800 .1800 .1800 .1850 .1860	100. 0 101. 4 112. 7 107. 0 107. 0 107. 0 104. 2 101. 4 95. 8 90. 1 73. 2 101. 4 101. 2 99. 5 90. 1 84. 5 84. 5 84. 5 74. 6	\$0. 80 .80 .80 .95 .80 .80 .95 .75 .75 .75 .75 .75 .75 .75 .75	100.0 100.0 100.0 100.0 100.0 100.0 100.0 93.8 93.8 93.8 93.8 93.8 93.8 93.8 93.8	

σ Furniture: bedroom sets, iron bedstead, hardwood dresser and washstand. For method of computing relative price, see pages 230 and 231; average price for 1907, \$11.25.

COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Continued.

		• н	ouse furnis	hing good	s.		Miscella	ineous.
Year.	Table co knives an cocobolo	d forks,	Wooder pails, oak		Wooder tubs, oak		Cotton-se	ed meal.
	Average price per gross.	Relative price.	Average price per dozen.	Relative price.	Average price per nest of 3.	Relative price.	Average price per ton of 2,000 pounds.	Relative price.
Average, 1890-1899. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1904. 1905. 1906. 1907. 1908.	\$6. 0600 7. 7500 7. 7500 6. 8500 5. 5000 5. 5000 5. 5000 5. 5000 6. 5000 6. 5000 6. 5000 6. 6667 6. 6875 6. 0500 6. 4833 6. 4167	100. 0 127. 9 127. 9 113. 0 90. 8 90. 8 90. 8 90. 8 92. 5 90. 8 94. 9 94. 9 107. 3 107. 3 110. 0 110. 4 98. 8 107. 0 89. 4	\$1. 2988 1. 5917 1. 4500 1. 3500 1. 3550 1. 2583 1. 1208 1. 2625 1. 2417 1. 1333 1. 2667 1. 4917 1. 5500 1. 5876 1. 7000 1. 7000 1. 7000 1. 7000 1. 9708 2. 1000	100. 0 122. 6 111. 6 103. 9 101. 1 96. 9 95. 6 87. 3 97. 5 114. 9 119. 3 119. 3 122. 2 130. 9 130. 9 151. 7	\$1. 3471 1. 6500 1. 5667 1. 4000 1. 3083 1. 2875 1. 2500 1. 2500 1. 2500 1. 2503 1. 4417 1. 4500 1. 4500 1. 4500 1. 4500 1. 4500 1. 6500	100. 0 122. 5 116. 3 103. 9 97. 1 95. 6 92. 8 92. 8 92. 8 92. 8 107. 0 107. 6 107. 6 107. 6 107. 6 107. 6	\$21. 9625 23. 3750 25. 2083 28. 6958 25. 7042 22. 2583 18. 9125 19. 9375 19. 0000 20. 7958 25. 5458 25. 0208 27. 1333 26. 7083 26. 2000 26. 3583 30. 3917 28. 7042 29. 3917	100. 0 100. 4 114. 8 107. 9 117. 0 102. 7 86. 1 90. 8 93. 1 86. 5 94. 7 116. 3 113. 9 122. 5 119. 6 119. 8 120. 0 138. 4
				Miscell	aneous.			
Year.	Cotton-s summer prin	yellow,	Jute:	Jute: raw.		restern le.	Paper:	news.
	Average price per gallon.	Relative price.	Average price per pound.	Relative price.	Average price per bushel.	Relative price.	Average price per pound.	Relative price.
Average, 1890–1899 1890 1891 1892 1893 1894 1895 1896 1897 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1907 1908	\$0. 3044 3.446 3.567 3088 4.550 3.238 2.721 2.513 2.365 2.268 3.556 3.571 4.067 3.977 3.135 2.696 3.613 4.869 4.090	100.0 113.2 117.2 100.4 149.5 106.4 82.6 77.7 75.2 87.5 116.8 117.3 123.6 7 130.7 160.0	\$0.0359 .0383 .0371 .0475 .0346 .0345 .0279 .0319 .0373 .0365 .0463 .0404 .0434 .0444 .0438 .0464 .0498 .049	100. 0 108. 1 103. 3 132. 3 96. 4 96. 1 77. 7 88. 9 103. 9 92. 5 101. 7 121. 2 111. 4 122. 0 129. 2 123. 7 a 151. 0 a 204. 5 a 184. 4 a 140. 4	\$0. 7029 . 7500 . 9271 . 8015 . 7750 . 7446 . 6854 . 5629 . 5438 . 6163 . 6231 . 6538 . 7450 . 7925 . 7925 . 7926 . 6758 . 6150 . 6471 . 0346 . 9325	100. 0 106. 7 131. 9 114. 0 110. 3 105. 9 97. 5 80. 1 77. 4 87. 7 88. 5 93. 0 106. 0 112. 7 103. 1 96. 1 87. 5 92. 1 147. 2	\$0.0299 0.0382 0.0340 0.0340 0.0318 0.0323 0.0205 0.0275 0.0271 0.0219 0.0262 0.0242 0.0242 0.0249 0.0249 0.0249	100. 0 127. 8 113. 7 113. 7 106. 4 108. 0 92. 0 92. 0 93. 6 97. 2 69. 9 94. 0 75. 6 80. 9 94. 9 94. 9 80. 9 80. 9 80. 9 80. 9 80. 8 80. 3 80. 8 80. >80. 8 80. 8 80. 8 80. 8 80. 8 80. 8 80. 8 8 8 8 8 8 8 8 8 8 8 8

^a Jute: raw, M-double triangle, shipments. For method of computing relative price, see pages 230 and 231; average price for 1904, \$0.0326.

TABLE IV.—AVERAGE YEARLY ACTUAL AND RELATIVE PRICES OF COMMODITIES, 1890 TO 1908, AND BASE PRICES (AVERAGE FOR 1890-1899)—Concluded.

				Miscell	aneous.			
Year.	Paper: w		Proof s	pirits.	Rope: n		Rubbei Isla	
	Average price per pound.	Relative price.	Average price per gallon.	Relative price.	Average price per pound.	Relative price.	Average price per pound.	Relative price.
Average, 1890–1899	\$0.0553	100.0	\$1.1499	100.0	\$0.0934	100.0	\$0.8007	100.0
1890	. 0575	104.0	1.0533	91.6	. 1494	160.0	. 8379	104. 6
1891	.0575	104.0	1. 1052	96. 1 93. 5	.1038	111.1 122.9	.7908	98. 8 84. 4
892 893		100. 9 104. 7	1. 0757 1. 0713	93. 5	.1148	98.4	. 6763 . 7167	84. 89.
894		105.6	1. 1326	98. 5	.0770	82.4	.6744	84.
895	.0586	106.0	1. 2109	105.3	.0735	78.7	.7425	92.
896	. 0588	106.3	1. 2031	104.6	.0664	71.1	.8000	99.
897	.0588	106.3	1. 1830	102.9	.0631	67.6	.8454	105.
.898	.0459	83.0 79.2	1. 2220 1. 2421	106.3 108.0	.0842	90.1 117.1	.9271 .9954	115. 124.
900		86.8	1. 2421	108.4	. 1320	141.3	.9817	122.
901	.0502	90.8	1. 2861	111.8	. 1092	116. 9	.8496	106.
902	. 0497	89.9	1.3138	114.3	. 1348	144.3	. 7273	90.
903	. 0526	95.1	1. 2809	111.4	a.1146	a 122. 7	. 9054	113.
904	.0530	95.8 94.9	1. 2692 1. 2616	110. 4 109. 7	a. 1171	a 125. 4	1.0875	135. 3 155. 3
905	.0525	90.4	1. 2879	112.0	a.1195 a.1252	a 127. 9 a 134. 0	1. 2425 1. 2131	155. 2
907	. 0506	91. 5	1. 3133	114.2	a. 1290	a 138. 1	1.0633	132.
908	. 0500	90. 4	1.3565	118.0	b.1015	b 108.7	.8708	108.8
				1		<u> </u>	<u> </u>	
	Soap: castile, mot- tled, pure.							
			Starch: la	sundry.	Tobacco	: plug.	Tobacco: gran., Sea	smoking, I of N. C.
Year.				sundry.		: plug.	gran., Sea	smoking, I of N. C.
Year.			Average price per pound.	Relative price.	Average price per pound.	Relative price.	Average price per pound.	smoking, I of N. C. Relative price.
Year.	Average price per pound.	Relative price.	Average price per pound.	Relative price.	Average price per pound.	Relative price.	Average price per pound.	Relative price.
Average, 1890–1899	Average price per pound.	Relative price.	Average price per pound. \$0.0348	Relative price.	Average price per pound.	Relative price.	Average price per pound. \$0.5000	Relative price.
Average, 1890–1899 890	Average price per pound. \$0.0569 .0594 .0621	Relative price.	Average price per pound. \$0.0348 .0371 .0426	Relative price. 100.0 106.6 122.4	Average price per pound. \$0.3962 4050 4008	Relative price. 100.0 102.2 101.2	Average price per pound. \$0.5090 .5000	Relative price.
Average, 1890–1899 890 891	A verage price per pound. \$0.0569 .0594 .0621 .0624	Relative price. 100.0 104.4 109.1 109.7	Average price per pound. \$0.0348 .0371 .0426 .0373	Relative price. 100.0 106.6 122.4 107.2	Average price per pound. \$0.3962 .4050 .4008 .3725	Relative price. 100. 0 102. 2 101. 2 94. 0	Average price per pound. \$0.5090 .5000 .5000	Relative price.
verage, 1890–1899 890 891 892 893	Average price per pound. \$0.0569 .0594 .0621 .0624 .0615	Relative price. 100. 0 104. 4 109. 1 109. 1 109. 1	Average price per pound. \$0.0348 .0371 .0426 .0373 .0366	Relative price. 100.0 106.6 122.4 107.2 105.2	Average price per pound. \$0.3962 .4050 .4008 3725 .3967	Relative price. 100.0 102.2 101.2 94.0 100.1	Average price per pound. \$0.5090 .5000 .5000 .5000	Relative price.
Average, 1890–1899 890 891 892 893 894	A verage price per pound. \$0.0569 .0594 .0621 .0624	Relative price. 100.0 104.4 109.1 109.7	Average price per pound. \$0.0348 .0371 .0426 .0373	Relative price. 100.0 106.6 122.4 107.2	Average price per pound. \$0.3962 .4050 .4008 .3725	Relative price. 100. 0 102. 2 101. 2 94. 0 100. 1 1001. 0	Average price per pound. \$0.5090	Relative
Average, 1890–1899 890 891 892 893 894 895 896	Average price per pound. \$0.0569 0.0594 0.0621 0.0624 0.0615 0.0588 0.0507 0.0502	Relative price. 100. 0 104. 4 109. 1 109. 7 108. 1 103. 3 89. 1 88. 2	Average price per pound. \$0.0348 .0371 .0426 .0373 .0366 .0366 .0363 .0310	Relative price. 100. 0 106. 6 122. 4 107. 2 105. 2 104. 3 89. 1	Average price per pound. \$0.3962	Relative price. 100.0 102.2 101.2 94.0 100.1 101.0 96.1	Average price per pound. \$0.5090	100. Relative price. 100. 98. 98. 98. 98. 98.
Average, 1890–1899 890 891 892 893 894 895 896 897	Average price per pound. \$0.0569 .0594 .0621 .0624 .0615 .0558 .0507 .0502 .0531	Relative price. 100. 0 104. 4 109. 1 109. 7 108. 1 103. 3 89. 1 88. 2 93. 3	Average price per pound. \$0.0348 .0371 .0426 .0373 .0366 .0363 .0310 .0300	Relative price. 100.0 106.6 122.4 107.2 105.2 104.3 89.1 86.2	Average price per pound. \$0.3962	Relative price. 100. 0 102. 2 101. 2 94. 0 100. 1 101. 0 96. 1 94. 9	Average price per pound. \$0.5090	Relative price.
A verage, 1890–1899 890	Average price per pound. \$0.0569 .0594 .0621 .0628 .0507 .0502 .0501 .0502	Relative price. 100. 0 104. 4 109. 1 109. 7 108. 1 103. 3 88. 2 93. 3 96. 7	Average price per pound. \$0.0348	Relative price. 100.0 106.6 122.4 107.2 105.2 104.3 89.1 86.2 86.2	Average price per pound. \$0.3962	Relative price. 100.0 102.2 101.2 94.0 100.1 101.0 96.1 94.9 104.3	\$0.5090 5000 5000 5000 5000 5000 5000 500	Relative price. 100. 98. 98. 98. 98. 98. 98.
Average, 1890–1899 890 891 892 893 894 895 896 897 898 899	Average price per pound. \$0.0569 .0594 .0621 .0624 .0615 .0588 .0507 .0502 .0531 .0550 .0558	Relative price. 100.0 104.4 109.7 108.1 103.3 89.1 88.2 93.3 96.7 98.1	Average price per pound. \$0.0348	Relative price. 100.0 106.6 122.4 107.2 105.2 104.3 86.2 86.2 86.2	Average price per pound. \$0.3962	Relative price. 100.0 0 102.2 101.2 94.0 1101.0 1101.0 196.1 94.9 1104.3 1105.4	\$0.5090 5000 5000 5000 5000 5000 5000 500	Relative price. 100. 98. 98. 98. 98. 98. 104.
Average, 1890–1899 890 891 892 893 894 895 896 897 898 899 990	Average price per pound. \$0.0569	Relative price. 100. 0 104. 4 109. 1 109. 7 108. 1 103. 3 89. 1 88. 2 93. 3 96. 7 98. 1 107. 7	Average price per pound. \$0.0348 .0371 .0426 .0373 .0368 .0366 .0363 .0310 .0300 .0300 .0300 .0300 .0340	Relative price. 100.0 106.6 122.4 107.2 105.2 104.3 89.1 86.2 86.2	Average price per pound. \$0.3962	Relative price. 100.0 102.2 101.2 94.0 100.1 101.0 96.1 94.9 104.3	\$0.5090 5000 5000 5000 5000 5000 5000 500	Relative price. 100. 98. 98. 98. 98. 104. 110.0
A verage, 1890–1899 890	Average price per pound. \$0.0569 .0594 .0621 .0624 .0615 .0588 .0507 .0502 .0531 .0550 .0558 .0613 .0655	Relative price. 100.0 104.4 109.7 108.1 103.3 89.1 88.2 93.3 96.7 98.1	Average price per pound. \$0.0348	Relative price. 100.0 106.6 122.4 107.2 105.2 105.2 104.3 89.1 86.2 86.2 86.2 87.7	Average price per pound. \$0.3962	Relative price. 100.0 0 102.2 101.2 94.0 100.1 101.0 96.1 9 104.3 105.4 111.9	\$0.5000 5000 5000 5000 5000 5000 5000 50	Relative price. 100. 98. 98. 98. 98. 98. 98.
Average, 1890–1899 390 391 892 893 394 395 896 897 398 399 900 901	Average price per pound. \$0.0569	Relative price. 100. 0 104. 4 109. 1 109. 7 108. 1 103. 3 89. 1 107. 7 98. 1 116. 5 115. 6	Average price per pound. \$0.0348	Relative price. 100.0 106.6 122.4 107.2 105.2 105.2 104.3 89.1 86.2 86.2 97.7 104.3 130.5 123.9	Average price per pound. \$0.3962	Relative price. 100.0 0 102.2 2 101.2 94.0 100.1 101.0 0 96.1 94.3 105.4 111.9 9117.6 114.6 113.6 113.6	\$0.5090 5000 5000 5000 5000 5000 5000 500	Relative price. 100. 98. 98. 98. 98. 100. 110. 110. 110.
Average, 1890–1899 890 891 892 893 894 895 896 897 899 900 901 902 903 904	Average price per pound. \$0.0569 .0594 .0621 .0624 .0615 .0588 .0507 .0502 .0531 .0550 .0558 .0613 .0655 .0663 .0658 .0658	Relative price. 100.0 104.4 109.1 109.7 108.1 103.3 89.1 88.2 93.3 96.7 115.1 116.5 115.6	Average price per pound. \$0.0348	Relative price. 100.0 106.6 122.4 107.2 105.2 105.2 104.3 89.1 286.2 97.7 104.3 130.5 123.9 106.0	Average price per pound. \$0.3962	Relative price. 100. 0 102. 2 101. 2 94. 0 100. 1 101. 0 96. 1 101. 0 96. 1 105. 4 111. 9 117. 6 113. 6 113. 6 113. 6 118. 6 118. 6	\$0.5090 5000 5000 5000 5000 5000 5000 500	Relative price. 100. 98. 98. 98. 98. 98. 100. 110. 110. 110. 1112.
Average, 1890–1899 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 904	Average price per pound. \$0.0569	Relative price. 100. 0 104. 4 109. 1 109. 7 108. 1 103. 3 89. 1 103. 3 96. 7 115. 1 116. 5 113. 7 114. 2	Average price per pound. \$0.0348 .0371 .0426 .0363 .0360 .0360 .0360 .0300 .0300 .0300 .0340 .0363 .0454 .0431 .0369 .0329	Relative price. 100.0 106.6 122.4 107.2 105.2 105.2 104.3 89.1 86.2 97.7 104.3 130.5 123.9 106.0 94.5	Average price per pound. \$0.3962	Relative price. 100.0 0 102.2 2 101.2 94.0 0 100.1 101.0 96.1 94.9 914.3 105.4 111.9 117.6 1114.6 1114.6 1118.6 1123.7	\$0.5090 500	Relative price. 100. 98. 98. 98. 98. 100. 110. 110. 110. 110. 111. 111. 11
Average, 1890–1899 880 891 892 893 894 895 896 897 898 899 900 901 902 903 904 904 905 906	Average price per pound. \$0.0569	Relative price. 100.0 104.4 109.7 108.1 109.7 108.1 107.7 115.1 116.5 115.6 113.7 114.2	Average price per pound. \$0.0348	Relative price. 100.0 106.6 6 1122 4 1107.2 1105.2 1105.2 1105.2 1105.3 89.1 1106.3 89.1 1106.5 1106.5 1108.9 1106.0 94.5 1105.5	Average price per pound. \$0.3962	Relative price. 100. 0 102. 2 2101. 2 94. 0 100. 1 101. 0 96. 1 1 101. 0 96. 1 111. 6 1114. 6 1114. 6 113. 6 1123. 7 122. 0 122. 0	\$0.5090	Relative price. 100. 98. 98. 98. 98. 100. 110. 110. 110. 110. 110. 111. 117. 117
Lverage, 1890–1899 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905	Average price per pound. \$0.0569	Relative price. 100. 0 104. 4 109. 1 109. 7 108. 1 103. 3 89. 1 103. 3 96. 7 115. 1 116. 5 113. 7 114. 2	Average price per pound. \$0.0348 .0371 .0426 .0363 .0360 .0360 .0360 .0300 .0300 .0300 .0340 .0363 .0454 .0431 .0369 .0329	Relative price. 100.0 106.6 122.4 107.2 105.2 105.2 104.3 89.1 86.2 97.7 104.3 130.5 123.9 106.0 94.5	Average price per pound. \$0.3962	Relative price. 100.0 0 102.2 2 101.2 94.0 0 100.1 101.0 96.1 94.9 914.3 105.4 111.9 117.6 1114.6 1114.6 113.6 113.6 113.6 123.7	\$0.5090 500	Relative price. 100. 98. 98. 98. 98. 104. 110. 110. 112. 114.

ø 7-inch.

b Base sizes.

ABLE V.—YEARLY RELATIVE PRICES OF COMMODITIES, 1890 TO 1908.

tFor explanation and discussion of this table, see pages 239 to 248. Average price for 1890-1899=100.0.]

	Farm products.											
Year.	Cotton:				Gr	sin.			Hav:	Hides:	Hops:	
	upland, mid- dling,	Flax- seed: No. 1.	Barley: by sample.	Corn:	Oats: cash.	Rye: No. 2, cash.	Wheat:	Aver- age.	timo- thy, No. 1.	salted, packers', heavy native steers.	New York State, choice.	
1890	142.9 110.8 99.0 107.2 90.2 94.0 102.0 92.2 76.9 123.8 111.1 115.1 144.7 125.0 123.1 144.0 153.0 134.8	125. 5 97. 1 91. 4 97. 7 121. 6 111. 8 72. 9 78. 1 99. 8 104. 0 145. 8 135. 0 94. 1 99. 6 107. 6 99. 1 106. 1 108. 0	111. 6 134. 5 112. 2 103. 3 113. 2 94. 8 65. 7 71. 2 95. 9 97. 6 106. 2 129. 8 139. 4 121. 2 116. 9 107. 0 112. 8 169. 0 161. 8	103. 8 151. 0 118. 3 104. 2 113. 7 104. 0 67. 8 66. 9 82. 6 87. 6 100. 2 130. 6 156. 9 121. 1 132. 6 131. 8 133. 8 179. 9	115. 6 144. 1 113. 2 105. 2 116. 2 116. 2 188. 3 67. 9 91. 9 91. 9 91. 2 84. 5 118. 3 147. 3 131. 7 136. 8 111. 2 167. 4 189. 5	103. 0 157. 6 127. 7 92. 6 88. 1 91. 2 66. 5 74. 9 93. 8 104. 4 97. 9 100. 8 102. 5 133. 4 134. 4 148. 0	118. 9 128. 1 104. 9 90. 1 74. 4 79. 9 85. 4 105. 8 117. 8 94. 7 98. 7 98. 7 105. 1 138. 3 134. 5 105. 8	110.6 143.0 115.3 99.1 101.0 91.6 70.5 777.3 96.4 95.1 96.5 115.0 129.0 115.3 131.4 123.8 148.3 163.0	95. 8 117. 8 113. 5 107. 4 99. 9 109. 1 99. 0 80. 9 79. 9 6. 6. 110. 9 123. 0 110. 9 119. 2 112. 5 107. 9 124. 3 162. 4 118. 3	99. 6 101. 5 92. 8 79. 9 68. 4 109. 7 86. 6 106. 3 122. 8 131. 8 124. 8 124. 4 152. 6 164. 7 155. 3 142. 6	148. 0 149. 1 141. 4 128. 5 53. 1 49. 5 66. 5 91. 5 88. 3 83. 7 97. 1 134. 1 159. 2 150. 9 98. 1 67. 1	
					L	ive stock	í.					
Year.	<u></u>	Cattle.		ļ	Hogs.			Sheep.		Aver-	Aver- age, farm prod-	
	Steers, choice to extra.	Steers, good to choice.	Aver- age.	Heavy.	Light.	Aver- age.	Native.	West- ern.	Aver- age.	age.	ucts.	
1890 1891 1892 1892 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1905 1905 1906 1907 1908	91. 5 110. 6 95. 7 103. 8 97. 0 103. 1 86. 4 98. 2 101. 1 112. 6 108. 7 115. 1 140. 4 104. 7 112. 0 112. 2 115. 2 123. 0 128. 1	87. 4 107. 7 95. 0 102. 2 95. 6 104. 2 90. 2 100. 8 108. 2 113. 7 113. 5 106. 9 109. 7 110. 2 1122. 8 126. 7	103. 0 96. 3 103. 7 88. 3 99. 5 102. 2 113. 2 111. 3 116. 6 139. 5	89.6 100.2 116.8 148.4 112.7 97.0 76.1 86.2 91.5 115.2 135.0 158.0 137.3 116.8 119.9 141.3 137.8	88.8 98.2 114.6 143.7 111.6 96.2 80.5 84.2 85.0 92.1 115.7 133.9 152.4 137.0 116.5 120.4 143.1 140.6 127.5	89. 2 99. 2 115. 7 148. 6 112. 2 96. 6 78. 3 82. 8 85. 6 91. 8 115. 5 134. 5 155. 2 116. 7 120. 2 142. 2 142. 2 139. 2	120. 5 120. 0 127. 2 103. 2 71. 7 78. 5 78. 0 93. 1 104. 4 103. 3 109. 7 89. 2 100. 6 98. 7 110. 3 134. 5 131. 5	118. 0 115. 6 123. 2 104. 3 75. 4 78. 3 79. 4 95. 3 105. 3 105. 2 114. 3 94. 7 105. 7 98. 0 107. 8 128. 5 123. 5 123. 5	119. 3 117. 8 125. 2 103. 8 73. 6 78. 4 78. 7 94. 2 104. 9 103. 2 92. 0 103. 2 98. 4 109. 1 131. 5 132. 6 9 111. 0	108. 7 112. 1 118. 4 94. 0 92. 9 81. 8 92. 2 97. 5 103. 1 112. 9 114. 3 132. 6 113. 8 112. 2 121. 0 129. 7	110.0 121.5 111.7 107.9 95.9 98.3 78.3 85.2 96.1 100.0 108.5 118.8 126.2 124.2 124.2 124.2	

Sheep, wethers, good to fancy. For method of computing relative price, see pages 230 and 231.
 Sheep, wethers, plain to choice. For method of computing relative price, see pages 230 and 231.
 Including horses and mules. See explanation, page 231.
 Including horses, mules, poultry, and tobacco. See explanation, page 231.

Table V.—YEARLY RELATIVE PRICES OF COMMODITIES, 1890 TO 1908-Continued.

													
		Food, etc. Bread.											
		<u>.</u>				<u> </u>	Bread						
Year.	Beans medium choice	n]	Cra	ckers.				Los	af.				
		Bost	on. S	oda.	Average.	Washir ton ma ket.	r- (Iome- made N. Y. arket).	Vienr (N. Y marke	t).	verage.	Average	
1890 1891 1892 1893	121. 134. 112. 119.	9 10	4.0 4.0 2.2 6.6	111. 4 111. 4 106. 3 104. 5	107. 7 107. 7 104. 3 100. 6	100 100 100	.6	100. 9 100. 9 100. 9 100. 9	101 101 101	l. 1 l. 1 l. 1	100. 9 100. 9 100. 9	103.6 103.6 102.2 100.7	
1894 1895 1896	110. 107. 70. 62.	6 9	96. 6 101. 0 97. 2 94. 0 96. 6 91. 6 82. 5 108. 9 105. 6 105. 9 92. 3		98. 8 95. 6	100 100 94 102 100 100	100.9 100.9 1 100.9 1.5 90.5 1.6 100.9 1.6 100.9 1.6 100.9		101 101 90 101	1.1 1.1 1.1 1.1 1.1 1.1	100. 9 100. 9 100. 9 100. 9 98. 7 94. 5 100. 9	100.0 97.5 94.4 94.6	
1898 1899 1900 1901 1902	74. 87. 125. 131. 115.	3 11 0 11	8.9 8.9	92. 5 94. 0 97. 5 97. 5	99. 1 107. 3 99. 1 102. 7 108. 2 108. 2	100 100	6	100. 9 100. 9	101 101 101 101	.1	100. 9 100. 9 100. 9 100. 9	103. 4 100. 2 101. 6 103. 8 103. 8	
1903 1904 1905 1906	135. 120. 128. 113. 106.	5 11 4 11 8 13 8 13	2. 6 5. 2 2. 5 3. 7 3. 7	90. 0 91. 6 95. 1 90. 5 90. 5	103. 4 113. 8 112. 1 112. 1	100 102 100 100 100	. 5 . 6	100. 9 110. 4 118. 6 118. 6 118. 6	105 113	3.6	100. 9 106. 0 110. 9 110. 9 110. 9	101.0 105.0 112.1 111.4 111.4	
1908	138.	9 413	3.7	90. 5	112.1	100	6	118.6 126.2	117	3.6	114.5	113.6	
		But	ter.				72			Fisi	ı.		
Year.	Cream- ery, Elgin (Elgin mar- ket).	Creamery, extra (New York market).	Dairy, New York State.	Average.	Cheese: New York, full cream.	Coffee: Rio No. 7.	Eggs: new- laid, fancy near- by.	Cod,	Her- ring.	Mack erel, salt, large No. 3s	Salm		
1890 1891 1892 1893 1894 1895 1896 1897 1898 1899	103. 1 115. 3 116. 5 118. 9 101. 1 95. 1 82. 6 84. 7 86. 9 95. 6 100. 4	101. 5 115. 3 116. 5 120. 5 102. 1 95. 3 82. 1 84. 5 87. 2 94. 8 100. 1	96. 5 117. 6 116. 1 124. 6 103. 3 93. 0 82. 3 83. 2 86. 4 97. 1 104. 5	100. 4 116. 1 116. 4 121. 3 102. 2 94. 5 82. 3 84. 1 86. 8 95. 8 101. 7	97. 1 102. 4 107. 2 109. 0 107. 4 94. 1 92. 0 98. 1 83. 3 108. 9 114. 3	136.6 127.3 108.9 131.2 126.0 121.2 93.9 60.4 48.2 46.0 62.6	99. 1 110. 0 110. 4 114. 5 93. 5 102. 0 88. 7 87. 5 92. 6 101. 6 100. 7	126. 3 114. 2 106. 7 98. 9 75. 4 80. 9 83. 6	93. 3 124. 6 77. 8 101. 0 89. 9 83. 6 88. 8 96. 3 111. 4 133. 2 134. 6	129. 2 108. 4 92. 0 78. 2 110. 6 98. 8 86. 5 96. 7	101 100 101 101 102 105 105 105 86 103	.8 113.8 .7 99.2 .4 102.2 .7 92.9 .1 98.8 .2 92.0 .8 88.6 .0 94.4 .8 109.2	
1901 1902 1903 1904 1905 1906 1907	97. 4 111. 2 106. 1 100. 4 111. 9 113. 3 127. 2 124. 1	96. 5 110. 6 104. 7 97. 6 111. 0 111. 0 126. 2 120. 9	99. 2 114. 5 106. 2 97. 3 115. 6 114. 9 132. 0 121. 0	97. 7 112. 1 105. 7 98. 4 112. 8 113. 1 128. 5 122. 1	102. 4 114. 1 123. 3 103. 2 122. 8 133. 0 143. 3 138. 2	49. 2 44. 6 42. 6 59. 6 63. 4 61. 8 50. 1 47. 8	106. 7 122. 7 123. 2 135. 0 138. 2 141. 2 142. 0	107. 2 91. 2 105. 0 130. 4 132. 4 136. 2 138. 6	131. 9 129. 9 151. 7 144. 4 158. 9 168. 0 162. 9 160. 1	76. 6 97. 3 123. 5 102. 6 98. 5 104. 7 98. 5 80. 4	116 109 110 117 115 114	.3 108.0 .6 107.0 .0 122.6 .1 123.6 .7 126.4 .3 130.8 .2 128.3	

a Crackers, oyster. For method of computing relative price, see pages 230 and 231.

Table V.—YEARLY RELATIVE PRICES OF COMMODITIES, 1890 to 1908—Continued.

					Food, etc.				
			Flo	ur.	<u> </u>			Fruit.	
Year.				Wheat.				Apples.	-
:	Buck- wheat.	Rye.	Spring patents.	Winter straights.	Average.	Average.	Evap- orated, choice.	Sun-dried.	Average.
1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1908	104. 0 125. 7 92. 1 121. 9 125. 4 86. 2 71. 1 75. 4 79. 8 118. 4 108. 3 108. 4 115. 1 119. 5 120. 1 1112. 7 116. 0 132. 4	101. 4 148. 3 121. 1 93. 0 83. 8 94. 5 80. 9 84. 6 92. 4 103. 3 100. 1 103. 9 94. 9 131. 1 134. 7 142. 8	120. 7 123. 5 101. 1 93. 2 83. 7 94. 8 88. 3 106. 8 110. 1 87. 8 89. 4 88. 6 100. 8 125. 2 126. 2 126. 1	121. 0 127. 6 107. 2 85. 4 71. 5 84. 0 94. 1 113. 4 107. 8 88. 0 87. 1 86. 0 90. 7 93. 4 125. 5 118. 1 194. 0	120. 9 125. 6 104. 2 89. 3 77. 6 84. 4 91. 2 110. 1 109. 0 87. 9 88. 3 87. 4 89. 7 97. 1 125. 4 122. 2 96. 8 108. 6 118. 8	111.8 131.3 105.4 98.4 91.1 87.4 83.6 95.1 97.0 95.8 99.6 102.2 125.5 122.1 134.2	134.1 129.9 81.2 109.4 128.9 80.0 62.9 65.5 105.1 102.6 72.6 83.7 72.1 71.2 82.5 101.9	134. 0 160. 2 82. 1 98. 6 122. 5 93. 4 60. 6 51. 8 77. 3 118. 4 86. 0 79. 6 98. 4 83. 9 64. 7 67. 6 103. 3 123. 9	134.1 145.1 81.7 104.0 125.7 86.7 91.2 110.5 79.3 81.7 103.6 78.0 68.0 75.1 109.4 111.7
		F	ruit.					Meal: corr	1.
Year.	Currants, in barrels.	Prunes, California, in boxes.	Raisins Californi Londor layer.	8, 4 77070 7	Glu- cose.(b)	Lard: prime contract	t. Fine white	Fine yellow.	Average.
1890	127. 5 113. 6 79. 2 72. 0 46. 1 67. 7 87. 2 127. 7 154. 7 125. 3 192. 0 221. 6 131. 7 126. 9 130. 7 163. 7 187. 5 162. 4	138. 0 129. 2 128. 6 134. 2 95. 0 86. 0 76. 1 70. 5 70. 3 73. 0 67. 4 67. 8 71. 2 62. 1 59. 6 59. 3 83. 5 77. 3	85. 101. 96. 112. 96. 98. 79. 106.	1 130. 93. 105. 99. 105. 99. 70. 2 84. 100. 5 101. 3 103. 103. 3 104. 3 88. 117. 4 119.	6 8	118.: 99.: 77.: 71.: 71.: 71.: 71.: 71.: 71.: 71	9	6 143.4 114.2 106.5 7 104.5 5 75.1 1 83.2 1 116.8 91.2 2 116.8 4 150.6 7 125.7 131.1 4 130.3 8 124.2 5 133.5 133.5	100. 8 142. 0 114. 0 105. 8 105. 8 103. 3 77. 4 76. 5 83. 7 91. 2 97. 0 115. 5 148. 2 124. 7 129. 5 128. 4 122. 5 131. 5

a Quotations discontinued.

79828-Bull. 81-09-12

b Average for 1893-1899=100.0.

Table V.—YEARLY RELATIVE PRICES OF COMMODITIES, 1890 TO 1908—Continued.

				[A verage	price io	1 1090-108					
					1	Food, etc	•				_
						Meat.					
Year.		Ве	ef.				Pork.				
	Fresh, native sides.	Salt, extra mess.	Salt, hams, west- ern.	Aver- age.	Bacon, short clear sides.	Bacon, short rib sides.	Hams, smoked.	Salt, mess, old to new.	Aver-	Mutton, dressed.	Average.
1890	89. 2 106. 2 98. 8 105. 4 97. 0 102. 7 90. 5 99. 7 101. 3 108. 3 104. 3 102. 1 125. 9 101. 7 106. 1 104. 0 101. 2 129. 5	86. 8 104. 4 102. 2 101. 0 101. 4 93. 7 114. 2 115. 9 121. 7 116. 3 147. 1 109. 4 125. 0 110. 3 122. 5 164. 5	80. 4 85. 8 80. 5 98. 6 101. 5 95. 9 88. 1 125. 1 118. 8 12. 6 114. 2 112. 6 114. 2 112. 6 117. 2 123. 5 121. 6 119. 0 153. 2	85. 5 98. 8 88. 0 102. 1 99. 8 100. 0 90. 8 106. 8 111. 4 1116. 6 113. 4 110. 3 110. 7 113. 0 116. 9 110. 2 127. 1 1248. 2	89. 3 103. 6 116. 6 155. 3 111. 3 96. 3 86. 4 111. 4 132. 0 142. 1 114. 8 139. 6 141. 3 139. 6 141. 3	89.3 103.8 116.5 154.0 1112.2 96.3 73.0 90.5 85.1 111.6 132.5 143.0 115.4 140.2 140.1	101. 1 99. 8 109. 3 126. 9 103. 6 96. 2 95. 8 90. 9 82. 0 93. 8 104. 2 109. 2 123. 1 129. 2 108. 9 106. 3 125. 5 132. 4	104. 4 97. 2 99. 1 157. 6 121. 4 101. 7 76. 8 84. 8 80. 3 107. 5 134. 2 143. 1 120. 6 123. 9 150. 5 151. 3	96. 0 101. 1 110. 4 148. 5 112. 1 97. 6 79. 7 81. 8 86. 4 108. 7 127. 0 139. 4 114. 0 139. 0 141. 0 139. 0 141. 2 129. 3	123. 7 114. 9 121. 2 106. 5 80. 2 82. 2 82. 9 96. 6 98. 0 94. 3 95. 5 97. 9 103. 2 116. 0 114. 5	95. 5 102. 0 103. 4 125. 8 103. 5 96. 6 84. 3 93. 0 97. 2 98. 7 108. 9 116. 1 135. 6 123. 5 112. 7 116. 6 125. 9 132. 8
		Molas- ses: Nev	Rice:		Salt.	<u> </u>	Soda: bicar- bonate		Spices	•	Ī
Year.	Milk: fresh.	Orleans, open kettle.	domes- tic, choice.	Ameri- can.	Ash- ton's.	Aver- age.	bonate of, Ameri- can.	Nut- megs.	Pepper Singa- pore.	Aver- age.	Starch: pure corn.
1890	103. 1 104. 7 105. 1 109. 4 103. 1 99. 2 91. 8 92. 2 93. 7 99. 2 107. 5 102. 7 112. 9 107. 8 113. 3 118. 0 131. 4	112. 4 88. 5 101. 2 98. 1 97. 8 103. 0 83. 1 97. 8 111. 9 151. 5 120. 1 111. 5 107. 8 107. 9 129. 7 112. 7	107.8 113.5 101.4 81.8 93.8 95.0 92.5 96.6 108.4 108.2 97.7 97.6 100.9 78.6 74.3 84.5 95.1	112. 5 111. 7 107. 5 99. 6 102. 1 99. 6 88. 4 90. 4 142. 1 121. 6 90. 3 87. 2 100. 4 107. 2 101. 4	105. 5 101. 6 93. 0 93. 0	112.2 109.9 107.7 102.6 101.9 96.3 90.7 93.5 93.7 91.7 117.6 110.3 95.7 94.6 109.4 107.2 101.4	131. 6 151. 7 104. 3 136. 4 128. 2 84. 7 72. 7 56. 0 58. 9 61. 7 62. 2 62. 2 62. 2 62. 2 52. 6	146. 2 140. 7 123. 1 106. 1 92. 5 91. 8 83. 1 77. 6 66. 4 60. 2 54. 3 46. 9 66. 6 50. 3 39. 8 40. 0 32. 3	153. 116. 92. 79. 68. 66. 66. 119. 172. 167. 172. 167. 172. 164. 162. 151. 132.	7 82.5	99. 6 109. 5 109. 5 109. 5 101. 1 93. 6 91. 2 91. 2 91. 2 91. 2 91. 2 91. 2 100. 7 105. 3 100. 5

a Including fresh carcass beef (Chicago market). See explanation, page 231. $\mathfrak b$ Quotations discontinued.

TABLE V.-YEARLY RELATIVE PRICES OF COMMODITIES, 1890 TO 1908-Continued.

	<u> </u>					Food, e	tc.				
Year.		Sug	ar.			Tea:	Vege	tables, fr	esh.	Vine-	Average, food, etc.
	89° fair refin- ing.	96° cen- trifu- gal.	Granu- lated.	Aver- age.		For- mosa, fine.	Onions.	Pota- toes, white.	Aver- age.	gar: cider, Mon- arch.	
1890	143. 9 101. 8 84. 5 94. 3 81. 2 85. 2 93. 9 90. 6 109. 2 115. 4 119. 2 89. 3 95. 0 102. 1 108. 8	141. 1 101. 1 85. 7 95. 1 83. 5 84. 1 93. 7 92. 1 109. 5 114. 3 118. 2 104. 4 91. 5 96. 1 110. 6	130. 5 99. 7 92. 1 102. 3 87. 9 95. 9 95. 9 105. 2 104. 2 112. 8 94. 2 98. 2 101. 0	138. 5 100. 9 87. 4 97. 2 83. 9 85. 7 94. 5 92. 6 108. 0 111. 3 116. 7 91. 7 96. 4 101. 9	105. 7 111. 0 106. 4 125. 1 110. 3 99. 8 78. 9 76. 3 81. 8 104. 1 111. 5 119. 1 144. 6 117. 2 105. 5	96. 3 99. 2 106. 0 101. 7 98. 0 95. 1 91. 0 98. 6 104. 2 109. 8 104. 9 100. 4 106. 2 80. 9 97. 1 94. 2	127. 8 121. 3 106. 0 93. 8 95. 6 91. 6 57. 3 115. 5 94. 8 71. 4 103. 0 107. 2 104. 9 104. 9	119. 3 154. 9 91. 1 134. 5 122. 8 86. 7 39. 4 65. 7 102. 1 83. 6 74. 9 113. 4 105. 2 146. 7	123.6 138.1 98.6 114.2 109.2 89.2 48.4 90.6 99.2 89.2 73.2 108.0 113.3 105.1 125.5 88.0	105. 4 121. 8 111. 1 101. 5 101. 5 98. 1 88. 0 89. 6 94. 7 91. 3 89. 6 95. 3 88. 0 89. 6	112. 115. 103. 110. 99. 94. 83. 87. 94. 105. 111. 107.
1906 1907 1908	93. 7 95. 7 104. 9	95. 3 97. 0 105. 0	95. 5 98. 4 104. 5	94. 8 97. 0 104. 8	119.3 142.8 126.7	82. 8 81. 0 75. 1	96.8 103.0 104.0	109. 7 98. 4 142. 6	103.3 100.7 a 124.8	115.0 116.7 124.6	112. 117. 5 120.

					Cloth	s and clo	thing.				
			Bian	kets.				Boots ar	nd shoes.		
Year.	Bags: 2-bu., Amos- keag.	11-4, all wool.	11-4, cotton warp, all wool filling.	11-4, cotton warp, cotton and wool filling.	Aver- age.	Men's bro- gans, split.	Men's calf bal. shoes, Good- year welt.	Men's split boots.	Men's vici kid shoes, Good- year. welt.	Wom- en's solid grain shoes.	Aver- age.
1890	113. 9 111. 7 110. 8 106. 8 91. 1 82. 2 91. 6 92. 9 95. 6 103. 4 112. 6 101. 0 102. 4 104. 2 128. 4	108.3 106.0 107.1 107.1 101.2 89.3 89.3 107.1 101.2 101.2	106. 0 106. 0 104. 4 104. 4 89. 7 88. 1 91. 4 106. 0 102. 0 102. 0 122. 0 126. 0 106. 0 114. 2 118. 3	108. 5 108. 5 101. 4 99. 1 96. 7 94. 3 99. 1 99. 1 122. 0 112. 0 117. 9 123. 8	107.6 106.8 104.3 103.5 95.9 90.6 91.7 98.1 102.7 98.1 106.4 116.4 114.1	106.1 106.1 104.9 102.3 97.9 99.2 100.4 96.0 92.2 94.8 94.8 95.4 94.1	101. 0 101. 0 101. 0 101. 0 101. 0 101. 0 101. 0 97. 6 94. 3 96. 8 96. 8 98. 9	104.0 104.0 104.0 100.9 97.9 91.7 94.8 97.9 100.9 110.1 112.4 111.1 113.7	108.7 108.7 108.7 108.7 108.7 97.8 97.8 87.0 87.0 87.0 87.0 87.0 87.0	104.0 97.9 94.8 91.7 91.7 104.0 104.0 104.0 104.5 105.5 108.5	104.8 103.5 102.7 100.9 99.6 97.2 96.3 96.8 99.4 99.4 99.2 100.2
1905 1906 1907 1908	109. 6 129. 1 138. 5 134. 3	119.0 122.0 119.0 119.0 113.1	126. 4 130. 5 130. 5 (d)	141. 5 141. 5 141. 5 141. 5	129. 0 131. 3 130. 3 124. 6	101. 5 126. 8 128. 7 114. 8	100.0 c108.0 c109.0 c109.0	120.5 144.8 160.0 (d)	95. 5 103. 4 108. 7 108. 7	119. 5 126. 2 123. 1 118. 5	107. 4 121. 8 125. 9 121. 3

c Including cabbage. See explanation, page 231.
b Including canned corn, canned peas, and canned tomatoes, fresh carcass beef (Chicago market),
dressed poultry, and cabbage. See explanation on page 231.
c Men's vici calf shoes, Bluecher bal., vici calf top, single sole. For method of computing relative price,
see pages 230 and 231.
d Quotations discontinued.
c 10-4, 2 lbs. to the pair, 54 x 74, all cotton. For method of computing relative price, see pages 230 and
231.

Table V.—YEARLY RELATIVE PRICES OF COMMODITIES, 1890 TO 1908—Continued.

-	Cloths and clothing.									
Year.	Broad- cloths: first quality, black, 54-inch, XXX wool.	Calico: Cocheco prints.	Carpets.				Cotton flannels.			
			Brussels, 5-frame, Bigelow.	Ingrain, 2-ply, Lowell.	Wilton, 5-frame, Bigelow.	Average.	21 yards to the pound.	31 yards to the pound.	Average.	
1890 1891 1891 1892 1894 1893 1894 1895 1896 1897 1990 199	113. 7 113. 7 113. 7 113. 7 91. 2 79. 7 98. 2 98. 2 98. 2 100. 3 110. 3 110. 3 110. 5 115. 2 116. 6	117. 5 104. 0 117. 5 113. 0 99. 5 94. 9 94. 9 90. 4 81. 4 87. 3 94. 9 90. 4 91. 1 95. 7 93. 5 99. 5 99. 5	103. 1 112. 7 103. 1 98. 3 93. 5 93. 5 95. 9 103. 1 103. 1 103. 5 108. 7 110. 3 115. 1 117. 9	108. 6 116. 2 106. 1 111. 1 98. 5 88. 4 90. 9 98. 5 96. 0 103. 5 101. 0 101. 9 108. 1 116. 2 116. 2	104. 2 109. 4 104. 2 104. 2 104. 2 91. 1 91. 1 93. 8 99. 0 101. 6 101. 6 102. 2 108. 9 118. 9 118. 9 123. 7	105.3 112.8 104.5 104.5 98.7 91.0 93.5 100.2 99.4 102.7 101.9 102.5 116.0 115.7 117.7 123.2 118.9	123. 9 123. 9 118. 7 102. 7 95. 6 92. 1 81. 4 81. 4 87. 7 104. 5 90. 7 92. 1 104. 1 121. 0 130. 7 139. 9 117. 4	119. 7 119. 7 113. 0 100. 0 95. 7 91. 3 95. 7 95. 7 80. 5 88. 3 98. 6 100. 0 109. 4 125. 7 118. 4 125. 7 139. 1	121. 8 121. 8 115. 9 101. 4 95. 7 91. 7 93. 9 88. 6 81. 0 88. 0 101. 6 95. 4 96. 1 106. 8 125. 6 119. 7 128. 2 139. 5	
Year.	Cotton thread: 6-cord, 200-yard spools, J. & P. Coats.	Carded, white, mule- spun, northern,	Carded, white, mule- spun, northern, cones, 22/1.	Average.	Denims: Amos- keag.	Brown, Pep- perell.	Drillings. 30-inch, Stark A.	Average.	Flannels: white, 4-4, Bal- lard Vale No. 3.	
1890	101. 6 100. 7 100. 7 100. 7 100. 7 100. 7 100. 7 99. 6 98. 4 98. 4 120. 1 120. 1 120. 1 120. 1 120. 1 120. 1 120. 1	111. 3 111. 6 117. 2 112. 4 94. 7 91. 9 92. 2 90. 3 90. 5 87. 6 115. 0 -98. 6 116. 2 123. 2 107. 8 124. 6 137. 1 110. 5	112. 1 114. 0 116. 8 108. 6 91. 2 92. 2 93. 7 90. 8 91. 0 89. 4 115. 9 92. 4 109. 5 115. 7 103. 5 117. 0 130. 6	111. 7 112. 8 117. 0 110. 5 93. 0 90. 6 90. 8 88. 5 115. 5 98. 3 94. 0 112. 9 119. 5 105. 7 123. 9	112. 5 109. 6 109. 6 112. 5 94. 6 94. 6 94. 6 89. 2 85. 9 85. 9 85. 8 100. 2 100. 6 108. 0 116. 6 103. 7	119. 4 114. 0 101. 7 103. 1 97. 7 92. 5 100. 2 91. 8 89. 7 89. 2 102. 3 100. 5 108. 2 127. 1 126. 0 135. 5 144. 2 123. 4	122. 8 115. 2 102. 7 108. 1 96. 4 93. 9 100. 2 88. 9 87. 7 104. 0 102. 1 103. 5 111. 5 126. 3 121. 5 142. 0 150. 1	121. 1 114. 6 102. 2 105. 6 97. 1 93. 2 100. 2 90. 4 86. 8 88. 5 105. 0 102. 2 102. 0 109. 9 126. 7 123. 8 138. 8 147. 2 130. 6	116. 8 116. 8 115. 9 109. 5 94. 1 81. 7 85. 4 82. 6 97. 8 90. 5 100. 8 105. 8 114. 3 117. 3 117. 3 1122. 4	

a Calico: American standard prints, 64×64 . For method of computing relative price, see pages 230 and 231.

Table V.—YEARLY RELATIVE PRICES OF COMMODITIES, 1890 TO 1908—Continued.

	Cloths and clothing.													
	G	Ginghams.			Hosiery.									
1890	Amos- keag.	Lan- caster.	Average.	Horse blan- kets: 6 pounds each, all wool.	Men's cotton half hose, seamless, fast black, 20 to 22 oz.	Men's cotton half hose, seamless, 84 needles.	Women's combed Egyptian cotton hose, high spliced heei.(a)	Women's cotton hose, seamless, fast black, 26 to 28 oz.	Average.					
1890	117. 3 122. 0 118. 4 91. 0 87. 4 88. 6 82. 2 80. 9 96. 6 91. 9 98. 1 103. 2 102. 8 96. 6 106. 0 123. 5	120. 8 122. 2 111. 3 88. 0 86. 6 87. 3 86. 2 85. 2 85. 2 89. 9 96. 0 92. 7 100. 3 97. 0 90. 2 103. 3 120. 4	119. 1 122. 1 114. 9 89. 5 87. 0 88. 0 84. 2 83. 1 96. 3 99. 2 101. 8 99. 9 104. 7 122. 0	109.1 104.7 96.0 92.5 90.8 99.5 94.2 118.7 109.9 117.8 122.2 130.9 135.3 130.9	133. 3 123. 1 112. 8 110. 6 94. 9 87. 2 82. 1 76. 9 82. 1 76. 9 82. 1 82. 1 82. 1 82. 1 83. 3 84. 8	124. 3 124. 3 123. 6 111. 5 92. 4 89. 2 89. 2 82. 9 82. 9 82. 9 82. 4 85. 0 90. 0 95. 9 89. 2 89. 2 89. 2	102. 7 102. 7 101. 4 101. 0. 0 97. 3 94. 6 102. 7 108. 1 100. 0 101. 4 97. 3 94. 6 102. 7 109. 5 95. 9	131. 6 121. 1 115. 8 113. 8 105. 3 92. 1 84. 2 81. 6 76. 3 78. 9 81. 6 71. 1 78. 9 86. 8 81. 6 84. 6	129.7 122.8 117.4 100.8 94.4 100.8 94.5 85.5 85.2 90.1 89.2 90.1 89.2 87.3 89.7 97.4					

			Linen thread.					
Year.	Harness, oak.	Sole, hem- lock.	Sole, oak.	Wax calf, 30 to 40 lbs. to the dozen, B grade.	Average.	Shoe, 10s, Bar- bour.	3-cord, 200-yard spools, Barbour.	Aver- age.
1890	99. 3 99. 6 91. 4 92. 7 87. 8 111. 5 98. 6 93. 9 109. 1 116. 0 116. 8 114. 7 114. 7 114. 3 110. 0 115. 0 128. 1 129. 0 121. 1	99. 1 95. 8 89. 1 92. 6 88. 4 106. 9 97. 0 104. 8 106. 2 128. 4 127. 6 122. 1 116. 9 116. 5 118. 1 130. 9 136. 4 129. 3	112. 1 109. 4 101. 7 103. 6 97. 5 101. 7 87. 0 91. 6 95. 5 99. 9 107. 3 104. 8 113. 0 111. 3 102. 6 108. 9 112. 9	91. 7 98. 8 105. 9 98. 5 92. 3 112. 0 98. 3 94. 1 103. 3 105. 0 100. 9 105. 4 105. 0 106. 5 107. 5 117. 1	100. 6 100. 9 97. 0 96. 9 91. 5 108. 0 95. 2 96. 1 104. 4 109. 3 113. 2 110. 8 112. 7 112. 0 108. 5 112. 1 120. 4 124. 0 119. 4	101. 9 101. 9 102. 8 105. 0 97. 3 97. 3 97. 3 97. 3 101. 5 101. 9 101. 9 101. 9 102. 1 102. 1	104. 6 93. 2 94. 1 97. 5 99. 9 99. 9 101. 8 104. 6 104. 6 104. 6 104. 6 104. 6 104. 6 104. 6 104. 7 103. 7 103. 7	103. 3 97. 6 98. 0 100. 2 102. 5 98. 6 99. 6 101. 0 103. 1 103. 3 103. 3 97. 5 100. 5 102. 9 104. 7

a Average for 1893–1899=100.0.
b Quotations discontinued.
c 26-ounce. For method of computing relative price, see pages 230 and 231.
d Chrome calf, glazed finish, B grade. For method of computing relative price, see pages 230 and 231.

TABLE V.-YEARLY RELATIVE PRICES OF COMMODITIES, 1890 TO 1908-Continued.

Year.			Overcoa	tings.			Dutest	
	Beaver, Moscow, all wool, black.	Chinchilla, B-rough, all wool.	Chinchilla, cotton warp, C. C. grade.	Covert cloth, light weight, staple.	Kersey, standard, 27 to 28 oz. (a)	Aver- age.	Print cloths: 28-inch, 64 x 64.	Shawis: standard, all wool, 72 x 144 in., 42-oz.
1890	116.7 116.7 111.7 95.5 84.9 84.9 89.4 98.7 120.1 106.1 106.1 117.3 (b)	113. 4 113. 4 113. 4 108. 5 92. 8 87. 7 87. 7 97. 7 97. 7 97. 7 97. 7 97. 7 97. 7 116. 7 97. 7 103. 1 103. 1 111. 8	109.1 107.7 109.1 109.9 96.9 92.3 89.2 93.7 98.3 9100.2 90.8 92.8 92.8 92.3 94.0 101.6 100.5	105.7 105.7 105.7 105.7 104.2 99.9 87.4 83.6 97.2 104.9 97.2 94.0 94.0 96.9 96.9	94. 9 104. 2 100. 9 126. 3 120. 3 120. 3 126. 3 132. 3 146. 8 163. 7 158. 0	111. 2 110. 9 111. 2 109. 0 97. 4 91. 2 87. 3 89. 0 97. 4 99. 2 112. 9 102. 7 106. 7 106. 9 113. 4 120. 0	117. 7 103. 5 119. 3 114. 6 96. 8 100. 9 90. 9 87. 6 72. 6 96. 3 108. 6 99. 3 108. 9 113. 3 110. 0 127. 7 167. 4	107. 0 107. 0 107. 0 107. 0 107. 0 107. 0 89. 1 89. 5 90. 2 89. 1 107. 0 107. 0 107. 0 107. 0

	<u>.</u>				Shee	tings.				
Year.		Bleac	ched.				Brown.			
	10-4, At- lantic.	10–4, Pepper- ell.	10-4, Wam- sutta S. T.	Aver- age.	4-4, At- lantic A.	4-4, In- dian Head.	4-4, Pep- perell R.	4-4, Stark A. A.	Aver- age.	Aver- age.
1890	122.1 116.4 108.7 111.8 94.8 93.8 92.6 87.4 83.2 89.4 111.3 100.9 104.4 115.7 128.3 110.2 4 121.5 4 134.3 4 134.3	116.2 106.6 100.8 103.3 92.5 94.7 95.1 92.3 91.3 107.3 121.7 112.4 111.5 120.8 128.7 120.3 131.4 153.0	106. 0 107. 2 99. 8 103. 6 93. 5 92. 2 99. 2 99. 2 100. 1 104. 3 99. 2 99. 2 103. 0 94. 1 91. 6 92. 7	114.8 110.1 103.1 106.2 93.6 93.6 93.0 91.2 98.9 112.4 104.2 117.0 117.4 115.2 130.2	121.0 118.1 106.7 111.9 99.3 94.0 96.7 88.6 80.1 184.3 100.4 98.0 99.3 115.6 129.8 115.6 138.9	115. 8 116. 1 103. 5 108. 5 95. 5 99. 4 93. 9 99. 5 100. 8 108. 8 128. 1 121. 1 123. 4	116. 2 108. 3 103. 3 105. 3 96. 4 96. 0 101. 3 95. 3 86. 2 91. 5 107. 4 103. 3 108. 7 121. 4 116. 9 124. 3 135. 4	125. 7 113. 1 103. 8 109. 3 97. 7 97. 3 86. 1 80. 8 96. 8 94. 1 692. 6 c 101. 9 c 117. 0 c 125. 5 c 127. 1	119. 7 113. 9 104. 3 108. 9 97. 6 95. 3 98. 7 91. 0 83. 4 87. 2 101. 0 100. 1 98. 6 124. 1 118. 1 127. 9 133. 7	117. 6 112. 3 103. 8 107. 7 95. 9 94. 6 97. 4 91. 8 86. 7 92. 2 105. 9 101. 4 110. 6 121. 1 113. 5 123. 2
1908	6 138.7	129.6	94. 7	121.3	(9)	124.4	124.0	€ 102.0	118.1	120.0

ī

a Average for 1897-1899=100.0.
b Quotations discontinued.
c Sheetings: brown, 4-4, Massachusetts Mills, Flying Horse brand. For method of computing relative price, see pages 230 and 231.
d Sheetings: bleached, 9-4, Atlantic. For method of computing relative price, see pages 230 and 231.
c Sheetings: brown, 4-4, Lawrence, L. L. For method of computing relative price, see pages 230 and 231.

Table V.—YEARLY RELATIVE PRICES OF COMMODITIES, 1890 TO 1908—Continued.

	1			Clo	oths and ele	othing.				
Year.			Shirtings	bleached	•		Silk: raw.			
I car.	4-4, Fruit of the Loom.	4-4,Hope.	4-4, Lons- dale.	4-4, New York Mills.	4-4, Wan sutta <o> XX</o>	Average.	Italian, classical.	Japan, filatures.	Average.	
1890	116. 1 109. 8 111. 0 114. 3 99. 9 96. 2 95. 6 88. 0 80. 2 88. 5 103. 4 103. 8 105. 4 110. 2 110. 2 112. 2 153. 4	115. 2 111. 6 105. 2 113. 2 98. 4 98. 5 98. 4 91. 1 82. 2 87. 5 107. 3 107. 1 111. 9 105. 2 115. 6 143. 7 (b)	116. 2 113. 1 111. 7 114. 4 100. 0 95. 9 94. 2 87. 1 81. 8 86. 1 100. 5 101. 9 103. 9 109. 5 101. 9	110. 5 110. 2 106. 3 105. 6 101. 0 97. 1 101. 0 95. 4 89. 5 82. 8 89. 7 86. 8 87. 4 97. 0 94. 7 96. 8 6 103. 8 6 103. 8 6 103. 8	106.6 106.4 102.6 108.5 100.2 100.2 100.3 98.6 85.1 94.1 101.8 92.3 93.4 102.7 97.2 99.4 109.6 116.6	110. 2 110. 2 110. 2 99. 9 97. 9 97. 9 92. 0 92. 0 92. 0 93. 87. 8 100. 4 98. 8 98. 8 98. 9 98. 9 98. 9 98. 103. 2 104. 7 101. 2	122. 7 98. 4 105. 3 118. 2 96. 5 94. 9 85. 3 85. 5 91. 1 112. 1 106. 0 90. 4 96. 5 106. 3 90. 8 90. 8 90. 5	130. 5 99. 8 107. 7 113. 0 83. 7 94. 2 84. 8 86. 2 90. 7 103. 7 103. 7 87. 4 95. 1 102. 9 90. 6 99. 6 99. 8	128. 6 99. 1 106. 5 115. 6 85. 1 94. 6 85. 1 85. 9 90. 8 110. 9 104. 9 95. 8 104. 9 97. 9 102. 9 102. 9 97. 9	
Year.	Clay worsted diagonal, 12-0z., Wash. Mills.(¢)	Clay worste diagons 16-oz. Wash Mills.(al, 54-in	o blue,	Indigo blue, all wool, 16- ounce.	Serge, Washing- ton Mills 6700.(d)	Trousering fancy worsted.(d	Aver-	Tickings: Amos- keag A. C. A.	
1890 1891 1892 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1905 1905 1906 1907 1908 1907 1908	92. 5 89. 1 92. 2 111. 3 114. 9 131. 4 110. 6 110. 9 115. 2 112. 2 132. 7 147. 5 142. 1 135. 2	87 98 111 113 133 111 100 112 112 146 138	3.7 1.0 3.6 2.1 1.6 1.3 1.4	116. 9 116. 9 116. 9 111. 0 111. 1 87. 1 86. 0 79. 1 86. 0 86. 0 88. 0 89. 2 108. 8 109. 1 115. 6 1129. 3 1129. 3	109. 2 109. 2 109. 2 109. 2 192. 3 83. 0 88. 9 87. 4 107. 2 118. 4 109. 2 109. 2 114. 1 119. 0 126. 2 (b)	120. 9 120. 9 90. 7 90. 7 81. 6 87. 7 99. 8 107. 7 107. 6 106. 1 100. 4 102. 9 128. 1 138. 8 139. 5	106. 106. 98. 87. 92. 108. 106. 117. 102. 101. 120. 122.	6 112.7 9 83.2 9 89.2 87.8 88.7 9 103.4 106.1 115.8 105.8 109.0 109.0 122.7 134.8 133.1	113. 1 110. 7 108. 4 111. 3 102. 2 94. 8 96. 0 91. 9 84. 3 87. 0 102. 2 95. 5 90. 0 104. 1 114. 3 102. 1 119. 0	

Williamsville, A1.Quotations discontinued.

c Average for 1895-1899=100.0. d Average for 1892-1899=100.0.

TABLE V.—YEARLY RELATIVE PRICES OF COMMODITIES, 1890 TO 1908— Continued.

	Cloths and clothing.												
	U	nderwear.			Women's dress goods.								
Year.	Shirts and drawers, white, all wool, etc.	Shirts and drawers, white, merino, 52% wool, etc.	Aver- age.	Alpaca, cotton warp, 22-inch, Hamil- ton.	Cash- mere, all wool, 10-11 twill, 38-in., At- lantic J.	Cash- mere, cotton warp, 9-twill, 4-4, At- lantic F.	Cash- mere, cotton warp, 22-inch, Hamil- ton.	Cash- mere, cotton warp, 27-inch, Hamil- ton.	Frank- lin sack- ings, 6-4.	Average.			
1890	106. 2 110. 0 110. 0 110. 0 92. 7 92. 7 92. 7 92. 7 92. 7 92. 7 92. 7 100. 4 100. 4 100. 4 100. 4 115. 8 115. 8	106. 9 112. 7 112. 7 112. 7 95. 4 92. 5 92. 5 92. 5 95. 4 95. 4 95. 4 95. 4 95. 4 95. 4 96. 0 106. 0	106. 6 111. 4 111. 4 111. 4 94. 1 92. 6 92. 6 94. 1 93. 6 97. 9 97. 9 97. 9 97. 9 97. 9 97. 9 110. 9	108.1 108.1 106.3 104.6 100.9 98.7 98.7 98.7 98.6 104.6 103.6 104.6 103.7 101.5 114.9 6 124.9	119. 8 126. 1 128. 2 111. 8 84. 3 81. 0 67. 5 82. 2 88. 6 110. 4 119. 1 111. 3 111. 3 111. 3 114. 3 117. 7 128. 4 134. 9 134. 9 127. 1	119. 3 119. 3 117. 7 98. 4 88. 7 83. 6 90. 3 94. 3 104. 8 108. 0 104. 3 108. 0 110. 5 114. 5 147. 0 138. 6	109. 9 109. 9 108. 3 106. 3 106. 3 97. 0 93. 8 90. 5 90. 5 93. 1 100. 3 99. 5 97. 8 106. 7 5 107. 7 5 109. 6 5 110. 1	111.0 109.6 106.1 102.7 95.8 93.0 98.8 88.8 93.0 99.9 102.7 102.0 101.2 110.5 121.4 6 124.6 6	115. 3 119. 9 117. 6 96. 8 84. 3 80. 7 82. 2 88. 4 94. 9 118. 3 104. 5 108. 3 114. 5 113. 0 133. 3 126. 8	-113. 115. 117. 95. 85. 88. 90. 98. 104. 105. 106. 112. 122. 127. 128. 126.			

		Wool.		7	Vorsted yarns.		
Year.	Ohio, fine fleece (X and XX grade), scoured.	Ohio, medi- um fleece († and § grade), scoured.	Average.	2-40s, Australian fine.	2-40s, XXX, white, in skeins.	Average.	Average, cloths and clothing.
1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902	129. 5 124. 1 110. 7 102. 0 80. 5 68. 2 71. 3 89. 7 111. 3 112. 8 119. 3 98. 7 104. 4	134. 6 127. 5 115. 6 101. 2 77. 6 71. 9 69. 8 87. 6 105. 3 108. 8 116. 0 94. 5 97. 2	132.1 125.8 113.2 101.6 79.1 70.1 70.6 88.7 108.3 110.8 117.7 96.6	120. 4 121. 3 119. 6 111. 4 91. 3 72. 9 71. 9 71. 9 101. 2 107. 1 118. 3 102. 2 110. 3	124. 1 125. 4 114. 8 107. 6 91. 2 75. 1 74. 5 81. 3 99. 7 106. 3 118. 5 102. 1	122. 3 123. 4 117. 2 109. 5 91. 3 74. 0 72. 9 82. 5 100. 5 106. 7 118. 4 102. 2 111. 7	113. 5 111. 3 109. 0 107. 2 96. 1 92. 7 91. 3 91. 1 93. 4 96. 7 106. 8 101. 0
1903	118. 5 124. 2 137. 4 129. 9 129. 9 129. 6	102. 1 106. 7 117. 2 112. 3 113. 0 107. 3	110. 3 115. 5 127. 3 121. 1 121. 5 118. 3	115. 6 116. 6 123. 0 127. 0 127. 3 120. 8	g 120. 4 g 116. 3 g 126. 4 g 130. 0 g 128. 4 h 114. 4	118. 0 116. 5 124. 7 128. 5 127. 9 117. 6	106. 6 109. 8 112. 0 120. 0 126. 7 116. 9

^a Danish cloth, cotton warp and filling, 22-inch. For method of computing relative price, see pages

²³⁰ and 231.

b Poplar cloth, cotton warp and filling, 36-inch. For method of computing relative price, see pages 230 and 231. Cashmere, cotton warp, 36-inch, Hamilton. For method of computing relative price, see pages 230 and 231

and 231.

d Sicilian cloth, cotton warp, 50-inch. For method of computing relative price, see pages 230 and 231.

Cashmere, all wool, 8-9 twill, 35-inch, Atlantic Mills. For method of computing relative price, see pages 230 and 231.

J Panama cloth, all wool, 54-inch. For method of computing relative price, see pages 230 and 231.

Designated as XXXX.

L 2-32s, crossbred stock, white, in skeins. For method of computing relative price, see pages 230 and 231.

TABLE V.—YEARLY RELATIVE PRICES OF COMMODITIES, 1890 TO 1908— Continued.

				[Average	price fo	r 1890-	1899—100.0.]			
					Fue	el and l	ighting.				
					• • • • • • • • • • • • • • • • • • • •		Coal.				
Year.	Candles:		1	Anthracite		•		Bitum	inous.		
	man- tine, 6s, 14-oz.	Bro- ken.	Chest- nut.	Egg.	Stove.	Aver age.	Georges Creek (at mine).	Georges Creek (f. o. b. N. Y. Harbor).	Pitts- burg (Yough- io- gheny).	Ave age	
1890 1891 1892 1893 1894 1895	102. 3 102. 3 102. 3 112. 9 110. 9 108. 7 108. 7	103. 5 102. 3 107. 4 105. 8 101. 5 97. 5 97. 1	93. 3 96. 7 109. 7 115. 9 98. 5 82. 9 98. 9	100. 6 104. 4 110. 8 107. 2 94. 3 84. 3 98. 8	97. 8 101. 6 109. 4 110. 5 94. 9 82. 4 100. 0	98. 101. 109. 109. 97. 86. 98.	3 106.9 3 101.3 9 103.6 3 92.4 8 87.2 7 101.3	108. 9 110. 5 106. 9 107. 6 99. 8 102. 5 97. 1	103. 3 122. 7 116. 5 117. 9 98. 6 93. 3 89. 1	103. 113. 108. 109. 96. 94. 95.	4 106. 4 108. 9 7 109. 8 9 97. 1 3 90. 0 8 97. 5
1897 1898 1899 1900 1901 1902 1903	95. 3 78. 4 78. 4 135. 4 140. 7 140. 7 127. 4 115. 1	96. 4 95. 4 93. 1 97. 1 105. 5 110. 4 126. 2 126. 1	103. 9 98. 8 101. 4 108. 9 120. 4 124. 0 134. 2 134. 2	105. 7 100. 2 93. 8 99. 7 112. 9 121. 5 134. 3 134. 2	105. 8 100. 1 97. 6 104. 0 113. 9 117. 6 127. 1 127. 1	103. 98. 96. 102. 113. 118. 130.	6 102.7 5 113.9 4 135.0 2 150.5 4 239.1 5 269.6	89. 0 79. 3 98. 4 106. 0 106. 6 148. 0 161. 8 116. 5	88. 6 87. 9 82. 6 117. 0 117. 0 122. 4 143. 9 132. 5	90. 98. 119. 124. 169. 191.	94. 9 97. 3 109. 7 7 118. 1 8 140. 4 8 156. 7
1905 1906 1907 1908	109. 7 98. 0 94. 8 93. 5	125. 1 124. 8 124. 9 124. 8	134. 1 135. 2 134. 1 134. 1	134. 8 135. 3 134. 2 134. 1	127. 1 128. 1 127. 1 127. 1	130. 130. 130. 130. 130.	2 180. 0 9 174. 4 1 173. 0	114. 8 113. 9 118. 0 112. 3	124. 4 122. 7 128. 1 132. 3	139. 137. 139. 136.	7 134.3 0 133.5 7 134.2
							Petroleum.	-			
Year.	Coke: Connells ville,	Mat pa	ches: rlor, estic.	F			Refined.				Average, fuel and lighting.
İ	furnace.	qon	lestic.	Crude.	exp	or ort.	150° fire test, w. w.		Aver	age.	ugnemg.
1890 1891 1892 1893 1894 1896 1897 1898 1899 1900 1901 1902	122. 110. 106. 87. 62. 78. 110. 95. 98. 128. 155. 115.	45130428786225	111. 5 99. 6 99. 6 99. 6 94. 9 96. 1 99. 6 99. 6 99. 6 99. 6 99. 6 99. 6 99. 6	95. 4 73. 6 61. 1 70. 3 92. 2 149. 2 18. 8 86. 8 100. 2 142. 1 148. 1 132. 9 135. 9 178. 8		112. 9 105. 5 93. 8 80. 4 79. 4 109. 6 108. 2 92. 0 96. 8 121. 9 131. 6 1115. 4 1113. 1 132. 5 127. 3	111. 8 98. 8 89. 2 81. 5 81. 5 103. 6 116. 7 101. 1 102. 1 113. 5 123. 1 124. 5	112. 102. 81. 81. 80. 106. 112. 96. 99. 118. 132. 119. 142.	24400566566566338	06. 7 92. 6 91. 5 77. 4 84. 4 20. 8 118. 1 93. 2 126. 0 23. 8 24. 5 53. 4 53. 2	104.7 102.7 101.1 100.0 92.4 98.1 104.3 96.4 95.4 105.0 120.9 119.5
1904 1905 1906 1907 1908	96. 134. 157. 166. 100.	7 5 3	85. 4 85. 4 85. 4 85. 4 85. 4	178. 8 152. 1 175. 8 190. 8 195. 6		127. 3 111. 2 117. 4 127. 0 133. 9	153. 6 141. 9 146. 1 151. 2 151. 7	140. 126. 131. 139. 143.	6 1 8 1	53. 2 35. 1 46. 3 56. 2 60. 6	132. 6 128. 8 131. 9 135. 0 130. 8

Table V.—YEARLY RELATIVE PRICES OF COMMODITIES, 1890 TO 1908—Continued.

		Metals and implements.													
		Bar iron.			Builders' hardware.					Cop	per.				
Year.	From mill (Pitts-burg mar-ket).	From store (Phila. mar- ket).	Aver- age.	Barb wire: gal- van- ized.	Butts.	Door- knobs: steel, bronze plated.	Locks: com- mon mor- tise.	Aver- age.	In- got.	Sheet, hot- rolled (base sizes).	Wire, bare.	Aver- age.			
1890	126. 9 117. 9 113. 1 103. 4 82. 8 86. 22 84. 1 75. 9 73. 8 134. 5 148. 3 124. 1 133. 8 122. 1 102. 1 129. 0 126. 8 131. 3	125. 0 115. 0 115. 0 114. 0 103. 7 81. 8 85. 4 79. 9 78. 0 126. 2 119. 5 112. 2 129. 9 122. 0 104. 9 117. 1 120. 7 128. 7	126. 0 116. 9 113. 6 103. 6 82. 3 87. 0 84. 8 77. 9 130. 4 133. 9 118. 2 131. 9 122. 1 103. 5 123. 8 130. 6	141. 2 127. 4 109. 5 99. 7 86. 1 88. 9 77. 7 71. 3 72. 7 125. 5 134. 4 120. 2 116. 9 108. 4 99. 3 94. 3 96. 1 104. 3 103. 8	111. 7 111. 7 96. 8 98. 4 95. 9 100. 3 104. 1 96. 8 92. 4 126. 6 126. 6 126. 6 126. 6 126. 6	97. 8 97. 8 97. 8 97. 8 97. 8 115. 1 102. 1 97. 8 97. 8 106. 8 112. 0 126. 9 132. 6 213. 6 259. 8 265. 2	101. 6 101. 6 101. 6 101. 6 100. 1 102. 0 91. 8 96. 5 91. 8 104. 0 110. 2 125. 5 183. 1 221. 3 244. 8 203. 2	103. 7 103. 7 98. 7 99. 3 97. 9 105. 8 104. 1 98. 9 94. 0 110. 0 110. 0 110. 2 123. 1 132. 3 174. 4 202. 6 212. 2	127. 6 105. 8 93. 5 88. 6 76. 8 87. 1 88. 9 91. 7 96. 8 143. 2 134. 6 136. 7 97. 3 110. 9 106. 2 127. 7 158. 9 172. 2	137. 1 114. 5 96. 4 85. 9 85. 9 85. 9 88. 2 84. 4 131. 1 124. 6 125. 9 107. 5 115. 6 108. 5 120. 1 143. 2 168. 3 108. 0	128. 1 112. 7 98. 2 92. 2 92. 0 84. 6 93. 9 93. 9 124. 7 123. 0 90. 6 102. 3 98. 2 116. 3 144. 0 164. 1	130. 8 111. 0 90. 4 80. 6 85. 8 89. 1 91. 3 127. 4 128. 8 109. 6 121. 4 148. 3 168. 2			

				Nails.		Pig iron.						
Year.	Lead: pig.	Lead pipe.	Cut, 8-penny, fence and common.	Wire, 8-penny, fence and common.	Aver- age.	Besse- mer,	Foundry No. 1.	Foundry No. 2.	Gray forge, south- ern, coke.	Aver-		
1890 1891 1892 1893 1894 1895 1896 1896 1897 1900 1901 1902 1905 1905 1906 1907 1906 1907 1907 1908 1907 1908 1907 1908 1907 1908 1908 1907 1908 190	115. 5 114. 7 108. 4 98. 2 86. 9 85. 6 78. 7 94. 0 99. 7 117. 6 116. 3 116. 3 125. 7 154. 3 144. 9	112. 1 116. 2 107. 6 103. 8 92. 0 85. 2 85. 1 89. 6 96. 5 111. 0 106. 3 104. 8 107. 8 99. 5 108. 3 107. 8 99. 5 108. 3 99. 5 108. 3 99. 5 99. 5 90. 5 90. 5 90. 5 90. 5	125. 2 100. 3 96. 2 92. 92. 0 83. 6 105. 3 148. 4 72. 9 65. 3 110. 8 123. 1 115. 6 116. 7 120. 2 99. 5 99. 9 105. 7 118. 3	137. 1 114. 1 101. 3 92. 1 76. 4 98. 0 135. 3 68. 7 66. 5 110. 4 121. 8 109. 4 97. 3 96. 0 88. 2 87. 7 90. 6	131, 2 107, 2 98, 8 92, 1 80, 0 101, 7 141, 9 70, 8 65, 9 110, 6 122, 5 110, 6 108, 1 93, 8 98, 2 108, 1	137. 0 115. 8 104. 3 93. 4 82. 6 92. 3 88. 1 73. 5 75. 0 138. 1 115. 7 150. 0 99. 8 118. 7 141. 8 118. 7 141. 8	124. 3 118. 4 106. 4 98. 1 88. 5 88. 5 87. 5 81. 7 78. 8 130. 8 135. 0 107. 2 149. 9 134. 5 105. 2 120. 8 141. 7 161. 4 119. 6	131. 4 117. 9 105. 5 95. 3 83. 1 89. 4 90. 2 77. 4 76. 8 132. 9 141. 8 112. 8 162. 7 146. 6 104. 6 125. 7 147. 6 182. 9	130. 8 112. 3 106. 3 95. 9 80. 6 93. 1 86. 6 79. 4 78. 6 135. 8 140. 7 113. 2 158. 8 146. 4 105. 3 130. 7	130. 9 116. 3 105. 6 95. 7 83. 0 90. 8 88. 1 77. 3 134. 4 139. 8 112. 2 155. 4 141. 3 103. 7 124. 0 145. 1		

TABLE V.—YEARLY RELATIVE PRICES OF COMMODITIES, 1890 TO 1908—Continued.

=		Metals and implements.													
							Ì		Tin plates.						
Year.	Quick- silver.	Silver: bar, fine.	Spelter: western.	Steel billets.	Steel rails.		Tin: pig.	Dornes- tic, Bes- semer, coke, 14x20.(b)	Import- ed, Bes- semer, coke, I.C. 14x20.(¢)						
1890	130. 5 112. 3 100. 9 93. 2 85. 7 91. 8 89. 0 92. 2 97. 0 107. 3 121. 0 118. 5 113. 4 105. 5 97. 4 98. 6 97. 1	140.6 132.2 116.9 104.4 85.5 88.5 91.0 80.8 82.9 79.7 70.5 72.4 77.2 81.5 90.0 88.1 71.4	122.6 112.4 102.9 90.7 78.5 80.1 88.7 7 93.1 100.2 133.5 131.0 137.2 138.5 106.1	141.5 117.7 109.8 94.9 97.0 85.5 70.1 71.1 144.6 116.4 112.1 129.7 103.0 111.6 127.5 135.9 122.2	121. 114. 115. 107. 92. 93. 107. 71. 107. 123. 104. 107. 107. 107. 107.	8 1 104.5 1 108.5 4 96.6 84.8 9 119.2 9 130.6 4 116.5 4 99.1 140.6 4 129.5 4 116.1 105.6 4 105.6 4 105.6 4 105.6 4 105.6 4 111.6 6 105.6 1	76. 5 72. 4 74. 0 3 84. 5 2 148. 2 3 163. 7 142. 6 6 144. 2 1 153. 4 1 152. 5 1 170. 3 2 213. 6 2 211. 1	100. 6 93. 2 83. 5 122. 7 137. 0 120. 7 120. 7 115. 4 105. 5 108. 5 113. 1 119. 8	104.6 116.4 115.7 117.1 106.7 84.4 82.9 85.1 87.2 (d) (d) (d) (d) (d) (d) (d) (d) (d) (d)	104. 116. 115. 117. 106. 84. 91. 122. 122. 122. 120. 115. 108. 113. 113.					
						Tools.									
Vaar			Chisel			_	Planes:		Saws.						
Year.	Augers.	Axes: extra		t inch	s: 8- mill ard.	Hammers: Maydole No. 13.	Bailey No. 5, jack plane.	Crosscut, Disston No. 2.	Hand, Disston No. 7.	Average.					
			-												

Year.		4	Chisels: extra,	Files: 8-	Hammana	Planes: Bailey			
	Augers.	Axes: M.C.O., Yankee.	socket firmer, 1-inch.	inch mill bastard.	Hammers: Maydole No. 13.	No. 5, jack plane.	Crosseut, Disston No. 2.	Hand, Disston No. 7.	Average.
1890	118.2 118.2 118.2 111.9 95.9 82.9 86.7 88.6 91.1	120. 4 118. 3 106. 5 106. 5 100. 9 98. 0 88. 4 83. 9 77. 9 97. 1 102. 9	110.9 110.9 110.9 102.1 91.5 90.3 94.7 90.3 90.8 107.6	106. 7 104. 6 102. 2 101. 2 97. 3 95. 4 91. 2 94. 4 96. 8 109. 7 127. 8	96. 9 96. 9 96. 9 96. 9 97. 6 105. 2 100. 6 107. 0	107. 4 107. 4 107. 4 107. 4 104. 3 93. 9 93. 0 93. 0	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0	112.7 98.6 98.6 98.6 98.6 98.6 98.6 98.6 98.6	106. 4 99. 3 99. 3 99. 3 99. 3 99. 3 99. 3 99. 3
1900 1901 1902 1903 1904 1905 1906 1907 1908	105.7 111.9 143.7 149.3 190.7	88.8 103.0 107.6 123.3 134.7 143.1 144.9	121. 4 121. 4 142. 6 147. 8 158. 4 209. 5 221. 1 234. 3 198. 0	123. 1 123. 1 123. 1 123. 1 122. 0 121. 6 119. 8 117. 0 111. 9	115. 9 117. 2 117. 2 129. 0 129. 0 129. 0 129. 0 129. 0	107. 0 110. 4 114. 2 115. 7 115. 7 115. 7 129. 3 115. 7	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0 100. 0	98. 6 98. 6 98. 6 98. 6 98. 6 98. 6 101. 3 101. 3	99. 3 99. 3 99. 3 99. 3 99. 3 100. 7 100. 7

a Average for the period July, 1894, to December, 1899=100.0 b Average for 1896-1899=100.0.

c Average for 1890-1898=100.0. d Quotations discontinued.

TABLE V.-YEARLY RELATIVE PRICES OF COMMODITIES, 1890 TO 1908-Continued.

[Average price for 1890-1899=100.0.]

]	Metals an	ıd implen	ents.			
Year.			Tools.			,	Wood		A
	Shovels: Ames No. 2.	Trowels: C. O., bri 10½-inch	ck, box,	50-	Average.	inch	ews: 1- i, No. 10, t head.	Zinc: sheet.	Average, metals and implements.
1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903	100. 1 100. 1 100. 1 100. 1 100. 1 94. 7 99. 3 100. 8 109. 4 115. 9 115. 9	10 10 10 10 10 10 10 10 10 10 10 10 10	0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0 0. 0	106. 1 106. 1 109. 1 107. 6 104. 0 97. 2 95. 4 89. 7 84. 1 100. 7 109. 4 128. 7 131. 5 132. 7	107. 2 105. 6 104. 5 103. 0 98. 6 95. 3 95. 7 95. 0 93. 9 101. 3 111. 8 110. 0 114. 6 118. 2		130. 5 132. 5 139. 1 139. 1 103. 2 74. 0 68. 4 56. 3 60. 8 96. 2 120. 5 69. 2 63. 0 72. 4	114. 0 107. 7 103. 4 94. 0 74. 4 85. 1 93. 0 103. 5 131. 9 114. 8 104. 7 107. 9	119. 2 111. 2 106. 7 100. 0 90. 7 92. 7 93. 0 86. 7 86. 6 114. 4 120. 7 111. 5 117. 9
1904 1905 1906 1907	97. 3 96. 9 96. 9 99. 7 99. 4	10 10 10	0. 0 0. 0 0. 0	109. 1 106. 1 115. 9 147. 4 147. 4	118. 4 127. 5 134. 4 115. 7 113. 6		62. 6 69. 9 69. 9 80. 7 66. 2	105. 6 128. 5 135. 0 140. 9 121. 3	109. 6 122. 6 135. 5 143. 2 125. 4
			Lum	ber and	building 1	materi	ials.		
Year	Brick:	Carbonate of lead:		Cement	t.		Doors:	Lime:	Linseed
	common domestic.	American,	Portland, domestic.(4)	Rosenda	ale. Ave	rage.	pine.	common.	oil: raw.
1890	118.0 102.6 103.7 104.9 89.9 95.5 91.0 88.8 103.4 102.2 94.4 103.7 96.8 106.2 134.7 145.7 153.7 110.7	110.6 112.7 114.0 105.5 90.8 91.0 89.6 92.7 94.1 98.4 108.3 99.8 93.4 106.6 109.7 119.6	98. 6 100. 2 98. 5 100. 1 102. 6 108. 1 94. 7 97. 7 101. 6 73. 2 71. 5 78. 9 82. 4 73. 1	100 100 100 96 84 88 100 114 114 97 100 98	5.2 9.2 9.2 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	118. 8 106. 2 109. 2 100. 0 104. 5 104. 5 104. 7 104. 8 104. 106. 106. 106. 106. 106. 106. 106. 106	125. 8 114. 4 114. 4 112. 1 96. 1 83. 5 76. 6 74. 3 84. 6 118. 2 145. 5 173. 1 194. 1 158. 2 153. 5 167. 5 167. 5	117.: 109.: 1111.: 101.: 93.: 88.: 88.: 95.: 92.: 96.: 94.: 99.: 106.: 113.: 113.:	106.8 90.0 102.2 115.6 3 115.6 81.2 72.2 86.5 94.1 138.7 140.0 91.9 91.9 91.9 91.9 91.3 95.7

a Average for 1895-1899-100.0.

Table V.—YEARLY RELATIVE PRICES OF COMMODITIES, 1890 TO 1908—Continued.

	-			Lum	ber and	building	g materials.				
			Ot	ak: white) .	Pine.					
Year.	Hem- lock.	Maple: hard.		Quar-	Awar		White, boa	rds.	Yellow,		
			Plain.	tered.			Uppers.	Aver- age.	siding.	Average.	
1890 1891 1892 1893 1894 1896 1896 1897 1898 1900 1901 1902 1903 1904 1905 1906 1907 1908	105. 2 104. 1 102. 8 100. 3 97. 9 93. 2 93. 3 92. 0 137. 9 132. 4 140. 4 142. 1 149. 4 183. 0 174. 5	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.1 103.8 107.8 119.5 117.0 115.1 117.0 121.7	101. 2 101. 5 102. 7 103. 5 99. 5 96. 8 96. 8 96. 8 96. 8 104. 1 109. 1 109. 2 119. 2 124. 2 126. 5 134. 7 147. 5 131. 7	95. 9 99. 8 98. 7 98. 7 98. 7 99. 2 101. 5 100. 3 97. 8 112. 7 110. 2 117. 5 139. 3 150. 4 149. 5 149. 3	98. 6 100. 7 100. 7 101. 1 97. 4 98. 6 99. 2 98. 6 97. 3 108. 4 114. 6 129. 6 137. 3 138. 0 141. 1	99. 4 100. 2 108. 9 106. 2 100. 8 96. 4 92. 5 90. 6 106. 9 125. 0 137. 3 140. 3 141. 2 173. 9 195. 7	94. 7 96. 7 98. 9 104. 2 99. 7 98. 8 100. 2 99. 5 99. 5 123. 5 129. 8 160. 7 171. 8 174. 0 176. 1 182. 0 200. 2	96. 4 98. 1 99. 6 106. 6 103. 0 99. 8 98. 3 96. 0 94. 8 107. 7 124. 6 125. 9 149. 0 156. 1 154. 2 158. 7 178. 0 198. 0 194. 2	112. 4 108. 1 100. 2 100. 2 91. 6 88. 9 89. 0 100. 9 108. 5 112. 2 106. 5 113. 7 116. 0 134. 9 158. 9 165. 2 a 171. 8	101. 7 101. 4 99. 8 104. 4 102. 0 97. 1 95. 2 93. 7 96. 8 107. 9 120. 5 119. 4 137. 2 141. 9 141. 5 150. 7 171. 6 187. 0 4	
Year.	Poplar.	Lumbe		Oxid zin	c. A	Plate rea 3 to 5 sq. ft.	glass: polis Area 5 to 10 sq. ft.	Average.	Putty.	Rosin: good, strained.	
1890 1891 1892 1893 1894 1895 1896 1896 1896 1899 1900 1901 1902 1903 1904 1905 1906 1906 1907 1907 1908 190	97.2 97.2 97.2 101.2 98.8 98.8 97.8 120.2 117.0 168.3 160.2 153.7 162.5 185.2	99. 103. 103. 88. 88. 99. 97. 95. 107. 121. 125. 134. 142. 149. 178. 178. 1767. 167. 167. 167.	1 100 5 100 102 6 98 3 97 6 96 8 97 3 107 1 119 4 115 127 7 137 9 140 3 144 0 159 3 168	.7 10 .7 10 .7 6 8 .2 6 2 .2 6 2 .2 7 10 .3 11 .3 11 .4 11 .4 11 .4 11 .5 11 .6 12 .7 12	06. 3 14. 8 13. 3 13. 3 13. 3 13. 3 13. 5 14. 3 19. 0 19. 5 10. 5	146. 0 143. 3 115. 7 115. 7 982. 6 93. 7 82. 6 93. 7 83. 7 83. 7 76. 3 76. 1 77. 2 76. 3	134. 9 132. 9 106. 0 106. 0 86. 7 92. 5 104. 0 92. 5 104. 0 94. 4 79. 2 83. 1 70. 3 71. 8 77. 7 80. 1	140. 5 138. 1 110. 9 110. 9 88. 8 87. 6 98. 9 58. 4 78. 7 87. 6 98. 9 91. 3 75. 1 77. 7 66. 5 69. 1 76. 9	110. 8 110. 8 101. 9 101. 3 99. 4 91. 8 91. 8 91. 8 106. 3 120. 3 120. 3 120. 3 120. 5 89. 2 69. 6 69. 0 75. 3 75. 9	96. 1 102. 4 93. 2 87. 6 86. 9 108. 4 121. 2 112. 0 98. 7 93. 5 111. 3 106. 3 112. 0 158. 9 196. 8 237. 7 278. 8 304. 0 227. 9	

 $[\]alpha$ Including yellow pine flooring, see explanation, page 231.

TABLE V.-YEARLY RELATIVE PRICES OF COMMODITIES, 1890 TO 1908-Continued.

				Lui	nber a	ınd bı	nilding n	naterials.			
Year.		Shingle	s			· //		Window	glass: Am single.	erican,	103.6 102.9 100.5 89.8 87.9 92.6 94.4 106.6 111.3 115.7 115.7
	Cypress	White pine.	Aver		ar.	Turg tin spirit	s of.	Firsts, x 8 to 0 x 15 nches.	Thirds, 6 x 8 to 10 x 15 inches.	Average.	and building mate-
1890	115.2 111.7 106.3 99.2 93.9 88.6 83.3 88.6 94.4 101.0	106. 104. 102. 100. 98. 94. 94. 98. 106. 111. 123. 125. 125. 126. 119.	9 11 4 10 8 10 8 10 8 10 8 10 8 10 8 10 8 10 8	11. 1 18. 1 19. 7 16. 4 19. 0 10. 8 10. 122. 4 131. 4 107. 9 86. 8 90. 6 90. 6 84. 0 87. 5 91. 1 103. 4 113. 1 106. 4 110. 0 139. 4 139. 4 145. 9 162. 5 193. 3 132. 8	11 9 8 8 8 8 8 9 13 14 11 14 17 18 19 18 13	22. 0 13. 5 16. 5 16. 5 17. 7 17. 1 17. 5 17. 0 17. 7 19. 8 19. 103. 6 102. 8 92. 7 99. 4 92. 6 74. 3 83. 8 102. 2 125. 9 125. 5 191. 9 149. 6 122. 7 134. 2 128. 5 135. 7	98. 2 97. 3 87. 7 94. 0 98. 8 76. 5 88. 0 107. 9 128. 8 131. 9 127. 5 180. 4 141. 0 118. 7 122. 0 117. 5 124. 0	100. 9 100. 1 90. 2 96. 7 91. 2 75. 4 85. 9 105. 1 128. 9 126. 5 146. 3 120. 7 123. 0 129. 0 127. 0 106. 5	108. 4 102. 8 101. 9 96. 3 94. 1 93. 4 95. 8 105. 8 115. 7 116. 7 118. 8 121. 4 122. 7 140. 1 146. 9		
					U T	rugs	and cher	micals.	1	1	
Year.	Alcohol: grain.	Alcohol: wood, refined, 95 per cent.	Alum: lump.	Brim- stone: crude, seconds.	Glyco in: refine	: 1	furiatic acid: 20°.	Opium: natural in cases.	Quinine: Ameri- can.	Sul- phuric acid: 66°.	drugs and chemic-
1890 1891 1892 1894 1894 1895 1896 1896 1897 1899 1900 1901 1902 1904 1905 1904 1905 1908 1908	92. 5 98. 9 95. 6 97. 3 96. 1 104. 0 102. 7 101. 6 106. 5 109. 7 107. 4 106. 8 108. 6 108. 3 110. 6	119. 2 121. 6 136. 0 135. 5 90. 9 89. 1 72. 9 78. 6 80. 8 83. 9 64. 2 67. 3 62. 0 61. 6 70. 8 41. 8	109. 0 94. 6 95. 8 104. 2 95. 8 98. 2 99. 4 98. 8 100. 6 104. 8 104. 8 104. 8 104. 8 104. 8	102. 2 138. 2 116. 7 90. 5 80. 1 76. 5 86. 8 97. 2 110. 7 102. 1 102. 2 106. 3 113. 2 107. 9 105. 2 107. 9 105. 2	96 88 86 119 93 88 96 100 100 100 99 88 88		100. 0 94. 2 116. 3 97. 1 84. 6 79. 8 72. 1 104. 8 123. 1 129. 8 144. 2 161. 5 153. 8 153. 8 129. 8 129. 8	111. 0 82. 4 70. 8 101. 3 96. 8 78. 0 99. 2 141. 6 130. 2 135. 6 120. 0 130. 6 120. 0 120. 0 120. 0 120. 0 120. 0 120. 0 120. 0	133.1 102.0 88.7 87.4 106.5 102.0 97.8 74.3 87.2 120.9 135.2 123.0 104.7 102.6 94.8 85.4 67.4 72.2 63.7	98. 9 91. 0 106. 7 95. 5 82. 0 78. 7 78. 7 127. 0 134. 8 134. 8 146. 1 142. 7 144. 9 139. 3 112. 4 114. 6	103. 6 102. 9 100. 5 89. 8 87. 9 92. 6 94. 4 106. 6 111. 3 115. 7

a Shingles: red cedar, random width, 16 inches long. For method of computing relative price, see pages 230 and 231.
 b Including yellow pine flooring. See explanation, page 231.

Table V.—YEARLY RELATIVE PRICES OF COMMODITIES, 1890 TO 1908—Continued.

				[Avera;	ge price io	L 1890–1899	=100.0.]				
					House	furnishing	goods.				· · · · ·
37		Eas	rthenwa	re.				Furni	ture.		
Year.	Plates, cream- colored	whit	e cers,	cups sau- white nite.	A verage.	Bedroom sets.	Chair bedroo mapl	$\dot{\mathbf{m}}$, $\begin{vmatrix} \mathbf{c} \mathbf{n} \\ \mathbf{r} \end{vmatrix}$	airs, chen.	Tables, kitchen.	Average.
1890	108. 105. 102. 101. 94. 92. 92. 100. 101. 112. 115. 116. 106. 104.	6 106 3 103 3 103 0 101 6 92 0 89 0 89 0 89 0 102 6 108 113 113 114 111 18 110 6 102 6 102 6 102	.9 .7 .7 .9 .1 .8 .9 .1 .8 .8 .4 .4 .4	109. 6 107. 4 104. 2 104. 2 102. 8 94. 4 90. 1 98. 0 99. 2 104. 3 109. 7 109. 7 109. 7 109. 7 109. 8 98. 8 98. 8 98. 8 98. 8	108. 9 106. 6 103. 4 103. 4 101. 9 94. 0 90. 4 90. 7 101. 3 106. 3 112. 0 111. 4 110. 2 102. 6 102. 6 102. 6	113.7 113.7 113.7 104.2 94.3 82.9 94.7 95.7 106.6 111.3 116.3 117.0 122.8 137.4 134.3	11: 11(11(99 99 88 88 88 12: 11: 11: 12: 12: 14: 16:	3.0 6.9 6.9 6.9 6.7 7 2.7 8.9.1 8.9.1 8.1 8.4	109. 8 109. 8 111. 1 111. 1 91. 5 91. 5 91. 5 91. 5 86. 6 105. 7 136. 1 124. 2 128. 5 130. 7 124. 7 124. 7 124. 0 151. 4	103. 9 103. 9 103. 9 103. 9 98. 7 95. 6 95. 6 95. 6 100. 1 108. 1 108. 1 108. 1 108. 1 108. 1 108. 1 108. 1	110. 1 100. 1 109. 8 107. 5 97. 8 95. 4 91. 7 87. 7 89. 9 100. 1 120. 0 111. 0 120. 5 119. 6 128. 8 143. 7 142. 1
Year.	Nap- pies, 4-inch.	Pitch- ers, gallon, com- mon.	Tum- blers, i-pint, com- mon.	Aver- age.	Carvers stag handles	forks.	Average.	Pails, oak- grained,	Tubs oak- graine	s, Aver-	Average, house fur- nishing goods.
1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1906 1907 1908	107. 1 107. 1 107. 1 107. 1 107. 1 107. 1 89. 3 89. 3 89. 3 89. 3 125. 0 125. 0 125. 0 125. 0 125. 0 125. 0 125. 0 125. 0	106. 4 106. 4 106. 4 106. 4 106. 4 106. 4 185. 1 85. 1 110. 6 110. 6 97. 9 89. 4 89. 4 89. 4 82. 0	101. 4 112. 7 107. 0 107. 0 107. 0 104. 2 101. 4 95. 8 90. 1 73. 2 101. 4 104. 2 99. 5 90. 1 184. 5 84. 5 84. 5 84. 5 74. 6	105. 0 108. 7 106. 8 106. 8 106. 9 99. 0 90. 1 88. 2 82. 5 91. 2 3 111. 3 111. 7 104. 3 99. 6 99. 6 99. 6	100. 0 100. 0 100. 0 93. 8 93. 8	127. 9 127. 9 113. 0 90. 8 90. 8 90. 8 90. 8 82. 5 90. 8 94. 9 107. 3 107. 3 110. 0 110. 4 99. 8 107. 0	114. 0 114. 0 106. 5 104. 8 95. 4 95. 4 95. 4 88. 2 92. 3 94. 4 100. 6 100. 6 101. 9 102. 1 96. 8 103. 5 91. 8	122.6 111.6 103.9 101.1 96.9 86.3 97.2 95.6 87.3 11.9 119.3 119.3 122.2 130.9 130.9 130.9 151.7 161.7	122. 116. 103. 97. 95. 92. 92. 92. 93. 107. 107. 107. 107. 118. 122.	3 114.0 91.03.9 99.1 6 96.3 8 89.6 8 95.0 94.2 95.5 6 113.5 6 114.9 6 119.3 6 119.3 8 119.3 8 119.3 8 119.3	111. 1 110. 2 106. 5 104. 9 100. 1 96. 5 94. 0 89. 8 92. 0 95. 1 106. 1 110. 9 112. 2 113. 0 111. 7 109. 1 111. 0 118. 5 114. 0

TABLE V.—YEARLY RELATIVE PRICES OF COMMODITIES, 1890 TO 1908—Concluded.

				Miscella	neous.			
Year.	Cotton-	Cotton- seed oil:	-	Malt:		Paper.		Proof
	seed meal.	summer yellow, prime.	Jute: raw.	western made,	News.	Wrapping, manila.	Averageı	spirits.
1890 1891 1892 1893 1894 1895 1896	106. 4 114. 8 107. 9 117. 0 102. 7 86. 1 90. 8 93. 1	113. 2 117. 2 101. 4 149. 5 106. 4 89. 4 82. 6 77. 7	108. 1 103. 3 132. 3 96. 4 96. 1 77. 7 88. 9 103. 9	106. 7 131. 9 114. 0 110. 3 105. 9 97. 5 80. 1	127. 8 113. 7 113. 7 106. 4 108. 0 103. 0 92. 0 90. 6	104. 0 104. 0 100. 9 104. 7 105. 6 106. 0 106. 3	115. 9 108. 9 107. 3 105. 6 106. 8 104. 5 99. 2 98. 5	91. 6 96. 1 93. 5 93. 5 98. 5 105. 3 104. 6 102. 9
1898 1899 1900 1901 1902 1903 1904 1905 1906 1907	86. 5 94. 7 116. 3 113. 9 123. 5 121. 6 119. 3 120. 0 138. 7 133. 8	75. 2 87. 5 116. 8 117. 3 133. 6 130. 7 103. 0 88. 6 118. 7 160. 0 134. 4	92. 5 101. 2 121. 2 111. 4 122. 0 129. 2 123. 7 151. 0 204. 5 184. 4	87. 7 88. 5 93. 0 106. 0 112. 7 103. 1 96. 1 87. 5 92. 1 147. 2 182. 7	73. 2 69. 9 94. 0 75. 6 80. 9 84. 6 89. 3 80. 9 73. 2 83. 3	83. 0 79. 2 86. 8 90. 8 89. 9 95. 1 95. 1 94. 9 90. 4 91. 5 90. 4	78. 1 74. 6 90. 4 83. 4 85. 4 92. 6 87. 9 81. 8 86. 7	106. 3 108. 0 108. 4 111. 8 114. 3 111. 4 110. 4 109. 7 112. 0 114. 2 118. 0
						Tobacco.		
Year.	Rope: ma- nila.	Rubber: Para Island.	Soap: cas- tile, mot- tled, pure.	Starch: laundry.	Plug.	Smoking, granu- lated, Seal of N. C.	Average.	Average, miscella- neous.
1890	160. 0 111. 1 122. 9 98. 4 78. 7 71. 1 67. 6 90. 1 117. 1 141. 3 116. 9 144. 3 122. 7 125. 4 127. 9 134. 0 138. 1 108. 7	104. 6 98. 8 84. 5 89. 5 89. 5 84. 2 92. 7 99. 9 105. 6 115. 8 124. 3 122. 6 106. 1 90. 8 113. 1 135. 8 155. 2 151. 5	104.4 109.1 109.7 108.1 103.3 89.1 188.2 98.7 98.1 107.7 115.5 115.6 113.7 114.2 114.2	106. 6 122. 4 107. 2 105. 2 105. 2 104. 3 86. 2 86. 2 97. 7 104. 3 130. 5 123. 9 106. 0 94. 5 105. 5	102. 2 101. 2 94. 0 100. 1 101. 0 101. 0 96. 1 94. 9 105. 4 111. 6 113. 6 113. 6 113. 6 118. 6 118. 6 118. 6	98. 2 98. 2 98. 2 98. 2 98. 2 98. 2 98. 2 98. 2 100. 110. 0 110. 0 110. 0 111. 0 111. 0 111. 0 111. 0 111. 0 111. 0 111. 0 111. 0 111. 0	100. 2 99. 7 96. 1 99. 2 99. 6 97. 2 96. 6 104. 2 107. 7 111. 3 112. 3 112. 3 112. 3 118. 3 118. 3	110. 3 109. 4 106. 2 105. 9 99. 8 94. 5 91. 4 92. 1 92. 4 97. 7 109. 8 107. 4 114. 1 113. 6 111. 7 112. 1 127. 1

RECENT REPORTS OF STATE BUREAUS OF LABOR STATISTICS.

KANSAS.

Twenty-second Annual Report of the Bureau of Labor and Industry for 1906. W. L. A. Johnson, Commissioner. viii, 256 pp.

The subjects presented in this report are considered under seven titles, as follows: Wage-earner statistics, 88 pages; labor organization statistics, 20 pages; strikes and labor difficulties, enforcement of labor laws, and legal decisions affecting labor, 29 pages; child labor and factory inspection, 13 pages; industrial opportunities, 18 pages; directory of manufacturers, 22 pages; manufacturing statistics, 13 pages; proceedings of the ninth annual convention of the State Society of Labor, 49 pages.

Wage-earners.—This section presents a summary of returns from employees in four general groups of employment, but the figures shown are of little representative value, because the bureau was forced to rely on what is termed the "mailing system," and only a few wage-earners were willing to take the trouble to fill out and return the schedule sent them. Those employed in railway train service reported average earnings for the year of \$1,123.11, cost of living, \$614.17, and value of homes owned, \$1,830.95. Those employed in railway shops reported average earnings for the year of \$771.38, cost of living, \$577.22, and average value of homes owned, \$1,532.59. Those employed in building trades reported average earnings for the year of \$674.79, cost of living, \$438.52, and average value of homes owned, \$1,518.45. Those employed in miscellaneous trades reported average earnings for the year of \$649.11, cost of living, \$417.49, and average value of homes owned, \$1,403.75.

Labor Organizations.—Under this title the returns from 156 labor organizations are presented in tabular form. The information furnished shows the name, location, and date of organization, membership and affiliation of the various organizations, average months of employment, daily hours of labor, percentage of members unemployed, average wages, and changes in rates of wages; strikes, with duration, members involved, days lost, wage loss, and result; and number of fatal and nonfatal accidents. On June 30, 1906, the

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membership of the 156 organizations making returns was 12,454. Increase in wages was reported by 56, and decrease in wages by 6 organizations. There were 50 fatal and 339 nonfatal accidents during the year.

Strikes and Labor Difficulties.—The data reported relative to strikes show that 45 strikes were engaged in during the year, 40 organizations reporting that 5,806 members were involved. Thirty-nine organizations reported the number of days lost as 370,477 and the wage loss as \$932,890. The total amount of strike benefits paid out by 30 organizations reporting was \$30,838. Of the strikes, 26 were successful, 11 were partly successful, and 8 were still pending at the time of making the report.

Manufactures.—Returns received from 2,008 manufacturing establishments indicate an invested capital of \$86,054,465; the employment of 32,483 wage-earners, who received in wages during 1906, \$20,248,302; and a product valued at \$207,789,483, from the use of raw material costing \$156,564,241.

Twenty-third Annual Report of the Bureau of Labor and Industry for 1907. W. L. A. Johnson, Commissioner. viii, 351 pp.

The subjects presented in this report are considered under eight titles, as follows: Wage-earner statistics, 100 pages; labor organization statistics, 24 pages; child labor and factory inspection, 93 pages; strikes, labor difficulties, law enforcement, and legal decisions affecting labor, 25 pages; directory of manufacturers, 25 pages; manufacturing statistics, 33 pages; lead and zinc statistics, 10 pages; and proceedings of the tenth annual convention of the State Society of Labor, 33 pages.

Wage-earners.—This section presents a summary of returns from employees in four general groups, but the figures are not representative, because of the small number of wage-earners who reported. Those employed in railway train service reported average earnings for the year of \$1,183.74, cost of living, \$773.77, and average value of homes owned, \$2,382.81. Those employed in railway shops reported average earnings for the year of \$795.25, cost of living, \$642.03, and average value of homes owned, \$1,463.63. Those employed in building trades reported average earnings for the year of \$725.63, cost of living, \$540.49, and average value of homes owned, \$1,561.25. Those employed in miscellaneous trades reported average earnings for the year of \$669.99, cost of living, \$449.55, and average value of homes owned, \$1,122.16.

LABOR ORGANIZATIONS.—Under this title the returns from 206 labor organizations are presented in tabular form. The information

furnished shows the name, location, and date of organization, membership and affiliation of the various organizations, average months of employment, daily hours of labor, percentage of members unemployed, average wages, and changes in rates of wages; strikes, with duration, members involved, days lost, wage loss, and result; and number of fatal and nonfatal accidents. On June 30, 1907, the membership of the 206 organizations making returns was 13,058. Increase in wages was reported by 103 and decrease in wages by 1 organization. There were 67 fatal and 437 nonfatal accidents during the year.

STRIKES AND LABOR DIFFICULTIES.—The data reported relative to strikes show that 18 strikes were engaged in, involving 875 members of 15 labor organizations. The number of days lost as reported by 12 organizations was 57,199, and the wage loss reported by 10 organizations \$113,017. The total amount of strike benefits paid out by 9 organizations reporting was \$21,571. Of the strikes, 7 were successful, 2 were partly successful, 4 were lost, and 5 were still pending at the time of making the report.

Manufactures.—Returns received from 1,769 manufacturing establishments indicate an invested capital of \$119,983,322; the employment of 53,543 wage-earners, who received in wages during 1907, \$33,135,052; using raw materials costing \$181,726,766, and producing goods valued at \$241,943,553.

Twenty-fourth Annual Report of the Bureau of Labor and Industry for 1908. W. L. A. Johnson, Commissioner. 260 pp.

The subjects presented in this report are considered under seven titles, as follows: Wage-earners statistics, 20 pages; labor organization statistics, 61 pages; child labor and factory inspection, 67 pages; strikes and labor difficulties, enforcement of labor laws, and decisions affecting labor, 46 pages; industrial conditions, 14 pages; manufacturing statistics, 28 pages; review of work of Association of Officials of Bureaus of Labor Statistics of America, 14 pages.

Wage-earners.—This section presents the results of an investigation of the earnings in one week of 1908 by 56,378 working people, as reported by 1,146 establishments. Of this number, 29.5 per cent received less than \$10 for their week's work, 69.3 per cent received less than \$15, 87.6 per cent received less than \$20, and 97.6 per cent received less than \$25.

LABOR ORGANIZATIONS.—Under this title is presented a synopsis of the proceedings of the state Federation of Labor, and in tabular form the returns from 502 labor organizations. The information furnished gives the name, location, date of organization, and mem-

bership of the various organizations, average months of employment, daily hours of labor, average wages, and changes in rates of wages; strikes, with duration, members involved, days lost, wage loss, and result; number of fatal and nonfatal accidents. Increase in wages was reported by 26 and decrease in wages by 1 organization. There were 24 fatal and 254 nonfatal accidents during the year.

STRIKES AND LABOR DIFFICULTIES.—The data reported relative to strikes show that 31 strikes were engaged in, 28 labor organizations reporting that 4,101 members were involved. The number of days lost, as reported by 27 organizations, was 222,085, and the wage loss \$559,556. The total amount of strike benefits paid out by 29 organizations reporting was \$20,482. Of the strikes, 25 were successful, 3 were lost, and 3 were still pending at the time of making the report.

Manufactures.—Returns received from 1,653 manufacturing establishments indicate an invested capital of \$125,875,848, the employment of 52,309 wage-earners, who received in wages during the year \$30,497,667; using raw materials costing \$178,959,544, with a product valued at \$233,984,332.

MASSACHUSETTS.

Thirty-eighth Annual Report on the Statistics of Labor for the year 1907. Charles F. Gettemy, Chief of Bureau. xxv, 663 pp.

This report (following a general review of the work of the bureau, etc.) is made up of seven parts, as follows: Part I, Strikes and lock-outs for the year ending September 30, 1906, 48 pages; Part II, Recent British legislation affecting workingmen, 202 pages; Part III, Industrial opportunities, 64 pages; Part IV, Statistics of manufactures, 98 pages; Part V, Free employment offices, 56 pages; Part VI, Strikes and lockouts for the year ending September 30, 1907, 86 pages; Part VII, Changes in rates of wages and hours of labor for the year ending September 30, 1907, 98 pages.

STRIKES AND LOCKOUTS FOR THE YEAR ENDING SEPTEMBER 30, 1906.—Of the 222 labor disputes during the year ending September 30, 1906, 212 were strikes, 9 were lockouts, and 1 partook of the nature of both a strike and a lockout. The number of disputes shows an increase of 64 over that of the previous year. The industries in which labor disputes occurred, with the number of disputes in each, are as follows: Boots and shoes, 35; building trades, 44; city and town employees, 4; clothing, 3; conveyances, 4; food, tobacco, and liquors, 4; leather and rubber goods, 3; machinery and metals, 28; paper and paper goods, 4; printing and publishing, 11; stone and clay products, 12; textiles, 50; transportation, 10; water, light,

and power, 1; and wooden goods, 9. The following table shows the number of disputes, by causes and results:

STRIKES AND LOCKOUTS, BY CAUSES AND RESULTS, YEAR ENDING SEPTEMBER 30, 1906.

Cause.			Fai	led.		Total.
	Succeed- ed.	Compro- mised.	Strikers rein- stated. Places filled.		Result unknown.	
Against change in working conditions Against employment of apprentices Against employment of certain persons Against reduction in wages	2 1 2	2	2 1 3	3		4 2 10
For closed shop	4 7 33	1 19	6 3 14	2 11 23	4	13 21 93
For recognition of union For reinstatement of discharged employees. For shorter workday	1 1 14	i	6 3	2 6 10	4	2 10 3 13 21 93 3 13 32 25
In sympathy	4	4	8	9		3 25
Total	69	27	48	70	8	222

There were 113 disputes—93 for increase, 3 against reduction, and 17 for other causes—in connection with wages. Of this number, 36 succeeded, 23 were compromised, 50 failed, and for 4 the results are not stated. Of the 222 strikes and lockouts, 69 succeeded, 27 were compromised, 118 failed, and for 8 the results are not stated. The following table shows the number of persons directly involved and working days lost in the 222 disputes:

NUMBER AND DURATION OF STRIKES AND LOCKOUTS, PERSONS DIRECTLY IN-VOLVED, AND WORKING DAYS LOST, YEAR ENDING SEPTEMBER 30, 1906.

Duration of disputes.			Duration of disputes.	Number of dis- putes.	Persons directly involved.	Work- ing days lost.	
Under 1 day	37 29 118 14 26 5 2 4 3 3 8 4 3 2 1 1 4 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	158 2,068 2,127 185 885 877 174 2,031 199 120 120 144 171 107 1,084 1,313 130 264 26 6 1,660 15 200 288 432	80 3, 358 27 5, 648 478 6, 984 40, 090 16, 275 3, 248 960 5, 301 1, 170 11, 147 13, 260 32, 669 1, 710 1, 147 18, 290 32, 669 416 782 46, 980 6, 624 46, 980 6, 624 11, 558	25 days	4112221111311111121	205 493 14 178 80 200 139 370 27 65 45 144 325 150 325 62 350 392 324	5, 125 12, 974 2, 922 7, 424 2, 400 11, 875 5, 344 12, 210 11, 980 12, 150 19, 600 6, 750 10, 200 7, 332 25, 750 39, 200

STRIKES AND LOCKOUTS FOR THE YEAR ENDING SEPTEMBER 30, 1907.—Of the 209 labor disputes during the year ending September 30, 1907, 205 were strikes and 4 were lockouts. The number of disputes shows a decrease of 13 over that of the previous year. The industries in which labor disputes occurred, with the number of disputes in each, follow: Building and stone working, 49; clothing, 41; food, liquors, and tobacco, 4; leather and rubber goods, 2; metals, machinery, and shipbuilding, 28; paper and paper goods, 5; printing and allied trades, 1; public employment, 2; textiles, 50; transportation, 19; wood working and furniture, 5; and miscellaneous, 3. The following table shows the number of disputes, by causes and results:

STRIKES AND LOCKOUTS, BY CAUSES AND RESULTS, YEAR ENDING SEPTEMBER 30, 1907.

		ĺ			
Cause.	940		Fai	Total.	
	Suc- ceeded.	Compro- mised.	Strikers rein- stated.	Places filled.	
Against change in working conditions	1	1	6 2	2 3	8 5 3
Against reduction in wages. For change in working conditions. For closed shop. For increase of wages. For recognition of union. For reinstatement of discharged employees.	28 2	ii	3 4 34 1 4	2 6 34 3	5 13 107 6
For shorter workday In sympathy Miscellaneous	5 3	3	4 2 10	5 12	14 10 29
Total	47	16	70	76	209

There were 121 wage disputes—107 for increase, 3 against reduction, and 11 for other causes in connection with wages. Of this number, 30 succeeded, 13 were compromised, and 78 failed. Of the 209 strikes and lockouts, 47 succeeded, 16 were compromised, and 146 failed. The following table shows the number of persons directly involved and working days lost in the 209 disputes:

NUMBER AND DURATION OF STRIKES AND LOCKOUTS, PERSONS DIRECTLY IN-VOLVED, AND WORKING DAYS LOST, YEAR ENDING SEPTEMBER 30, 1907.

Duration of disputes.	Number of dis- putes.	Persons directly involved.	Working days lost.	Duration of disputes.	Number of dis- putes.	Persons directly involved.	Working days lost.
1 day	2 27 18 17 14 21	482 155 993 873 780 763 1,391 99 242	576 233 2,186 5,964 6,498 6,857 10,975 714 3,736	9 days	7 6 7 4 3 2	827 785 422 292 326 129 100 291 84	12, 822 41, 050 9, 257 3, 538 5, 568 4, 112 1, 850 9, 473 1, 512

NUMBER AND DURATION OF STRIKES AND LOCKOUTS, PERSONS DIRECTLY IN-VOLVED, AND WORKING DAYS LOST, YEAR ENDING SEPTEMBER 30, 1907—Conc'd.

Duration of disputes.	Number of dis- putes.	Persons directly involved.	Working days lost.	Duration of disputes.	Number of dis- putes.	Persons directly involved.	Working days lost.
19 days. 20 days. 21 days. 22 days. 23 days. 24 days. 25 days. 27 days. 29 days. 30 days. 31 days. 32 days. 34 days. 34 days. 35 days. 36 days. 37 days. 38 days. 39 days.	111211112111121111111111111111111111111	1, 303 15 10 42 92 20 102 257 160 67 54 41 394 211	43, 189 300 273 545 2, 116 2, 575 6, 939 4, 640 2, 010 1, 494 1, 869 13, 396 11, 923 588	50 days 57 days 61 days 73 days 78 days 80 days 82 days 83 days 89 days 90 days 119 days Total	1 1 1 1 1 2 1 1	1, 738 70 2777 20 30 100 311 392 97 159	1, 100 48, 165 4, 270 20, 221 1, 560 1, 600 2, 460 8, 300 27, 923 11, 995 4, 785 26, 440

RECENT BRITISH LABOR LEGISLATION.—In Part II is given the results of an exhaustive inquiry made by the British royal commission on trade disputes and combinations, the text of the principal acts affecting the legal status of trade unions, and the most recent legislation on the subject of workmen's compensation for injuries sustained in the course of employment.

Industrial Opportunities not yet Utilized.—This chapter consists of returns from the boards of selectmen of 297 towns, or 92.5 per cent of all the towns of the State. The purpose of the investigation was to ascertain the advantages offered by these towns for the establishment of some industry. From these returns a series of eight tables is presented showing as follows: Land available for manufacturing purposes, railroad facilities, and water power available; local facilities, such as gas and electric-light plants, electric railways, etc.; raw materials and natural products; idle workshops and factories; industries wanted, by towns; industries wanted, by industries; summer resorts; and tax rebates.

Statistics of Manufactures, 1905 and 1906.—This is the twenty-first of a series of annual reports on manufacturing statistics. The statistics presented are compiled from the returns of 5,055 establishments, each of which made a report for the two years under consideration. Comparative tables are given, which show, for the years 1905 and 1906, the number of establishments controlled by private firms, by corporations, and by industrial combinations, together with the number of partners and stockholders interested therein; the capital devoted to production; the cost value of stock and materials used, and the selling value of the goods made; the smallest, greatest, and average number of persons employed, and aggregate employees, by months; the total wages paid during each year, average yearly earnings per employee, and classified weekly wages in selected industries, by sex and age; average days in operation during each year,

and average proportion of business done. Seventy-nine classified industries are represented.

The principal facts as to ownership are shown in the following table:

FIRMS, CORPORATIONS, AND INDUSTRIAL COMBINATIONS, AND PARTNERS AND STOCKHOLDERS IN 5,055 IDENTICAL ESTABLISHMENTS, 1905 AND 1906.

Year.	Firms.	Corporations.	Indus- trial combi- nations.	Part- ners.	Stock- holders.	A verage partners to a firm.	A verage stock- holders to a cor- poration.
1905	3,094	1,866	95	4,751	60,659	1. 54	33, 93
1906	2,979	1,981	95	4,527	61,961	1. 53	32, 68

From the above table it will be seen that the tendency continues to be toward an increase of number of establishments controlled by corporations and a decrease of establishments under private control.

The following table presents statistics separately for 9 principal industries, in aggregate for 70 other industries, and totals for the 79 industries reported on for the years 1905 and 1906:

STATISTICS OF MANUFACTURES, 1905 AND 1906.

Industry.	Number of establish-	Value of s	tock used.	Increase (+) or decrease (-).		
•	ments.	1905.	1906.	Amount.	Per cent.	
Boots and shoes. Carpetings. Cotton goods. Leather. Machines and machinery. Metals and metallic goods. Paper. Woolen goods. Worsted goods. Other industries (70).	13 169 110 381 435 87	\$118, 749, 878 7, 906, 516 84, 192, 530 29, 698, 338 24, 698, 054 29, 678, 279 21, 298, 649 34, 428, 58 38, 849, 302 262, 647, 302	\$134, 433, 937 8, 912, 065 98, 070, 194 36, 058, 043 28, 232, 451 36, 594, 457 23, 036, 629 35, 901, 882 42, 322, 193 295, 578, 703	+ 3,534,397 + 6,916,178 + 1,737,980 + 1,473,026	+13. 21 +12. 72 +16. 48 +21. 41 +14. 31 +23. 30 + 8. 16 + 4. 28 + 8. 94 +12. 54	
Total	5,055	652, 147, 704	739, 140, 554	+ 86,992,850	+13.34	

	Value of goods made.			Total wages paid.			
Industry.	1905.	1906.	Per cent of in-crease (+) or de-crease (-).	1905.	1906.	Per cent of in-crease (+) or decrease (-).	
Boots and shoes. Carpetings. Cotton goods. Leather. Machines and machinery. Metals and metallic goods. Paper. Woolen goods Worsted goods. Other industries (70).	\$182, 644, 882 12, 056, 931 144, 790, 278 40, 923, 156 62, 481, 269 57, 823, 499 36, 244, 054 59, 533, 901 60, 411, 605 477, 126, 205	\$207, 263, 253 13, 454, 549 169, 891, 173 46, 439, 029 71, 875, 755 68, 583, 678 39, 080, 029 60, 718, 658 64, 328, 151 529, 813, 259	+13. 48 +11. 59 +17. 34 +13. 48 +15. 04 +18. 57 + 7. 82 + 1. 99 + 6. 48 +11. 04	\$38, 034, 515 2, 368, 190 35, 097, 153 4, 228, 230 21, 137, 230 14, 497, 583 6, 062, 849 11, 167, 212 8, 700, 925 85, 841, 159	\$41, 815, 689 2, 515, 589 39, 492, 044 4, 631, 635 23, 950, 700 16, 246, 101 6, 392, 865 11, 275, 391 9, 921, 716 95, 837, 705	+ 9.94 + 6.22 + 12.52 + 9.54 + 13.31 + 12.06 + 5.44 + .97 + 14.03 + 11.65	
Total	1, 134, 035, 780	1,271,427,534	+12.12	227, 079, 435	252, 079, 435	+10.98	

In the above table the 9 specified industries, the aggregate for 70 other industries, and the total for the 79 industries all show an increase in value of materials and products and in wages paid in 1906 over 1905. The greatest increases in wages paid in the 9 specified industries appear in worsted goods and in machines and machinery. The greatest increase in value of stock used and in goods made was in metals and metallic goods.

The capital devoted to production in the 79 industries in 1905 amounted to \$616,355,050 and in 1906 to \$651,221,011.

Data relative to employees, earnings, and days in operation are presented in the table following, the establishments considered being the same as in the table preceding:

AVERAGE NUMBER OF EMPLOYEES, AVERAGE YEARLY EARNINGS, AND AVER-AGE DAYS IN OPERATION IN 9 PRINCIPAL INDUSTRIES, IN 70 OTHER INDUSTRIES, AND IN ALL INDUSTRIES, 1905 AND 1906.

	Average number of employees.			A verage yearly earn- ings.			Average days in opera- tion.		
Industry.	1905.	1906.	Per cent of increase (+) or decrease (-).	1905.	1906.	Per cent of increase (+) or decrease (-).	1905.	1906.	Per cent of increase (+) or decrease (-).
Boots and shoes. Carpetings. Cotton goods. Leather. Machines and machinery. Metals and metallic goods. Paper Woolen goods. Worsted goods. Other industries (70)	70, 497 5, 446 95, 680 8, 339 36, 568 25, 839 12, 869 25, 831 21, 238 173, 798	76, 271 5, 633 99, 089 9, 279 40, 441 28, 484 13, 364 25, 219 22, 544 188, 964	+ 8. 19 + 3. 43 + 3. 56 +11. 27 +10. 59 +10. 24 + 3. 85 - 2. 37 + 6. 15 + 8. 73	\$539. 52 434. 85 366. 82 507. 04 578. 03 561. 07 471. 12 432. 32 409. 69 493. 91	\$548. 25 446. 58 398. 55 499. 15 592. 24 570. 36 478. 36 447. 10 440. 10 507. 17	+1.62 +2.70 +8.65 -1.56 +2.46 +1.54 +1.54 +3.42 +7.42 +7.42	294. 01 300. 71 294. 95 299. 28 298. 36 296. 95 291. 47 296. 84 303. 45 293. 45	293. 90 301. 09 303. 56 299. 59 299. 54 300. 36 296. 18 294. 53 302. 81 294. 45	-0.04 + .13 +2.92 + .10 + .40 +1.15 +1.62 78 21 + .34
Total	476, 105	509, 288	+ 6.97	477.07	494.96	+3.75	295. 16	297. 46	+ .78

Only one of the principal industries shows a decrease in the average number of employees, all but one show an increase in average yearly earnings, and but three show a decrease in average days in operation in 1906 as compared with 1905. In all industries considered together an increase is shown in the three items of average employees, average yearly earnings, and average days in operation.

For the total 79 industries the proportion of business done of full or maximum production was 71.49 per cent in 1905 and 73.80 per cent in 1906; the proportion of actual running time of possible working time was 96.78 per cent in 1905 and 97.21 per cent in 1906.

The table following shows the number of employees (wageearners) earning the indicated weekly wages. The number of employees given is the number reported in each industry for the week in which the largest number was employed, and does not, therefore, agree with the number shown in the table preceding.

NUMBER OF MALE AND FEMALE ADULTS AND OF YOUNG PERSONS IN 79 INDUSTRIES, BY CLASSIFIED WEEKLY WAGES, 1905 AND 1906.

	1905.			1906.				
Classified weekly wages.	Persons of age a	21 years nd over.	young persons Total		Persons 21 years of age and over.		Young persons	Total.
	Males.	Females.	(under 21).		Males.	Females.	(under 21).	
Under \$5	8, 585 9, 036 18, 034 28, 163 29, 097 42, 062 53, 226 63, 183 57, 854 20, 446	16,073 17,445 24,889 22,316 18,268 14,228 12,061 5,729 2,244 261	26, 230 16, 824 13, 493 7, 209 3, 645 2, 503 1, 301 491 122 8	50, 888 43, 305 56, 416 57, 688 51, 010 58, 793 66, 588 69, 403 60, 220 20, 715	7, 089 7, 370 16, 305 26, 183 31, 175 44, 908 58, 621 69, 202 63, 575 23, 315	12,755 16,211 24,562 22,679 20,229 16,369 14,893 7,067 2,672 430	22, 965 18, 249 15, 499 9, 923 5, 607 3, 517 2, 073 835 220 26	42, 809 41, 830 56, 366 58, 785 57, 011 64, 794 75, 587 77, 104 66, 467 23, 771
Total	329,686	133, 514	71,826	535, 026	347,743	137,867	78,914	564, 524

Comparing the totals for each class, it is seen that there was a falling off in 1906 in the numbers earning under \$7 per week as compared with 1905, while the number in each of the other wage classes showed an increase in 1906 as compared with 1905.

In order to show the actual result of the productive forces of industry, the element of cost of material must be deducted from the total value of product, and the remainder will show only the industry product, or the new values created. This has been done in the case of the nine leading industries, also the division of industry product between the wage fund and the fund devoted to profit and minor expenses, as insurance, interest, rent, freight, commissions, salaries, etc. The results for the years 1905 and 1906 appear in the following table:

INDUSTRY PRODUCT, WAGES, AND PROFIT AND MINOR EXPENSES IN 9
SELECTED INDUSTRIES, 1905 AND 1906.

	-000
1	

				Per cent of industry product.		
Industry.	Industry product.	Wages.	Profit and minor expenses.	Paid in wages.	Devoted to profit and minor expenses.	
Boots and shoes	11,224,818 37,783,215 28,145,220 14,945,405	\$38,034,515 2,368,190 35,097,153 4,228,230 21,137,230 14,497,583 6,062,849 11,167,212 8,700,925	\$25,860,489 1,782,225 25,500,595 6,996,588 16,645,985 13,647,637 8,882,556 13,937,833 12,861,378	59. 53 57. 06 57. 92 37. 67 55. 94 51. 51 40. 57 44. 48 40. 35	40. 47 42. 94 42. 08 62. 33 44. 06 48. 49 59. 43 55. 52 59. 65	

INDUSTRY PRODUCT, WAGES, AND PROFIT AND MINOR EXPENSES IN 9 SELECTED INDUSTRIES, 1905 AND 1906—Concluded.

				Per cent of industry product.		
Industry.	Industry product.		Profit and minor expenses.	Paid in wages.	Devoted to profit and minor expenses.	
Boots and shoes. Carpetings. Cotton goods. Leather. Machines and machinery. Metals and metallic goods. Paper. Woolen goods. Worsted goods.	10,380,986 43,643,304 31,969,221	\$41,815,689 2,515,589 39,492,044 4,631,635 23,950,700 16,246,101 6,392,865 11,275,391 9,921,716	\$31,013,627 2,026,895 32,328,935 5,749,351 19,692,604 15,723,120 9,650,535 13,541,385 12,084,242	57. 42 55. 38 54. 99 44. 62 54. 88 50. 82 39. 85 45. 43 45. 09	42. 58 44. 62 45. 01 55. 38 45. 12 49. 18 60. 15 54. 57 54. 91	

In 5 of the 9 industries, in 1905, more than one-half of the industry product was paid out in wages, the largest showing being in boots and shoes, with 59.53 per cent, followed by cotton goods, with 57.92 per cent, and carpetings, with 57.06 per cent. The industry devoting the lowest proportion of the industry product to labor was worsted goods, with 40.35 per cent. In 1906, also, 5 industries paid out more than one-half of the industry product in wages. The boot and shoe industry paid the highest proportion, 57.42 per cent, and the paper industry the lowest, 39.85 per cent.

FREE EMPLOYMENT OFFICES.—During the first year of its existence, which ended November 30, 1907, the free employment office located in Boston received applications for positions from 25,350 males and 9,600 females. Applications were received from employers for the help of 19,965 males and 13,731 females. Positions were offered 15,296 males and 8,372 females. Reports were received that positions had been filled by 8,671 males and 5,809 females at an average cost of \$1.35 per position.

RATES OF WAGES AND HOURS OF LABOR.—During the year ending September 30, 1907, increase in wages was given to 173,621 employees, averaging \$1.10 per week, without being the result of strikes. In the case of 3,209 other employees increases were granted, averaging \$0.88 per week, as the result of strikes. Decrease in wages was reported for 319 employees at an average of \$0.69 per week. During the same period hours of labor were shortened for 26,244 employees and lengthened for 298, resulting in an average reduction of 3.9 hours a week for each employee affected.

Twenty-second Annual Report on the Statistics of Manufactures for the year 1907. xxxvi, 82 pp.

In former years the statistics of manufactures were arranged in the form of comparative tables, the comparisons being limited in each report to returns of such identical establishments as had made report to the Bureau for two years in succession. In the present year a new plan has been adopted, the reports of all establishments reporting being published as an annual census of manufactures, regardless of whether or not returns were received from all covering the previous year. Thus for the year 1907 returns are given for 5,671 establishments, only 5,109 of which made report for the preceding year. Tables are presented showing for these 5,671 establishments the amount of capital devoted to production; the cost value of stock and materials used and the selling value of goods made; the smallest, greatest, and average number of persons employed; the total wages paid, average yearly earnings per employee, and classified weekly wages; the days in operation and the proportion of business done. For the nine leading industries comparative tables are also given showing the per cent of employees earning each classified wage rate in 1897 and in 1907.

The following table presents statistics separately for 9 principal industries, in aggregate for all other industries, and totals for the State for the year 1907.

Industry.	Number of estab- lishments.	Capital devoted to production.	Value of stock used.	Value of goods made.	Total wages paid.				
Boots and shoes Carpetings. Cotton goods. Leather. Machines and machinery. Metals and metallic goods. Paper. Woolen goods. Worsted goods. Other industries.	178 122 407 477 89 146 49	\$39,296,256 7,739,091 149,053,322 27,178,660 67,515,560 33,693,146 27,987,312 36,285,276 47,544,641 263,264,792	\$153,763,472 10,094,317 108,137,762 34,364,843 31,051,035 38,872,929 23,927,908 35,221,467 46,906,549 297,500,676	\$233,025,182 15,162,507 193,276,574 46,903,784 79,342,230 73,124,952 42,707,680 58,262,898 74,667,461 547,957,987	\$46,079,854 2,855,968 45,304,115 5,284,362 26,230,640 17,982,602 6,735,401 11,170,079 12,062,680 104,485,412				
Total	5,671	699,557,756	779,840,958	1,364,431,255	278,191,113				

STATISTICS OF MANUFACTURES, 1907.

Data relative to employees, earnings, days in operation, and proportion of business done are presented in the table following:

AVERAGE NUMBER OF EMPLOYEES, AVERAGE YEARLY EARNINGS, AVERAGE DAYS IN OPERATION, AND PROPORTION OF BUSINESS DONE IN 9 PRINCIPAL INDUSTRIES AND IN ALL INDUSTRIES, 1907.

Industry.	Average	number of ees.	employ-	Average yearly	Average days in	Propor- tion of
	Males.	Females.	Total.	earnings.	opera- tion.	business done.
Boots and shoes. Carpetings. Cotton goods. Leather. Machines and machinery. Metals and metallic goods. Paper Woolen goods. Worsted goods. Other industries.	3,386 54,102 9,993 42,083 27,592 8,582 15,776	26,622 2,854 48,323 163 699 3,445 4,964 8,300 12,497 64,644	81,658 6,240 102,425 10,156 42,782 31,037 13,546 24,076 26,676 201,386	\$564.30 457.69 442.32 520.32 613.12 579.39 497.22 463.95 452.19 518.83	290. 64 297. 38 300. 62 298. 08 296. 41 296. 68 289. 46 286. 18 295. 04	69.51 85.93 89.87 69.71 74.43 71.50 89.06 72.56 85.16
Total	367,471	172,511	539,982	515.18	293.54	70.96

The table following shows the number of employees (wage-earners) of each sex earning the indicated weekly wages. The number of employees given is the number reported in each industry for the week in which the largest number was employed, and does not, therefore, agree with the number shown in the table preceding.

NUMBER OF MALE AND FEMALE ADULTS AND OF YOUNG PERSONS EMPLOYED IN MANUFACTURING INDUSTRIES, BY CLASSIFIED WEEKLY WAGES, 1907.

Classified weekly wages.		21 years of id over.	Young persons	Total.
• • • • • • • • • • • • • • • • • • • •	Males.	Females.	(under 21).	
Under \$3	1,713	2,149	2,014	5,876
\$3 and under \$5	4.154	8,816	18,051	31,021
\$5 and under \$6	6,594	15,122	18,208	39,924
\$6 and under \$7	12,898	23,301	18,310	54,509
\$7 and under \$8\$8 and under \$9	23,835	23,788 21,512	11,849 7,373	59,472 60,961
\$9 and under \$9		18,546	4,847	69,046
\$10 and under \$12	64,759	20,086	3.331	88 ,176
\$12 and under \$15		10,507	1.220	88,040
\$15 and under \$20	74,664	3,214	309	78, 187
\$20 and under \$25	19,980	472	42	20,494
\$25 and over	8,517	164	8	8,684
Total	371,156	147,677	85,557	604,390

NEBRASKA.

Tenth Biennial Report of the Bureau of Labor and Industrial Statistics for the years 1905 and 1906. Burrett Bush, Deputy Commissioner. 221 pp.

The subjects presented in this report are: Summary of the work of the bureau, 5 pages; child labor, 24 pages; directory of manufacturers, 147 pages; crop statistics, 41 pages.

CHILD LABOR.—In this section of the report are given arguments for the restriction of child labor and the text of recent legislation upon the subject in the State.

NORTH DAKOTA.

Eighth and Ninth Biennial Reports of the Commissioner of Agriculture and Labor for the term ending June 30, 1906. W. C. Gilbreath, Commissioner. 117 pp.

The subjects presented in this report are: Statistics of agriculture, 60 pages; orchards and fruit, 4 pages; live stock, 8 pages; vital statistics, 4 pages; farm labor, 4 pages; coal mines, 2 pages; dairy industry, 13 pages.

FARM LABOR.—Tables show for each county the number of male and female employees reported in 1902, 1903, 1904, and 1905, their average monthly wages, and the total amount paid in wages. The

lowest average monthly wages reported in any county in 1905 was \$20.46 for males and \$8 for females; the highest average was \$40 for males and \$21.84 for females.

COAL MINES.—Returns are given from the coal mines of the State for each year of the period covered. In 1905, 41 mines reported the employment of 209 persons and the production of 237,474 tons of coal.

PENNSYLVANIA.

Annual Report of the Secretary of Internal Affairs of the Commonwealth of Pennsylvania. Vol. XXXV, 1907. Part III, Industrial Statistics. John L. Rockey, Chief of Bureau. 278 pp.

In the first of the two parts composing this report brief special articles are presented upon the subjects of the unemployed, prices and cost of living, farm products and wages, the liquor business, the cigar industry, the Portland cement industry, the clays of the State, and industrial accidents.

INDUSTRIAL ACCIDENTS.—There occurred, during 1907, in anthracite mining 607 fatal and 1,746 nonfatal accidents, in bituminous mining 437 fatal and 1,678 nonfatal accidents, in the iron and steel industry 176 fatal and 1,179 nonfatal accidents, in the pig iron industry 72 fatal and 623 nonfatal accidents, in other industries 130 fatal and 914 nonfatal accidents, making a total loss of 1,422 lives and the injury of 6,140 persons.

GENERAL STATISTICS OF MANUFACTURES AND MINING.—The second section of the report embraces data gathered from 3,133 establishments of the State engaged in the manufacturing and the mining industries, giving a record of the capital invested, value of products, average value of product per employee, days in operation, number of working people (men, women, and minors), aggregate wages paid, average yearly earnings, average daily wages, etc. Data relative to strikes and lockouts are reported for coal mining and for the iron and steel, tin plate, and a few minor industries. The information gives for the various disputes cause of dispute, number of persons involved, days lost, and result. Data are further presented for the different industries showing the number of establishments making returns and giving statistics pertaining to number of employees owning their homes, average rent paid by those renting, working hours per week, nationality of employees, accidents, causes of time lost, and trade conditions.

The 3,133 establishments considered in this investigation had invested in plants and working capital a total of \$992,560,486, and the market value of production for the year aggregated \$1,807,276,403. The various industries were in operation during the year an average of 278 days and employed a total of 790,809 wage-earners (689,868).

men, 74,691 women, and 26,250 minors), to whom were paid in wages the sum of \$422,984,854 to the men, \$23,258,944 to the women, and \$5,907,367 to the minors. The average yearly earnings of all wage-earners was \$571.76 (of the men \$642.13, of the women \$311.40, and of the minors \$225.04). The average daily wage of all employees was \$2.05. For each employee the average value of product for the year amounted to \$2,279.73.

IRON, STEEL, AND TIN-PLATE PRODUCTION.—The following summary statements show the more important items for the year 1907 relating to the production of pig iron, steel, rolled iron and steel, and tin plate:

LIG	TRON.	

Capital invested	\$143,859,428
Gross tons of production	
Realized value	
Value of basic material	
Average days in operation	
Average number of adult male employees	
Aggregate wages paid adult male employees	
Average yearly earnings of adult male employees	
Average daily wages of adult male employees	
Cost of labor per ton	
Tonnage per man per day	
STEEL.	
Gross tons of production:	
Bessemer	4, 349, 431
Open-hearth, acid process	, ,
Open-hearth, basic process	•
Crucible and other processes	90, 606
Total	12, 310, 036
ROLLED IRON AND STEEL.	
Capital invested	\$346, 361, 420
	
Gross tons of production:	
Muck and scrap bar	140, 399
Slabs, blooms, billets, tin-plate and sheet bars, etc	2, 807, 100
Rails	1, 323, 739
Iron and steel structural shapes	1, 259, 500
Cut nails and spikes	29,279
Plates and sheets (a)	2, 464, 554
Other rolled products	4, 928, 476
Total	12, 953, 047
Value of product (not including the black-plate works)	\$504 167 995
Average number of employees (not including those in black-plate works)	
Average number of employees (not including those in black-plate works) Average number of adult male employees (not including those in black-	
plate works)	135, 998
place works)	100, 886

 $^{^{}a}$ Including 283,815 tons of black plate and other sheets made by the black-plate works.

Aggregate wages paid all employees. Aggregate wages paid adult male employees. Average days in operation. Average yearly earnings of all employees. Average yearly earnings of adult male employees. Average daily wages of all employees. Average daily wages of adult male employees. Average value per ton. Cost of labor per ton.	\$91, 413, 384 \$90, 926, 567 298 \$663. 80 \$668. 59 \$2. 23 \$2. 25 \$43. 20 \$7. 83					
TIN PLATE (BLACK-PLATE WORKS).						
Capital invested (16 plants) Pounds of production of black plate (tinned, not tinned, and terne) Value of production of black plate Pounds of production of sheets and plates other than black. Value of production of sheets and plates other than black. Average number of employees Average number of adult male employees Aggregate wages paid all employees Average days in operation Average yearly earnings of all employees Average yearly earnings of adult male employees Average daily wages of all employees Average daily wages of all employees	\$8, 198, 605 633, 902, 496 \$22, 980, 589 1, 842, 270 \$55, 147 7, 365 7, 087 \$5, 319, 694 \$5, 233, 223 197 \$722. 29 \$752. 54 \$3. 67					
Average daily wages of adult male employees.	\$3. 82					
TIN PLATE (DIPPING WORKS).						
Capital invested (4 plants) Pounds of production of tin and terne plate Value of product A verage number of employees Average number of male employees Aggregate wages paid all employees Aggregate wages paid male employees Average days in operation Average yearly earnings of all employees Average yearly earnings of male employees Average daily wages of all employees Average daily wages of all employees	\$1, 387, 080 29, 082, 916 \$1, 520, 409 238 200 \$123, 876 \$113, 302 276 \$520. 49 \$566. 51 \$1. 89					
Average daily wages of male employees	\$2.05					

Returns from 56 pig-iron companies showed that 629 wage-earners owned their homes, that the average annual rental for those paying rent was \$79, that the average working hours were 96 per week, and that of the 10,844 persons for whom nationality was reported 2,690 were Americans. Returns from 170 iron and steel companies showed that 4,912 wage-earners owned their homes, that the average annual rental for those paying rent was \$134, and that of the 72,975 employees for whom nationality was reported 34,898 were Americans. Returns from 11 companies in the tin-plate industry showed that 65 wage-earners owned their homes, that the average annual rental for those paying rent was \$200, that the average hours of work per week were 55, and that of the 2,802 employees for whom nationality was reported 2,165 were Americans

COAL MINING.—The following statement presents a summary of the operations of the anthracite and of the bituminous coal mines in the State during 1907, the coke workers not being included:

ANTHRACITE	AND	RITIMINOUS	COAT MINE	OPERATIONS.	1907.

Items.	Anthracite coal.	Bituminous coal.	
Number of mines in operation. Miners. Inside workmen Outside workmen Aggregate wages paid to miners. Aggregate wages paid to inside workmen Aggregate wages paid to outside workmen Average days in operation Average yearly earnings (all employees). Average yearly earnings (miners only) Average daily wages (all employees) Average daily wages (miners only) Number of tons mined and marketed Market value of product. Average tons mined per miner per year Average tons mined per miner per day.	41,075 72,440 48,226 \$29,462,021 \$38,863,929 \$24,3 \$717.05 \$2.36 \$2.95 65,477,649 \$156,147,649	1, 311 118, 115 26, 940 17, 859 \$67, 974, 817 \$18, 922, 526 \$11, 611, 504 268 \$603. 72 (a) \$2. 25 (b) 149, 390, 965 \$174, 035, 853 1, 265	

a Miners, pick, \$601.91; miners, machine, \$540.27.
 b Miners, pick, \$2.24; miners, machine, \$2.01.

In addition to the above coal-mining operations there were 53 plants, employing 1,852 persons, engaged in washing anthracite coal from culm banks at the mines. The plants washed 3,485,541 tons of coal, which had a market value of \$3,201,495. Wages were paid aggregating \$825,319, or an average yearly earning per employee of \$445.63. Also there were 34 plants engaged in dredging coal from the Susquehanna and Schuylkill rivers, giving an average employment of 113 days to 141 men, to whom wages amounting to \$31,375 were paid. There were 65,538 tons of coal raised, having a market value of \$56,929.

Of the 1,311 bituminous coal mines there were 342 from which coal was coked. During the year there were 45,127 coke ovens in service, producing 34,625,377 tons of coke, of a value at plant of \$50,040,427. There were 12,578 coke workers, to whom were paid wages amounting to \$7,251,731, or an average yearly wage of \$586.85.

Of 85,312 employees of the anthracite mines for whom nationality was reported 28,009 were Americans. Returns from 475 bituminous coal companies (that do not coke coal) showed that 7,320 wage-earners owned their homes, that the average annual rental for those paying rent was \$67, and that of the 79,660 employees for whom nationality was reported 21,987 were Americans and 12,884 were Slavonians. Returns from 98 bituminous coal companies (that coke coal) showed that 2,419 wage-earners owned their homes, that the average annual rental for those paying rent was \$52, that the average hours of work per week were 54, and that of the employees for whom nationality was reported 8,185 were Slavonians and 7,097 were Americans.

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Textile Industries.—Returns made in 1907 by 639 establishments engaged in the textile industries in Philadelphia showed an invested capital of \$75,517,539, and for the year a product of the market value of \$130,503,116. The establishments were in operation during the year an average of 289 days, employing 62,293 wage-earners (25,976 males, 31,246 females, and 5,071 minors), to whom were paid wages amounting to \$26,778,586 (\$14,638,340 to the men, \$11,102,377 to the women, and \$1,037,869 to the children). The average yearly earnings per employee in the industry were \$429.88—the average for the men being \$563.53; for the women, \$355.32, and for the children, \$204.66. The average daily wages per employee were \$1.49—the average for the men being \$1.95; for the women, \$1.23, and for the children, \$0.71. The average value of product per employee was \$2,094.99.

RECENT FOREIGN STATISTICAL PUBLICATIONS.

BELGIUM.

Monographies Industrielles (Aperçu Économique Technologique et Commercial). Industries cèramiques, 1907. xvi, 242 pp. Fabrication et Travail du Verre, 1907. xxiv, 263 pp. Industries du Caoutchouc et de l'Amiante, 1907. 237 pp. Construction des Machines et Appareils Electriques, 1908. 344 pp. Ministère de l'Industrie et du Travail. Office du Travail et Inspection de l'Industrie.

These volumes are a part of a series of monographs being prepared by the Belgian labor office on conditions existing in selected industries or groups of industries, considered from the economic, technical, and commercial standpoints. Monographs of this series on cotton, flax, hemp, jute, and linen spinning and on the manufacture of paper and pasteboard have been mentioned in previous issues of the bulletin. (a)

CERAMIC INDUSTRIES.—An introductory chapter is devoted to a statistical account of the industry, derived partly from the industrial census of 1896 and partly from subsequent investigation. the number of establishments classified by date of foundation; geographical location, and motive force employed; and the number of employees, their sex, ages, hours of labor, and mode of remunera-The first chapter deals with ceramic products in general, their classification, and the materials employed in their composition. second chapter describes the raw materials of Belgian origin and their extraction and exploitation. Subsequent chapters are devoted to the manufacture of bricks and tiles, fire-clay products, matt-surfaced and enameled stoneware, common vases, pots, pipes, and articles of fancy terra-cotta, faïence or crockery, porcelain, and bricks made of Included in each chapter is a description of the materials used and of the hand and mechanical processes employed in the manufacture of the finished product, the quantity, value, and destination of output, and statistics of imports.

Manufacture of Glass.—An introductory chapter is devoted to a statistical account of the industry similar to that given in the volume on ceramic industries. The first chapter in the main body of the work describes in a general way the composition and properties of glass, and classifies the industry according to the nature of the products. The second chapter is devoted to the raw materials employed

in the industry, and the third chapter describes the processes and appliances used in the fusion or melting of the raw materials. Succeeding chapters contain a description of the methods used in the working of the molten material into the various shapes, and also a description of the various products, their application, and their commercial classification. The sixth chapter is devoted to the economic condition of the industry, presenting, in tabular form, statistics of the various establishments, their personnel, power, and machinery employed, consumption of raw materials, quantity and value of products, and imports and exports.

INDIA-RUBBER AND ASBESTOS INDUSTRIES.—The first part is devoted to the india-rubber industry. Chapter one classifies the plants from which crude rubber is obtained, and describes the extraction of the latex, its coagulation, and its preparation for market, as well as the appliances used in such work. Information is also given concerning the production, commerce, commercial grades, and prices of the crude product. Chapter two describes the various materials employed in the manufacture of india rubber and of articles in which india rubber is combined with other materials. Chapter three is devoted to the technical processes used in manufacturing the finished product, and chapter four classifies and describes the various articles wholly or partially composed of india rubber. Chapter five contains a report on the economic position of the industry, a history of the industry, and statistical facts concerning the number of establishments engaged, the total production, and imports and exports of the manufactured product.

The second part relates to the asbestos industry. It gives information on the composition, properties, and commercial value of crude asbestos, the manufacturing processes employed, the varieties, prices, and uses of the manufactured product, and the economic situation of the industry.

Construction of Machinery and Electrical Apparatus.—This monograph consists of five chapters: The first chapter classifies and defines the various forms of electrical appliances, while the second chapter describes the materials entering into the composition of these appliances. Chapter three gives a descriptive summary of the electrical industries; and chapter four describes the manufactured products, including dynamos, motors, locomotives, rheostats, transformers, accumulators, commutators, cables, telephone and telegraph apparatus, lamps, and electrical measuring instruments, as well as articles of a miscellaneous nature. The fifth chapter presents statistics relating to the economic situation of the industry, giving the number of establishments, employees, and motive power employed in each branch of the industry; figures are also given which show imports and exports of the manufactured products.

Each of the monographs is profusely illustrated and contains a directory of the establishments engaged in the production of the articles considered.

FRANCE.

Enquête sur le Travail à Domicile dans l'Industrie de la Lingerie. Tome I. Paris. Ministère du Travail et de la Prévoyance Sociale, Office du Travail. 1907. xiv, 768 pp.

This volume gives in detailed form the results of an inquiry into the material and social conditions surrounding home work in the making of undergarments and household linen in the city of Paris.

The work is divided into five parts. An introductory chapter is devoted to an outline of the scope and plan of the inquiry, including, as well, specimens of the schedules of questions used in the conduct of the investigation.

The first part presents the individual reports of manufacturers and merchants engaged in the industry. They include, in a general way, statements of the conditions under which work is given out by each establishment, including the method and the rate of payment for the work.

The second part presents the individual reports of the working people, principally women, who contract to accept work from the larger establishments and who execute it themselves, aided, in some cases, by their families or by a few employees, the work being done in the home of the contractor. Figures showing the number of employees, hours of labor, and rate of compensation are presented where such facts could be obtained.

The detailed results of the inquiry, in tabular form, are presented in the third part, which forms the main body of the work. The product is divided into four groups, as follows: (1) Women's and children's undergarments, shirtwaists, blouses, and infants' apparel; (2) men's undergarments; (3) household linen; and (4) undergarments and linen of a miscellaneous nature made for charitable societies and institutions, for railroads, and for the army and the navy. The tables show, for each household, the number, ages, conjugal condition, and length of service of the persons employed; variety of goods made, price paid, source from which work is obtained, time of delivery of work, and time of payment; hours of labor, daily earnings, and annual income, and location, rent, and sanitary conditions. Statistics are given for a total of 510 households.

In the fourth part of the volume are presented individual monographs of the working people, with some family budgets which show the receipts and expenditures of each household.

The fifth part consists of an analysis and résumé of the results of the investigation. The report shows that 52 per cent of the working people embraced in the investigation entered the trade before the age of 26 years, and that 17 per cent were at the time of the inquiry 60 years of age or over. Half of the total number were married, a third were widowed or divorced, and the remainder were single. Two-fifths of the married women had, at the time of the inquiry, no children in their charge, and the proportion of childless widows and divorcees is a little less, about 37 per cent. Only 44 out of the total of 510 households worked for more than one establishment, and in most cases work was delivered every day of the week except Sunday. Payment was usually made once a week, at the time of the delivery of the work. In the busy season, the hours of labor for 43 per cent of the workers were fewer than 10 per day; for 43 per cent the hours of labor were from 10 to 12 per day, and for 13 per cent they were more than 12 per day. Out of a total of 217 working people whose earnings could be established half earned less than 16 centimes (\$0.03) per hour and 85 per cent less than 26 centimes (\$0.05) per hour. Of 366 working people reporting annual earnings, 60 per cent earned less than 400 francs (\$77.20) per year, nearly 25 per cent earned from 400 to 600 francs (\$77.20 to \$115.80) per year, and the remainder more than 600 francs (\$115.80). The annual income (including wages earned from other sources and relief given by charity) was, for 57 per cent of the unmarried working people, from 301 to 600 francs (\$58.09 to \$115.80); the annual income (including the earnings of the husband) of the same proportion of the married people was from 1,500 to 2,500 francs (\$289.50 to \$482.50) per annum. Of a little less than 500 habitations visited, 135 were of one room only. Of this number, 61 were less than 30 cubic meters (1,059 cubic feet) in size, and 24 were occupied by three or more persons. Rents usually varied from 151 to 300 francs (\$29.14 to \$57.90) per year. In 68 per cent of the habitations the sanitary conditions were found satisfactory; the remainder were characterized as bad.

DECISIONS OF COURTS AFFECTING LABOR.

[Except in cases of special interest, the decisions here presented are restricted to those rendered by the federal courts and the higher courts of the States and Territories. Only material portions of such decisions are reproduced, introductory and explanatory matter being given in the words of the editor. Decisions under statute law are indexed under the proper headings in the cumulative index, page 471 et seq.]

DECISIONS UNDER STATUTE LAW.

Assignment of Wages—Future Earnings—Constitutionality OF STATUTE-Mutual Loan Co. v. Martell, Supreme Judicial Court of Massachusetts, 86 Northeastern Reporter, page 916.—The company named sued to recover on two promissory notes given by two different persons (one of whom was married), secured by an assignment of future earnings in the employment of the defendant, Martell. tell relied on sections 7 and 8 of chapter 605, Acts of 1908 (given in full on page 466), as his defense, since he had not accepted either assignment, as provided for by section 7, nor had the wife of the married employee concerned consented in writing to the assignment of her husband's earnings, as provided by section 8. The loan company contended that these sections are unconstitutional, and on judgment being given against it in the superior court of Suffolk County it appealed to the supreme court. The law was upheld by this court. as appears from the following quotations from its opinion, which was delivered by Judge Knowlton:

These sections interfere with the rights of the assignor and assignee to contract with each other, which right of contract, in general, is secured to all our citizens under the fourteenth amendment to the Constitution of the United States, as well as under the constitution of Massachusetts. Such an interference by law with one's right to manage his property and to make contracts in relation to it and to pursue any proper vocation is in violation of the constitution, unless it can be justified upon an independent ground. The defendant contends that there is such justification, in the present case, in the enactment of this statute by the legislature in the exercise of the police power.

The State may legislate for the public health, the public safety, the public morals and the public welfare, in the exercise of this power. But, in balancing this right of the State against the constitutional right of the individual to personal liberty, it is often difficult to draw

the line between permissible and impermissible legislation.

In the present case we have to inquire how far the welfare of the community requires an interference by way of regulation with the right of workmen to dispose of their wages to be earned in the future.

The requirement that they [the assignments] be recorded is certainly reasonable. It tends to lessen the opportunity of wage-earners to be dishonest in procuring credit on the faith of their expected possession of earnings, as they might be if unrecorded assignments were outstanding. The requirement that the order or assignment be accepted in writing by the employer tends to diminish the risk of his refusal to pay, involving litigation the result of which might be loss of employment by the wage-earner and injury to the business of the employer. Then, too, this requirement might operate as a check upon the rapacity of unscrupulous money lenders who are inclined to take advantage of the needs of employees. If the legislature saw an advantage to the community from this provision, we can not say that they were acting beyond their constitutional authority in enacting the law.

Nor can we say that they might not find grounds for a distinction between assignments to secure loans of money and assignments as security for necessaries or other property furnished or to be furnished. The occasions for making assignments as security for necessaries may be far more pressing than for making them to obtain money, and the risk of wasting that which is obtained may be much less in one case than in the other. The statute is not unconstitutional because it deals only with security for loans and does not include security for

other debts.

Section 8 presents a similar but more difficult question. A married man is bound by law to support his wife. If he is a wage-earner, although she has no legal title to his wages, she has an interest in the right use of them. If there are such risks of his making an improper disposition of them by assigning them to secure the payment of money that he borrows for unnecessary purposes as to justify the legislature n limiting and regulating his exercise of this right, might they not regulate it by requiring the consent of his wife as a prerequisite to the validity of his assignment? A strong argument can be made in favor of the plaintiff's contention on this point. But on the whole we are of opinion that the legislature might look chiefly to the ordinary relations between husband and wife under the law, and adopt this form of regulation as salutary in its application to most members of the class with which they were dealing. The principles that are applicable to section 7 require us to hold section 8 to be constitutional.

CONSPIRACY—COMMON LAW—EFFECT OF STATUTES—ELEMENTS OF OFFENSE—INTERFERENCE WITH EMPLOYMENT—FINES OF EMPLOY-ERS—EXTORTION—RECOVERY—State v. Dalton, St. Louis (Missouri) Court of Appeals, 114 Southwestern Reporter, page 1132.—Charles J. Dalton and Franklin C. Fay were indicted for conspiring to unlawfully extort from William Burke, a contracting plumber, the sum of \$200 by inducing the employees of said Burke to cease work and to refrain from working for him until such sum should be paid.

The indictment was quashed in the St. Louis court of criminal correction and the defendants dismissed, whereupon the State appealed and secured a reversal of the judgment of the court below, on grounds that appear in the portion of the opinion quoted below.

The State has a statute on the subject of conspiracy, and the trial court had proceeded on the ground that it entirely superseded the common law on the subject, so that no case could be brought except as it fell within its provisions. Since this statute did not cover the offenses named in the indictment, it was held that no crime had been committed. This view the appellate court rejected, holding that the statute did not repeal the common law, and that action would still lie under the latter. Having disposed of this point, the court took up the definition of the term "conspiracy," as construed by the courts and by the grand jury in the indictment under consideration.

Judge Nortoni, who delivered the opinion, said:

It is indeed difficult to formulate an accurate definition of conspiracy at common law which will incorporate all of the acts punishable under this description, without including as well acts which may not be punishable. Therefore, in Com. v. Hunt, 4 Metc. (Mass.) 111, 123, 38 Am. Dec. 346, Chief Justice Shaw said: "Without attempting to review and reconcile all the cases, we are of opinion that as a general description, though perhaps not a precise and accurate definition, a conspiracy must be a combination of two or more persons, by some concerted action, to accomplish some criminal or unlawful purpose, or to accomplish some purpose, not in itself criminal or unlawful, by criminal or unlawful means." The gist of the offense at common law is a corrupt combination which involved an infringment of the law either in accomplishing the end contemplated or the means to be employed in attaining the end to which the confederation is directed. Therefore the offense was complete and punishable even though no act was done in furtherance of the conspiracy. From these considerations it appears, of course, that a conspiracy was a substantive offense at common law, though nothing be done in execution of it.

Aside from the present statutory provisions requiring the commission of an overt act in certain cases, acts in execution of a conspiracy are alleged in the indictment and received in evidence as tending to elucidate the intention of the parties or in aggravation of the unlawful combination only. (Com. v. Hunt, 4 Metc. (Mass.) 111, 125, 38 Am. Dec. 346; Com. v. Judd, 2 Mass. 337, 3 Am. Dec. 54; State v. Buchanan, 5 Har. & J. (Md.) 317, 9 Am. Dec. 534; 2 Bishop, New Crim. Law (8th ed.) sec. 203.)
From what has been said, it will appear the offense of conspiracy

may arise from a corrupt confederation with an unlawful purpose in either one of two ways: The offense may be complete under the old law, first, if the confederation be to do by concert of action, either direct or remote, a criminal or unlawful act by any means, whether unlawful or not; or, second, to do an act, not in itself criminal or unlawful, by criminal or unlawful means. It will be observed that the statement of the doctrine includes either a criminal or unlawful end or the employment of criminal or unlawful means. this statement there arises for consideration, in a more or less remote degree, the question as to what character of unlawful purpose or what character of unlawful means contemplated by the conspirators will be sufficient to infuse into the confederation the elements of criminal conspiracy.

There can be no doubt whatever on the question of conspiracy when the parties combine to violate the criminal law. Of course, in every case where the confederation is for the purpose of doing, by direct or remote concert, an act which would amount to a criminal offense if done by one of the parties, notwithstanding the confederation, the offense is complete. (State v. Buchanan, 5 Har. & J. (Md.) 317, 9 Am. Dec. 534; 6 Amer. & Eng. Ency. Law (2d ed.) 848, 853.) And it is said by Mr. Bishop (2 Bishop, New Crim. Law [8th ed.] sec. 178) that the term "unlawful," in this connection, "signifies neither indictable nor 'criminal,' though it includes both, but it means 'contrary to law,' which may be the law of the criminal courts or of the civil."

While from an examination of the authorities it may be asserted as true that the precise limits of the rule with respect to the terms "unlawful purpose" or "unlawful means," in cases where neither the purpose to be achieved nor the means to be employed, are actually criminal, has never been clearly defined, the authorities assert and sustain a doctrine commensurate at least with the exigencies of the case now under consideration. The doctrine referred to arises from the additional power or enhanced ability to accomplish a result which is in many cases present in the combination of several to the same end. In some degree, the principle pervades the entire law of conspiracy. It may be stated as a general proposition that, where an additional power or enhanced ability to accomplish an injurious purpose arises by virtue of the confederation and concert of action, an element of criminal conspiracy is thereby introduced which will render sufficiently criminal either the means or the purpose, otherwise merely unlawful, to sustain a conviction, although the means or the end were not such as are indictable if performed by a single individual. (Com. v. Waterman, 122 Mass. 57; Com. v. Judd, 2 Mass. 329, 337, 3 Am. Dec. 54; State v. Burnham, 15 N. H. 396; 2 Bishop, New Crim. Law (8th ed.) secs. 180, 195; 3 Chitty, Crim. Law, 1139; 6 Amer. & Eng. Ency. Law (2d ed.) 851; Twitchell v. Commonwealth, 9 Pa. 211, and remarks, 212.)

There can be no doubt that the facts alleged in either count of the indictment present a case falling within the influence of the principle The indictment in the first count charges in substance that the defendant conspired to, and, in execution of the conspiracy, induced, certain mechanics to quit the employ of William Burke, and would not permit them to enter again in his employ, although he was in sore need of their services, until Burke had first paid to the defendants \$200 to withdraw their influence in that behalf, and that their purpose was to thus unlawfully exact \$200 from Burke, which he paid. The second count charges in substance that the mechanics mentioned voluntarily quit the employ of Burke, and that defendants corruptly conspired to and did so influence them as to prevent their return to his employ, although he was in great need of their services, unless Burke paid the defendants \$200 to withdraw their influence, and that their purpose was to thus unlawfully exact \$200 from Burke; which payment he made, etc. From all that appears in the indictment, the means employed by the defendants were entirely lawful. It is certainly true that if the parties are not under contract (nothing appearing to the contrary, the presumption is they were not) their associates and friends may counsel and advise

them either to quit or continue a particular service, or having quit the service, as in the second count mentioned, not to return thereto except upon reasonable and proper conditions. (Thomas v. C. N. O. & T. Ry. Co. (In re Phelan [C. C.]) 62 Fed. 803, 817, 818; Wabash Ry. Co. v. Hannahan (C. C.) 121 Fed. 563 [Bulletin No. 49, p. 1374].) It is otherwise, however, with respect to the alleged purpose sought to be effectuated in either count of the indictment. It is the policy of our enlightened system of jurisprudence to insure and protect the freedom of contract in its largest measure, subject only to certain restraints imposed by a wise public policy of a still higher and more To leave men free to choose their own occupation and holy nature. contract with whomsoever they will in their particular field of industry, without restraint or interference from others, tends not only to elevate their condition by fostering a spirit of independence and ambition, but secures as well to skill and industry a proper recompense in recurring advantages, too numerous to mention. The common law has never tolerated a species of interference by third persons for a purpose such as that disclosed in the allegations of the indictment. Although one may lawfully induce another to quit a particular service, or not return to the employ of a particular person, there can be no doubt, even when no contract of employment is breached thereby, that it is unlawful for third parties, as charged in the first count, to interfere and induce employees to quit their employer, and not to return to his services, for the purpose of exacting and extorting from him a sum of money against his consent. And it is equally clear where men are unemployed, as were the mechanics mentioned in the second count to have quit the service, that it is unlawful for a third person to interfere with the freedom of contract and, by persuasion or other means, for the sole purpose of exacting or extorting a sum of money from the employer against his consent, prevent the consummation of a new contract of employment. When one, upon whom there rests no legal obligation to do so, is thus coerced, by threat, reasonable apprehension, or fear of suffering injury to his business, to contribute his means to another who has no moral or legal right to insist upon such payment, the most elementary principles of natural justice, inherent in the common law, denounce the act as unlawful and afford a remedy certain and sure. (Carew v. Rutherford, 106 Mass. 1, 13, 14, 8 Åm. Rep. 287; March v. Bricklayers', etc., Union, 79 Conn. 7, 63 Atl. 291 [Bulletin No. 67, p. 887].) Although the act of procuring money from another under the circumstances stated may not be a criminal offense either at common law or under the statute, it is palpably unlawful, and an action in tort will lie in favor of the injured party for its recovery, as is affirmed in the authorities supra. This being true, the purpose of the conspiracy is obviously unlawful in the sense essential to infuse an element of criminal liability therein, as contemplated by the entire doctrine of our law in respect of conspiracy and conspirators. A single individual, acting alone to the same end, would indeed be less bold and more likely to recede from a sense of insecurity in his venture. And then, too, the ability of one person to coerce the subject of his design would be less potent. The additional power and enhanced ability arising from a confederation of two persons to overawe and coerce an ordinary man to part with his means against his will, under the circumstances alleged in the indictment, is obvious. Therefore we

conclude that, although the purpose sought to be effectuated and to which the conspiracy was directed may not, in and of itself, amount to an offense against the criminal laws if committed by a single individual, it is an unlawful purpose possessed of an element essential to a criminal conspiracy in such cases—this for the reason of the additional power and enhanced ability to accomplish the contemplated mischief, which accrued in virtue of the federation.

The indictment alleges in each count that the purpose of the conspiracy was actually accomplished, and sets out sufficient facts from which an overt act, essential in the law as modified by our statute, appears. This being true, it charges an offense at common law as modified by our statute touching the commission of some overt act in case of conspiracies other than those to commit a felony upon

the person of another, or to commit arson or burglary.

EMPLOYERS' LIABILITY—RAILROAD COMPANIES—ACCEPTANCE OF RELIEF BENEFITS—WAIVER—EFFECT OF STATUTE—Goldenstein v. Baltimore and Ohio Railroad Company, Supreme Court of the District of Columbia, 37 Washington Law Reporter, page 2.—F. E. Goldenstein sued the railroad company to recover damages for injuries received by him while in its employment within the District of Columbia. The company offered as defense that Goldenstein was a member of its relief department and had received benefits therefrom on account of his injuries and was therefore precluded from claiming other dam-The plaintiff relied on section 3 of the federal employers' liability act of 1906, which provides that "no contract of employment, insurance, relief benefit, or indemnity for injury or death entered into by or on behalf of any employee, nor the acceptance of any such insurance, relief benefit, or indemnity by the person entitled thereto, shall constitute any bar or defense to any action brought to recover damages for personal injuries to or death of such employee: Provided, however, That upon the trial of such action against any common carrier the defendant may set off therein any sum it has contributed toward any such insurance, relief benefit, or indemnity that may have been paid to the injured employee, or, in case of his death, to his personal representative."

This law was declared unconstitutional by the Supreme Court in certain interstate cases (207 U. S. 463; Bulletin No. 74, p. 216), but was held by the court of appeals of the District of Columbia to be valid law in said District. (Hyde v. R. Co., 36 Wash. Law Rep. 374, Bulletin No. 78, p. 582.) The particular point in question had not been previously discussed, but its constitutionality was upheld in the present case, as appears from the following portions of the opinion of the court, which was delivered by Judge Stafford:

The demurrer to this plea raises the question whether Congress could, constitutionally and without interfering with due freedom of

contract, enact that men should not be bound by their contracts of this character. To answer yes is to say that an employee who, as such, has suffered an injury through the fault of his employer, and who thereafter accepts a consideration in settlement and discharge of his damage, is not bound by said acceptance nor by his deed expressly releasing and discharging his claim, provided such acceptance and release were under and in pursuance of a contract entered into by him before the injuries were suffered which entitled him to receive that consideration. The act does not attempt to touch contracts of settlement made for the first time after the injuries were received and not under any prior arrangement of this character, but only those contracts under which the employee was acting during the course of his employment. His prior agreement to accept such benefits, if he accepts them at all, in full of his claim for damages, is impliedly declared to be unjust, oppressive, and against public policy, and the benefits actually received by him in pursuance of this agreement are referred back to such unlawful contract and are declared to be payment pro tanto only. The theory of the statute seems to be that during the period when the relation of employer and employee exists or is in contemplation, the parties do not stand on a level, but that the employee or person applying for employment is subject to the undue influence of the employer, as the borrower is supposed to be under the like power of the lender in the matter of interest. continue the analogy, the employee, on entering into the contract to accept benefits in full if he accepts them at all, is in the position of the borrower when agreeing to pay usury, while the employee when accepting the benefits after injury is in the position of the borrower when actually paying the usury. As the borrower may still recover back the usurious payment, so may the employee repudiate his release of his real damages. If it be said that the injured employee is at liberty to accept or reject the benefits as he may choose, so, it may be replied, is the borrower at liberty to pay or refuse to pay the usurious rate. In the case of interest on money the legislature has said that the liberty is only theoretical, not real; in the case of the employees of common carriers Congress has said the same.

Was Congress justified in treating this class of men—employees of common carriers—as a class needing peculiar protection? That is is it not?—a question for legislative judgment, rather than forensic. As the courts have sustained the usury laws and others of like character, why should they not sustain this? They should, certainly, unless it is too plain for argument or doubt that there is no rational ground for classifying such employees in this way, no reasonable basis in point of fact for saying that they are subject to be taken advantage of unconscionably by the other party to the contract. How can the courts possibly take such a position as that? How can we shut our eyes to the facts that the men who make up the largest part of the railroad's working force are poor men, taking their lives in their hands every day, and supporting their wives and children by the day's earnings and that in many instances the loss of the job is the loss of comfort, of health, perhaps of life itself to the laborer or those who depend upon him? Had not Congress a right to say to let railroads exact from their employees a binding agreement that they shall be required to pay for the loss of an arm only so much, for the loss of an eye so much and no more, for the loss of a life not

exceeding so much—in each instance a less sum perhaps than would be recoverable in any impartial court—is against public policy and a rule which will tend to make railroads careless of life and limb? Might they not fairly say that public policy requires that the burden of this great annual sacrifice of health and strength and happiness and life should fall where it ought to fall as between the laborer and the employer—i. e. where it turns out on full and fair inquiry that it ought to fall—rather than that a poor and overworked class should be permitted to barter away its rights in advance as the mere price of an opportunity to work? These are considerations that address themselves to legislatures and when they are found weighty and controlling by that branch of the government it is of doubtful propriety for the judicial branch to seek to overturn its work.

The supreme court of Indiana, in the case of International Text Book Co. v. Weissinger, 160 Ind. 349, 65 N. E. 521, 98 Am. St. Rep. 334, had occasion to pass upon the constitutionality of a state statute prohibiting assignments of future wages to become due to employees, and sustained the constitutionality of the act. After referring to many acts of legislation in that State showing a tender regard for the rights of wage-earners the court turns to the reasons underlying such legislation, calling attention to the large number of wage-earners employed in manufacturing and mining industries and the heavy sum paid annually to this class. They then take notice of the fact that a large proportion of the persons affected by such statutes are dependent upon their daily or weekly wages for the maintenance of themselves and families; that delay of payment may result in the deprivation of the necessaries of life, suffering, inability to meet obligations and in many cases may make wage-earners a charge upon the public. They go on to say: "The situation of these persons renders them peculiarly liable to imposition and injustice. Where future wages may be assigned, the temptation to anticipate their payment and to sacrifice them for an inadequate consideration is often very great. * * * It is clear that the object of the act was the protection of wage-earners from oppression, extortion or fraud on the part of others and from the consequences of their own weakness, folly or improvidence. We can not say that no just ground existed for such legislative interference for so commendable a purpose." The analogy is then pointed out between the disability imposed by that act and the disability which renders married women incompetent to bind themselves or their property by contracts of suretyship; the disability of the debtor before judgment to waive the benefit of exemption laws and laws providing for a stay of execution or regulating the rights of parties under mortgages on household goods.

Contracts of indemnity, insurance and of relief benefits such as those legislated against in the act now under consideration are an attempt on the part of employers to restrict their common law liability by requiring their employees to accept and receive for injuries a sum less than that to which they would otherwise be entitled. It is as if an employer should say to an employee, "I will not accept you in my service unless you will agree beforehand that if you are injured, instead of being compensated in full you shall receive therefor only some small amount now inserted in the contract." The supposition is that the employee assents to the contract under the stress of his

situation by reason of his necessity to secure employment. Is it not legitimate for the legislature to say that such contracts are against public policy? When the State of Missouri enacted a statute providing that in all suits brought upon policies of fire insurance the company should not be permitted to deny that the property insured was worth the full amount of the insurance at the time of issuing the policy, although the policy itself provided that the company should not be liable beyond the actual value of the property at the time of its loss, the Supreme Court of the United States held the statute to be constitutional, notwithstanding the limitation placed thereby upon the right of contract. (Orient Insurance Co. v. Baggs, 172 U. S. 557.) In another case the same court declared that the right to contract is not absolute in respect to every matter, but may be subjected to the restraints demanded by the safety and welfare of the State and its inhabitants, and that the right to impose these restraints was not confined to the right of the legislature to amend the charters of cor-(Knoxville Iron Co. v. Harbison, 183 U.S. at page 224.) In the case last cited the court had before it an act of the Tennessee legislature requiring that store orders and all like evidences of indebtedness issued by employers in payment of wages should be redeemed in cash by such employers at the option of the holders and held that the statute was not an unconstitutional impairment of the freedom of contract. In Holden v. Hardy, 169 U. S. 166, the same court upheld an act of the State of Utah limiting to eight hours per day the employment of workingmen in mines underground.

The defense attempted to be pleaded in the second plea in this case would be a good defense except for the statute, according to the decisions in various States. (People v. Powers (Ohio), 35 L. R. A. 507; Donald v. Railroad Co. (Iowa), 33 L. R. A. 492; Railroad Co. v. Curtis, 51 Neb. 442, 66 Am. St. Kep. 456; Ringle v. Railroad Co., 164 Pa. St. 529, 44 Am. St. Rep. 628; Owens v. Railroad Co. (U. S. Cir. Ct., Sou. Dist., Ohio), 1 L. R. A. 75.) That is the exact point decided for this jurisdiction in Brown against this same defendant. (6 App. D. C., 237, 23 Wash. Law Rep. 337.) In that case the court took note of the distinction between those cases in which there was only a precontract to accept benefits and release the railroad company and those in which there was an actual acceptance of the benefits and a release in consideration thereof subsequent to the injury. In the former cases it was said that there might not be a discharge of the defendants, although that question was not decided, but in the latter cases it was held that the discharge was effective. While no doubt is intended to be cast upon this decision it is pertinent to observe that there are other cases in other jurisdictions which hold that even without the statute the defense here set up in the second plea is insufficient as based upon a contract against public policy; for the reasons which have induced some courts to so hold without a statute may well be considered as affording a sufficient basis for a statute when the legislature has chosen to enact one.

In the case of Chicago, etc., Railroad Co. v. Miller, 76 Fed. Rep. 439, the defendant put its reliance upon just such a contract with its employees as that which has been pleaded in this case, and it was there decided that the plaintiff's right of action against the company was not barred by the acceptance of such benefits. The same question was afterwards argued before the court of appeals in the same

case and the decision affirmed, Caldwell, Judge, saying: "Such contracts so far as they attempt to release the railroad company from liability for injuries inflicted on its employees through its negligence are without sufficient consideration against public policy and void, and must ultimately be so declared by all courts." (22 C. C. A. 264;

see also 9 Cyc. 544.)

On the other hand two cases reported in 71 Fed. Rep., one at page 139 and the other at page 931, hold such agreements to be valid, and the latter treats the statute of Ohio, which expressly declared such agreements illegal, to be unconstitutional. Such decisions are apparently open to the pointed criticism of legal writers, such as that to be found in 31 Am. Law Rev. 460. To quote therefrom: "Where a man ships goods over a railroad and accepts from the railroad company a bill of lading in which the company endeavors to exonerate itself from the consequences of its own negligence, the clause by which the company attempts to exonerate itself is void; but where a railroad company assumes the bailment of human lives and is negligent in taking proper care of them—and no matter how gross its negligence may be—it may contract that if it provides a hospital, kept up chiefly by the very men whose lives are in its charge, it may kill and main them with impunity." The statement may sound sardonic, but it is feared there is too much justice in it. One is reminded of an occasion when by a still higher authority than any of those here cited the question was asked, "What man shall there be among you, that shall have one sheep, and if it fall into a pit on the Sabbath day, will he not lay hold of it and lift it out? How much then is a man better than a sheep?" (The Gospel according to St. Matthew, chapter 12, verses 11 and 12.) A court which pays greater heed to the safety of the live freight of the cattle train than to the human beings who managed the train would seem to deserve a similar rebuke. In Kilpatrick v. Grand Trunk R. R. Co., 74 Vt. 288, 63 L. R. A. 551, 93 Am. St. Rep. 887, the supreme court of Vermont had under consideration a statute prohibiting the use of side ladders on freight cars, and making a company using such ladders subject to a penalty and also liable for injuries occasioned thereby. After the fullest consideration it was there held that the doctrine of assumption of risk, viewed as a contract, could not be invoked by a railroad company against its employee who sued it for injuries resulting from the use of such ladder, because such a contract would be against public policy, and that the enactment of such a statute was a valid exercise of the police power for the protection of the poor and helpless, although it prevented the employee from assuming the risk by contract. It would not be becoming for the writer of the present opinion to quote from the language of the opinion in that case, but he wishes to reiterate his belief in the soundness of the views there expressed. See also the note to Houston, &c., R. R. Co. v. De Walt, 97 Am. St. Rep. at pages 890-893, where this case and others are discussed. The Vermont case just referred to is in line with the decision in the well-known case of Narramore v. Cleveland, &c., R. R. Co., 96 Fed. Rep. 298, 37 C. C. A. 499, where the opinion was delivered by Circuit Judge Taft.

If it is objected that the present act is unconstitutional as being limited to a particular class of employees instead of applying to all classes, it would seem to be a sufficient answer that so far as the courts

are aware, it is only employees of common carriers who are liable to be made the victims of unjust contracts of this peculiar character. The court has no reason to suppose that Congress would not just as readily extend the act to other employees if there were any such abuse to be corrected in respect to them. It is peculiarly the province of the legislature to ascertain the bases of facts upon which legislation is required.

For the foregoing reasons it is considered that the second plea is bad, as it relies upon matters which the act of Congress expressly

and constitutionally declares shall not constitute a bar.

EMPLOYERS' LIABILITY—"RAILROAD HAZARDS"—CONSTRUCTION OF STATUTE—American Car and Foundry Co. v. Inzer, Appellate Court of Indiana, 86 Northeastern Reporter, page 444.—This was an action by Mary Inzer as administratrix to recover damages for the death of John A. Inzer, alleged to have been caused by the company's negligence. The company builds cars, and Inzer was a tinner employed in roofing a car when the car on which he was working was moved in a train of six cars drawn by a locomotive of a railway connected with the company's plant. Being knocked from the car he was pinioned under a wheel and afterwards run over and killed by the negligence of those in charge. This was the finding of the circuit court of Clark County, and it was affirmed by the appellate court. The matter of interest in the case was the application to the accident of the employers' liability act of the State (Burns's Ann. Stat. 1901, sec. 7083). which had been restricted in its application by the decision in case of Bedford Quarries Co. v. Bough, 168 Ind. 671, 80 N. E. 529; see Bulletin No. 71, page 377. A part of the reasoning of the court on this point is given, in the language of Judge Roby, who spoke for the court:

That case decides the act is violative of the fourteenth amendment of the federal Constitution, in so far as it imposes upon corporate employers burdens which are not imposed upon individual employers. The act as applied to railroads is upheld, but the case does not decide that only railroads as such are within the purview of the act, but that the legislature intended it to apply to "railroad hazards." The character of the employment must be the test by which to determine its applicability, and not the character of the employer. (Kline v. Minn. Iron Co., 93 Minn. 63, 100 N. W. 681; Bedford Quarries Co. v. Bough, supra.) Analogous statutes of other States applying to "railroads," have been upheld because their manifest purpose was to give their benefits to employes engaged in the hazardous business of operating railroads. (Akeson v. Ch. etc., R. Co., 106 Iowa 54, 75 N. W. 676; Mo. Pac. R. Co. v. Haley, Adm'r, 25 Kan. 53.) A consideration of the reasoning of the foregoing cases shows that the appellee was within the statute. Clearly it was a railroad hazard which caused the death. The complaint was therefore sufficient, and the demurrer to it was correctly overruled.

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EMPLOYMENT OF CHILDREN—Newspapers as Merchandise—Constitutionality of Statute—District of Columbia v. Reider, Juvenile Court of the District of Columbia (Opinion copied from court files).—Lynn L. Reider, a route agent for a morning newspaper in the District of Columbia, was charged with a violation of the child-labor law of the District in employing a minor under 14 years of age to deliver newspapers. The first section of the law reads in part as follows:

No child under fourteen years of age shall be employed or permitted to work in the District of Columbia * * * in the distribution or transmission of merchandise or messages. No such child shall be employed in any work performed for wages or other compensation, to whomsoever payable, during the hours when the public schools of the District of Columbia are in session, nor before the hour of six o'clock in the morning or after the hour of seven o'clock in the evening: *Provided*, That the provisions of this section shall not apply to children employed in the service of the Senate.

There was no question as to the facts, the defendant claiming, first, that the act is void on the ground that it is in conflict with the four-teenth amendment of the Constitution, requiring all legislation to be uniform in its application, and, in any case, that the delivery of newspapers is not prohibited by the act. The first contention was denied, but the second was allowed and Reider was discharged on the single ground that newspapers are not merchandise. The District sought to procure a writ of error to bring the case before the court of appeals of the District of Columbia, but this court refused to grant the writ, sustaining the decision of the juvenile court.

The opinion of the juvenile court was delivered by Judge De Lacey, and is as follows:

Counsel for the defendant contend that the act is unconstitutional because it excludes children in the employ of the U. S. Senate. But everybody knows that children in the employ of the Senate are not properly a "class," for the constituent units of such alleged class are subject to constant change owing to the political favor upon which such service depends, so that, theoretically at least, it is possible for every child in the District to enjoy such excepted employment. Without such exception, it is doubtful that service in the Senate would have come within the employments prohibited, any more than the making of beds or the nursing of children, and, while it may be well to have such exception expressed, its exemption is no more fatal to the act than the nonenumeration of the many other activities open to children which the law making power has not seen fit to prohibit. The Supreme Court of the U. S. has said that "legislation which, in carrying out a public purpose, is limited in its application, if within the sphere of its operation it affects alike all persons similarly situated, is not within the [fourteenth] amendment." (Barbier v. Connolly, 113 U. S., 27.) Counsel also objects, on constitutional grounds to section 16, giving the commissioners authority to issue permits for the employment of children in theatrical exhibitions, citing the case of Yick Wo

v. Hopkins, 118 U. S., 356. But this legislation has reference to infants whose status under the law is abnormal, and is intended for their protection, and plainly confers upon the commissioners a discretion to be exercised according to the circumstances of each case, and, therefore, is excepted from the operation of this ruling of the Supreme Court by the very language of the decision, for "the character of the exhibition" is specified.

This act is undoubtedly a valid exercise of the police powers of the

State, for the protection of child life.

This brings us to the question as to whether the delivery of news-

papers as set forth be prohibited.

Counsel on both sides have industriously and skillfully labored to enlighten the court as to the meaning of the word "merchandise," the prosecution insisting that even old newspapers have value for junk dealers and for this reason and because of the decision in the case of Smith v. Wilcox, 24 N. Y. Reports, 353, that newspapers are merchandise, their delivery is forbidden by section 1 of this act. But it must be remembered that old newspapers cease to be sought for as newspapers, disseminators of the news from the four quarters of the

globe, and are valuable for the paper stock in them.

In Smith v. Wilcox decided in 1862, a liberal construction was given to an act for the regulation of the observance of the Sabbath. In view of the language of the decision that "acts not interfering with the benevolent design of the Sabbath * * * and not prohibited, do not take their character from the day on which they are done, but are lawful or unlawful in reference to the general laws of the land," and the wonderful development of the Sunday newspaper, this decision can hardly be given much weight in the interpretation of an act of the character of the one now under consideration. I do not think that newspapers are merchandise in the proper sense of that term for the reason

First, everything of value is not merchandise, for instance, land; Second, everything trafficked in is not merchandise, e. g., stocks and bonds:

Third, newspapers are sought for the intelligence they transmit, and not for the intrinsic value of the material upon which that in-

telligence is conveyed.

But whether newspapers be merchandise or not, it is a familiar rule of interpretation that an act to be within a penal prohibition must be within its spirit as well as within its letter. Whatever is not within the motives and purposes of an act, although within the letter of the act, is without its operation. Now the purpose of this legislation is the protection of the physical and mental welfare of children in their growing years from whatever may lead to arrested development. No one will seriously contend that the nature of the employment in the case at bar is at all harmful to the child, nor can it be urged that Congress had in mind newspapers in the enumeration of "merchandise" in section 1, since in section 11 et seq. it promulgated its wishes in regard to the handling of newspapers by minors. In no place in the act is the prohibition of the delivery of newspapers to be found, and it follows that the defendant is discharged.

EMPLOYMENT OF LABOR—BREACH OF CONTRACT BY EMPLOYEE-RECOVERY OF WAGES EARNED—Latham v. Barwick, Supreme Court of Arkansas, 113 Southwestern Reporter, page 646.—J. F. Barwick had recovered wages in a suit against one Latham, executor of an estate. in the circuit court of Clay County, whereupon the latter appealed, securing a reversal of the judgment of the lower court. The facts appear in the opinion, which was delivered by Judge McCulloch, and is in part as follows:

This is an action instituted by appellee against appellant's testatrix to recover upon an account for wages alleged to be due him as a farm hand. He entered into a verbal contract with appellant's testatrix to work on the latter's farm from February 26 until July 1. 1906, for \$25 per month, and quit work on May 14, 1906. He sues for the amount of his earned wages. There was testimony tending to show that according to the terms of the contract the wages of appellee were to be paid one-half as he earned or needed them and the other half on July 1st, that he quit the service of his employer without cause, and that at the time he quit work more than one-half of his

earned wages had been paid to him.

There seems to be some conflict in the authorities whether or not one employed for a specified time, who, without adequate cause, quits service before expiration of the time, can recover upon a quantum meruit; but the great weight of authority is to the effect that he can not recover. (26 Cyc. p. 1042, and cases cited.) This court adopted the rule sustained by the weight of authority. English, C. J., speaking for the court in Hibbard v. Kirby, 38 Ark. 105, said: "The rule seems to be that if the contract of the servant to labor be for a specified period of time and payment is to be made without approach a plant. fied period of time, and payment is to be made, either expressly or by implication of law, at the end of the period, and the servant leaves the service of his master improperly, without a sufficient cause, and without his consent, before the expiration of that time, he can recover no compensation for his services, either on the contract or on a quantum meruit." A statute of this State enacted in 1883 puts the question entirely at rest. It is as follows: "If any laborer shall without good cause abandon his employer before the expiration of his contract he shall be liable to such employer for the full amount of any account he may owe him and shall forfeit to his employer all wages or share of crop due him or which may become due him from his employer." (Kirby's Digest, sec. 5028.) This statute is conclusive of the questions involved in this appeal. It applies, in express terms, to all verbal contracts for services for a period not longer than one vear.

It follows that the court erred in giving a peremptory instruction

and in refusing to give the instructions requested by appellant. Reversed and remanded for a new trial.

MINE REGULATIONS—SALE OF POWDER—COMMERCE—Ex parte Williams, Supreme Court of Kansas, 98 Pacific Reporter, page 777.— J. H. Williams was convicted of selling powder to a coal miner in violation of the provisions of chapter 250, acts of 1907, which permit such sales only in an original package containing 12½ pounds of powder, securely sealed. In default of the fine imposed, Williams was committed to jail. He applied for a writ of habeas corpus, contending that the law was unconstitutional as restricting the liberty of contract by taking property without due process of law, by denying the equal protection of the laws, and by unlawful discrimination. It was also claimed that the law was void, because it conflicts with the commerce clause of the Constitution of the United States.

It was stipulated that the powder sold was in an unbroken original package containing 25 pounds and was imported into Kansas from the State of Missouri by the company for which Williams was agent; that black powder is an article of commerce among the States; and that black powder in 12½-pound packages can not be bought or sold in the market except at a considerably higher price. The constitutionality of the law was upheld in all its points and the prisoner was remanded. Judge Benson announced the opinion of the court, reviewing each of the claims of the defendant. He held that, owing to the hazardous nature of coal mining and the equal application of the law to all employment in such mines, the charge of discrimination was not well founded; that the regulation of the sale of dangerous explosives was a customary and valid exercise of the police power of the State, which controls even the right of contract; and, further, that the control over commerce conferred on Congress "does not prevent the State from making reasonable regulations designed primarily to promote the health and safety of its people, although they indirectly affect the subjects of interstate commerce." Cases were cited in support of each point taken, and the following syllabus was prepared by the court as presenting its rulings on the points of law involved:

Chapter 250, page 400, of Laws 1907, entitled "An act to protect mines, miners, and mine laborers, and defining the manner of sale and delivery of black powder for use in coal mines of the State of Kansas," is not in conflict with the state constitution or the fourteenth amendment to the Constitution of the United States and is not invalid as a regulation of interstate commerce.

PAYMENT OF WAGES—WEIGHING COAL BEFORE SCREENING—FREEDOM OF CONTRACT—EQUAL PROTECTION OF LAWS—CONSTITUTIONALITY OF STATUTE—McLean v. State, Supreme Court of the United States, 29 Supreme Court Reporter, page 206.—This was a case in which was brought in question the constitutionality of section 1 of the statute of Arkansas (ch. 219, acts of 1905), which requires operators of mines employing ten or more men underground at bushel or ton rates to weigh all coal mined before screening the same. Waiver of the statute by the employee is prohibited, and punishment for violations is fixed at a fine of not less than \$200 nor more than \$500, or imprison-

ment for not less than 60 days nor more than 6 months, or both fine and imprisonment. McLean was managing agent of a mining company and contracted with his employees to pay them at a fixed rate per ton, the coal to be screened before weighing. For this admitted violation of the law he was convicted in the circuit court of Sebastian County and, on appeal, in the supreme court of the State, over his contention that the law was unconstitutional. Further appeal was taken to the Supreme Court of the United States, in which the constitutionality of the law was upheld, Justices Brewer and Peckham dissenting. Owing to the importance of the principle involved, the opinion of the court, which was delivered by Justice Day, is reproduced in full:

The objections to the judgment of the state supreme court of a constitutional nature are twofold: First, that the statute is an unwarranted invasion of the liberty of contract secured by the 14th amendment of the Constitution of the United States; second, that the law, being applicable only to mines where more than ten men are employed, is discriminatory, and deprives the plaintiff in error of the equal protection of the laws, within the inhibition of the same amendment.

That the Constitution of the United States, in the 14th amendment thereof, protects the right to make contracts for the sale of labor, and the right to carry on trade or business, against hostile statelegislation, has been affirmed in decisions of this court, and we have no disposition to question those cases in which the right has been upheld and maintained against such legislation. (Allgeyer v. Louisiana, 165 U. S.578, 17 Sup. Ct. Rep. 427; Adair v. United States, 208 U. S. 161, 28 Sup. Ct. Rep. 277.) But, in many cases in this court, the right of freedom of contract has been held not to be unlimited in its nature, and when the right to contract or carry on business conflicts with laws declaring the public policy of the State, enacted for the protection of the public health, safety, or welfare, the same may be valid, notwithstanding they have the effect to curtail or limit the freedom of contract. It would extend this opinion beyond reasonable limits to make reference to all the cases in this court in which qualifications of the right of freedom of contract have been applied and enforced. Some of them are collected in Holden v. Hardy, 169 U. S. 366, 18 Sup. Ct. Rep. 383, in which it was held that the hours of work in mines might be limited.

In Knoxville Iron Co. v. Harbison, 183 U. S. 13, 22 Sup. Ct. Rep. 1, it was held that an act of the legislature of Tennessee, requiring the redemption in cash of store orders or other evidences of indebtedness issued by employers in payment of wages due to employees, did not conflict with any provisions of the Constitution of the United States, protecting the right of contract.

In Frisbie v. United States, 157 U.S. 160, 15 Sup. Ct. Rep. 586, the act of Congress prohibiting attorneys from contracting for a larger fee than \$10 for prosecuting pension claims was held to be a valid exercise of police power.

In Soon Hing v. Crowley, 113 U. S. 703, 5 Sup. Ct. Rep. 730, a statute of California, making it unlawful for employees to work in laundries between the hours of 10 p. m. and 6 a. m. was sustained.

The statute fixing maximum charges for the storage of grain, and prohibiting contracts for larger amounts, was held valid. (Munn v. Illinois, 94 U. S. 113.)

In Patterson v. The Eudora, 190 U. S. 169, 23 Sup. Ct. Rep. 821, this court held that an act of Congress making it a misdemeanor for a shipmaster to pay a sailor any part of his wages in advance was held to be valid.

In Gundling v. Chicago, 177 U. S. 183, 20 Sup. Ct. Rep. 633, this

court summarized the doctrine as follows:

"Regulations respecting the pursuit of a lawful trade or business are of very frequent occurrence in the various cities of the country, and what such regulations shall be and to what particular trade, business, or occupation they shall apply, are questions for the State to determine, and their determination comes within the proper exercise of the police power by the State; and, unless the regulations are so utterly unreasonable and extravagant in their nature and purpose that the property and personal rights of the citizen are unnecessarily, and in a manner wholly arbitrary, interfered with or destroyed without due process of law, they do not extend beyond the power of the State to pass, and they form no subject for federal interference."

In Jacobson v. Massachusetts, 197 U. S. 11, 25 Sup. Ct. Rep. 358,

this court said:

"The liberty secured by the Constitution of the United States to every person within its jurisdiction does not import an absolute right in each person to be, at all times, and in all circumstances, wholly freed from restraint. There are manifold restraints to which every person is necessarily subject for the common good."

It is, then, the established doctrine of this court that the liberty of contract is not universal, and is subject to restrictions passed by the legislative branch of the government in the exercise of its power to

protect the safety, health, and welfare of the people.

It is also true that the police power of the State is not unlimited, and is subject to judicial review; and, when exerted in an arbitrary or oppressive manner, such laws may be annulled as violative of rights protected by the Constitution. While the courts can set aside legislative enactments upon this ground, the principles upon which such interference is warranted are as well settled as is the right of judicial interference itself.

The legislature, being familiar with local conditions, is, primarily, the judge of the necessity of such enactments. The mere fact that a court may differ with the legislature in its views of public policy, or that judges may hold views inconsistent with the propriety of the legislation in question, affords no ground for judicial interference, unless the act in question is unmistakably and palpably in excess of legislative power. (Jacobson v. Massachusetts, supra; Mugler v. Kansas, 123 U. S. 623, 8 Sup. Ct. Rep. 273; Minnesota v. Barber, 136 U. S. 313, 320, 10 Sup. Ct. Rep. 862; Atkin. v. Kansas, 191 U. S. 207, 223, 24 Sup. Ct. Rep. 124.)

If the law in controversy has a reasonable relation to the protection of the public health, safety, or welfare, it is not to be set aside because the judiciary may be of opinion that the act will fail of its purpose, or because it is thought to be an unwise exertion of the authority vested

in the legislative branch of the government.

We take it that there is no dispute about the fundamental propositions of law which we have thus far stated; the difficulties and differences of opinion arise in their application to the facts of a given case. Is the act in question an arbitrary interference with the right of contract, and is there no reasonable ground upon which the legislature, acting within its conceded powers, could pass such a law? Looking to the law itself, we find its curtailment of the right of free contract to consist in the requirement that the coal mined shall not be passed over any screen where the miner is employed at quantity rates, whereby any part of the value thereof is taken from it before the same shall have been weighed and credited to the employee sending the same to the surface; and the coal is required to be accounted for according to the legal rate of weights, as fixed by the law of Arkansas, and contracts contrary to this provision are invalid. This law does not prevent the operator from screening the coal before it is sent to market; it does not prevent a contract for mining coal by the day, week, or month; it does not prevent the operator from rejecting coal improperly or negligently mined, and shown to be unduly mingled with dirt or refuse. The objection upon the ground of interference with the right of contract rests upon the inhibition of contracts which prevent the miner employed at quantity rates from contracting for wages upon the basis of screened coal instead of the weight of the coal as originally produced in the mine.

If there existed a condition of affairs concerning which the legislature of the State, exercising its conceded right to enact laws for the protection of the health, safety, or welfare of the people, might pass the law, it must be sustained; if such action was arbitrary interference with the right to contract or carry on business, and having no just relation to the protection of the public within the scope of legislative

power, the act must fail.

While such laws have not been uniformly sustained when brought before the state courts, the legislatures of a number of the States have deemed them necessary in the public interests. Such laws have been passed in Illinois, West Virginia, Colorado, and perhaps in other States. In Illinois they have been condemned as unconstitutional. (Ramsey v. People, 142 Ill. 380, 32 N. E. 364.) The same conclusion has been reached in Colorado, citing and following the Illinois case. (Re House Bill No. 203, 21 Colo. 27, 39 N. E. 431.)

In West Virginia, while at first sustained by a unanimous court, such an act was afterwards, upon rehearing, maintained by a divided court. (State v. Peel Splint Coal Co. 36 W. Va. 802, 15 S. E. 1000.) We are not disposed to discuss these state cases. It is enough for

We are not disposed to discuss these state cases. It is enough for our present purpose to say that the legislative bodies of the States referred to, in the exercise of the right of judgment conferred upon

them, have deemed such laws to be necessary.

Conditions which may have led to such legislation were the subject of very full investigation by the Industrial Commission authorized by Congress by the act of June 18, 1898. (30 Stat. at L. 476, Chap. 466.) Volume 12 of the report of that commission is devoted to the subject of "Capital and Labor Employed in the Mining Industry." In that investigation, as the report shows, many witnesses were called and testified concerning the conditions of the mining industry in this country, and a number of them gave their views as to the use of screens as a means of determining the compensation to be paid operatives in coal mines. Differences of opinion were developed in the testimony. Some witnesses favored the "run of the mine" system, by which the coal is weighed and paid for in the form in which it is originally mined;

others thought the screens useful in the business, promotive of skilled mining, and that they worked no practical discrimination against the miner. A number of the witnesses expressed opinions, based upon their experience in the mining industry, that disputes concerning the introduction and use of screens had led to frequent and sometimes heated controversies between the operators and the miners. This condition was testified to have been the result, not only of the introduction of screens as a basis of paying the miners for screened coal only, but, after the screens had been introduced, differences had arisen because of the disarrangement of the parts of the screen, resulting in weakening it, or in increasing the size of the meshes through which the coal passed, thereby preventing a correct measurement of the coal as the basis of paying the miner's wages.

We are unable to say, in the light of the conditions shown in the public inquiry referred to, and in the necessity for such laws, evinced in the enactments of the legislatures of various States, that this law had no reasonable relation to the protection of a large class of laborers in the receipt of their just dues and in the promotion of the harmonious relations of capital and labor engaged in a great industry

in the State.

Laws tending to prevent fraud and to require honest weights and measures in the transaction of business have frequently been sustained in the courts, although, in compelling certain modes of dealing, they interfere with the freedom of contract. Many cases are collected in Mr. Freund's book on "Police Power," wherein that author refers to laws which have been sustained, regulating the size of loaves of bread when sold in the market; requiring the sale of coal in quantities of 500 pounds or more, by weight; that milk shall be sold in wine measure, and kindred enactments. (Sec. 274.)

Upon this branch of the case it is argued for the validity of this law that its tendency is to require the miner to be honestly paid for the coal actually mined and sold. It is insisted that the miner is deprived of a portion of his just due when paid upon the basis of screened coal, because, while the price may be higher, and theoretically he may be compensated for all the coal mined in the price paid him for screened coal, that practically, owing to the manner of the operation of the screen itself, and its different operation when differently adjusted, or when out of order, the miner is deprived of payment for the coal which he has actually mined. It is not denied that the coal which passes through the screen is sold in the market. It is not for us to say whether these are actual conditions. It is sufficient to say that it was a situation brought to the attention of the legislature, concerning which it was entitled to judge and act for itself in the exercise of its lawful power to pass remedial legislation.

The law is attacked upon the further ground that it denies the equal protection of the law, in that it is applicable only to mines employing ten or more men. This question is closely analogous to one that was before this court in the case of Consolidated Coal Co. v. Illinois, 185 U. S. 203, 22 Sup. Ct. Rep. 616, wherein an inspection law of the State was argued to be clearly unconstitutional by reason of its limitation to mines where more than five men are employed at any one time, and in that case, as in this, it was contended that the classification was arbitrary and unreasonable,—that there was no just reason for the discrimination. Of that contention this

court said (p. 207):

"This is a species of classification which the legislature is at liberty to adopt, provided it be not wholly arbitrary or unreasonable, as it was in Cotting v. Kansas City Stock Yards Co. (Cotting v. Godard) 183 U S. 79, 22 Sup. Ct. Rep. 30, in which an act defining what should constitute public stock yards, and regulating all charges connected therewith, was held to be unconstitutional, because it applied only to one particular company, and not to other companies or corporations engaged in a like business in Kansas, and thereby denied to that company the equal protection of the laws. In the case under consideration there is no attempt arbitrarily to select one mine for inspection, but only to assume that mines which are worked upon so small a scale as to require only five operatives would not be likely to need the careful inspection provided for the larger mines, where the workings were carried on upon a larger scale or at a greater depth from the surface, and where a much larger force would be necessary for their successful operation. It is quite evident that a mine which is operated by only five men could scarcely have passed the experimental stage, or that precautions necessary in the operation of coal mines of ordinary magnitude would be required in such There was clearly reasonable foundation for a discrimina-

This language is equally apposite in the present case. There is no attempt at unjust or unreasonable discrimination. The law is alike applicable to all mines in the State employing more than ten men underground. It may be presumed to practically regulate the industry when conducted on any considerable scale. We can not say that there was no reason for exempting from its provisions mines so small as to be in the experimental or formative state, and affecting but few men, and not requiring regulation in the interest of the public health, safety, or welfare. We can not hold, therefore, that this law is so palpably in violation of the constitutional rights involved as to require us, in the exercise of the right of judicial review, to reverse the judgment of the supreme court of Arkansas, which has affirmed its validity. The judgment of that court is affirmed.

DECISIONS UNDER COMMON LAW.

CONTRACTS FOR EXCLUSIVE REDEMPTION OF WAGE CHECKS—RESTRAINT OF TRADE—MONOPOLY—ENFORCEMENT OF CONTRACT—Stewart et al. v. Stearns & Culver Lumber Company, Supreme Court of Florida, 48 Southern Reporter, page 19.—Stewart and another, partners, sued the company named to recover damages for the violation of a contract. Judgment being against them in the circuit court of Santa Rosa County, the partners appealed, the appeal resulting in the affirmance of the judgment of the lower court. The facts appear sufficiently in the opinion, which was delivered by Judge Whitfield, and is in part as follows:

The contract upon which the action is brought contains a lease to a partnership of a storehouse formerly used as a commissary in a village where a corporation, the owner of the storehouse, it is alleged, owned and operated a large sawmill, employing a great number of

The contract also contains an agreement by the corporation to relinquish its right to establish and maintain a commissary for its employees, to use its influence to induce the employees, loggers, and others to purchase their supplies from the partnership, and to issue to its employees merchandise checks against their wages directed exclusively to the partnership, to be redeemed by the corporation through the partnership for cash at par every 30 days, if such issue is not illegal. The partnership agreed in the contract to establish a general store carrying \$10,000 or more of feed, grain, dry goods, boots, and shoes, furniture, drugs, stationery, notions, hardware, etc., to accept as cash the merchandise coupons issued by the corporation, and to pay the corporation every 30 days a commission of 5 per cent. upon the gross sales of the business. The partnership alleges that its covenants have been performed, and that the covenants of the corporation have been violated, for which damages are claimed.

The demurrer to the declaration presents the question whether the contract is one that the courts will enforce; i. e., whether it tends to create a monopoly, to restrain trade, or to stifle competition, so as to make it violative of the laws or of public policy of this State.

At common law any contract or agreement that in its operation has or may have a tendency to restrain trade, to stifle competition in trade, to create or maintain a monopoly, or to unnaturally control the supply of or to increase the price of or to curtail the opportunity of obtaining useful commodities, to the injury of the public or any considerable portion of the population of any locality, is regarded as contrary to just governmental principles and inimical to the public welfare, and therefore against public policy.

The courts will not in general aid either party to enforce an illegal

The courts will not in general aid either party to enforce an illegal agreement, but will leave the parties where they place themselves with reference to such illegal agreement, except where the law or public policy requires action by the courts, or where the parties are not in pari delicto, and perhaps in other cases not pertinent here.

Public policy favors competition in trade, to the end that commodities may be obtained with the greatest convenience and at the lowest possible prices, and opposes monopolies and restraints upon trade in useful commodities that tend to inconvenience or to control the supply or to higher prices, to the injury of the public or any considerable portion thereof in any locality. Agreements that in their operation and effect tend to facilitate, stimulate, or promote trade are regarded with favor where they do not directly or indirectly injure the public.

Whether a contract in its terms or operation is or may be unreasonable because it extends to or may be extended to a longer time or to a greater territory or to other subjects than is reasonably necessary for the protection of the rights of the parties inter sese, and whether the public is or may be appreciably injured thereby, can not be ascertained by any accurately defined rules, but must be determined from a practical consideration of the circumstances of every case as it arises in connection with such general principles of law and of construction as are applicable thereto. The validity of the contract should be determined not by what has been done under it, but by what may be done under it, by what will be its real tendency with reference to trade and monopoly when in full operation.

Where a contract in its terms and its operation transfers from one party to another a lawful business, trade, or occupation actually engaged in, or a lawful exclusive right, and, as an incident thereto, it is agreed that the vendor will not for a reasonable time engage in the same or a similar business within a reasonable territory covered by the business, and such agreement does not unreasonably restrict the available supply of, or access to, or raise the price of any useful commodity, or tend to create a monopoly, it may not be against public policy or unlawful, and consequently may be enforced by the courts if otherwise legal and binding.

The illegality in the agreement or in its operation need not amount to a criminal offense. The test is whether the agreement in full operation will be injurious to the public welfare. If so, it will not be

enforced.

The inhabitants of a village have a right to protection from injurious restraint of trade and monopoly in useful commodities in the village without reference to the opportunities afforded for obtaining the commodities in a neighboring town.

Where an agreement in operation has a necessary tendency to restrain trade or to monopoly to the appreciable injury of the public, limitations as to time, place, or subjects contained in the agreement

are immaterial.

The validity or invalidity of an agreement that in operation tends to restrain trade or to monopoly is in general determined by the element of whether it is or is not injurious to the public. If injurious in any perceptible degree to any considerable portion of the public, the agreement is contrary to public policy, and will not be enforced. If not so injurious, it may be enforced if otherwise legal and binding.

In this case no established business, trade, profession, or occupation, or lawful exclusive right, was transferred with accompanying good will, but the contract contains a lease of a storehouse and an agreement to relinquish a right common to all to establish a general store in a village, coupled with other agreements that in practical operation necessarily tend to substantially restrain freedom of trade

and to monopoly, whether so intended by the parties or not.

Assuming that the corporation had the right to establish and maintain a general store, it obviously had no lawful exclusive right to do so in the village named by the contract, and the agreement to relinquish a right common to all to establish and maintain a general store in the village, if of any benefit to the other contracting party, was not necessary to the protection of the rights in the lease of the store-When this agreement to relinquish a right common to all is taken in connection with the agreement as to the exclusive issuing and redeeming by the contracting parties of merchandise checks to a great number of persons in a village, employees of one of the parties, and with the character of goods the checks would purchase, the relation of the contracting corporation to its employees, the great number of the employees operating in a village, the agreement to induce the employees, loggers, and others to purchase their supplies at the one place, and the agreement to pay 5 per cent. commission on gross sales, it is manifest that the inevitable tendency of the agreement, though ancillary to a lease of a storehouse, is to restrain trade, to stifle competition, to increase prices of useful if not necessary commodities, and to create and maintain a monopoly, so as to injure in some appreciable degree at least a considerable portion of the local public whether such result was intended or not. If the restraint of trade or the monopoly the contract tends to effectuate, in its operation, is injurious to the public to any appreciable degree, the limitations, expressed or implied, as to time, place, or objects are immaterial.

A mere influencing of trade in a lawful manner is not necessarily

illegal. The issuing by an employer to employees of "merchandise checks against their wages" to be redeemed exclusively through a merchandise house of another party as alleged in this case may not ipso facto and necessarily be illegal under all circumstances; but under the circumstances of this case such a course of dealing, whether so intended or not, tends to aid in restraining trade and in maintaining a monopoly to the injury of a large number of persons. It does not appear from the record whether the merchandise checks were to be issued before or after wages were due and payable, nor does it seem to be material in this case. Even if it should appear that the village where this contract operated is near a larger town, it would not redeem the contract, since the freedom of trade may be restrained, and a monopoly assisted to the injury of a local public by curtailing the convenience of the public in procuring supplies of useful com-Whether the corporation was or was not able to pay its employees in cash does not appear to be material in this case. element of partnership express or implied appears from the contract or the declaration if that would relieve the agreement of invalidity.

While the rent for a storehouse may properly be a percentage of the business done in the storehouse, yet in this case the agreement to pay 5 per cent. of gross sales, taken in connection with the other parts of the contract and conditions under which it was to operate and with the claim for commissions paid, indicate that such a percentage covers, not only the store rent, but also profits from a business capable of being so conducted as to in some substantial degree restrain trade and maintain a monopoly to the injury of at least an appreciable part of the public in the locality where the business was conducted,

and the intention of the parties is of no controlling force.

The inevitable tendency of the contract operating under the circumstances alleged in the declaration is to restrain trade, to stifle competition, and to a monopoly, to the injury of at least a considerable portion of the public affected by the contract, and the contract is consequently violative of the public policy of the State, or the implied principles of law recognized as existing in this State on this subject for the general welfare. This being so, courts of justice will not aid the parties in enforcing the invalid agreements, and the demurrer to the declaration was properly sustained.

EMPLOYEES—Smith v. Chicago, Peoria and St. Louis Railway Co., Supreme Court of Illinois, 86 Northeastern Reporter, 150.—Gertrude Smith had recovered damages in the amount of \$10,000 for the death of her husband, an engineer on one of the trains of the company. An appeal from the circuit court of Sangamon County resulted in the judgment being affirmed in the appellate court, and again in the supreme

court of the State. The action was based on the alleged failure of the employer to exercise due care in the employment of the engineer and conductor in charge of the work train with which Smith's engine collided, as it was claimed that these men were incompetent for the discharge of the duties for which they were employed.

Appellants presented as grounds of appeal that there was no sufficient ground on which to base the charge of incompetency, and that the amount of damages awarded was excessive. Chief Justice Cartwright, who announced the opinion of the court, took up these points in their reverse order, using in part the following language:

We feel certain that the learned counsel who present and argue the second proposition that the damages awarded by the jury are excessive would be quite unwilling to have us attribute their course to ignorance of the law, and it is fair to assume that they do not expect any attention to be given to the point further than to be again admonished that it can not be raised. The proposition that the amount of damages caused by negligent act or omission is purely one of fact, finally settled by the judgment of the appellate court, is one about which there never could have been any doubt, and yet this court has been required to make that statement in a multitude of cases, running through more than 100 volumes of the reports. In 1883, in the case of Wabash, St. Louis & Pacific Railway Co. v. Peyton, 106 Ill. 534, 46 Am. Rep. 705, the court said (page 539 of 106 Ill.): "It is likewise insisted that the damages are excessive. Appellant refers to no textbook or reported case which holds that the assessment of damages is a question of law. On the other hand, by every rule of law it must be considered a question of fact. It is averred as a fact in the declaration. It is averred as a fact, and never questioned by demurrer. On the trial damages are proved by evidence, and they are found by the jury, and not by the court. The proposition seems so obvious that it should not require the decision of a court to establish the proposition." If attorneys have not yet learned of this obvious proposition by its wearisome repetition in so many cases, it would seem to be of no use to state any principle of law in the decisions of the court.

The other alleged error questions the ruling of the trial court in refusing to direct a verdict of not guilty on motion of the defendant; and it is insisted that the evidence tending to support the cause of action alleged in the declaration, together with all reasonable inferences which the jury might draw therefrom, was insufficient, as a

matter of law, to sustain the verdict.

That the death of Smith was caused by the negligence of the engineer and conductor was proved, but the defendant would not be liable, under the declaration, for an injury caused by their negligence unless it resulted from their incompetency, combined with the failure of the defendant to use reasonable care in their selection. It was necessary for the plaintiff, not only to prove incompetency of the engineer or conductor, or both, but also negligence of the defendant in employing them or one of them. The mere happening of an accident would not ordinarily raise a presumption of incompetency (Mobile & Ohio Railroad Co. v. Godfrey, 155 Ill. 78, 39 N. E. 590), but the conduct of a person on a single occasion may be entirely sufficient to

demonstrate his unfitness, and, after such an occurrence, to charge the employer with a failure of duty in keeping him in the service. If the employer used reasonable care in the selection of the servant, and had no knowledge of his incompetency, the employer would not be responsible for the consequences resulting on the single occasion when incompetency was manifested. The conduct of the engineer and conductor on this occasion fairly tended to show the unfitness and incompetency of both for the positions in which they had been placed, but the evidence did not show that the engineer had previously manifested any want of competency or that the defendant did not use reasonable care in his selection.

In September, 1904, and January, 1905, the superintendent of defendant did not regard Cuthbertson as competent to take charge of a work train; and, unless the superintendent afterward satisfied himself of his competency, he was guilty of negligence in employing him. Cuthbertson had no experience, between the time that he was rejected as incompetent and June, 1905, which could qualify him to fill the position as conductor. The evidence favorable to the plaintiff fairly tended to prove that Cuthbertson was incompetent to fill the position of conductor, that the superintendent knew him to be incompetent, and that reasonable care was not used in employing him. The trial court therefore did not err in refusing to direct a verdict of not guilty.

LIABILITY—RELEASE—RELIANCE ON ADVICE OF COMPANY SURGEON—FRAUD—EVIDENCE—St. Louis, Iron Mountain and Southern Railway Company v. Hambright, Supreme Court of Arkansas, 113 Southwestern Reporter, page 803.—W. O. Hambright was a brakeman employed by the company named, and was injured while in such service. He placed himself first under the care of his own physician, but afterwards went to a hospital maintained by the company, where he remained for about two weeks. When he went away he promised Dr. Outten, the chief surgeon, that he would return. Several weeks later Dr. Outten wrote to him, upbraiding him for his failure to return and for his prolonged absence without having obtained a "clearance," or statement of his physical condition, before leaving the hospital. Hambright thereupon returned to the hospital and Dr. Outten gave him a letter to be taken to the claim agent as a basis of settlement. This letter was sealed, and contained a statement of serious injuries with a bare possibility of recovery. Dr. Outten testified that he informed Hambright of the contents of the letter, but this statement the latter denied. letter was left at the claim agent's office in his absence. Hambright testified that the doctor had told him that his injuries were not serious, and that he would be all right in a few months, this testimony being supported by that of a friend, Phelps, who had accompanied Hambright on his visit to the doctor. There was also a conflict between the testimony of Hambright and that of the claim

agent and his employee. Hambright accepted \$1,250 from the company and signed a release of all claims of every class arising out of the injuries received. He afterwards sued on the ground of the employers' liability for the injury and alleged fraud in the procurement of the settlement. The circuit court of Miller County gave damages in the amount of \$5,000, and the railroad company appealed. The judgment of the court below was affirmed, on grounds that appear in the following extracts from the opinion of the court, which was delivered by Judge Hill:

Appellant says that the evidence is not sufficient to show that the plaintiff was either deceived or misled, or that any fraud was practiced on him in obtaining the settlement. In discussing this it must be taken that the jury has accepted the testimony of Hambright and Phelps and rejected that of Outten and Jones; and the sufficiency of the evidence must be tested solely upon the accredited testimony. In H. & T. C. Ry. Co. v. Brown (Tex. Civ. App.) 69 S. W. 651, an employee of the railroad company was injured and was taken to a hospital, where he was treated by Dr. Stewart, the surgeon of the railroad company. The doctor represented to him that the bones of his arm had knitted and united together, that his arm was well, and that as soon as the swelling had passed away his arm would be as good as ever. Brown, the employee, had stated that he was ready to settle with the railroad company whenever the bones of his arm had knit together and his arm was cured. The court said: "The facts in evidence warrant the conclusion that Stewart made the representations and statements to the appellee for the purpose of inducing him to execute the release to appellant, and that the appellee believed the statements were true, and relied upon the same, and was thereby induced to make the settlement and sign the release; that the representations and statements so made by Stewart were false, in that the bones at the time of the trial were not united, and that his arm was practically destroyed in its usefulness. The court correctly submitted this issue to the jury. We can not agree with the contention of appellant that it may escape liability on the ground that the representations and statements made by Stewart was a mere expression of opinion. It was more than an opinion. It was the statement of a fact. The effect of his statement was that the appellee was a sound man, and that the bones of his arm had knitted together, and that it would be all right. true this statement may have been predicated upon his opinion as a medical expert, but the opinion is based upon facts of which he possessed knowledge. The fact that the statement made by Stewart was not intentionally false does not affect the right of the appellee to have the release set aside if he was misled by the statement, and executed the release believing the statement was true. In such a case innocent misrepresentations may as well be the basis of relief as where such statements are intentionally false." This case was quoted from and approved by the federal court of appeals of the ninth circuit in Great Northern Ry. Co. v. Fowler, 136 Fed. 118, 69 C. C. A. 106. In that case a brakeman on a railroad was injured and was examined by the company's physician, who advised him,

after a cursory examination, that his injuries were slight, and that he would be ready for work in two weeks. He consulted no other physician as to the extent of his probable injuries. The decisions touching this exact point are carefully considered and discriminated, and these conclusions reached: "He accepted the statement and opinion of the appellant's surgeon, and on the basis of it received \$195 and signed the discharge. We entertain no doubt that such a release executed under a mutual mistake of fact so induced by the appellant should be set aside. It is true that, where there is no misrepresentation or fraud on the part of the releasee, a releasor can not subsequently avoid his release on the ground that his injuries were more serious than he thought them to be, even though his opinion at the time of making the settlement may have been based upon that of a physician employed by the releasee to examine and report on the extent of his injuries; * * * but it is equally true that a mutual mistake of fact or an innocent misrepresentation of the facts of the releasor's injury, made by the releasee's physician, may be effective to avoid a release induced thereby."

The case of T. & P. Ry. Co. v. Jowers, (Tex. Civ. App.) 110 S. W. 946, is essentially similar to the case at bar. An employee of the railroad company was injured and sent to the same hospital to which Hambright went, and was under the care of Dr. Vasterling, who was also one of the physicians who attended Hambright while he was at the hospital. The course of dealing between the hospital and the patient was shown to be the same in that case as it was in this. plaintiff's evidence was that he had settled upon the statement of Dr. Vasterling that his injuries were slight, and it was proved that such was not the case. The court said: "The fifth and sixth assignments are submitted together in the appellant's brief, and assail the court's charge in submitting the issue of bad faith or fraud upon the part of Dr. Vasterling, appellant's physician in charge of the hospital, and Hoeppner, appellant's claim agent stationed at that place, in advising the appellee concerning the extent of his injuries at the time the release was executed. The propositions (two in number) submitted under those assignments indicate that the particular objection was to the action of the court in submitting any such issue at all under the circumstances. The first proposition asserts that fraud can not be predicated upon a representation which is a mere statement of opinion, and not the statement of the fact. The appellants lose sight evidently of the fact that fraud may be based upon the giving of an opinion as well as the statement of any other fact. In this particular suit the contention is relied upon that the physician fraudulently gave an incorrect opinion, and thereby misled the appellee into agreeing to a settlement [citing authorities]. The second proposition assumes as a matter of fact that the physician acted in good faith. That, we think, was an issue for the jury." See, also, on the general principle involved, Railway Co. v. Kosischke, 104 Fed. 440, 43 C. C. A. 626, the circuit court of appeals of the eighth circuit. The appellee's evidence fully meets the requirements of the authorities to avoid a release induced by fraud.

It is said that Hambright came direct from his own physicians and ought to have known, and must have known, something of his condition outside of anything Dr. Outten said to him, and that he could not

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have been misled in this regard. Hambright testified that he had been under Dr. Outten's care from September, and that he did not know his own condition, but relied upon Dr. Outten, and asked him to tell him his true condition. In the third instruction the court predicated plaintiff's case on a reliance upon Dr. Outten's statements, and the verdict means that the jury believed he did rely upon them. Dr. Outten says that his examinations were made in behalf of the employees as well as the railroad; that his employment came from the railroad company and his compensation came from a hospital fund derived from assessments of the employees. Certainly Hambright had a right to rely upon his good faith, and it does not lie in the mouth of the railway company to say that an employee can not safely rely upon statements of its chief surgeon who occupies this delicate position between it and its employees.

It is next argued that the court erred in entertaining this suit without requiring a tender of the amount received in the settlement of December 28th. This point was reserved by exception to the fourth instruction. This contention, however, was settled against the appellant in St. L., I. M. & S. Ry. Co. v. Smith, 82 Ark. 105, 100 S. W. 884. In that case, as in this, there was a controversy over a release; one side claiming that it was for a single purpose and the other side claiming that it was a full release. The court said: "So, if the jury found that she was paid the sum of money as compensation only for the inconvenience and delay caused by the collision, or that she was induced to sign the receipt by false representations, which she relied on, as to its contents, she would not be bound to return the sum paid before suing to recover the damages sustained." If plaintiff's evidence was true, then the tender was not necessary; and the

defendant did not ask for the converse of the proposition to be sub-

EMPLOYERS' LIABILITY—SAFE PLACE TO WORK—SUFFICIENT DISCHARGE OF EMPLOYER'S DUTY—ACTS OF SERVICE—Brown v. People's Gaslight Co., Supreme Court of Vermont, 71 Atlantic Reporter, page 204.—Charles A. Brown was a laborer employed in laying gas pipes under the immediate direction of a foreman, one Miles, and was injured by the caving in of earth. Action was brought and a verdict for damages secured in the Rutland County court, from which the company appealed. The appeal resulted in a reversal of the judgment of the lower court, on grounds that appear in the following quotations from the opinion of the court, which was delivered by

Among the nondelegable duties which a master owes his servant is that of providing and maintaining a reasonably safe place in which to work. But this rule does not require the master to supervise the merely executive details of the work as it goes along. These are acts of service, and are within the proper range of the servant's duties. They may be delegated to a competent coservant, and, when so delegated, negligence therein, though resulting in injury, will not support

Judge Powers:

mitted.

an action against the master. And it matters not whether the offending servant be a foreman, overseer, superintendent, or a mere fellow-workman; the result is precisely the same—the master is not legally responsible—for it is the character of the act in question which determines. So it is that when a master provides his servant with suitable materials and instrumentalities to make safe the place, and a competent foreman to use and apply them, he fully discharges his legal duty, and the negligence of the foreman in the manner in which the appliances are used, or in failing to make use of them at all, will not establish liability on the part of the master.

Cases much like the one in hand are not wanting. In Zeigler v. Day, 123 Mass. 152, the defendant was a contractor engaged in the construction of a sewer through the streets of Cambridge. The plaintiff was at work for him excavating a trench through soil more or less sandy, under the direction of one Winning, who had charge of the work as superintendent, and whose skill and competency were admitted. For the safety of the men in the trench it was necessary in some places to shore up the sides. The necessity for this, as well as the proper mode of applying the safeguards was from the nature of the case left to be determined by the superintendent as the work pro-There was no evidence that the defendant failed to furnish sufficient and suitable material for the construction of the required safeguards, or that he was chargeable with any specific personal neglect or knew of the cause of this injury, though he was occasionally present as the work went on. In granting a nonsuit, the court said: "In the case at bar the work was committed to the supervision of a skillful and competent superintendent. It required for the protection of the men the frequent use of temporary structures, the location and erection of which, as the digging progressed, was a part of the work in which the superintendent and the men under him were alike employed, and for the preparation of which, as in case of the scaffold of the mason or the carpenter, the master is not liable, unless there is something to show that he assumed it as a duty independent of the servant's employment."

At the time of his injury the plaintiff [Brown] was directed by Miles to go into the ditch and dig out a bell hole, [i. e., an enlargement of the trench for the accommodation of the calker], and to hurry about it so that the joint could be calked before night. The walls of the ditch were not shored up, though the defendant's superintendent testified (and this was not in any way contradicted) that the defendant supplied planking and bracing timbers to protect dangerous places, if any occurred. The plaintiff entered the ditch pursuant to Miles' order, and began the work assigned him. While so engaged, he encountered a stone in the bank, and, while digging around it to remove it, the east bank caved onto him, and caused the injuries herein sued for. After the plaintiff went into the ditch, and before the bank caved, a crack appeared in the dirt thrown up from the ditch running along parallel with the ditch, to which the calker called Miles' attention, suggesting that the bank ought to be braced to prevent caving. Miles replied, in substance, that it would stand long enough to get the joint calked, and gave the plaintiff no warning. The bank caved along this crack. It is urged that the foreman's knowledge of this crack and the plaintiff's ignorance of it save the case for the plaintiff, on the ground that it became the duty of the master to warn the servant of a danger known to him, but unknown to the servant. Such is not the case. The danger was not in a legal sense latent. The crack was not so much the source of danger as it was the manifestation of it. But, in any view, it was in character obvious, though unseen by the plaintiff. The duty to warn is coextensive with the duty to exercise care. If it was the duty of the master to protect the plaintiff from the danger which threatened, it was his duty to warn him of the imminence of the danger indicated by the crack, otherwise, not. So it comes back to the question hereinbefore discussed. However great the moral obligation resting on the foreman to warn the plaintiff, his fellow-laborer, he did not, in his neglect to do so, represent the defendant, for the master's duty had been fully performed. The omission of the foreman in this behalf, like his omission to make use of the shoring, was his own, and not that of his master—an omission which comes within the fellow-servant rule.

LABOR ORGANIZATIONS—LEGALITY—MONOPOLIES—BOYCOTTS— CONSPIRACY—INJUNCTION—Lohse Patent Door Company v. Fuelle et al., Supreme Court of Missouri, 114 Southwestern Reporter, page 997.—The company named was a manufacturer of sashes, doors, and woodwork generally, for use in the construction of buildings, and had sued in the St. Louis circuit court to secure an injunction against a boycott. The defendants were officers and representatives of the "Carpenters' District Council," organized in accordance with the terms and rules of the "United Brotherhood of Carpenters and Joiners of America." It was charged in the petition that it was the purpose of these organizations, in cooperation with others of like nature, to so control the building business of St. Louis as to compel the petitioners to employ only union men, under conditions fixed by the unions, and thus to secure and maintain a monopoly, in that particular line of business, in behalf of the members of such associations. In furtherance of this object a boycott had been established against the plaintiff and against all builders purchasing or using the products of the company.

The petition described the methods of the boycott, the interference with the company's employees, who, it is alleged, were satisfied with their employment and were not seeking aid from the organizations named, and also set forth the fact of the insolvency of defendants. Besides asking for an injunction, the dissolution of the organizations was asked for, as being monopolistic and against public policy.

The petition was demurred to, thus admitting the facts, but holding that they did not constitute a cause of action against the defendants. This demurrer was sustained by the St. Louis circuit court, and the petition was dismissed. The company appealed, securing a

reversal of the lower court, and the case was remanded for a new trial.

The opinion was delivered by Judge Woodson, who first took up the question of monopoly as charged by the plaintiff. On this point he said:

According to the allegations of the petition and admissions of the demurrer, the United Brotherhood of Carpenters and Joiners of the City of St. Louis, and the various other associations with which it affiliates, are composed of carpenters, joiners, and other persons who do carpenter work and other labor in the construction of houses and other buildings in the city of St. Louis, and throughout the country. It is alleged and admitted that the object and purpose of these associations is to shorten the hours of work and to increase the pay they are to receive for their labor. While it might be conceded that labor organizations might be proper subjects for legislative control and regulation, yet the legislature has not in its wisdom seen proper to do so; and at common law personal service—an occupation—could not be the subject of a monopoly. In discussing that question, in the case of State ex rel. v. Associated Press, 159 Mo., loc. cit. 456, 60 S. W. 91, 104, 51 L. R. A. 151, 81 Am. St. Rep. 368, this court used this language: "But there is nothing here on which a monopoly The business is one of mere personal service—an occupa-Unless there is 'property' to be 'affected with a public interest there is no basis laid for the fact or the charge of a monopoly." The authorities seem to be uniform in holding that individuals have a perfect legal right to form labor organizations for the protection and promotion of the interest of the laboring classes, and deny the power to enjoin the members of such organizations from peaceably withdrawing from the service of the employer. [Cases cited.] These decisions are based upon the law which permits everyone to enter into any kind of a contract which has for its object and purpose the protection and promotion of the interest of the parties thereto, as well as the betterment of their condition in life; and that right to so contract is not curtailed or abridged if, perchance, the contract indirectly or incidentally operates in restraint of trade. We must therefore hold that the United Brotherhood of Carpenters and Joiners and their allied associations, whom the defendants represent, are not unlawful combinations made and entered into in restraint of trade, but are legal and highly laudable when confined within proper bounds.

On the point of the boycott the court said:

The second proposition presented for consideration seems to be equally well settled by the authorities, and nothing we might say upon the question could throw any light upon it or strengthen the principle of law upon which it is founded. We will therefore content ourselves by simply restating the rule as we find it in the numerous adjudications of this country, and quote from a few leading cases showing its application.

In brief, the petition charges defendants and those with whom they are affiliated with having entered into a conspiracy or an unlawful combination to injure and damage plaintiff's business by having coerced and intimidated certain contractors and builders from purchasing and using all building materials manufactured by it in any building to be constructed by them by prohibiting their members from working upon all buildings in which plaintiff's said materials were being used. The demurrer admits the allegations of the petition to be true, except the allegation that the conduct of defendants is unlawful. In other words, counsel for plaintiff contends that the petition, in short, charges defendants with boycotting plaintiff's business, and that the demurrer admits the charge to be true; while counsel for defendants contends that the petition only charges them with having entered into an agreement to protect their own interest, and that the conduct complained of is not for that reason unlawful.

The word "boycott" has been defined by many courts, in different language, but all agree substantially as to the meaning of the word. After an extensive review of the authorities, the supreme court of Minnesota, in the recent case of Gray v. Building Trades Council, 91 Minn., loc. cit. 179, 97 N. W. 666, 63 L. R. A. 753, 103 Am. St. Rep. 477 [Bulletin No. 53, p. 955], defines the word in the following language: "A boycott may be defined to be a combination of several persons to cause a loss to a third person by causing others against their will to withdraw from him their beneficial business intercourse through threats that, unless a compliance with their demands be made, the persons forming the combination will cause loss or injury to him; or an organization formed to exclude a person from business relations with others by persuasion, intimidation, and other acts which tend to vio-lence, and thereby cause him through fear of resulting injury to submit to dictation in the management of his affairs. Such acts constitute a conspiracy, and may be restrained by injunction." If that is the proper definition of the word "boycott," then the petition clearly charges the defendant with being guilty of boycotting plaintiff's business, for the reason, as before stated, the petition charges the defendants with having formed a combination to injure plaintiff's business, by having caused the builders of the city of St. Louis, against their will, to withdraw from plaintiff their beneficial business intercourse through threats that, unless a compliance with their demands be made, the defendants will cause a strike to be called against the said business. All the authorities hold that a combination to injure or destroy the trade, business, or occupation of another by threatening or producing injury to the trade, business, or occupation of those who have business relations with him is an unlawful conspiracy, regardless of the name by which it is known, and may be restrained by injunction.

Many cases were then cited, with extended quotations, after which it was said:

We might prolong this opinion by citing and quoting from many more of the hundreds of reported cases, where this subject has been discussed by the state and federal courts of the country, but no wise purpose would be served by doing so, for the reason that they are all in harmony with the views expressed by the various courts above mentioned. During the oral argument it was suggested by counsel that the case of Clothing Co. v. Watson, 168 Mo. 146, 67 S. W. 391 [Bulletin No. 44, page 157], announced views not in harmony with those expressed by the courts in the case before cited. We do not so understand that case. By a careful reading of that case it will be seen that the question there discussed was whether or not, under the constitution, defendants in that case could be enjoined from publishing a boycott, and it was there held that he could not be so enjoined; but that is not the purpose of this suit. The clear object of this case is to prohibit the defendants from continuing the boycott in force heretofore declared, or to enjoin the defendants from declaring a threatened boycott against plaintiff's business, and not to enjoin its publication. If the boycott itself is enjoined, there would be no

occasion for complaint against its publication.

Learned counsel for defendants, several times, during the course of the oral argument of this case, asked the question: If a single individual may lawfully do all of the things which are charged against the defendants, then why may not two or more persons agree to do the same things without violating the law? The answer is plain and simple. Neither the individual nor two or more persons can lawfully conspire to do the things charged. In the first place, the individual can not do the things charged in the petition at all, either legally or illegally, for the reason he can not conspire with himself to injure plaintiff's business, however well his intention may be to do so; nor can he intimidate the builders from using materials manufactured by plaintiff, for the reason he has no associates bound to him by contract or otherwise with which to intimidate them. It is true, the individual might make up his mind to injure plaintiff's business, and determine in his own mind that he would work such injuries by threatening to no longer work for the builders and contractors if they continued to use materials manufactured by the plaintiff; but the practical working of such an undertaking by an individual would result in most, if not in all, instances in such a small loss to the builders and contractors, over and above the profit they would probably make by continuing to deal with plaintiff, that the threat would have but little or no intimidating effect upon them, and in no manner force them from doing business with plaintiff. Certainly the law would take no notice of such infinitesimal loss nor such slight intimidation. Lex non curat de minimis.

But so much can not be said regarding combinations or conspiracies formed between two or more persons to injure and destroy the business of a person by means of a boycott. The books are full of cases where such combinations or conspiracies have wrought great injury and loss, and even wrecked and destroyed great and powerful business institutions, and, if left untrammeled, would cause the strongest of them to fall, and the very foundation of our Government to crumble. Such combinations are differentiated from the labor organizations mentioned in paragraph 1 of this opinion by the fact that they are formed for the direct purpose of protecting and promoting the interests of the laboring classes, which only indirectly and incidentally operate in restraint of trade; while these have for their direct object the immediate effect to injure and damage the business of the persons at whom they are directed, and thereby

compel them to discharge the nonunion laborers, and thereby indirectly and incidentally protect and benefit the parties to the combination or conspiracy. All of the authorities permit and encourage the former organizations in carrying out their laudable purposes, but the law with an equally firm hand prohibits all combinations and conspiracies which are formed for the purpose of working injury and damage to the business of another. We are, therefore, of the opinion that the trial court erred in sustaining the demurrer to the petition.

LABOR ORGANIZATIONS—MEMBERSHIP—EMPLOYERS OF LABOR— BOYCOTT—SECONDARY BOYCOTT—CONSPIRACY—INJUNCTION—COM-PLETED ACTS—INTERFERENCE WITH EMPLOYMENT—J. F. Parkinson Co. v. Building Trades Council of Santa Clara County et al., Supreme Court of California, 98 Pacific Reporter, page 1027.—The company named was owner and proprietor of a lumber yard, a plumbing and tinning shop, mill, etc., while the Building Trades Council was an organization made up of delegates from various labor unions of the county. This organization had for its aim the enforcement of union rules and conditions of employment throughout Santa Clara County, in the industries represented. In 1904 the plaintiff company had employed some nonunion men in the erection of lumber sheds, which gave rise to a controversy between it and the council, and before this was settled a workman was found to be employed in its tin shop who was not a member of the tinner's union. His discharge was demanded, unless he would join the union. He agreed to join, but found that the fee was \$50 instead of \$25 as he at first supposed. He then took some stock in the company, and asked for a master tinner's card at a much lower fee, on the ground that he was an employer. That the purchase of the shares constituted him an employer was denied by the council, and in this the court agreed, saying:

A stockholder of a corporation—even a large and preponderant stockholder—is not in legal contemplation the employer of those who are working for the corporation, which is a person distinct from its members, and as such the only employer in the case. Aside from this technical view, it is equally clear that the holder of a minute fraction of the stock of a corporation from which he is receiving wages is not his own employer in any substantial sense. As to this branch of the dispute, therefore, the position of the union and of the council in denying Waterman's claim to be a master tinner within the meaning of the union rules was clearly correct.

The dispute continued until Parkinson's men were called out, his shop declared unfair, and a notice sent to his customers that union men would not work on materials purchased from the boycotted company. These customers, or many of them, ceased dealings with the company, some of them canceling unfulfilled orders. The company then asked for an injunction, which was granted by the superior

court of Santa Clara County, together with a judgment of \$1 damages and costs in an amount of \$304.25. This judgment was, on appeal, dissolved by the supreme court, Judge Shaw dissenting and Judge Sloss dissenting in part. Three other judges held somewhat different opinions on certain matters of argument, but concurred in the results. The opinion of the court was delivered by Chief Justice Beatty.

It appeared from the record that Parkinson's business was not actually made to stop except for a short time, but that there was a substantial loss of profits for a time by reason of the loss of old customers. Business had been resumed with the employment of nonunion workmen, and no force, threat, violence, or intimidation were shown, nor was there any picketing of the company's premises or interference with its customers. The most serious charge proved against the council was that its business agent had told Mr. Parkinson that the council would drive him out of business if he refused to observe their As to this the court said:

This, however, was merely an expression of the business agent's opinion of the effect of declaring the plaintiff unfair. It was a warning, or caution, intended no doubt to force compliance with the council's demands, but evidently it did not have that effect, for Mr. Parkinson, being of a different opinion, stood his ground, and accepted the consequences.

Continuing the court said:

There was also some evidence that in three instances individual members of some of the unions had warned some of the strikers that they would incur some danger of personal violence if they returned to work while the plaintiff remained unfair, but these threats were not authorized or countenanced by the council or any of the unions, and not a single act of violence was proved against anyone who did return to work. It was found by the court upon evidence which fully sustains the finding that the plaintiff had been injured by the acts of the defendants in an amount not susceptible of computation, and it was found that a continuance of such acts would cause a damage irreparable, for the reason, I suppose, that its amount could not be computed, and for the same reason that the plaintiff had no plain, speedy, and adequate remedy at law. It was not found that the defendants were insolvent or unable to respond in damages.

In reference to the word "unfair," it clearly appears that, as em-

ployed by the defendants and labor organizations generally, it has a technical meaning well understood by the plaintiff and by all the persons to whom the council sent notices that plaintiff had been declared unfair. Such declaration means, and in this instance was understood by all parties concerned to mean, not that the plaintiff had been guilty of any fraud, breach of faith, or dishonorable conduct, but only that it had refused to comply with the conditions upon which union men would consent to remain in its employ or handle material supplied by it. The sole effect of the notice to the contractors was that a majority of them ceased to deal with the plaintiff, at least for a time, and some of them countermanded orders for lumber and other material previously sent it.

Can it be said, in view of this more specific and detailed statement of the probative facts involved in the general finding of the trial judge, that the defendants entered into a conspiracy for the purpose of compelling the plaintiff, by coercion and intimidation, to subject its business to their control? Can it be said that they entered into a conspiracy at all? A combination there certainly was, but it had no reference to the plaintiff except as the business of the plaintiff put it into the general class (employers of labor) who would necessarily be affected by the enforcement of the regulations of the unions. object was to secure higher wages, shorter hours, and more favorable conditions generally than employers of labor might be willing to concede, and just so far as they might be successful in accomplishing this object it may be assumed that employers, as a class, the plaintiff included, would incur a corresponding loss. But assuming all this, would that constitute the combination a conspiracy? A conspiracy is a combination of two or more persons to accomplish by concerted action a criminal or unlawful purpose, or a lawful purpose by criminal or unlawful means, and, to support the conclusion that these defendants were guilty of a conspiracy, it must be held that their purpose was at least unlawful if not criminal, or their purpose being lawful that they proposed to attain it by the employment of some unlawful means.

Limiting our consideration for the present to this question of conspiracy, it is clear that the avowed object of these organizations the several unions of workingmen and the council in which they were combined—was in no sense unlawful, and the discussion may be confined to the question whether the means proposed for its attainment were unlawful, a question as to which there is a wide divergence of view disclosed by the decisions of the courts of different jurisdictions, and often by the differing opinions of judges of the same court. There is, however, at the present day a tolerably uniform consensus of judicial opinion as to some fundamental principles which form the basis of discussion in all that class of cases, which, for convenience, may be designated as boycotting cases. In one of the more recent of these (National Protective Association v. Cumming, 170 N. Y. 315, 63 N. E. 369, 58 L. R. A. 135, 88 Am. St. Rep. 648 [Bulletin No. 42, p. 1118]) the seven justices of the court of appeals were divided, four to three, as to the lawfulness of the avowed object of the defendants, and as to the means employed by them against the plaintiff. Chief Justice Parker—three of his associates concurring—held both object and means to have been lawful, while Justice Vann, with the concurrence of the other two justices, condemned the means employed by the defendants to accomplish their purpose, not because the acts of defendants were otherwise unlawful, but because they were rendered unlawful by the selfish and censurable motive which inspired them. "The object of the defendants," he concluded, "was not to get higher wages, shorter hours, or better terms for themselves, but to prevent others from following their lawful calling." This conclusion was based upon evidence which showed clearly enough what appears as clearly in this case—that the immediate object of the defendants was to exclude the competition of men outside of their unions. This purpose Judge Vann considered so selfish, and its accomplishment so opposed to public policy and common right as to infect acts otherwise entirely lawful with the taint of illegality. The opposing opinion of the Chief Justice—the majority opinion—seems to be rested partly upon the ground that, in order to secure employment on more favorable terms for themselves, individuals have an absolute right to combine for the purpose of preventing the employment and competition of others, and partly upon the further and independent ground that, whether such right is absolute or not, every man is clearly privileged to stop work with or without reason whenever he can do so without violating his contract, and that no one can question his motive, since a bad motive does not convert an act otherwise lawful into a ground of action. This last proposition embodies the rule of decision which was approved by this court in the case of Boyson v. Thorn, 98 Cal. 578, 33 Pac. 492, 21 L. R. A. 233, and which has recently been reaffirmed in the much discussed case of the People v. Schmitz, 94 Pac. 419, 15 L. R. A. (N. S.) 717.

As to what are lawful acts in furtherance of such objects as were proposed by the defendants in this case, the consensus of recent judicial opinion above referred to can not be better illustrated than by quoting the propositions upon which the majority and the minority of the New York court of appeals, despite their opposite conclusions in National Protective Association v. Cumming, were entirely agreed. Chief Justice Parker at the outset of his opinion (170 N. Y. 320, 63 N. E. 369, 58 L. R. A. 135, 88 Am. St. Rep. 648) says: "I shall assume that certain principles of law laid down by Judge Vann are correct, namely: 'It is not the duty of one man to work for another unless he has agreed to, and if he has so agreed, but for no fixed period, either may end the contract whenever he chooses. The one may work or refuse to work at will, and the other may hire or discharge at will. The terms of employment are subject to mutual agreement, without let or hindrance from anyone. If the terms do not suit, or the employer does not please, the right to quit is absolute, and no one may demand a reason therefor. Whatever one man may do alone, he may do in combination with others, provided they have no unlawful object in view. Mere numbers do not ordinarily affect the quality of the act. Workingmen have the right to organize for the purpose of securing higher wages, shorter hours of labor, or improving their relations with their employers. They have the right to strike; that is, to cease working in a body by prearrangement until a grievance is redressed, provided the object is not to gratify malice or inflict injury upon others, but to secure better terms of employment for themselves. A peaceable and ordinary strike, not to harm others, but to improve their own condition, is not in violation of law." This is a most conservative statement of the law. It embraces nothing that is not conceded at this day by even the most determined opponents of the principle of the strike, and contains in the concluding sentence a qualification which the rule of Boyson v. Thorn would compel us to disregard. In case of a peaceable and ordinary strike without breach of contract, and conducted without violence, threats, or intimidation, this court would not inquire into the motives of the Their acts being entirely lawful, their motives would be held immaterial. But, taking the doctrine as stated by Justice Vann with all its qualifications, it suffices for the decision of everything of real importance in the present controversy, so far as the council and its constituent unions are concerned. The rule that their members could not work with nonunion men, or handle material supplied by

an employer of nonunion men, was adopted before any difference had arisen between them and the plaintiff or its manager. It was a rule which they supposed would benefit them, and that was its sole purpose. Whatever others may think of the policy or justice of such a rule that is a matter outside the province of the courts, and as with regard to other questions of economic or political aspect, the remedy, if a remedy is needed, must be found by the legislature. In the meantime, and for present purposes, we must recognize the fact that this rule, as established by the council and the affiliated unions, was devised for the promotion of an object certainly not unlawful, that the occasion that called for its application was the voluntary act of plaintiff's agent, and that with two or three possible exceptions to be hereafter noticed the defendants did nothing unlawful in their attempt to make it effective.

Certainly it was not unlawful to call out the union men, and it was not unlawful for the men to cease work which they were bound by no contract to continue. It was no doubt a technical trespass for the business agent of the council to enter the premises of plaintiff for the purpose of calling the men out for which the plaintiff might have recovered nominal damages in an action at law, but, it was no ground for an injunction in the absence of any evidence of a threat-ened repetition of the act. Was it unlawful to send the written notice to the contractors employing union labor that the plaintiff had been declared unfair, and that union men could not work for it or handle material supplied by it till further notice? There are authorities on both sides of this question, but I think those which would answer it in the negative have the better reason. The contractors were working in harmony with the unions (as indeed the plaintiff had previously done), and fair dealing required that the council, representing and acting for the unions, should protect such contractors from any loss they might incur if left in ignorance of the action it had taken. If they had not sent the notices some of those contractors who felt constrained to stop dealing with plaintiff when informed that it had been declared unfair might have purchased material which they could not have used, and it is only upon the assumption that such purchases would have been made that the plaintiff can base a claim that it was damaged by the notices. can plaintiff make such a claim as a ground for equitable relief? seems very clear that it can not; for, with full knowledge that it had been declared unfair and of all the consequences flowing from that declaration, it would not have been justified in selling material to a contractor employing union men without disclosing a fact so material to his freedom of contract. And, if good faith and fair dealing imposed an equal obligation upon the plaintiff and the council to inform the contractors of what the plaintiff knew, it is difficult to see what right of plaintiff was infringed by the sending of the notices. Their only effect was to enable the contractors and plaintiff to conduct their future dealings on equal terms. Nor was there anything unlawful in the presentation to the plaintiff of an agreement embodying the conditions upon which union men would consent to reenter its service and handle the output of its mill and shops. Conceding that the conditions of the proposed contract were intolerable, the right to propose them stood upon the same plane as the right to reject them, and no right of the plaintiff was infringed unless it can be held

that men who are free to work or not to work, with or without reason, are breaking the law in proposing unreasonable terms as a condition of entering the employment of another. If this were so, why would it not equally follow that an employer would be breaking the law by proposing to men seeking employment conditions of service which they might consider intolerable, or a court deem unreasonable? Neither proposition can be admitted. The fact that the business agent of the council in the course of the dispute over the Waterman affair told Mr. Parkinson that they would drive him out of business if he refused to observe their rules is material only in so far as it is an item of evidence tending to show that the course pursued by the council was dictated by a malicious purpose to injure the plaintiff, and not by a desire to benefit its members. I think myself, as I have in substance said, that it has very slight probative force for that purpose, and that it is completely refuted by all the facts of the case. But, conceding that it might have warranted the superior court in concluding that the motives of defendants were tinctured with malice, it can not be denied that all the acts of the council and its affiliated unions were lawful, and that they were adapted to the promotion of the plans devised by them for bettering the condition of the members. Being so adapted, and being lawful in themselves, they could not be rendered actionable by the mere fact that some feeling of animosity had been engendered in the course of the controversy between the parties.

One other consequence of the strike and the notice to the contractors remains to be considered. Some of the contractors to whom the notices were sent countermanded orders for building material which they had already placed with the plaintiff. This it may be conceded was a breach of their contracts, and the law is pretty thoroughly settled both in England and in this country that causing another to violate his contract with a third party, without a legal justification, is an actionable injury, from which it follows that if the defendants by sending the notices to the contractors caused some of them to break their contracts, and did so maliciously and without justification, they made themselves liable at least to an action for damages. But I do not think it can be said that the sending of the notices was without justification. The plaintiff had been declared unfair, and it was certain that, until that action of the council should be reversed, no member of any of the unions—so long as he remained a member—would handle material supplied by the plaintiff. The contractors to whom the notices were sent were all employing union men, and it was no less the duty of the plaintiff than of the council to inform them, with a view to future transactions, that they could not use material supplied by the Parkinson Company without engaging nonunion men in place of the men they had. If this is so—if the notice to the contractors was proper and essential to fair dealing, as between them and the plaintiff—the fact that some of them violated their existing contracts can not be deemed a wrong caused by the defendants. It was a wrong for which the contractors alone were responsible. But, even if it could be held that the action of the council in sending the notices was without justification and malicious, something would still be wanting to sustain the injunction. The notices had all been sent before this action was commenced, and there was no evidence of any threat to send notice to any other per-

An injunction lies only to prevent threatened injury, and has no application to wrongs which have been completed, and for which the injured party may obtain redress by an action at law. This proposition involves a consideration of the sufficiency of the evidence to support the fifth finding of the trial court: "That said defendants threatened to continue to coerce and intimidate plaintiff and its patrons and customers to the irreparable damage and injury of plaintiff." Being challenged to point out the evidence to support this finding, counsel for respondent cites us to the testimony of only one witness (Harrison, an officer of the council), the entire substance of which is a mere restatement of the rule forbidding union men to work for a person declared unfair, or to handle his material. The finding, therefore, so far as it is sustained by the evidence, means no more than this: There is a standing warning that union men will not work for plaintiff while it remains on the unfair list, or handle its material. This is the whole extent of the coercion and intimidation threatened, and against such a threat an injunction would be utterly impotent. To enjoin men from not working would be wholly ineffective unless there resides in the courts a power to compel them to go to work. But there is no such power. A court of equity can not even enforce specifically a contract for personal services, and much less can it enforce the performance of such services in the absence of any contract.

I have not overlooked the fact that there was evidence that two or three individual members of the unions used threatening language in one or two instances towards other members who spoke of returning to work, and there may have been reason to conclude that they would continue to employ threats of the same character to deter others from seeking employment with the plaintiff. If so, the court would have been justified in enjoining those individuals, but there was nothing to justify an injunction against the council or the unions, or their officers, or the large number of individual members who made no threats.

Any injury to a lawful business, whether the result of a conspiracy or not, is prima facie actionable, but may be defended upon the ground that it was merely the result of a lawful effort of the defendants to promote their own welfare. To defeat this plea of justification the plaintiff may offer evidence that the acts of the defendants were inspired by express malice, and were done for the purpose of injuring plaintiff, and not to benefit themselves. The principle is the same which permits proof of express malice to defeat the plea of privilege in libel, or the defense of probable cause in actions for malicious prosecution or false imprisonment. In this case there was overwhelming proof that the council, when the occasion arose, simply put in force a rule long before adopted for their own benefit, and not directed against the plaintiff or any particular person. Nor did the council, the unions, or their members generally use any unlawful means to injure the plaintiff, unless it was unlawful to send the notices. I have expressed the opinion that so far from being unlawful the sending of the notices was only the fulfillment of a duty under the circumstances, but whether so or not, since the contractors doing business in Palo Alto and employing union men had all received the notices before the action was commenced, and there was no threat to send notices to any other persons, there was nothing to enjoin.

As to the sending of notices that a firm or corporation has been declared "unfair," the authorities are by no means uniform that such notices are unlawful. In the case of Gray v. Building Trades Council, 91 Minn. 171, 97 N. W. 663, 63 L. R. A. 753 [Bulletin No. 53, p. 955] (a Minnesota case cited by respondent), the supreme court modified an injunction by striking out that part which restrained the giving of unfair notices, and this for reasons equally applicable to the present case.

There is nothing in our decision in Goldberg v. Stablemen's Union, 149 Cal. 429, 86 Pac. 806, 8 L. R. A. (N. S.) 460 [Bulletin No. 68, p. 181], at all inconsistent with the views herein expressed. By their demurrer to the complaint the defendants in that case admitted the truth of all that was charged, and the injunction as modified restrained

only acts of violence and intimidation.

For the reasons above stated, the judgment of the superior court is reversed.

One judge concurred in full. As already stated other opinions were written, concurring in the judgment but not approving the argument in its entirety. Thus Judge Sloss said in part:

The real question in the case turns upon the activities of the defendants exerted in two ways: First, in ceasing to work for the plaintiff (striking); second, in notifying (or threatening, if that term be preferred) the customers of plaintiff that workmen affiliated with the Building Trades Council would not work for contractors using materials purchased of plaintiff. That workmen employed by the Parkinson Company had a right to leave its employ whenever they desired, and for any reason that might seem to them sufficient, is universally conceded. Was it unlawful to notify contractors dealing with the Parkinson Company that union men would not continue to work for them if they purchased material of said Parkinson Company? In this inquiry I think it is unimportant that the defendants were merely acting in accordance with a rule adopted before any difference with the plaintiff had arisen. The opinion of the Chief Justice appears to proceed upon the theory that, since the defendants had bound themselves to act in a certain way in the event of a controversy of this kind, it was not only proper, but laudable, for them to notify contractors of their intended action and of the consequences which would follow to contractors who should continue to deal with the plaintiff. More than this, that it was in some way incumbent upon plaintiff to notify contractors dealing with him that a continuance of their patronage would be likely to result in loss to them. I can not agree to the proposition that the rights of the parties are in any way affected by such considerations. If the defendants' course of conduct amounted to an unlawful interference with plaintiff's rights, it was not made lawful by the fact that the defendants had decided, in advance, to act in this way whenever an occasion should present itself.

But was their action unlawful? They had a right, as has been said, to cease working for Parkinson. They had an equal right to cease working for any other employer. Upon what ground, then, is it claimed that, while their refusal to work for plaintiff gave plaintiff no cause of complaint, the refusal to work for others did give plaintiff a ground of action? Because, it is said, they are bringing to bear

upon the Parkinson Company, with which they have a controversy, the pressure of loss inflicted by third persons, not connected with the main dispute, and are, by holding over these third persons the risk of financial loss, compelling them against their will to inflict upon Parkinson the damage resulting from a cessation of their patronage. This is the argument commonly advanced to establish the illegality of what has been called, in much of the recent discussion of the subject, a "secondary" rather than a "primary" boycott. I do not see that we are helped to a solution of the question of the illegality of the defendants' acts by looking into the "motive" or "intent" with which they acted. Even if we assume, contrary to the decisions of this court, that an improper motive may, as a general proposition, render actionable an act otherwise lawful, or, to use another form of statement, that damage intentionally inflicted will be actionable unless its infliction can be justified by showing that it was inspired by a proper motive, the motive with which these defendants acted was not, in my opinion, one which the law regards as improper. The defendants were seeking in all they are shown to have done to secure employment by the plaintiff for themselves, to the exclusion of those not associated with them, and to secure that employment upon terms deemed satisfactory or advantageous to them. That is the effort of every dealer in goods. It is the struggle of competition, and is no more to be frowned upon where the subject of trade is labor than where it is a specific commodity. The uniting or combining of a number of persons to accomplish a lawful object by lawful means will not per se render the conduct of the many any more unlawful than would be the same conduct on the part of any one of them. "It is plain," as is said by Mr. Justice Holmes in his dissenting opinion in Vegelahn v. Guntner, 167 Mass. 92, 108, 44 N. E. 1077, 1081, 35 L. R. A. 722, "from the slightest consideration of practical affairs, or the most superficial reading of industrial history, that free competition means combination, and that the organization of the world, now going on so fast, means an ever increasing might and scope of * One of the eternal conflicts out of which life combination. is made up is that between the effort of every man to get the most he can for his services, and that of society, disguised under the name of capital, to get his services for the least possible return. Combination upon the one side is patent and powerful. Combination on the other is the necessary and desirable counterpart, if the battle is to be carried on in a fair and equal way."

The injunction then, must rest upon the principle that it is unlawful, in an effort to compel A. to yield a legitimate benefit to B., for B. to demand that C. withdraw his patronage from A. under the penalty of losing B.'s services or patronage to which he has no contract right. That there are many cases sustaining the affirmative of this proposition is true. [Cases cited.] So are there many to the contrary.

[Cases cited.]

Upon a consideration of the authorities, I think the sounder rule is that one who is under no contract relation to another may freely and without question withdraw from business relations with that other. This includes the right to cease to deal, not only with one person but with others; not only with the individual who may be pursuing a course deemed detrimental to another who opposes it, but with all who by their patronage aid in the maintenance of the objectionable

In other words, if the defendants violated no right of the Parkinson Company by refusing to work for it, they violated none by refusing to work for contractors who used material bought of Parkin-Such refusal, as is shown in the opinion of the Chief Justice. and as is stated in the testimony of plaintiff's manager and principal witness, was the "sum total of the interference" which was practiced or threatened. An agreement by shipowners, in order to secure a carrying trade exclusively for themselves, that agents of members should be prohibited upon pain of dismissal from acting in the interest of competing shipowners; a combination of retailers binding the members to refuse to purchase of wholesalers who should sell to nonmembers of the combination; an agreement of contractors to withdraw their patronage from wholesalers selling to a contractor who had conceded the demands of his employees for an eight-hour day; a threat by a railroad company to discharge any employee who should deal with the plaintiff; a threat by an employer that he would discharge any laborer who rented plaintiff's house—have been held to give no right of action to the individuals affected. The defendants in each case were held to be acting within their absolute legal right in entering or refusing to enter into business relations with persons to whom they were not bound by contract. I see no reason why workmen have not the same absolute right to dispose of their labor as they see fit. So long as they abstain from breach of contract, violence, duress, menace, fraud, misrepresentation, or other unlawful means, they may lawfully inflict such damage as results from the withholding of their labor or patronage. To quote again from Judge Holmes' opinion in Vegelahn v. Guntner: "If it be true that workingmen may combine with a view, among other things, to getting as much as they can for their labor, just as capital may combine with a view to getting the greatest possible return, it must be true that, when combined, they have the same liberty that combined capital has to support their interests by argument, persuasion, and the bestowal or refusal of those advantages which they otherwise lawfully control." The terms "intimidation" and "coercion," so frequently used in the discussion of this question, seem to me to have no application to such acts as were here committed. One can not be said to be "intimidated" or "coerced" in the sense of unlawful compulsion by being induced to forego business relations with A., rather than lose the benefit of more profitable relations with B. It is equally beside the question to speak of "threats" where that which is threatened is only what the party has a legal right to do. It may be that the combination of great numbers of men, as of great amounts of capital, has placed in the hands of a few persons an immense power, and one which, in the interest of the general welfare, ought to be limited and controlled. But if there be, in such combinations, evils which should be redressed, the remedy is to be sought, as to some extent it has been sought, by legislation. If the conditions require new laws, those laws should be made by the lawmaking power, not by the courts.

The dissenting opinion of Judge Shaw accepted the position that motive can not be questioned and that the means by which interference is accomplished is the test of lawfulness or unlawfulness. Assuming that the use of duress, menace, fraud, or undue influence in

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bringing about an injurious act was unlawful, Judge Shaw based his dissent on the ground that the influence of associated persons was so increased by the fact of association as to make acts which would not be annoyance or coercion if committed by one, objectionable where committed or supported by numbers. He said in part:

The evidence showed that at least seven of the plaintiff's important customers quit dealing with the plaintiff; that substantial damage had already been caused to the plaintiff by this loss of custom during the time it had continued, and that its further continuance would cause plaintiff further substantial loss; that these customers were, by the aforesaid threats of defendants, coerced and compelled, against their wish and will, to cease dealing with plaintiff or using goods obtained from plaintiff; and that the defendants intended and threatened to continue this boycott indefinitely. The claim of the defendants appears to be that these notices were intended for the benefit of the several persons to whom they were sent to warn them of the consequences that might attend their patronizing the plaintiff, so that they could avoid doing so, and thereby escape the evil results that would otherwise come to them, and that the sending of notices for such a purpose is not only lawful and innocent, but praiseworthy as well; that these consequences would not come as the result of any act done with reference to the parties warned, but as the result of conditions that existed under the union rules established long before any difficulty with plaintiff arose. These rules seem to be regarded as of similar force to the law of the land and a notice not to disregard them as a friendly act similar to a notice to a friend not to violate the law. I concede, of course, that, where a strike has been determined upon, the mere sending of a notice of the fact is not unlawful, or blameworthy, and can not be made the foundation of an action. Perhaps the sending of these notices under some circumstances might have been considered as an act of this character. But under the circumstances disclosed in this case, and in view of the findings of the court which show that the acts of the defendants were intended to coerce plaintiff's patrons to cease dealing with plaintiff in order to injure plaintiff in its property rights, the conduct of the defendants must be considered as malicious and unlawful. The defendants had the right, by lawful means to persuade or induce others to cease dealing with plaintiff, although their purpose in so doing was to injure the plaintiff in its business and constrain plaintiff to yield to their demands in regard to the conduct of plaintiff's business. It is only when they seek to accomplish such injury by the use of means which the law deems unlawful that their action to that end becomes unlawful and the resulting injury an actionable wrong. case depends on the question whether or not the means by which the defendants induced the plaintiff's customers to cease dealing with it were unlawful.

It is of no importance that the rules were adopted without special reference to the plaintiff. They were adopted for the express purpose of being put in force against any person when the occasion should arise which made it desirable that the conduct of such person should be influenced or controlled. The effect in contemplation of law is the same as if they had been made expressly for the occasion for which

they were used. Nor is the case of plaintiff defeated by the fact that the only act done by the defendants at the time of the boycott was the sending of notices that the plaintiff had been declared unfair without threat of any sort accompanying it. It is in evidence that all the persons thus notified knew of the purport and effect of the union rules which would be applied in such a case. The defendants had created this engine of oppression for use at any time they desired, and had prepared the signal upon which it was to become active. The parties notified were aware of all this, and the defendants also knew that these parties had this knowledge. Further words were unnecessary. The threat would not have been more complete if the notice had expressly stated that all business with Parkinson Company must stop under penalty of a strike of their union workmen. The defendants had arranged this condition of affairs. They can not escape its effects on the ground that they were simply giving information of action which would inevitably take place and were doing it for the benefit of the contractors so that they might act as requested, and thus avoid the damages otherwise ensuing. If the action of which this notice was given had been that of third persons for whom defendants were in nowise responsible, or with whom they were not in collusion, such a claim might stand. But the action of which they were so kindly notifying the contractors was their own action long before resolved upon. If they had no right to act in this manner for this purpose, the fact that it was previously arranged or decided upon for this or any similar occasion, was immaterial.

It is further argued that the only thing with which the customers were threatened was a strike of these customers' employees; that this threat was made by the men themselves, through their agents authorized to act for them; and that they had a lawful right to strike at any time and for any cause or no cause, and hence that their conduct was not unlawful. The principle settled by the cases cited, however, is that, while men have a right to strike, they have no right by that means to coerce their employers so as to compel them to act to the injury of a third person. The fact that they were to strike in such numbers gave them a power over the threatened customers of plaintiff, which constituted undue influence over them, or coercion or intimidation, as most of the authorities usually express it, and this coercion, exercised for the purpose of injuring a third person, is an unlawful act, and makes the resulting injury an unlawful injury, which may be enjoined if only threatened, and which, if committed, may be redressed by an action for damages. It is the control of another's conduct against his will that is the unlawful element in the This being unlawful, the resulting injury to a third perproposition. son is unlawful, although every other act in the transaction is lawful in itself. So far as this unlawful element is concerned, it is immaterial whether that control is obtained by fear produced by the immediate prospect of serious pecuniary loss, as the result of a threatened

strike, or by fear produced by a threat of bodily injury.

LAWS OF VARIOUS STATES RELATING TO LABOR, ENACTED SINCE JANUARY 1, 1908.

[The Twenty-second Annual Report of this Bureau contains all laws of the various States and Territories and of the United States relating to labor, in force January 1, 1908. Later enactments are reproduced in successive issues of the Bulletin beginning with Bulletin No. 80, the issue of January, 1909. A cumulative index of these later enactments is to be found on page 471 et seq. of this issue.]

LOUISIANA.

ACTS OF 1908.

Act No. 31.—Interest to be paid on employees' deposits.

SECTION 1. All corporations, firms and individuals doing business in this State requiring of its or their employees a cash deposit as a guarantee for the faithful performance of the duties imposed upon such employees, shall pay to such employee in cash interest at the rate of not less than four per cent per annum on the cash sum so deposited.

Approved June 20, 1908.

Acr No. 73.—Inspection of factories, etc.—Doors to open outwardly.

Section 1. All the doors for ingress and egress to * * * factories with more than twenty employees * * * shall be so swung as to open outwardly from the * * * workshops; but such doors may be hung on double-icinted binner. workshops; but such doors may be hung on double-jointed hinges, so

the " " workshops; but such doors may be nung on double-jointed hinges, so as to open with equal ease outwardly or inwardly.

Sec. 2. The provisions of this act shall apply to all buildings and houses within its terms, erected after its passage, from the date it becomes in force. As to all such buildings and houses heretofore erected, said provisions shall be applied from and after the expiration of six months from the date when this act became operative.

Sec. 3. * * * The owner of any * * * factory, failing to comply with the provisions of this act or to have same complied with as relates * * * to such building or buildings owned by them, shall be guilty of a misdemeanor and upon conviction shall be fined not less than ten dollars nor more than one hundred dollars, and upon failure to pay such fine and costs shall be imprisoned in the parish jail for

and upon failure to pay such fine and costs shall be imprisoned in the parish jail for a period not exceeding (90) ninety days.

Sec. 4. Provided, That this act shall not apply to factories, cotton seed oil mills and other like establishments where the doors for the purpose of protection against fire,

are so arranged as to slide back and forth on rollers.

Approved June 30, 1908.

Act 155.—Bureau of labor and industrial statistics.

Section 1. The governor, shall, by and with the advice and consent of the senate, appoint some suitable person who shall be designated "Commissioner of Labor and Industrial Statistics" with headquarters in such place as the governor shall designate, and who shall hold his office for a term of four (4) years.

Sec. 2. The duties of such commissioner shall be to collect, assort, systematize and present in annual reports to the governor, and to be by him biennially transmitted to the legislature within ten days after the convening thereof every two years, statistical details, relating to all departments of labor in the State, especially in its relations to the commercial, industrial, social, educational and sanitary condition of the laboring people; and to the permanent prosperity of the productive industries of the State people; and to the permanent prosperity of the productive industries of the State, and also inquire into the immediate causes of strikes, lockouts or other disturbances of the relations between employers and employees.

SEC. 3. The commissioner shall have power to take and preserve evidence, examine witnesses under oath, and administer the same, and in the discharge of his duties, may enter any public institution of the State, and at reasonable hours when open for business, any factory, mill, workshop, store or other places where labor may be employed. He shall have power to appoint such deputies as he may deem necessary and all inspectors [inspections], authorized by law, of factories, mills, workshop, store or other places where labor is employed shall be made by said commissioner or his deputies. It shall be the duty of the commissioner and his deputies to enforce all laws regulating or dealing with the employment of labor of any kind, and to prosecute all persons, firms or corporations violating the same. In the city of New Orleans, the mayor, with consent of the council shall appoint a factory inspector who may be either male or female.

SEC. 4. All State, parochial, municipal and town officers, are hereby directed to furnish to said commissioner, upon his request, all statistical information in reference

to labor and industries, which may be in their possession as such officers.

SEC. 5. Any person who shall willfully impede or prevent the commissioner or his deputies in the full or free performance of his or their duties, shall be deemed guilty of a misdemeanor and upon conviction of the same shall be fined not less than five (5) dollars nor more than twenty-five (25) dollars or be imprisoned not less than five (5) days nor more than twenty-five (25) days in the parish jail, or both at the discretion of the

Sec. 6. The commissioner shall receive a salary of fifteen hundred (\$1500.00) dollars per annum, he shall employ a secretary at a salary of one thousand (\$1000) dollars per annum and shall be allowed the sum of one thousand (\$1000) dollars per annum for all necessary expenses attendant upon the duties of his office, all of which amounts shall be payable monthly out of the general fund, upon the warrant of the said com-

Sec. 9. Nothing in this act shall be construed as relating to sugar industries or sugar mills outside of any city or town in this State.

Approved July 2, 1908.

ACT No. 178.—Examination, etc., of electricians.

Section 1. The governor shall within, thirty (30) days after the passage of this act, appoint in each city therein of more than fifty thousand (50,000) inhabitants, a board which shall be known as the Board of Electrical Examiners and Supervisors, consisting of five qualified electors for the purpose of examining into the qualifications and

capabilities of master electricians, as defined by section 5 of this act.

The members of the boards so appointed shall be competent practical electricians, and shall be selected as follows: One (1) from nomination made by the oldest established electrical contractors' association of each city, one (1) from nomination made by the commissioner of police and public buildings, one (1) from nomination made by the fire marshal, and one (1) from nomination made by local "International Brotherhood Electrical Workers," inside wiremen, and these four shall select a fifth member from among the local established electrical engineers. A majority of said board shall constitute a quorum to transact the business thereof. Unless removed for cause, the term of office of the members of the first number so appointed shall be as follows: The nominee from the fire marshal one (1) year; nominee from the electrical contractors' association, two (2) years; the nominee of the commissioner of police and public buildings, one (1) year; nominee from the local I. B. E. W., inside wiremen, two (2) years, the fifth member selected shall serve one year. Should any vacancy occur from any cause, during the term of any board as herein provided, the governor shall appoint some one from nominations made as above provided to fill such vacancy, and this in such manner that the various boards shall continue to be constituted as herein pro-The governor shall have full power to remove any member of the board for incompetency or improper conduct upon satisfactory evidence being presented to him of such condition.

Sec. 2. The members of said board shall respectively take and subscribe the oath required of state officers. They shall have the power to elect out of their number, a president, a secretary and a treasurer; to adopt such rules and by-laws for the transaction of the business of the board as they may deem expedient.

SEC. 3. Each member of said board shall receive a compensation of five dollars

(\$5.00) per day for actual service in attending meetings of the board, which compensation shall be paid out of any moneys in the hands of the treasurer of said board: Provided, That the secretary of said board may receive such additional compensation as the board may deem just and reasonable and for which the by-laws of the said board may provide. In no event however shall the compensation of the members of the said boards or of their secretaries be paid out of the funds in the state treasury or become a charge against the State.

SEC. 4. Said boards shall meet at least once each month in their respective domiciles, and shall hold special meetings as frequently as the proper and efficient discharge of their business shall require, and each board shall adopt rules and regulations for the examination of master electricians as herein defined and when so adopted, such rules and regulations shall have the same force and effect as if herein contained; and the rules of said board shall also provide for the giving of timely notice of such meetings to all those who shall have made application for a license as herein provided and said board shall give in writing to the commissioner of police and public buildings a detailed statement of all licenses issued, renewed, or revoked at any meeting of said board. A majority of its members shall organize each of such boards and constitute a quorum

for the transaction of its business.

Sec. 5. The term "master electrician" as used in this act shall be so defined as to include any and all persons, firms and corporations engaged in the business of or holding themselves out to the public as engaged in the business of installing, erecting or repairing, or contracting to install, erect or repair electric wires or conductors to be used for the transmission of electric current for electric light, heat or power purposes, or mouldings, ducts, raceways or conduits, together with fittings for same for the reception or protection of such wires and conductors, or to electrically connect electric

wires or conductors together, or to any electrical machinery apparatus device fittings or fixtures to be used for electric light, heat or power purposes.

A license of "master electrician" issued or granted under and in accordance with the provisions of this act, shall entitle any such person, firm or corporation so licensed to engage in the business of installing, erecting and repairing, and of contracting to install, erect and repair any electric wires or conductors to be used for the transmission of electric current for electric light, heat or power purposes and any mouldings, ducts, raceways and conduits, together with fittings for same to be used for the reception and protection of such wires and conductors together and to any apparatus, devices, fittings or fixtures to be used for electric light, heat or power purposes.

SEC. 6. Before any person[,] firm or corporation shall hereafter engage in the business of a master electrician as defined in section five (5) of this act, and before any

person, firm or corporation now so engaged in said business or any branch or class thereof, shall continue in said business of "master electrician," such person firm or corporation shall apply to said board for a license to practice as "master electrician," and the applicant, if a person, or if a corporation, one of the officers or a representative and agent thereof, to be designated by said corporations; or if a firm, one of the members thereof thall present himself before the said board at a time and place fixed by the said board. If the board shall find upon due examination, that the applicant by the said board. If the board shall find upon due examination, that the applicant presenting himself is of good moral character has a satisfactory knowledge of electricity and the natural laws appertaining to and governing the same and of the use and functions of electric wires, appliances and devices for electric light, heat and power purposes and is possessed of skill and knowledge in all matters pertaining to the business of a "master electrician" as defined in section five (5) of this act the said board, upon payment of the fee and upon giving the bond hereinafter provided for, shall issue to the said person, firm or corporation a license as "master electrician" to practice said business for a term of one (1) year, and shall register such person, firm or corporation as duly licensed "master electrician."

Provided, That no license shall be granted to any person under the age of twenty-one

(21) years, nor shall any license be granted to any person who has not taken and subscribed an oath that he, or in case of a corporation, one of the principal officers or the representative and agen't thereof and, in the case of a firm, one of the members thereof, has had at least three (3) years actual experience as a "master electrician" within the terms of this act or as an electrical workman, in such class or classes of electrical business or work as, in the opinion of the board shall have properly fitted the applicant for a license as "master electrician."

Provided further, That each applicant at the time of filing his, their or its application, shall pay to the secretary of said state board of electrical examiners, the sum of twenty-five dollars (\$25.00): And provided moreover, That every person, firm or corporation before receiving a license shall make, execute and deliver a bond to the State of Louisiana in the full sum of twenty-five hundred dollars (\$2,500.00) with sufficient surety or sureties to be approved and filed with the state board of electrical examiners the bond to save harmless the owner or real party in interest in the property for which any such material is furnished, or service performed, against loss or damage which shall arise by reason of the work done or material furnished being in violation of and below the standard of the current edition of the national electric code; but action can be maintained thereon in the name of such owner or real party in interest only, if commenced within one (1) year from and after the date of the installation of the materials furnished or performance of such work or service.

When, however, the material furnished, or work done, or service performed, shall have been inspected, and a written or printed certificate of approval issued by a legally authorized underwriters' inspector, then the said master electrician shall be considered as having fulfilled the requirements of this act, and his responsibility shall cease under the above bond for materials furnished and work or service performed.

Sec. 7. All persons, firms or corporations, that at the time of the enactment of this act, are engaged in the business which shall be hereafter known as the business of a "master electrician," as described in section five (5) of this act, shall within sixty days after the passage of this act comply with all the provisions of section six (6) of this act, or such persons, firms or corporations shall within sixty (60) days cease to do the work which shall be hereafter known as that of a "master electrician" as described in section five (5) otherwise he, they or it shall be guilty of a misdemeanor and on conviction suffer the fines and penalties as set forth in section fourteen (14) of this act.

Sec. 8. Each and every license issued under the provisions of this act shall be signed by the president and secretary of the board and attested with its seal, and said license so signed and attested, for the period of one year, shall be evidence in any court in the State of the business for which the license is issued. All licenses and renewals of same shall expire on the first day of January of each year.

SEC. 9. No person, firm or corporation granted a license under the provisions of this act, shall continue in the business of installing or repairing electrical wires, conductors or apparatus for electric light, heat or power purposes, after the expiration of the said license, unless the said license or extension of same shall have been

renewed as hereinafter provided.

Upon the payment of a fee of ten (\$10) dollars any person, firm or corporation granted a license under the provisions of this act (unless the said license shall have been revoked as hereinafter enacted), shall be granted a renewal of said license without examination of the applicant, if application therefor is made either in person or in writing to the said board by the holder of such license within the three months preceding the expiration of such license upon payment of a fee of ten dollars (\$10.00) and the said renewal of said license shall be made for a period of one (1) year, and shall be signed and attested as required for such original license and any such renewal of such license so signed and attested shall have the same weight as evidence in any court of this State as is hereinbefore accorded said original license.

Provided, also, That further, one year renewals shall be granted in like manner upon expiration of any renewal of license upon making application and paying a like fee within three months preceding the expiration of such renewal, in the same

manner as provided for the first renewal.

SEC. 10. After a full hearing of all parties in interest said board shall have power

to revoke for proper cause any license or renewal of same, granted by the said board. SEC. 11. Each and every license and renewal of same shall be in force and effect only so long, as an approved bond, filed with the said board in accordance with the provisions of section six (6) of this act shall remain in force and every such license or renewal of same shall become void by the termination of said bond regardless of the regular date of expiration of the said certificate, license or renewal.

SEC. 12. Any and all persons, firms or corporations granted a license or renewal thereof, in accordance with the provisions of this act shall display the same in a conspicuous place in the office or place of business of the person, firm or corporation

to which it was issued.

SEC. 13. Nothing in this act shall be so construed as to prevent any person from doing or performing any of the kinds of work enumerated in section five (5) of this act when such work is performed under the direction and supervision of a duly licensed master electrician, but no work, other than minor electric repairs for the maintenance of established plants, shall be performed excepting under such direction and supervision of a duly licensed master electrician, and the said licensed master electrician shall be responsible for any and all work so done under his direction and supervision. This shall be construed as exempting lighting companies and electric railway companies and the department of police and public buildings of the city of New Orleans from the provisions of this act in so far as the maintenance and installation of their equipment pole-line services and meters are concerned.

SEC. 14. Any person, firm or corporation or any member of such firm or corporation, who shall practice or engage, or continue in the work of a master electrician as defined in section five (5) of this act without having complied with all the provisions of this act, and any person not licensed as a master electrician who shall do or perform any such work except under the direction of a master electrician, or who shall violate any of the provisions of this act, shall be guilty of a misdemeanor and upon

conviction thereof, shall be sentenced to pay a fine of not less than twenty-five dollars (\$25.00), nor more than five hundred dollars (\$500.00), or to an imprisonment not exceeding ninety (90) days, or both, in the discretion of the court.

Sec. 15. No license, or renewal of same, granted or issued under the provisions of this act, shall be assignable, or transferrable, and every such license and renewal of same shall specify the name of the person, firm or corporation to whom it is issued, and in the case of a firm, the member of said firm, and in the case of a corporation, the principal officer or the designated representative of the said corporation, through the principal officer or the designated representative of the said corporation through

whom the application for the said license was made.

SEC. 16. All fees collected under the provisions of this act, shall be for the use of said board to defray its necessary expenses.

SEC. 17. It shall be the duty of the said board before the first Monday of January of each and every year, to make a report in writing to the governor of the State, containing a detailed statement of the nature of receipts and the manner of expenditure, and any balance of money remaining at the end of the year, after payment of expenses, including per diem of members of board and other necessary expenses, incurred by them in the discharge of their duties, shall be deposited in the state treasury.

Approved July 3, 1908.

Act No. 184.—Public printing to be done by a citizen of the State.

SECTION 1. * * * Such contract or contracts [for public printing] shall not be awarded to any but a citizen of this State; * * * Approved July 6, 1908.

Act No. 228.—Company stores—Redemption of orders.

Section 1. Any person, firm or corporation issuing checks, punchouts, tickets, tokens, or other device, redeemable either wholly or partially in goods or merchandise at their, or any other place of business, shall, on demand of any legal holder thereof, on the next pay day of such person, firm or corporation issuing same succeeding the date of issuance of same be liable for the full face value thereof, in current money of the

SEC. 2. Any such checks punchouts, tickets, tokens, or other device, issued by any person, firm or corporation, shall be considered and treated as payable to bearer, on

person, firm or corporation, shall be considered and treated as payable to bearer, on demand, in current money of the United States, notwithstanding any contrary stipulation or provision which may be therein contained.

Sec. 3. In case of failure of any person, firm or corporation to pay any legal holder of any such checks, punchouts, tickets, or other device, issued by them, the full face value thereof, in current money of the United States, when so demanded, such holder may immediately bring suit thereon in any court of competent jurisdiction, and, in addition to recovering the full face value thereof, with legal interest from demand, may recover ten per cent of said amount as attorney's fees recoverable in the same suit.

Approved July 8, 1908.

Act No. 264.—Protection of employees on buildings.

SECTION 1. For the safety of persons in and about the construction, repairing, alteration or removal of buildings, bridges, viaducts and other structures, all scaffolds, hoists, cranes, stays, ladders, supports or other mechanical contrivances erected or constructed by any person firm or corporation in this State for use in the erection, repairing, alteration, removing or painting of any house, building, bridge, viaduct, or other structure in cities of more than thirty thousand inhabitants, shall be erected and constructed, placed and operated so as to give proper and adequate protection to the life and limb of any person or persons employed or engaged thereon, or passing under or by the same, and in such manner as to prevent the falling of any material that may be used or deposited thereon.

SEC. 2. In the construction or repairing, alteration or removal of any structures, that scaffolding or staging, swung or suspended from any overhead support, more than twenty feet from the ground or floor shall have, where practicable, a safety rail properly bolted, secured and braced and rising at least thirty-four (34) inches above the floor or main portion of such scaffolding or staging and extending along the entire length outside and ends thereof, and properly attached thereto and such scaffolding or staging shall be so fastened as to prevent the same from swaying from the building or structure.

SEC. 3. In any house, building or structure in process of erection or construction, where the distance between the inclosing walls is more than twenty-four feet in the

clear, there shall be built, kept and maintained proper intermediate supports for the joists, which supports shall be either brick walls or iron or steel columns, beams, trusses or girders of wood, or other material of sufficient strength, and the floor in all such houses, buildings or structures in process of erection or construction shall be designed, and constructed in such a manner as to be capable of bearing in all their parts in addition to the weight of the floor construction, partitions and permanent fix-tures and mechanisms that may be set upon the same, a live load of twenty-five (25) pounds for every square foot of surface in such floor, and it is hereby made the duty of every owner, builder, lessee, contractor or sub-contractor of such house, building or construction or the superintendent or agent of either to see that all the provisions of this section are complied with.

Sec. 4. It shall be the duty of every owner of every house, building or structure (except buildings exclusively for residential purpose), now under construction or hereafter to be constructed, to affix and display conspicuously on each floor of such building during construction, a placard stating the load per square foot of the floor surface, which may with safety be applied to that particular floor during such construction, or if the strength of different parts of the floor varies, then there shall be such placards

for each varying part of such floor.

It shall be unlawful to load any such floors or any part thereof to a greater extent than the load indicated on such placard and all such placards shall be verified and

approved by the city engineer or inspector of buildings or other proper authority of the city charged with the enforcement of building laws.

SEC. 5. Whenever it shall come to the notice of the building inspector in any city in this State of more than thirty thousand inhabitants charged with the duty of enforcing the building laws, that the scaffolding, stays, hangers, blocks, pulleys, sling braces, ladders, irons, or ropes of any swinging or stationary scaffolding, platform or other similar device, used in the construction repairing alteration removing, cleaning or painting of buildings, bridges or viaducts within said cities are unsafe or liable to painting of buildings, bridges of violates within said class authorities shall immediately cause an inspection to be made of such scaffolding, platform or device or the slings, hangers, blocks, pulleys, stays, braces, ladders, iron or other parts connected therewith, and if after an examination, such scaffolding, platform or other device or any parts thereof is found to be dangerous to the life and limb of any person, the said local authorities shall at once notify the person, responsible for the maintenance of such fact and warn him against the use, maintenance of [or] operation thereof and prohibit the use thereof and require the same to be altered and reconstructed, so as to avoid such danger.

Such notice may be served personally upon the one responsible for its erection or by conspicuously affixing it to the scaffolding, platform or other device, or the part thereof declared to be unsafe, after such notice has been served or affixed the person responsible therefor shall cease using and immediately remove such scaffolding, platform or other device or part thereof or alter or strengthen it in such manner as to render it safe. The officer or such local authority whose duty it is to examine or test any scaffolding, platform or similar device or part thereof required to be erected and maintained, by this section, shall have free access at all times during, reasonable hours to any buildings or structures or premises containing such scaffolding, platform or other similar device or parts thereof or where they may be in use. All swinging or stationary scaffolding, platform or other similar devices shall be so constructed as to bear four times the maximum weight required to be dependent thereon or placed thereon when in use and such swinging scaffolding, platform or other similar devices shall not be so loaded or crowded as to render them unsafe or dangerous.

SEC. 6. Any person, firm, or corporation in this State, hiring, employing or directing another to perform labor of any kind in erecting, repairing, altering or painting any water pipe, stand pipe, smoke stack, chimney, tower, steeple, pole, staff, dome, or cupalo [cupola], with the use of any scaffold, staging, swing hammock, support, temporary platform, or other similar contrivance, for such labor, shall keep and maintain at all times while such labor is being performed and such mechanical device in use or operation a safe and proper scaffold, stay, support, or other suitable device, not less than sixteen feet below such working scaffold, staging, swaying hammock, support or temporary platform when such work is being performed at a height of thirty-two (32) feet or more, for the purpose of protecting the person or persons performing such labor from falling in case of any accident to such working scaffold, staging, swaying hammock support or temporary platform.

Sec. 7. All contractors and owners when constructing buildings where the plans and specifications require the floors to be arched between the beams thereof or where the floors or filling in between the floors are fireproof material or brick work shall complete the flooring or filling in as the building progresses to not less than within three tiers or beams below and on which the iron work is being erected. If the plans and specifications of such building do not require the filling in between the beams of the floors with brick or fireproof material, said contractor or owner shall lay in the underflooring thereof or a safe temporary floor on each story as the building progresses to not less than within two stories of the floor below the one to which said building has been erected and where double floors are not to be used, such owners or contractors shall keep planks over the floor to two stories of the floor below the story where the work is being per-formed, and if the floor beams are not of iron or steel, the contractor for the iron or steel work in the course of construction or the owner of such building shall thoroughly plank over the entire tier of iron or steel beams on which the structural iron or steel work is being erected, except such spaces as may be reasonably required for the proper construction of such iron or steel work, and for the raising and lowering of material to be used in the construction of such building.

SEC. 8. If elevating machines or hoisting apparatus are used within a building in the course of construction for the purpose of lifting material, the contractor or owner shall cause the shafts or openings in each floor to be inclosed or fenced in on all sides by substantial barrier or railing at least four feet in height: *Provided*, Any hoisting machine or engine used in such building construction shall, where practicable, be set up or placed on the ground and where it is necessary to place such hoisting machines or engines on the same floor above the ground floor, such machines or engines must be properly and securely supported with a foundation capable of sustaining twice the weight of such machine or engine, and if the building in course of construction is five stories or more in height, no material needed for such construction, shall be hoisted or lifted over any public street or alley, unless, such street or alley shall be barricaded from use by the public or so covered as to prevent injury to pedestrians.

SEC. 9. If elevating machines or hoisting apparatus operated or controlled by other than hand power, be used in the construction, alteration or removal of any building or other structures, a complete adequate system of communication by means of signals shall be provided and maintained by the owner, contractor or subcontractor during the use and operation of such elevating machines or hoisting apparatus in order that prompt and perfect communication may be had at all times between the operator of the engine or motive power of such elevating machine and hoisting apparatus and the employees or persons engaged thereon or in using or operating the same, and the officers of any city charged with the enforcement of the building law are hereby charged with the enforcement of this provision of this act and in case of their failure so to do, the police authorities shall pursuant to the terms of this act enforce the provisions thereof. SEC. 10. Any contractor, subcontractor, foreman or other person having charge of the erection, construction, repairing, alteration, removal or painting of any building, viaduct, bridge, or other construction within the provisions of this act violating any of the provisions hereof, upon conviction thereof shall be subject to a fine of not less than twenty-five dollars (\$25.00) or more than five hundred dollars or imprisonment for not less than three months or more than two years or both fine and imprisonment in discretion of the court.

Approved July 9, 1908.

Act No. 271.—Public works—Citizens to be preferred in employment.

Section 1. Every contractor, superintendent or duly authorized agent engaged in the construction of any state or public building or public works for the State of Louisiana, in cities whose population exceeds ten thousand (10,000) shall employ only mechanics who are citizens of the State and who have paid their poll tax for the

current or next preceding year prior to engaging in the work.

SEC. 2. In the event mechanics, where such works or buildings are being constructed are not available, then such contractor, superintendent or duly authorized agent, shall notify the mayor of the city wherein the work is being done, of such fact, and unless the mayor of said city shall forthwith supply such contractor, superintendent or duly authorized agent with the mechanics needed, said contractor, superintendent or duly authorized agent with the mechanics needed, sait contractor, supermendent or driv authorized agent, shall be authorized to employ mechanics who are not citizens of the State of Louisiana, to make up the deficiency: Provided, That nothing herein shall be construed to prevent the State of Louisiana or any parochial or municipal corporation from placing or letting any contract for the erection or construction of any public building or public work, in the open market, and soliciting bids from persons or corporations without the State of Louisiana.

Sec. 3. Any contractor, superintendent or duly authorized agent violating any of the provisions of this act, shall be liable, after conviction before a court of competent jurisdiction, to a fine of not more than one hundred dollars (\$100.00) or imprisonment

of not more than sixty (60) days, or both at the discretion of the court.

Approved July 9, 1908.

ACT No. 297.—Railway companies—Cars, etc., to be repaired within the State.

Section 1. All railway or, railroad corporations operating in the State of Louisiana, and having their repair shops within the State, as a condition precedent to exercising the right of eminent domain under the laws of the State of Louisiana, the railway or railroad corporations so operating within the State of Louisiana, shall and are hereby required to repair, renovate or rebuild in the State of Louisiana any and all defective or broken cars, coaches, locomotives or other equipment, owned or leased by said corporations in the State of Louisiana, when such rolling stock is within the State of Louisiana: Provided, Such railway shall have or be under obligations to have proper facilities in the State to do such work: And provided, This act shall not be so construed as to require any railway company to violate the safety appliance law of Congress: And provided further, That no railway company shall be required to haul such disabled equipment a greater distance for repairs at a point in Louisiana than would be necessary to reach repair shops in another State.

Sec. 2. All railroad corporations operating in the State of Louisiana, and having their repair shops within the State, shall be prohibited from sending or removing any of their cars, coaches, locomotives or other equipment out of the State of Louisiana to be repaired, renovated or rebuilt, when the same is in a defective or broken condition

and within the State.

SEC. 3. Any corporation, lessee, receiver, superintendent or agent; who shall violate any of the provisions of this act, shall after conviction by a court of competent jurisdiction, be liable to a fine of not less than fifty dollars, or more than two hundred dollars, or be imprisoned for not more than three months or both at the discretion of the court.

Approved July 9, 1908.

Acr No. 301.—Inspection of factories, etc.—Employment of women and children.

Section 1. From and after the passage of this act it shall be unlawful for any person, agent, firm, company, copartnership, or corporation to require or permit or suffer or employ any child under the age of 14 years to labor or work in any mill, factory, mine, packing house, manufacturing establishment, workshop, laundry, millinery or dressmaking store or mercantile establishment in which more than five persons are employed, or in any theater, concert hall, or in or about any place of amusement where intoxicating liquors are made or sold, or in any bowling-alley, boot-blacking establishment, freight or passenger elevator, or in the transmission or distribution of messages, either telegraph or telephone, or any other messages, or merchandise, or in any other occupation not herein enumerated which may be deemed unhealthful or dangerous. The provisions of this section shall in no way be construed as applying to agricultural or domestic industries. Any violation of this provision shall be punishable by a fine of not less than \$25 or more than \$50 or by imprisonment in the parish jail (parish prison in New Orleans) for not less than ten days or more than six months, or both, in the discretion of the court.

Sec. 2. The state factory inspector or any factory inspector appointed by the mayor of the city of New Orleans with the consent of the council acting in conjunction with the board of health and school board in the parish shall have full power to issue an age certificate to minors over 14 years and under 16 years of age seeking employment in any part of this State: Provided, however, That no person authorized to issue an age certificate as hereafter provided shall have authority to approve such certificate for any child then in or about to enter his own establishment, or the employment of a

firm or corporation of which he is a member, officer or employee.

The person approving these age certificates shall have authority to administer the oath provided therein, but no fee shall be charged therefor. Every person issuing or approving these age certificates shall keep a record of the same, and shall forward to the office of the state factory inspector a duplicate of each certificate issued or approved. All such age certificates shall be subject to review by the state or other factory inspector, and may by him or her be canceled if he or she finds that such certificates have been obtained through fraud, misrepresentation or falsification of facts, and whoever shall obtain or assist in obtaining such age certificates by fraud, misrepresentation or falsification of facts, is hereby declared to be guilty of a misdemeanor, and on conviction before a court of competent jurisdiction shall be fined not less than \$10 or more than \$50. In such cases the factory inspector shall give written notice to the employer, who shall at once cause the minor affected to be dismissed from employment. Printed forms of the age certificates hereinafter provided shall be furnished by the state factory inspector upon request made by persons authorized to issue them. An age certificate shall not be approved unless satisfactory evidence is furnished by a certificate of birth or baptism of such child, the register of birth of such child with an

officer of a city or town designated to keep a register of births, or by the records of the public or parochial school attended by such child, that such child is of the age stated in the certificate, or by a certified copy of their passport from the commissioner of immigration: *Provided*, That in cases where the above proof is not obtainable, the parent, guardian or custodian of the child shall make an oath before the state factory inspector, or any factory inspector, or before a juvenile or district court as to the age of such child, and the state factory inspector, or any factory inspector, or the court, may issue to such child an age certificate as sworn to. A duplicate of such age certificate shall be filled out and shall be forwarded to the office of the state factory inspector. The age certificate shall be printed and shall be filled out, signed and held or surrendered in the following forms:

AGE CERTIFICATES.

This certifies that I am (father, mother, guardian or custodian) of (name of minor) and that (he or she) was born at (name of town or city) in the (name of county if known) and (State or county of ———) on the (date of birth and year of birth) and is now (number of years and months) old.

(Signature of parent, guardian or custodian.) (City or town and date.)

There personally appeared before me the above-named (name of person signing) and made oath that the foregoing certificate by (him or her) signed, is true to the best of (his or her) knowledge. I hereby approve the foregoing certificate of (name of child), height, (feet and inches,) weight———, complexion (fair or dark), hair (color), having no sufficient reason to doubt that (he or she) is of the age therein certified.

Owner of certificate. This certificate belongs to (name of child and in whose behalf

it is drawn), and is to be surrendered to (him or her) whenever (he or she) leaves the service of the corporation or employer holding the same, but if not claimed by said child within thirty days from such time, it shall be returned to the office of the state factory inspector for cancelation.

(Signature of person authorized to approve and sign with official character of au-

thority.)

(Town or city and date.)

Such certificate shall be issued without charge. The provisions of this section shall

not become operative until 60 days after the promulgation of this act.

SEC. 3. It shall be the duty of the commissioner of labor and industrial statistics and his deputies, and such factory inspectors as will be appointed in incorporated cities and towns by the mayor, with the consent of the council, and in parishes, by the police jury, and they are hereby authorized and empowered to visit and inspect, at all reasonable times and as often as possible all places enumerated in section 1 of this act, and to file complaint in any court of competent jurisdiction to enforce the provisions of this act, and it shall be the duty of the parish or district attorney to

appear and prosecute all complaints so filed.

Sec. 4. No child or person under the age of 18 years, and no woman shall be employed in any of the places and industries enumerated in section 1 of this act for a longer period than ten hours per day of [or] 60 hours per week. There shall be one hourallowed each day for dinner, but such dinner time shall not be included as part of the working hours of the day. In case two-thirds of the employees so desire, time for dinner may be reduced at their request to not less than 30 minutes: Provided, That this shall not apply to persons working in stores and mercantile establishments on Saturday nights or 20 days before Christmas. Any violation of this provision shall be punishable by a fine of not less than \$25 or more than \$50, or by imprisonment in the parish jail (parish prison in New Orleans) for not less than ten days or more than six months, or both, in the discretion of the court.

No boy under the age of 16 years and no girl under the age of 18 shall be employed at any work before the hour of 6 in the morning or after the hour of 7 at night: Provided, That this shall not apply to persons working in stores and mercantile establishments on Saturday nights or during 20 days before Christmas. Any violation of this provision shall be punishable by a fine of not less than \$25 nor more than \$100, or by imprisonment in the parish jail (parish prison in New Orleans) for not less than ten days nor more than six months, or both, in the discretion of the court.

Sec. 6. Every person, firm or corporation, agent or manager of a corporation employing or permitting or suffering to work five or more children under the age of 18 years and over the age of 14 in all places of business or establishments or occupations enumerated in section 1 shall post and keep posted in a conspicuous place in every room in which such help is employed or permitted or suffered to work a list containing the names, age and place of residence of every person under the age of 18 years employed,

permitted or suffered to work in such room, and it shall be unlawful for any person, agent, firm, company, copartnership, corporation or manager of a corporation to require or permit or suffer or employ in any mill, factory, mine or packing house, manufacturing establishment, workshop, store, laundry, millinery, dressmaking or mercantile establishment in which more than five persons are employed, or any theater, concert hall or in or about any place of amusement where intoxicating liquors are made or sold, or in any bowling-alley or boot-blacking establishment, or in any place where messages are transmitted or distributed, or in any other occupation not herein enumerated which may be deemed unhealthful or dangerous, any child over the age of 14 until an age certificate, approved as hereinabove provided, has been produced and placed on file in any such establishment or place of employment as heretofore mentioned in this section: Provided, further, however, That immediately upon the employment of any child in any of the places enumerated in this act the manager, superintendent, owner or agent shall notify in writing, the factory inspector of the employ-ment of said child in the event proper age certificate is not filed, but such establishment or place of employment must procure from said child within five days from employment the age certificate provided for in this act. Any violation of this section shall be punishable by a fine of not less than \$25 nor more than \$50 or by imprisonment in the parish jail (parish prison in New Orleans) for not less than ten days nor more than six months, or both in the discretion of the court.

SEC. 7. Any parent or guardian or person or persons having control of or being responsible for the care of any child or person under the age of 16 who shall sign or swear or in any manner make false statement as to the age of said child or person under the age of 16 for the purpose of obtaining employment for said child or young person shall be deemed guilty of an offense for each violation thereof and upon conviction for the same shall be punished by a fine of not less than \$10 nor more than \$25 or by imprisonment in the parish jail (parish prison in New Orleans) for not less than

ten days nor more than thirty days, or both, in the discretion of the court.

SEC. 8. Any child working in or in connection with any of the aforesaid establishments or in the distribution or transmission of merchandise or messages who appears to the inspector to be under the legal age is required to procure from the city of par-ish physician a certificate as to the physical fitness of said child to perform the work or service he or she is required to do.

Sec. 9. The presence of any child under 14 years of age in any of the establishments enumerated in section 1, except during the dinner hour, shall constitute prima facie

evidence of his or her employment therein.

SEC. 10. Any owner, manager, supervisor or employee in any of the aforesaid occupations who shall hide or assist to escape or give warning of the approach of the inspector to any child or young person or woman in said establishments shall be deemed guilty of a misdemeanor and shall be punished by a fine of not less than \$5 nor more than \$15 or by imprisonment in the parish jail (parish prison in New Orleans) for not less than ten days nor more than thirty days, or both, in the discretion of the

SEC. 11. Any person, owner, agent, firm, manager, copartnership or company in charge of any establishment at the time of inspection shall be required to furnish the inspector a true statement of the number of persons employed in such establishment and any person, owner, agent, superintendent, firm, manager, company or copartnership who shall fail or refuse to furnish such statement or willfully understate the number of persons employed shall be deemed guilty of a misdemeanor and upon conviction thereof shall be fined not less than \$25 nor more than \$100 for each offense or imprisonment for not less than ten nor more than thirty days in the parish jail (parish prison in New Orleans), or both in the discretion of the court.

Sec. 12. Within one month after the occupancy of any factory, workshop or mill or store or other aforesaid occupation or establishment where children, young persons or women are employed the occupant shall notify the inspector in writing of such occupancy. Failure to do this shall constitute a misdemeanor and shall be punishable by a fine of not less than \$10 nor more than \$25 or by imprisonment in

the parish jail (parish prison in New Orleans) for not less than ten days nor more than thirty days, or both, in the discretion of the court.

SEC. 13. Every person who shall employ any female in any factory, mill, warehouse, manufacturing establishment, workshop or store or any other occupation or establishment. lishment hereinabove mentioned shall provide suitable seats, chairs or benches for the use of the females so employed, which shall be so placed as to be accessible to said employees and shall permit the use of such seats, chairs or benches by them when they are not necessarily engaged in the active duties for which they are employed, and there shall be provided at least one chair to every three females. Failure to comply with this section shall be punishable by a fine of not less than \$25 nor more than \$50 or imprisonment in the parish jail (parish prison in New Orleans) for not less than ten days nor more than thirty days, or both, in the discretion of the court.

SEC. 14. Every factory, mill, manufacturing establishment, workshop, warehouse,

SEC. 14. Every factory, mill, manufacturing establishment, workshop, warehouse, mercantile establishment or store and all other occupations and establishments hereinabove mentioned in which five or more young persons or women are employed and every such institution in which two or more children young persons or women are employed shall be supplied with proper wash and dressing rooms and kept in a cleanly state and free from effluvia arising from any drain, privy or other nuisance and shall be provided, within reasonable access, with a sufficient number of proper water closets or privies for the reasonable use of the persons employed and at least one of such closets shall be provided for each twenty-five persons employed and wherever two or more persons and one or more female person[s] are employed as aforesaid a sufficient number of separate and distinct water closets, earth closets or privies shall be provided for the use of each sex and plainly so designated, and no person shall be allowed to use any such closet or privy assigned to persons of the other sex, and said closets or privies shall not be locked during working hours. Failure to comply with this section shall be punishable by a fine of not less than \$25 nor more than \$50 or imprisonment in the parish jail (parish prison in New Orleans) for not less than ten days nor more than thirty days, or both, in the discretion of the court.

Sec. 15. Stairways with substantial hand rails shall be provided in factories, mills and manufacturing establishments for the better safety of persons employed in said establishments. The doors of such establishments shall swing outwardly or slide, as ordered by the factory inspector and it shall be neither locked, bolted or fastened during working hours. Failure to comply with this section shall be punishable by a fine of not less than \$25 nor more than \$50 or imprisonment in the parish jail (parish prison in New Orleans) for not less than ten days nor more than thirty

days, or both, in the discretion of the court.

Sec. 16. Every factory, mill or workshop in this State where women and children are employed shall be lime-washed or painted when deemed necessary and ordered by the health authorities. Failure to comply with this section shall be punishable by a fine of not less than \$25 nor more than \$50 or imprisonment in the parish jail (parish prison in New Orleans) for not less than ten days nor more than thirty days

or both, in the discretion of the court.

SEC. 17. No minor or woman shall be required to clean any part of the mill, gearing or machinery in any such establishment in this State while the same is in motion. Failure to comply with this section shall be punishable by a fine of not less than \$25 nor more than \$50 or imprisonment in the parish jail (parish prison in New Orleans), for not less than ten days nor more than thirty days, or both, in the discretion of the court.

SEC. 18. The opening of all hatchways, elevators and well-holes upon every floor of every manufacturing, mechanical or mercantile or public buildings where women or children are employed in this State shall be protected by good and sufficient trap doors of self-closing hatches or safety catches or good strong guard rails at least three feet high. Failure to comply with this section shall be punishable by a fine of not less than \$25 nor more than \$50 or imprisonment in the parish jail (parish prison in New Orleans), for not less than ten days nor more than thirty days or both, in the

discretion of the court.

SEC. 19. In all establishments in this State wherein children, young persons or women are employed where any process is carried on by which dust, or smoke or lint is generated the inspector shall have the power and authority to order that a fan, or fans, or some other dust, or smoke or lint removing or consuming contrivance or contrivances be so placed as to prevent the inhalation of such dust or smoke or lint by the employees: Provided, That two mechanical engineers, one chosen by the inspector and the other by the owner or owners of the establishment, shall agree as to the necessity of such fan or fans or other dust or smoke or lint removing or consuming contrivance or contrivances. Upon the failure of said two mechanical engineers to agree, a third mechanical engineer shall be chosen to arbitrate. Failure to comply with this section shall be punishable by a fine of not less than \$25 nor more than \$50 or imprisonment in the parish jail (parish prison in New Orleans) for not less than ten days nor more than six months or both, in the discretion of the court.

SEC. 20. All accidents in manufacturing, mechanical or other establishments or places within this State where children, young persons or women are employed which prevent the injured person or persons from returning to work within two weeks after the injury or which result in death shall be reported semi-annually by the person in charge of such establishment or place to the inspector. Failure to do this shall be deemed a violation of this section and punishable by a fine of not less than \$5 nor

more than \$10 or imprisonment in the parish jail (parish prison in New Orleans) for not less than twenty-four hours nor more than ten days, or both, in the discretion of the court.

SEC. 21. It shall be the duty of the city or town or parish employing an inspector or inspectors to provide a suitable office for same and pay for all necessary expenses

incurred in the discharge of the duties of said office.

SEC. 22. There shall be an annual report of inspections made and all work and expenses in connection with said office forwarded to the commissioner of labor and incorporated towns and cities to the mayor and council of the cities and towns employing said inspector or inspectors.

ploying said inspector or inspectors.

SEC. 23. In the city of New Orleans, with the consent of the council, [the mayor] shall appoint a factory inspector, who may be either male or female, to see that the regulations of this act are observed and also to prosecute all persons who shall violate the same. Such inspector shall be paid a salary of not more than \$750 per annum.

SEC. 24. All fines collected through this act shall be paid over to the school fund

in the parish where the fines are collected.

Approved July 9, 1908.

MASSACHUSETTS.

ACTS OF 1908.

Chapter 217.—Employment of labor—False advertisements.

Section 1. It shall be unlawful knowingly to cause to be printed or published a false or fraudulent notice or advertisement for help or for obtaining work or employment.

Sec. 2. Whoever violates the provisions of this act shall be punished by a fine of not more than five hundred dollars or by imprisonment for not more than three months, or by both such fine and imprisonment.

Approved March 14, 1908.

CHAPTER 273.—Sunday labor.

Section 1. Section three of chapter ninety-eight of the Revised Laws, as amended by chapter four hundred and fourteen of the acts of the year nineteen hundred and two, and by chapter one hundred and twenty-six of the acts of the year nineteen hundred and eight, is hereby further amended * * *

Approved March 25, 1908.

[Chapter 126 permits the digging of clams and the icing and dressing of fish on Sunday, and chapter 273 permits the performance on Sunday of unpaid work on yachts and pleasure boats.]

Chapter 306.—Free public employment offices—Weekly bulletins.

Section 1. The chief of the bureau of statistics of labor is hereby authorized to furnish weekly to the clerks of all cities and towns in the Commonwealth printed bulletins showing the demand for employment, classified by occupations to such extent as may be feasible, and indicating the city or town in which the employees are wanted, such information to be based upon the applications for employees made at the free employment offices under the jurisdiction of said bureau.

SEC. 2. It shall be the duty of every city and town clerk to post the lists received

as aforesaid, in one or more conspicuous places in the city or town.

Sec. 3. A city or town clerk who fails to comply with the provisions of this act shall be punished by a fine not exceeding ten dollars.

Approved March 27, 1908.

CHAPTER 325.—Inspection of factories, etc.—Pure water for humidifying.

Section 1. The water used for humidifying purposes by any person, firm or corporation operating a factory or workshop, shall be of such a degree of purity as not to give rise to any impure or foul odors, and shall be so used as not to be injurious to the health of persons employed in such factories or workshops.

SEC. 2. Any person, firm or corporation violating any provision of this act shall, upon conviction thereof, be punished by a fine of not less than ten nor more than one thousand dollars.

SEC. 3. The state inspectors of health shall, under the direction of the state board of health, enforce the provisions of this act.

Approved March 31, 1908.

CHAPTER 343.—Sunday labor.

SECTION 1. The provisions of section two of chapter ninety-eight of the Revised Laws, as amended by section two of chapter four hundred and sixty of the acts of the year nineteen hundred and four [prohibiting Sunday labor] shall not apply to the delivery of ice cream on the Lord's day.

Approved April 3, 1908.

CHAPTER 375.—Factory inspectors—Age of eligibility.

Section 1. A person who is not above the age of fifty years, if otherwise qualified, shall be eligible for appointment as an inspector of factories and public buildings, as a member of the inspection department of the district police.

Approved April 8, 1908.

CHAPTER 380.—Actions for injuries—Special inspection of plant.

Section 1. Any justice of the superior court may, upon petition setting forth in ordinary language that the servant or employee of a certain firm, person, corporation or association has been injured in the course of his employment, through some defect or association has been injured in the course of his employer, and that it is necessary in order to protect the interests of the injured person that an examination of the ways, works or machinery through whose defect the injury occurred should be made, grant an order directing the employer or person in control of such ways, works or machinery to permit the person named in said order to make such examination, under such conditions as shall be set forth in the order; but the order shall not be granted until after such notice to the employer as any justice of said court may direct granted until after such notice to the employer as any justice of said court may direct or approve, and a hearing.

Approved April 10, 1908.

CHAPTER 389.—Inspectors of factories, etc.—Powers and duties.

SECTION 1. The chief of the district police, the deputy chief of the inspection department of the district police, and the inspectors of factories and public buildings partment of the district police, and the inspectors of factories and public buildings may, in the performance of their duty in enforcing the laws of the Commonwealth, enter any building, structure or inclosure, or any part thereof, and examine the methods of prevention of fire, means of exit, and means of protection against accident, and may make investigations as to the employment of children, young persons and women, except concerning health and the influence of occupation upon health. They may, except in the city of Boston, enter any public building, public or private institution, schoolhouse, church, theatre, public hall, place of assemblage, or place of public resort, and make such investigations and order such structural or other changes, in said buildings, as are necessary relative to the construction occupation and heating in said buildings, as are necessary relative to the construction, occupation and heating appliances and conditions, except for ventilating and sanitary purposes: Provided, however, That they may order structural changes for any purpose whenever the necessity therefor has been reported in accordance with the provisions of section five of chapter five hundred and thirty-seven of the acts of the year nineteen hundred and seven.

SEC. 2. Any person who hinders or prevents or attempts to prevent any member of the inspection department of the district police from entering any building, structure or inclosure or part thereof specified in the preceding section shall be liable to a penalty of not less than fifty nor more than one hundred dollars.

SEC. 3. Trial justices, police, municipal and district courts shall have concurrent jurisdiction with the superior court to enforce the provisions of this act.

Approved April 11, 1908.

Chapter 420.—Liability of railway companies for injuries to employees.

Section 1. Section seventy-one of chapter one hundred and six of the Revised Laws is hereby amended * * * *

Approved April 21, 1908.

[The section named is amended by extending its application to elevated trains, elevated railways, and elevated railway corporations.]

CHAPTER 457.—Liability of employers for injuries to employees—Actions.

Section 1. Section seventy-three of chapter one hundred and six of the Revised Laws is hereby amended * * * * so as to read as follows:

Section 73. If, as the result of the negligence of an employer himself, or of a person section 73. It, as the result of the negligence of an employer himself, or of a person for whose negligence an employer is liable under the provisions of section seventy-one, an employee is instantly killed, or dies without conscious suffering, his widow or, if he leaves no widow, his next of kin, who, at the time of his death, were dependent upon his wages for support, shall have a right of action for damages against the employer. If an action is brought under the provisions of this section by the widow of the employee, or by the next of kin, who may have such right of action, or if the action is brought under the provisions of section seventy-one by the legal representatives, such action shall not fail by reason of the fact that it should have been brought under the other section, but may be amended so as to provide against such failure at any the other section, but may be amended so as to provide against such failure at any time prior to final judgment.

Approved April 28, 1908.

CHAPTER 462.—Bureau of labor.

Section 1. Chapter one hundred and seven of the Revised Laws is hereby amended

by striking out section two and inserting in place thereof the following:

Section 2. It shall be the duty of the bureau to collect, assort, arrange, and issue from time to time reports embodying statistical information relative to the commercial, industrial, social, educational, and sanitary condition of the people, and to the permanent prosperity of the productive industries of the Commonwealth. It may also distribute at such regular intervals as it deems advisable a bulletin in relation to industrial or social matters. It may send for persons and papers, and examine witnesses under oath; and such witnesses shall be summoned in the same manner and be paid the same fees as witnesses before the superior court.

SEC. 2. The chief of the bureau of statistics of labor shall annually, on or before the third Wednesday in January, make a report to the general court summarizing the work of the bureau during the preceding year, and shall make therein such recommendations as he may deem proper. To this report there shall be appended a report mendations as he may deem proper. To this report there shall be appended a report or reports embodying such statistical and other information regarding labor as may be gathered by the bureau for annual presentation. These reports may be issued separately in parts in the discretion of the chief of the bureau and shall, when bound together, constitute the annual report of the chief of the bureau of statistics of labor.

Sec. 5. The chief of the said bureau shall annually, on or before the third Wednesday in January, make a report to the general court covering the work of the free employment offices, established in accordance with chapter four hundred and thirty-five of the acts of the year nineteen hundred and six. The secretary of the Commonwealth

shall cause to be printed of said report, three thousand two hundred and fifty copies, of which two thousand two hundred and fifty shall be for the use of the bureau.

Approved April 28, 1908.

Chapter 485.—Free public employment offices.

SECTION 1. Chapter four hundred and thirty-five of the acts of the year nineteen Section 1. Chapter four hundred and thirty-five of the acts of the year nineteen hundred and six is hereby amended by striking out section two and inserting in place thereof the following: Section 2. The chief of said bureau shall appoint for each of the offices provided for in section one of this act a superintendent to discharge under his direction the duties hereinafter set forth or such as may be required by him. The said chief may also appoint an assistant superintendent and such clerks as he may deem necessary for the proper conduct of the business of said employment offices. The furniture and fixtures of said employment offices shall be provided by the serceant at arms in the manner and under the restrictions specified in section the sergeant-at-arms in the manner and under the restrictions specified in section

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four of chapter ten of the Revised Laws for buildings or parts of buildings leased to the Commonwealth. The situation of each office established under the provisions the Commonwealth. The situation of each office established of this act shall be plainly indicated by a proper sign or signs.

Sec. 2. Said chapter is hereby further amended by striking out section three and inserting in place thereof the following: Section 3. It shall be the duty of the superintendents of the employment offices established in accordance with this act, to receive applications from those seeking employment and from those desiring to employ, and to register the same in such manner as may be devised by the chief of said bureau, and to take such other action as may be deemed best by the chief of said bureau to promote the purposes of said offices.

SEC. 3. Section four of said chapter is hereby amended by adding at the end thereof the following: Any clerk or superintendent who directly or indirectly charges or receives any fee in the performance of his duties shall be deemed guilty of a misdemeanor and shall be subject to a fine of not more than one hundred dollars or to imprisonment in the county jail for a term not exceeding thirty days. Such fine or imprisonment shall disqualify him from holding further connection with said office.

SEC. 4. Said chapter is hereby further amended by striking out section five and inserting in place thereof the following: Section 5. In registering applications for employment and for employees wanted preference shall be given to residents of the

Commonwealth.

SEC. 5. Said chapter is hereby further amended by striking out section six and inserting in place thereof the following: Section 6. Each superintendent shall make to the chief of said bureau such reports of applications for labor or employment and of other details of the work of his office as may be required by said chief. The said chief shall cause reports showing the business of the several offices to be prepared at regular intervals and to be exchanged between the said offices, and shall supply them to the newspapers and to citizens upon request; and the several superintendents shall cause such reports to be posted in a conspicuous place in their offices so that they

may be open to public inspection.

SEC. 6. Chapter one hundred and thirty-five of the acts of the year nineteen hundred and seven is hereby amended by striking out section one and inserting in place thereof the following: Section 1. There shall be allowed and paid out of the treasury of the Commonwealth, upon the approval of the chief of the bureau of statistics of labor, for salaries and for contingent expenses in connection with the establishment and maintenance of free employment offices as herein provided for, such sum as the general court may annually appropriate therefor. The annual salary of the superintendents, and of such clerk as may be appointed in each office to act as chief clerk or assistant superintendent shall be fixed by the chief of said bureau, subject to the approval of the governor and council.

Sec. 7. The chief of the bureau of statistics of labor shall annually on or before the third Wednesday in January make a report to the general court covering the work of the free employment offices established in accordance with chapter four hundred and thirty-five of the acts of the year nineteen hundred and six.

Approved May 1, 1908.

CHAPTER 487.—Inspection of factories—Appeals from orders of inspectors.

SECTION 1. Whoever is aggrieved by the order, requirement, or direction of an inspector of factories and public buildings may, within ten days after the service thereof, appeal to a judge of the superior court for the county in which the building to which such order, requirement or direction relates is situated, for an order forbidding its enforcement; and after such notice as said court shall order to all parties interested, a hearing may be had before said court at such early and convenient time and place as shall be fixed by said order; or the court may appoint three disinterested persons, skilled in the subject-matter of the controversy, to examine the matter and hear the parties; and the decision of said court, or the decision, in writing and under oath, of the majority of said experts, filed in the office of the clerk of courts in said county within ten days after such hearing, may alter, annul or affirm such order, requirement or direction. Such decision or a certified copy thereof shall have the same authority, force and effect as the original order, requirement or direction of the inspector. If such decision annuls or alters such order, requirement or direction of the inspector. of the inspector, the court shall also order the said inspector not to enforce his order requirement or direction, and in every case the certificate required by law shall thereupon be issued by said court or by said experts.

Sec. 2. The court may award reasonable compensation to experts appointed under the provisions of the preceding section which, if the order, requirement or direction of the inspector is aftered or annulled, shall be paid by the county in which the application for an order of the court was made; otherwise by the applicant. If the order, requirement or direction of the inspector is affirmed by the court or the experts, costs shall be taxed against the applicant for the order of the court, as in civil cases, and shall be paid into the treasury of the county in which the application for such order of the court was made.

Approved May 5, 1908.

CHAPTER 489.—Compensation for injuries to employees—Plans—Contracts waiving employer's liability.

Section 1. Any employer of labor may submit to the state board of conciliation and arbitration a plan of compensation for employees in his employ, providing for payments to said employees in the event of injury in the course of their employment, based upon a certain percentage of the average earnings of such employees, and without reference to legal liability under the common law or the employer's liability act. After examination of such plan of compensation, and a public hearing thereon after public notice thereof, the board of conciliation and arbitration may, if it considers the same fair and just to the employees, give its approval thereof by certificate to be attached to such plan.

SEC. 2. After obtaining the approval of a plan of compensation as set forth in the foregoing section, it shall be lawful for the employer to enter into a contract with his employees by which such employees shall release the employer from liability in case of injury in the course of said employment and accept in lieu thereof the compensation provided in said plan of compensation.

SEC. 3. Either parent of any minor employee or the guardian of such minor may

agree to said plan of compensation in behalf of the minor. Such agreement shall be in writing signed by the employee, or, in the case of a minor employee, by either parent or guardian, in the presence of two witnesses, of whom one shall be an employee at the time of such signature.

Sec. 4. No employer shall require as a condition of employment that any employee shall assent to any plan of compensation or in any way waive his legal right to recover damages for an injury outside the provisions of such plan.

Sec. 5. No contract under such plan of compensation shall be binding for more

than one year from the date thereof.

SEC. 6. So much of section sixteen of chapter one hundred and six of the Revised Laws as is inconsistent herewith is hereby repealed.

Approved May 5, 1908.

Chapter 547.—Hours of labor of employees in penal institutions.

Section 1. The hours of labor for officers, instructors and employees of the State penal institutions shall not exceed sixty in each week; and every officer, instructor or employee whose duties require his presence at the institution seven days a week shall be given at least two days vacation in each month, which shall be in addition to the regular annual vacation and without loss of pay. Nothing in this section shall prevent the warden or superintendent, respectively, from requiring the services of all his officers, instructors and employees to assist in recapturing an escaped prisoner, or in any case of extraordinary emergency involving danger to property, to life, to public safety or to public health.

Approved May 27, 1908.

Chapter 553.—Liability of railroad companies for injuries to employees—Assumption of risk.

Section 1. Section one hundred and sixty-seven of Part II of chapter four hundred and sixty-three of the acts of the year nineteen hundred and six is hereby amended

* * * so as to read as follows: Section 167. An employee of a railroad corporation who is injured by any locomotive, car or train which is used contrary to the provisions of sections one hundred and fifty-nine, one hundred and sixty-one, one hundred and sixty-two and one hundred and sixty-three, shall not be deemed to have assumed the risk of such injury, although he continues in the employment of such corporation after the unlawful use of such locomotive, car or train has been brought to his knowledge. An employee of a railroad corporation who is injured by any locomotive, car or train by reason of the negligence of any other employee of the corporation shall not be deemed to have assumed the risk of such injury.

Approved May 28, 1908.

Chapter 605.—Assignments of wages.

SECTION 7. No assignment of, or order for, wages to be earned in the future to secure a loan of less than two hundred dollars, shall be valid against an employer of the person making said assignment or order until said assignment or order is accepted in writing by the employer, and said assignment or order, and the acceptance of the same have been filed and recorded with the clerk of the city or town where the party making said assignment or order resides, if a resident of the Commonwealth, or in which he is employed, if not a resident of the Commonwealth.

Sec. 8. No such assignment of, or order for, wages to be earned in the future shall be valid, when made by a married man, unless the written consent of his wife to the making of such assignment or order is attached thereto.

Approved June 11, 1908.

Chapter 645.—Hours of labor of women and children.

Section 1. Section twenty-four of chapter one hundred and six of the Revised aws * * * is hereby amended * * * so as to read as follows: Section 24. No child under eighteen years of age and no woman shall be employed in laboring in a manufacturing or mechanical establishment more than ten hours in any one day, except as hereinafter provided in this section, unless a different apportionment of the hours of labor is made for the sole purpose of making a shorter day's work for one day of the week; and in no case shall the hours of labor exceed fifty-six in a week, except that in any such establishment where the employment is by seasons, the number of such hours in any week may exceed fifty-six, but not fifty-eight: *Provided*, That the total number of such hours in any year shall not exceed an average of fifty-six hours a week for the whole year, excluding Sundays and holidays. Every employer shall post in a conspicuous place in every room in which such persons are employed a printed notice stating the number of hours' work required of them on each day of the week, the hours of commencing and stopping work, and the hours when the time allowed for meals begins and ends or, in the case of establishments exempted from the provisions of sections thirty-six and thirty-seven, the time, if any allowed for meals. The printed forms of such notices shall be provided by the chief of the district police, after approval by the attorney-general. The employment of such person at any time other than as stated in said printed notice shall be deemed a violation of the provisions of this section unless it appears that such employment was to make up time lost on a previous day of the same week in consequence of the stopping of machinery upon which he was employed or dependent for employment; but no stopping of machinery for less than thirty consecutive minutes shall justify such overtime employment, nor shall such overtime employment be authorized until a written report of the day and hour of its occurrence and its duration is sent to the chief of the district police or to an inspector of factories and public buildings.

SEC. 2. This act shall take effect on the first day of January in the year nineteen

hundred and ten.

Approved June 13, 1908.

MISSISSIPPI.

ACTS OF 1908.

CHAPTER 93.—Blacklisting telegraph operators—Membership in labor unions.

Section 1. It shall be unlawful for any telegraph company, telephone company, telegraph press association, railroad company, or any leased wire firm or private individual doing business in this State, and employing telegraphers for the purpose of transmitting telegraph dispatches for the general public, or any press association, or private business, or in the operation of any railroad, to discriminate against any such telegrapher in its service or out of its service, or to blacklist or refuse employment to any telegrapher only because of such telegrapher's affiliation with or membership in any lawful organization or trade or labor union of telegraphers.

Sec. 2. Any such telegraph or telephone company, telegraph press association, railroad company or leased wire firm or private individual violating section 1 of this act shall be liable in actual and exemplary damages to the person so discriminated

SEC. 3. It shall be unlawful for any two or more such telegraph or telephone companies, telegraph press associations, railroad companies or leased wire firms or private individuals doing business in this State and employing telegraphers, to conspire,

contract, mutually agree or cooperate to discriminate against, blacklist or refuse employment to any telegrapher merely on account of such telegrapher's affiliation with or membership in any lawful organization or trade or labor union of telegraphers.

SEC. 4. Any telegraph or telephone company, telegraph press association, railroad company, or leased wire firm or private individual violating section 3 of this act shall be jointly and severally liable in actual and exemplary damages to the party so aggrieved.

Approved March 7, 1908.

Chapter 95.—Railroads—Backing locomotives at night.

SECTION 1. It shall be unlawful for any person or corporation owning or operating a railroad as a common carrier of passengers and freight for hire in the State, to require or permit a locomotive engine to be backed on his or its line of railroad, in the night-time, unless it is provided and equipped with a pilot and headlight on the rear of its tender:

Provided, however, That the provisions of this act shall not apply to raiiroads whose principal business is hauling logs, nor to locomotive engines running for coal or water, doubling hills, returning from trains when broken in two, going to or returning from trains in the yard limits of terminal stations, nor to engines engaged in regular switching service in yards, or road engines switching at intermediate stations; nor to any locomotive engines in cases of washouts, wrecks, or when going to the assistance of engines so disabled as to block the main track of a railroad.

Sec. 2. Any person or corporation violating the provisions of this act shall be guilty of a misdemeanor, and on conviction thereof shall be punished by a fine of not less than \$100 nor more than \$1,000, and in addition thereto any person giving an order, permitting or requiring an employee of any railroad to violate the provisions of this act shall be guilty of a misdemeanor, and on conviction thereof shall be punished by imprisonment in the county jail not less than ten nor more than thirty days.

SEC. 3. Any person or corporation operating a railroad in violation of the provisions of this act shall be liable for injury or damage caused to any person by reason thereof, notwithstanding the negligence of the party injured or damaged.

Approved March 16, 1908.

CHAPTER 99.—Employment of children—General provisions.

Section 1. No children under the age of twelve years shall be employed in or permitted to work in any mill, factory or manufacturing establishment in this State. Sec. 2. No child under the age of sixteen years shall be employed or detained in any mill, factory or manufacturing establishment within this State for more than ten hours in any one day, or for more than fifty-eight hours in any one week, or be employed in or detained in any such manufacturing establishment between the hours of 7 p. m. and 6 a. m.

of 7 p. m. and 6 a. m.

SEC. 3. It shall be unlawful for any person, firm or corporation to employ or detain or permit to work in any mill, factory or manufacturing establishment in this State any child under the age of sixteen years without first requiring said child to present the affidavit of the parent or guardian or person standing in parental relation to such child, stating the place and date of birth of such child, and also stating the last school attendance of such child and grade of studies pursued, and the name of school and name of teacher in charge. The employer shall preserve such affidavit and keep a complete register of all such affidavits showing all the facts contained therein.

SEC. 4. It is the special duty of the sheriff of the county in which manufacturing establishments employing child labor are located to visit, at least once each month, each such manufacturing establishment, and see to the enforcement of this act.

SEC. 5. It is the duty of each county health officer to visit, without notice of his intention to do so, all manufacturing establishments employing child labor within his county, at least twice each year, and oftener if requested by the sheriff, and to promptly report to the sheriff any unsanitary condition of the premises, any child or children afflicted with an infectious, contagious or communicable disease, or whose physical condition renders such child or children incapacitated to perform the work required of them; and the sheriff shall promptly remove such child or children from such manufacturing establishment, and order the premises put in sanitary condition; and the judgment of the county health officer as to the physical condition of the children and sanitary condition of the premises shall be final and conclusive.

SEC. 6. It shall be the duty of the circuit judge to specially charge the grand jury

to investigate violations of this act.

Sec. 7. Any officer, manager or superintendent of any manufacturing establishment in which child labor is employed who shall fail or refuse to give true and correct information demanded of him by any of the officers hereinbefore directed to inspect such establishments, or who shall fail or refuse to obey any lawful order of the sheriff or health officer of the county in which such establishment is located, for carrying out the purposes of this act, shall be guilty of a misdemeanor, and upon conviction shall be fined not less than ten dollars nor more than one hundred dollars.

SEC. 8. Any person, firm or corporation, or the superintendent, manager, or any officer of a manufacturing establishment employing any child or permitting any child to be employed by or to work in or to be detained in any mill, factory or manufacturing establishment in this State contrary to law, shall be guilty of a misdemeanor, and upon conviction shall be fined not less than fifty dollars nor more than one hun-

dred dollars, or may be sentenced to the county jail for not less than ten days nor more than sixty days, or both such fine and imprisonment.

SEC. 9. The provisions of this act shall apply only to manufacturing establishments engaged in manufacturing or working in cotton, wool or other fabrics, and to manufacturing establishments where children are employed indoors at work injurious to health, or in operating dangerous machinery.

Approved March 21, 1908.

CHAPTER 194.—Liability of railroad companies for injuries to employees—Fellowservants.

Section 4056 of the code of 1906 is hereby amended so as to read as follows:

Section 1. Every employee of a railroad corporation, and all other corporations and individuals, using engines, locomotives or cars of any kind or description whatsoever, propelled by the dangerous agencies of steam, electricity, gas, gasoline or lever power, and running on tracks, shall have the same rights and remedies for an injury suffered by him from the act or omission of such railroad corporation or others, or their em-

ployees, as are allowed by law to other persons not employed.

Knowledge by an employee injured of the defective or unsafe character or condition of any machinery, ways or appliances, or of the improper loading of cars, shall not be a defense to an action for injury caused thereby, except as to conductors or engineers in charge of dangerous or unsafe cars or engines voluntarily operated by them. death ensues from an injury to an employee, an action may be brought in the name of the widow of such employee for the death of the husband, or by the husband for the death of his wife, or by a parent for the death of a child, or in the name of a child for the death of an only parent, for such damages as may be suffered by them respectively by reason of such death, the damages to be for the use of such widow, husband, parent or child, except that in case the widow should have children, the damages shall be distributed as personal property of the husband. The legal or personal representatives of the person injured shall have the same rights and remedies as are allowed by law to such representatives of other persons. In every such action the jury may give such damages as shall be fair and just, with reference to the injury resulting from such death to the person suing. Any contract or agreement expressed or implied, made by an employee to waive the benefit of this section shall be null and void; and this section shall be of the person are the legal or the legal. this section shall not deprive an employee of a person, natural or artificial, or the legal or personal representatives of such person, of any right or remedy they now have by

Approved March 20, 1908.

NEW JERSEY.

ACTS OF 1908.

Chapter 25.—Arbitration of labor disputes.

SECTION 1. The act entitled "An act to provide for the amicable adjustment of grievances and disputes that may arise between employers and employees, and to authorize the creation of a state board of arbitration," approved March twenty-fourth, one thousand eight hundred and ninety-two, and all acts amendatory thereof and supplementary thereto, be and the same are hereby repealed.

Approved March 25, 1908.

Chapter 156.—Civil service—Labor class.

Section 16. The labor class shall include ordinary unskilled laborers. Vacancies in the labor class shall be filled by appointment from lists of applicants registered in their respective localities by the civil service commission. Preference in employment from such lists shall be given according to the date of application. There shall be separate lists of applicants for different kinds of labor or employments, and the said commission may establish separate labor lists for various localities, institutions and departments. The said commission shall require an applicant for registration and departments. for the labor service before he can be registered to furnish evidence or to pass such examinations as they may deem proper with respect to his age, residence, physical condition, ability to labor, sobriety, industry, capacity and experience in the trade or employment for which he applies.

Approved April 10, 1908.

Chapter 231.—Employment of children—School attendance required.

Section 1. Section one hundred and fifty-three of an act entitled "An act to establish a thorough and efficient system of free public schools, and to provide for the maintenance, support and management thereof," approved October nineteenth, one thousand nine hundred and three, is amended to read as follows:

Section 153. Every parent, guardian or other person having control of a child between

the ages of seven and seventeen years inclusive, shall cause such child to regularly attend a day school in which, at least, the common school branches of reading, writing, arithmetic, spelling, English grammar and geography are taught by a competent teacher, or receive equivalent instruction elsewhere than at school, unless such child is above the age of fifteen years and has completed the grammar school course prescribed by the state board of education, and in addition thereto is regularly and lawfully employed in any useful occupation or service. Such regular attendance shall be during all the days and hours that the public schools are in session in the city, town or district in which the child resides unless it he shown to the satisfaction of town or district in which the child resides, unless it be shown to the satisfaction of the board of education of the school district in which such parent, guardian or other person resides, that the bodily or mental condition of such child is such [as] to prevent his or her attendance at school. If such child be within the age of seventeen years and has completed the grammar school course and is not regularly and lawfully employed in any useful occupation or service, such child shall attend the high school or manual training school in said city, town or district in which such child resides, if there is a high school or manual training school in said city, town or district; if there is no high school or manual training school in said city, town or district, said child shall be transported to a high school or manual training school as provided in section one hundred and nineteen of this act.

Approved April 13, 1908.

Chapter 273.—Factory inspectors—Female inspector.

Section 1. In addition to the inspectors provided by the act to which this is a supplement, and the amendments and supplements thereto, the governor shall, immediately after the passage of this act, appoint two suitable persons as inspectors, one of whom shall be a woman; whose salary, powers and duties and term of office, shall be the same as the inspectors already provided for.

Approved April 14, 1908.

Chapter 284.—Bribery of employees.

Section 1. Whoever gives, offers or promises to an agent, employee or servant, any gift or gratuity whatever, without the knowledge and consent of the principal, employer or master of such agent, employee or servant, with intent to influence his action in relation to his principal's, employer's or master's business; or an agent, employee or servant who, without the knowledge and consent of his principal, employer or master, requests or accepts a gift or gratuity or a promise to make a gift, or to do an act beneficial to himself, under an agreement, or with an understanding that he shall act in any particular manner to his principal's, employer's or master's business; or an agent, employee or servant who, being authorized to procure materials, supplies or other articles, either by purchase or contract for his principal, employer or master, or to employ service or labor for his principal, employer or master, receives directly or indirectly, for himself or for another, a commission, discount or bonus from the person who makes such sale or contract, or furnishes such materials, supplies or other articles, or from a person who renders such service or labor, and any person who gives or offers such an agent, employee or servant such commission, discount or bonus shall be guilty of a misdemeanor.

Approved April 15, 1908.

CUMULATIVE INDEX OF LABOR LAWS AND DECISIONS RELATING THERETO.

(This index includes all labor laws enacted since January 1, 1908, and published in successive issues of the Bulletin, beginning with Bulletin No. 80, the issue of January, 1909. Laws enacted previously appear in the Twenty-second Annual Report of the Commissioner of Labor. The decisions indexed under the various headings relate to the laws on the same subjects without regard to their date of enactment and are indicated by the letter "D" in parenthesis following the name of the State.]

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State.	Name of bureau.	Title of chief officer.	Location of bureau.
UNITED STATES.			
United States California	United States Bureau of Labor Bureau of Labor Statistics	Commissioner	Washington, D. C. San Francisco.
Colorado	Bureau of Labor Statistics	Deputy Commissioner.	Denver.
Connecticut	Bureau of Labor Statistics	Commissioner	Hartford.
Idaho	Bureau of Immigration, Labor, and Statistics.	Commissioner	Boise City.
Illinois	Bureau of Labor Statistics	Secretary	Springfield.
Indiana	Bureau of Statistics	Chief	Indianapolis.
Iowa	Bureau of Labor Statistics	Chief	Des Moines.
Kansas	Bureau of Labor and Industry	Commissioner	Topeka.
Kentucky	Department of Agriculture, Labor, and Statistics.	Commissioner	Frankfort.
Louisiana	Bureau of Statistics of Labor	Commissioner	Baton Rouge.
Maine	Bureau of Industrial and Labor Sta-	Commissioner	Augusta.
	tistics.		_
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Massachusetts	Bureau of Statistics of Labor Bureau of Labor and Industrial Sta-	Chief	Boston.
Michigan	tistics.	Commissioner	Lansing.
Minnesota	Bureau of Labor	Commissioner	St. Paul.
Missouri	Bureau of Labor Statistics and In-	Commissioner	Jefferson City.
	spection.	~	-
Montana	Bureau of Agriculture, Labor, and	Commissioner	Helena.
Nebraska	Industry. Bureau of Labor and Industrial Sta-	Deputy Commissioner.	Lincoln.
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New Hampshire	Bureau of Labor	Commissioner	Concord.
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New York	dustries.	Commissioner	Albany.
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Oklahoma	Department of Labor	Commissioner	Guthrie.
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Washington	tistics. Bureau of Labor	Commissioner	Olympia.
Washington West Virginia	Bureau of Labor	Commissioner	Wheeling.
Wisconsin	Bureau of Labor Bureau of Labor and Industrial Sta-	Commissioner	Madison.
	tistics.		
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Argentina	Departamento Nacional del Trabajo	Presidente	Buenos Aires.
Austria	K. K. Arbeitsstatistisches Amt im	Vorstand	Wien.
	Handelsministerium.		
Belgium	Office du Travail (Ministère de l'In-	Directeur General	Bruxelles.
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Canada: Ontario.	Bureau of Labor (Department of Pub-	Minister of Labor	Ottawa. Toronto.
Canada. Ontano	lic Works).	Secretary	Toronto.
Chile	Oficina de Estadística del Trabajo	Jefe	Santiago.
Finland	Industristyrelsen (a)		Helsingfors.
France	Office du Travail (Ministère du Tra-	Directeur	Paris.
Cormony	vail et de la Prévoyance Sociale). Abteilung für Arbeiterstatistik, Kais-	Präsident	Doulin
Germany	erliches Statistisches Amt.	1 14910EH6	Berlin.
Great Britain and	Labor Department (Board of Trade)	Commissioner of La-	London.
Ireland.	· · · · · · · · · · · · · · · · · · ·	bor.	l

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State.	Name of bureau.	Title of chief officer.	Location of bureau	
FOREIGN COUN- TRIES—cone'd.				
Italy Netherlands New South Wales. New Zealand Spain Sweden		Director of Labor Minister of Labor	Rome. 'S-Gravenhage. Sydney. Wellington. Madrid. Stockholm.	
Switzerland	Kommerskollegii). Secrétariat Ouvrier Suisse (semi-offi-	Secrétaire	Zürich.	
Uruguay	cial). Oficina del Trabajo (Ministero de Industrias, Trabajo é Instrucción Pública).		Montevideo.	
International	International Labor Office	Director	Basle, Switzerland.	

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- No. 1. Private and public debt in the United States, by George K. Holmes.(a) Employer and employee under the common law, by V. H. Olmstead and S. D. Fessenden.(a)
- No. 2. The poor colonies of Holland, by J. Howard Gore, Ph. D.(a)
 The industrial revolution in Japan, by William Eleroy Curtis.(a)
 Notes concerning the money of the U. S. and other countries, by W. C. Hunt.(a)
 The wealth and receipts and expenses of the U. S., by W. M. Steuart.(a)
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- The sweating system, by Henry White.(a) No. 5. Convict labor.
- Industrial communities: Krupp Iron and Steel Works, by W. F. Willoughby.

 No. 6. Industrial communities: Familistère Society of Guise, by W. F. Willoughby.

 Cooperative distribution, by Edward W. Bemis, Ph. D.

 No. 7. Industrial communities: Various communities, by W. F. Willoughby.(a)

 Rates of wages paid under public and private contract, by Ethelbert Stewart.(a)

 No. 8. Conciliation and arbitration in the boot and shoe industry, by T. A. Carroll.(a)

 Railway relief department by Emercy R. Johnson, Ph. D. (a)
- Railway relief department, by Emory R. Johnson, Ph. D. (a)

 No. 9. The padrone system and padrone banks, by John Koren. (a)

 The Dutch Society for General Welfare, by J. Howard Gore, Ph. D. (a)
- No. 10. Condition of the Negro in various cities. (a) Building and loan associations. (a)
- No. 11. Workers at gainful occupations at censuses of 1870, 1880, and 1890, by W. C. Public baths in Europe, by Edward Mussey Hartwell, Ph. D., M. D.
- No. 12. The inspection of factories and workshops in the U. S., by W. F. Willoughby.(a)
 - Mutual rights and duties of parents and children, guardianship, etc., under the law, by F. J. Stimson. (a)

 The municipal or cooperative restaurant of Grenoble, France, by C. O. Ward.(a)

- No. 17. Brotherhood relief and insurance of railway employees, by E. R. Johnson, Ph. D.(a) The nations of Antwerp, by J. Howard Gore, Ph. D.(a)
- No. 18. Wages in the United States and Europe, 1870 to 1898.(a)
 No. 19. Alaskan gold fields and opportunities for capital and labor, by S. C. Dunham.(a)

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- No. 20. Conditions of railway labor in Europe, by Walter E. Weyl, Ph. D. No. 21. Pawnbroking in Europe and the United States, by W. R. Patterson, Ph. D. No. 22. Benefit features of American trade unions, by Edward W. Bemis, Ph. D. (a)
- The Negro in the black belt: Some social sketches, by W. E. B. Du Bois, Ph. D(a)Wages in Lyon, France, 1870 to 1896.(a)

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No. 32. Accidents to labor as regulated by law in the U. S., by W. F. Willoughby.

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