## MONTHLY REVIEW

OF

#### AGRICULTURAL AND BUSINESS CONDITIONS

IN THE

#### NINTH FEDERAL RESERVE DISTRICT

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Vol. III (Serial No. 140)

Minneapolis, Minnesota

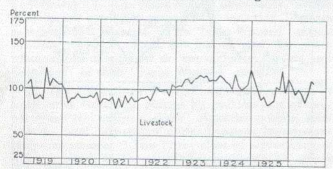
September 28, 1926

#### DISTRICT SUMMARY FOR THE MONTH

The volume of business in this district in August, measured either by check payments through banks in seventeen reporting cities or by total carloadings, other than of iron ore, was less than last year. Small gains were shown in the carloadings of miscellaneous merchandise. Sales reported in August by department stores in the larger cities, by retail lumber yards scattered throughout the district and by wholesalers (except of groceries) were all below last year. Gains were shown in shipments by lumber manufacturers and in copper production, but declines took place in flour and in linseed production.

As compared with the preceding month, the volume of business in August, as measured by check payments through banks, declined 7 per cent, whereas in the preceding years, there has customarily been no change shown. This is to be accounted for largely by a substantial decline in the receipts of hogs at terminals, by a failure of cattle receipts to show the usual seasonal increase, by lower prices for all grains, except corn and flax, and by a substantial decline in the price of hogs.

Duluth-Superior and the iron range territory made a very favorable showing in August. Shipments and carloadings of iron ore in August were one-fourth larger than a year previous, and were also larger than in July. In consequence, the cumulative total of shipments of iron ore for the season to August 31 was better than on a par with last year. Wheat receipts at Duluth-Superior in August were 2 million bushels greater than last year. The total valuation of building permits issued during August in these two cities was one-half greater than



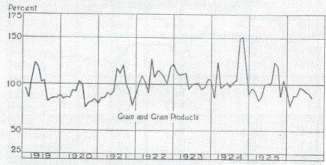
Carloadings of Livestock in the Northwestern District, by Months, 1919-1926. Curve adjusted to eliminate seasonal changes.

a year earlier. However, check payments through banks in these cities were one-third less than in August of last year.

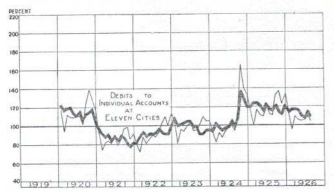
Recent crop forecasts of the Department of Agriculture for the feed crops of oats, barley and hay in Minnesota, North Dakota, South Dakota and Montana, indicate declines of one third as compared with last year. In connection with this forecast, it is important to note that the largest declines in August grain receipts at terminals in this district were shown for oats and barley, amounting, respectively, to 10 million and 5 million bushels. Some increase in demand for the feed grains is suggested by a movement of feeder cattle 2 per cent larger in August than last year, and shipments of hogs and sheep for feeding purposes more than double last year.

Prospective business activity based upon building operations, as reflected in the valuation of building permits granted during August in eighteen representative cities of this district, was 16 per cent better than last year and 33 per cent better than in July. The cities having more than a doubled valuation of permits as compared with August of last year, were Aberdeen, Butte, Rochester, St. Cloud, Superior and Winona.

A satisfactory picture of the banking situation in the Ninth Federal Reserve District at the opening of this crop year as contrasted with that of a year ago, may be obtained by comparing the totals of important items in the balance sheets of all banks within the four complete states of this district as of June 30, 1926 and June 30, 1925. Such a comparison shows improvement in the loan position but greater utilization of reserves. The loan item, made up



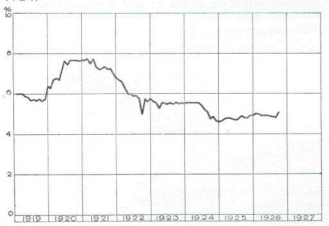
Carloadings of Grain and Grain Products in the Northwestern District, 1919-1926. Curve adjusted to eliminate seasonal changes.



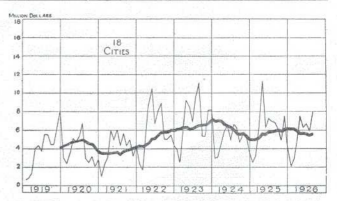
Debits to Individual Accounts at Banks in Cities of the Ninth Federal Reserve District. Heavy curve represents figures adjusted to eliminate seasonal changes; light curve represents actual figures. The "Eleven Cities" include Minneapolis, St. Paul, Duluth and eight others.

largely of loans to customers, was reduced 65 million dollars. Holdings of United States and other investment securities—"secondary reserves"—were increased 36 millions and borrowed money from the Federal Reserve Bank and correspondent banks was reduced 5 millions. On June 30, 1925, there was a holdover of deposits resulting from the unusually large proceeds of the 1924 crops. In the year following, these were drawn upon, the reduction being 21 millions for time deposits, 11 millions for demand deposits and 6 millions for cash on hand and net balance with correspondent banks (i. e., "due from banks") less "due to banks").

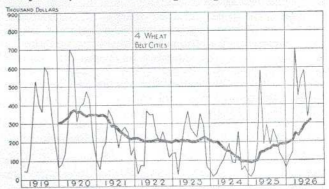
Reports received from selected member banks located in the larger cities of this district, show that the total of their loans increased 1½ million dollars between July 28 and August 25, and an additional 4½ millions between the latter date and September 15. A decrease in loans on securities was more than offset by an increase of \$9,000,000 in other loans. The loans of this Federal Reserve Bank were 1 million dollars less at the end than at the beginning of these seven weeks. The weighted average of interest rates charged locally by the larger banks had advanced by September 15 to a point higher than at any time since August 15, 1924.



Interest Rates Charged by Representative Minneapolis Banks on Prime Loans, 1919-1926. The rate shown is a weighted average of rates quoted on four classes of loans.



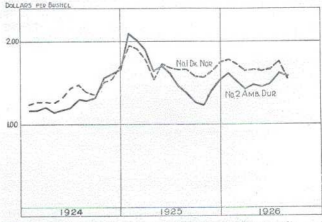
Valuation of Building Permits issued at 18 Cities in the Ninth Federal Reserve District. Light curve, actual figures; heavy curve, 12 months moving average.



Valuation of Building Permits Issued at 4 Wheat Belt Cities. (Fargo, N. D.; Great Falls and Helena, Mont.; Aberdeen, S. D.) Light curve, actual figures; heavy curve, 12 months moving average.

#### TOPICAL REVIEWS

Durum wheat growers in the Northwest are favored by a fortunate accident of poor crops in Italy, Morocco and Tunis, which has lifted the price of durum wheat relative to the price of bread wheat to an unusual extent. This fact has reduced the loss which has been expected due to the poor yields of the northwestern durum crop this year. With a large United States bread wheat crop and, seemingly, an adequate foreign supply of bread wheat, the median price of No. 1 Dark Northern wheat at Min-



Median Cash Prices of Bread Wheat at Minneapolis and Durum Wheat at Duluth, 1924-1926. No. 1 Dark Northern Spring Wheat and No. 2 Amber Durum are the grades used.

neapolis dropped 20 cents between July and August this year and was 10 cents per bushel lower in August than a year ago. The median price of No. 2 Amber Durum wheat, on the contrary, decreased only 2 cents between July and August and was 21 cents higher than a year ago. As a result, durum sold 3 cents over bread wheat in August, 1926, for the grades mentioned, as compared with 28 cents under bread wheat in August last year. The United States durum wheat crop this year is 27 per cent smaller than the crop a year ago, but if the higher prices prevailing are maintained, the cash returns from durum wheat in the Northwest will be only 16 per cent smaller than last year.

#### "Help Wanted" and "Situations Wanted" Advertising in Minneapolis and St. Paul Newspapers

Beginning with January, 1919, this office collected monthly data covering the number of "Help Wanted" and "Situations Wanted" advertisements in one important Minneapolis newspaper. figures in both of these classifications were subdivided into male and female groups. Beginning with October, 1923, similar figures were secured from another large Minneapolis newspaper. Beginning with May, 1924, the largest newspaper in St. Paul began to compile and report similar figures. The St. Paul paper does not separate male and female "Situations Wanted." On page 265 of this Review, a graphic chart is presented showing the fluctuations in employment advertising in the Minneapolis newspaper for which we have the longest series of figures and for the St. Paul newspaper throughout the length of their reporting periods. These curves are presented in the form of percentages of the average month in 1925. This base year was chosen with no other consideration than that it was the only year for which complete records were available for all these series of figures.

The Minneapolis newspaper, whose figures cover a shorter period, reported fluctuations in employment advertising so similar to those shown in the chart on page 265 that it was not thought essential to present curves for this paper at this time. At a later date a combination will be made of the figures reported by the two Minneapolis newspapers for the sake of greater completeness of the data.

Several peculiarities in the data should be noted, as follows: 1. The Minneapolis newspaper, whose records are available since 1919, includes "Agents and Solicitors Wanted" in its "Help Wanted" classification. The St. Paul newspaper and the other Minneapolis newspaper do not include "Agents and Solicitors" in their "Help Wanted" totals.

2. The "Situations Wanted" advertising varies in both cities from ads placed by persons out of employment to "business cards" of trades people, such as teamsters, carpenters, paper hangers, laundresses and seamstresses. This latter class of advertising is more related to the display advertising of stores than it is to employment conditions, for these cards or notices appear every day, regardless of whether or not the tradesman is fully employed. The St.

Paul newspaper commenced on September 1, 1925 to encourage the greater use of its "situations wanted" columns for some classes of business cards, such as those of seamstresses and laundresses, by reducing its charges from 70c for two lines of type to 25c for three lines of type. The result has been a great increase in the use of this medium of advertising, as shown in the "Situations Wanted" curve for St. Paul on page 265.

3. The variation in volume of employment advertising between week days and Sundays is very pronounced and, consequently, some of the fluctuations in employment advertising are accounted for by some months containing five Sundays and others containing four Sundays. During the seven years, 1919-1925 there were twenty-nine months containing five Sundays and fifty-five months containing four Sundays. The months containing five Sundays have been starred in the chart on page 265.

As an illustration of the effect of a fifth Sunday on the volume of employment advertising, the figures for the month of August, 1926 for one Minneapolis newspaper have been analyzed. The table below shows the average daily volume of Sunday advertising and of week day advertising in the four classes of employment advertising. It is also shown that the increases due to the fifth Sunday ranged from 3.6 per cent to 6.5 per cent during this particular month.

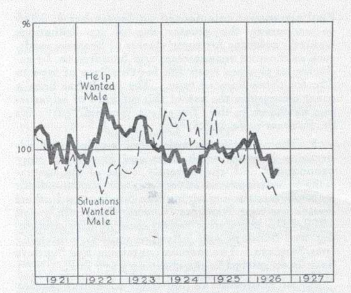
#### Sunday and Week-day Employment Advertising in a Minneapolis Newspaper during August, 1926

			The Read Control of the Control of t
"Help Wanted	Average Daily Number of Sunday ads	Average Daily Number of Week-day ads	Increase in Number of Ads On Account of the Fifth Sunday
Male	. 135	48	5.0 per cent
Female "Situations Wa	nted"	44	3.6 per cent
Male	. 30	12	4.1 per cent
Female	. 41	11	6.5 per cent

As indexes of business conditions these series of figures are improved very materially if seasonal changes are eliminated. For the Minneapolis newspaper whose figures are available since 1919, seasonal relatives have been computed and are shown in the accompanying table.

### Seasonal Relatives for Employment Advertising in a Minneapolis Newspaper

TANTANTES	rhous men:	spaper		
Help Wanted		Situation	ns Wanted	
	Female	Male	Female	
79	67	90	101	
79	59	87	91	
109	97	115	103	
121	130	118	90	
120	132	-101	92	
105	111	116	96	
105	94	102	89	
122	117	98	111	
116	153	95	114	
99	109	106	124	
79	70	98	117	
66	61	74	72	
	Helm Male 79 79 109 121 120 105 105 122 116 99 79	Help Wanted Male Female 79 67 79 59 109 97 121 130 120 132 105 111 105 94 122 117 116 153 99 109 79 70	Male         Female         Male           79         67         90           79         59         87           109         97         115           121         130         118           120         132         -101           105         111         116           105         94         102           122         117         98           116         153         95           99         109         106           79         70         98	

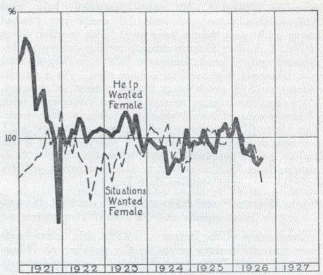


Male "Help Wanted" and "Situations Wanted" Advertisements in a Minneapolis Newspaper. These curves have been adjusted to eliminate seasonal changes.

Curves of percentages which individual months' totals are of these seasonal relatives, centered around the average month in 1925 as a base period, are shown on this page. These curves, showing changes in employment advertising in Minneapolis, other than purely seasonal changes, give a good picture of changes in the employment market. abnormal years, 1919-1920, have not been included in these adjusted charts because the violent fluctuations in these years would dwarf the more moderate changes which have occurred in more recent years and which will probably appear in the future, unless another great economic upheaval takes place. From the "Help Wanted" advertising curves, in particular, it may be clearly seen that the market for labor expanded during the active period in 1922-1923 and in 1924-1926. At the present time the labor market is evidently very dull. The up-turn in August, 1926, is almost entirely accounted for by the fact that August had five Sundays.

Advertisements for male help wanted and male situations wanted reflect changes in the industrial and commercial employment situation much better than advertisements for female help wanted and female situations wanted because the proportion of advertising for industrial and commercial needs is much greater in these former two series. To give a general illustration of this fact the advertisements were counted for three typical days in September, 1926, including one Sunday and two week-days. The proportions of advertisements in the "Stores and Offices, Professions and Trades and Executives and Managers" groups were as follows:

Male help wanted...........43 percent Male situations wanted......77 percent Female help wanted......26 percent Female situations wanted.....32 percent

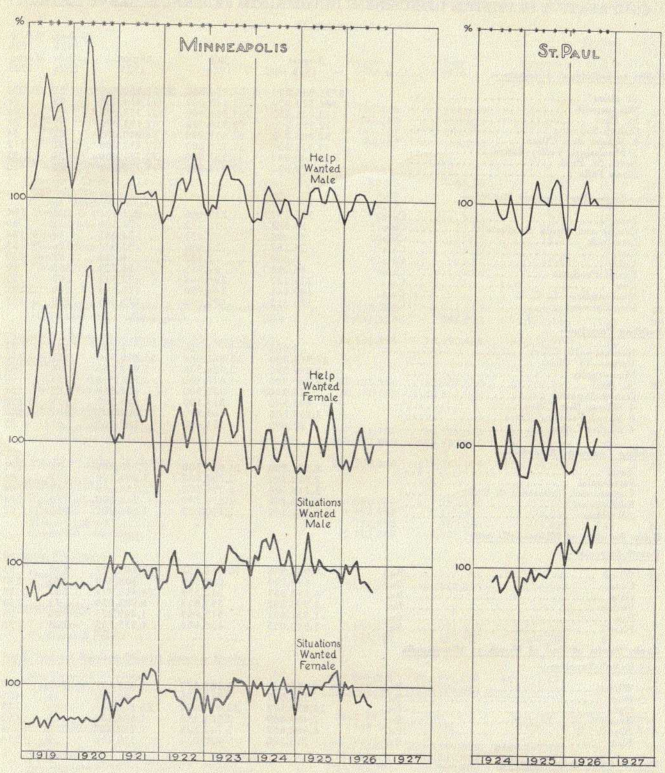


Female "Help Wanted" and "Situations Wanted" Advertisements in a Minneapolis Newspaper. These curves have been adjusted to eliminate seasonal changes.

The actual number of ads in each sub-classification is given in the following table:

#### Classification of Employment Advertising in a Minneapolis Newspaper on Three Typical Days in September, 1926

MALE	Help Wanted	Situations Wanted
Miscellaneous	40	11
Stores and Offices	84	24
Professions and Trades	41	39
Salesmen and Solicitors	103	7
Executives and Managers	2	2
Help Wanted with Investment	9	
Farm and Garden Help	049 <b>1</b>	
Teamsters, Drivers,		
Chauffeurs	7	1300
Hotels and Restaurants	8	
TOTAL	295	84
FEMALE		
Miscellaneous	19	10
Saleswomen and Solicitors	ii	
Stores and Offices	44	21
Professions and Trades	18	
Housekeepers and Caretakers	BOOK TO SELECT THE PARTY OF THE	8
Household and Domestic	121	8 5
Teachers Wanted	1	
Hotels and Restaurants	4	
Nurses and Governesses	- 11	7
Dressmakers		8
Laundresses		15
Lauraresses		
TOTAL	237	78



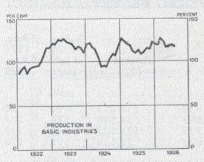
"Help Wanted" and "Situations Wanted" Advertising, Male and Female, in Minneapolis and St. Paul Newspapers. The curves are shown as percentages of the average month in 1925 without any correction to remove the effects of seasonal influences. "Five Sunday months" starred.

#### COMPARATIVE STATISTICS OF BUSINESS IN THE NINTH FEDERAL RESERVE DISTRICT

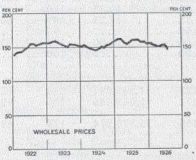
				% Aug.	%Aug. 1926
Debits to Individual Accounts— Unit	August 1926	July 1926	August 1925	I TOTAL PROPERTY AND ADDRESS OF THE PARTY OF	of Aug. 1925
17 cities	\$731,896,000 386,878,000 152,028,000 72,393,000 52,806,000 19,572,000 29,840,000 18,379,000	\$787,974,000 395,140,000 164,564,000 79,930,000 63,639,000 21,328,000 40,357,000 23,016,000	\$776,568,000 391,414,000 161,914,000 102,193,000 56,080,000 17,412,000 30,777,000 16,778,000	93 98 92 91 83 92 74 80	94 99 94 71 94 112 97
Carloadings-Northwestern District-					
Total	751,237 53,523 35,403 28,283 6,629 68,090 215,127 148,844 195,338	719,686 35,212 37,459 22,486 7,177 64,327 208,946 148,980 195,099	721,334 77,508 34,037 32,072 4,763 68,729 172,522 146,614 185,089	104 152 94 126 92 106 103 100	104 69 104 88 139 99 125 101
Building Permits—				1.0	
Number—18 Cities  Value—18 Cities  Minneapolis  St. Paul  Duluth-Superior  4 Wheat Belt Cities.  6 Mixed Farming Cities.  4 Mining Cities.	2,023 \$7,910,200 1,897,500 1,689,400 716,200 463,500 3,059,800 83,800	1,920 \$5,962,000 2,420,500 1,630,300 978,500 333,100 463,200 136,400	2,283 \$6,816,900 3,073,200 1,731,400 471,300 268,300 1,165,600 107,100	105 133 78 115 73 139 661 61	87 116 62 97 152 173 263 78
Building Contracts Awarded—					
Total	8,571,200 2,910,700 3,214,600 1,059,400 1,386,500	11,811,500 2,708,600 6,597,700 1,394,300 1,110,900	7,730,700 3,095,100 2,231,600 716,000 1,688,000	73 107 49 76 125	111 94 144 148 82
Grain Receipts at Minneapolis and					
Duluth-Superior—         Bu.           Corn         Bu.           Oats         Bu.           Barley         Bu.           Rye         Bu.           Flax         Bu.	15,995,898 669,795 4,758,869 1,990,592 1,031,651 1,015,055	10,636,857 632,175 942,558 563,819 515,969 453,084	17,105,129 466,440 14,466,719 6,983,950 1,409,275 1,335,133	150 106 507 35 20 224	93 143 33 28 73 76
Grain Stocks at End of Month at Minneapolis					
and Duluth-Superior—					
Wheat       Bu.         Corn       Bu.         Oats       Bu.         Barley       Bu.         Rye       Bu.         Flax       Bu.	6,666,077 397,927 24,958,179 2,483,089 6,102,657 753,308	3,181,879 316,878 22,854,676 2,082,488 5,741,525 976,024	5,007,577 86,562 22,105,640 1,604,268 1,142,668 310,750	209 126 109 119 106 77	459 125 155 534
Median Cash Grain Prices—					
Wheat—No. 1 Dark Northern	\$1.561 1.593 .81 .371 .61 .957 2.441	8 1.611 .79 /2 .403 .66 /8 1.051	2 1.38 1.041 4 .371 .69 4 1.011	99 4 103 2 92 93	115 78 100 89 94

# COMPARATIVE STATISTICS OF BUSINESS IN THE NINTH FEDERAL RESERVE DISTRICT (Continued)

August 1926	July 1926	August 1925	1926	of Aug
M.505.50	1,720	1723		
			1720	1925
103,416 43,717 142,191 44,387	104,890 58,853 207,795 14,602	34,540 121,823	74	127 117
		,		110
\$5.75 9.00 10.15 6.00 11.00 10.50 9.75 13.25 6.00	\$5.50 9.25 10.10 6.00 11.00 11.75 10.50 13.00 6.00	\$5.25 7.25  6.00 10.25 12.25	97 100 100 100 89 93	124
20220000				
1,053,760 1,035,223	1,051,227 984,072	1,141,891 1,043,446	100 105	92 99
24,536,383	19,492,485	35,370,974		69
			120	0,7
\$2,151,860 20,268,000	\$2,088,550 20,611,000	\$2,262,740 22,245,000	103 98	95 91
		I I		-
\$7,011,780 109,822,000	\$6,520,870 109,909,000	\$7,276,480 115,794,000	108 100	96 95
\$23,266,000	\$25,786,000	\$26,385,000	90	88
886,640 1,958,960 732,650 5,383,160	580,520 2,110,380 489,760 5,335,100	1,257,770 2,179,180 919,620 5,380,160	153 93 149 101	69 90 80 100
\$631,509	\$1,020,053	91 \$894,217	92 62	94 71
2,160,600 4,622,100	2,921,400 5,665,900	3,921,100 4,558,200	74 81	55 101
409,868,000 439,558,000	421,196,000 438,926,000	441,593,000 430,029,000	97 100	93 102
Sept. 15 1926	Aug. 18 1926		% Sept. of Aug.	
236,772,000 115,407,000 209,779,000 119,263,000 5,045,000	\$231,343,000 115,347,000 204,969,000 115,866,000 7,992,000	\$250,207,000 108,558,000 234,408,000 104,571,000 3,997,000	102 100 102 103 63	95 106 89 114 126
9,230,908 63,454,140	12,896,616 60,933,505	7,882,677 65,340,070	72 104	117
-	\$5.75 9.00 10.15 6.00 11.00 11.00 10.50 9.75 13.25 6.00  1,053,760 1,035,223 24,536,383  \$2,151,860 20,268,000 \$7,011,780 109,822,000 \$23,266,000 \$23,266,000 \$886,640 1,958,960 732,650 5,383,160  \$85 \$631,509  2,160,600 4,622,100  409,868,000 4,622,100  \$9,230,908	\$5.75 9.00 9.25 10.15 10.15 6.00 6.00 11.00 11.00 11.75 9.75 10.50 13.25 13.00 6.00  1,053,760 1,051,227 1,035,223 24,536,383 19,492,485  \$2,151,860 20,268,000 \$2,0611,000  \$7,011,780 109,822,000 \$23,266,000 \$25,786,000  \$886,640 1,958,960 732,650 5,383,160 \$35,383,160 \$335,100  \$85 \$631,509 \$1,020,053  2,160,600 4,622,100 \$2,921,400 4,622,100 \$409,868,000 421,196,000 439,558,000  \$231,343,000 439,558,000 \$231,343,000 115,407,000 115,407,000 115,407,000 115,407,000 115,407,000 115,407,000 115,347,000 209,779,000 119,263,000 119,263,000 5,045,000  9,230,908 12,896,616	\$5.75	\$5.75



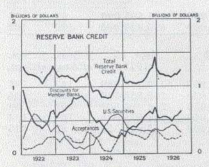
Index of 22 Basic Commodities adjusted for seasonal variations (1919—100). Latest figure, August, 116.



Index of United States Bureau of Labor Statistics (1913=100, base adopted by Bureau). Latest figure, August, 149.2.



Federal Reserve Board's indexes of factory employment and payrolls (1919=100). Latest figures, August, Employment 94.4, Payrolls, 107.7.



Monthly averages of daily figures for 12 Federal Reserve Banks. Latest figures are averages of first 23 days in September.

#### Summary of National Business Conditions (Compiled September 25 by Federal Reserve Board)

Industrial activity and distribution of commodities continued in large volume in August at a level higher than a year ago. The general level of wholesale prices receded further in August, reflecting price declines for agricultural commodities.

PRODUCTION: The index of production in basic industries, which is adjusted for the usual seasonal variation, declined slightly in August, but this decline was accounted for by the fact that there were five Sundays in August as against four in July. Textile mill activity and production of steel ingots, zinc and petroleum increased, while the output of pig iron, lumber, coal, copper, cement and sugar was smaller than the month before. Automobile production increased considerably in August and was larger than in any month since April. Factory employment and payrolls, after declining in July, increased in August, as is usual at this season of the year. Building activity, as measured by contract awards in thirty-seven states east of the Rocky Mountains, was in larger volume in August than in July or in any other previous month with the exception of August, 1925. In the eastern and southeastern states the volume of building was smaller in August than a year ago, while in the middle west contracts awarded were larger. Contracts for residential structures were smaller than last year, while those for industrial buildings and for public works and public utilities were substantially larger.

Crop conditions improved in August, according to a statement by the Department of Agriculture. September forecasts of yields of corn, barley, hay, tobacco and most fruit and vegetable crops were above those made in August, while expected yields of oats and spring wheat were slightly less. A cotton crop of 15,810,000 bales was indicated on the basis of the condition of the crop at the middle of September. The crop, however, is later than last year and ginnings up to September 16 amounted to only 2,511,000 bales compared with 4,282,000 bales prior to September 16, 1925.

TRADE: The volume of wholesale trade and of sales at department stores increased in August and retail sales were larger than a year ago. Stocks of dry goods and shoes carried by wholesale firms were smaller at the end of August than last year, while those of groceries and hardware were larger. Inventories of department stores increased in preparation for autumn trade, but this increase was less than is usual at this season and at the end of the month stocks were smaller than a year ago. Freight carloadings in August continued higher than in the corresponding months of previous years and for the weeks of August 28 and September 4 exceeded all previous weekly records. Loadings of grain continued large and shipments of merchandise in less-than-carload lots, miscellaneous commodities, ore and coke were considerably larger than in the corresponding period of previous years.

PRICES: Wholesale commodity prices, according to the index of the Bureau of Labor Statistics, declined by over I percent in August, reflecting largely price decreases for grains, livestock and meat products. Prices of clothing materials, fuels and metals increased between July and August, while prices of cotton, wool, sugar, building materials and rubber showed little change. In the first half of September prices of grains, cattle, sugar, bituminous coal and coke advanced, while prices of raw cotton, silver and bricks declined.

BANK CREDIT: Increased demand for bank credit in connection with the harvesting and marketing of crops and autumn trade, together with an increase in loans on securities was reflected in a considerable growth between the middle of August and the middle of September in loans of member banks in leading cities. The banks' holdings of investments also increased though there was a decrease in investments of banks at New York City, and total loans and investments on September 15 were larger than at any previous time.

The volume of Reserve bank credit increased by about \$90,000,000 between August 18 and September 22, partly in response to seasonal demands for currency. Discounts for member banks rose in September to the highest figure for the year and acceptance holdings also increased, while United States securities declined by about \$55,000,000.

Money rates continued to rise in September. Rates on commercial paper advanced by  $\frac{1}{4}$  percent to  $\frac{4}{2}$  to  $\frac{43}{4}$  percent and rates on security loans also averaged higher than in August.