MONTHLY REVIEW

OF

AGRICULTURAL AND BUSINESS CONDITIONS

IN THE

NINTH FEDERAL RESERVE DISTRICT

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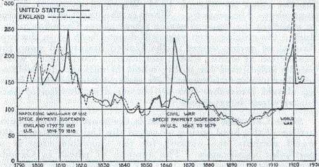
Minneapolis, Minnesota

March 29, 1926

DISTRICT SUMMARY FOR THE MONTH

Agricultural prosperity in the states of this district is less dependent upon the grains than was true five years ago, because of the progress that has been made in the direction of diversified farming and increased interest in livestock and dairying. However, it continues to be dependent upon the cash grain situation. One of the outstanding problems in the agricultural situation is that of prices. According to the record of history, as shown by the accompanying chart giving prices since 1790, great wars have been accompanied by advancing prices and followed by declining prices. In the United States today, prices on the average are about 60 per cent above pre-war levels in spite of a considerable decline which took place in 1920-21. Figures for wheat prices at Minneapolis, which are also presented in graphic form this month, show the effect of war demand and post-war liquidation. There was a considerable advance of wheat prices in 1924, but the trend generally has been downward since January, 1925. Prices for all the grains declined in February and March this year. Present wheat prices are on a level with those prevailing in February, 1921.

The agricultural outlook as recently described by the United States Department of Agriculture, which we reprint this month, suggests that price increases are not to be expected in 1926. Farmers' intentions to plant this spring, which the United States Department of Agriculture compiled, were released on March 19. For commodities of interest to producers in this district, changes as compared with actual plantings last year were reported as follows:



Wholesale Prices in the United States and England, 1790-1925.



Cash Wheat Prices at Minneapolis. High and Low by Months for the Highest Grade Quoted until September 1, 1922. After that date Number 1 Dark Northern was used.

a decrease of 1.8 per cent in spring wheat; increases of 4.6 per cent in oats, 5.7 per cent in barley, 4.3 per cent in white potatoes, 4/10 of 1 per cent in flax; and about the same acreage of corn.

Total livestock holdings of all kinds on the farms in this district declined during the year 1925. However, there was an increase for sheep and lambs. Wool production in 1925 was greater than in 1924, and owing to the increased number of sheep, prospective wool production should be greater. It is noteworthy that the number of milk cows increased whereas there was a decline for the whole United States. These increases were overbalanced by declines in the holdings of cattle other than milk cows and of swine, due to the feed situation in 1924-25. Livestock marketings in February were one-fifth greater for cattle and calves than a year ago. It is particularly satisfying to note that hogs and cattle for feeding purposes continued to move from terminals in large volume during the month of February, the movement of hogs alone being double that of last year.

Banking developments during 1925 showed very definite trends in this district. The total of loans declined 62 million dollars for all banks in the district, and their investments were increased precisely the same amount. Borrowings by banks declined. The total of deposits declined slightly,

but a closer analysis indicates that the individual deposits increased, while bankers deposits declined. There was a decline in total deposits and balances of cash on hand, or with correspondents, were reduced. Purchases of investments by banks in this district during January and February of this year were three-fourths of the amount bought in the same months of last year. This fact, coupled with the simultaneous decline of deposits due to banks in our local reserve centers, indicates that the surplus funds of banks in this district are more fully utilized now than last year. Reports received from twenty-four selected banks in the larger cities of this district show that for these reserve centers commercial loans have been steadily advancing during the early months of 1926, that investments have been declining and that no important change has taken place in demand deposits or borrowings.

February is a poor month usually in which to make statistical comparisons. Owing to the shortness of the month, the typical midwinter or betweenseason dullness in business and the exaggerated effect that any weather change may have on the small volume of business, comparisons with January are of small value. Comparisons of February this year with last year show a decline in the total volume of general business in this district. For instance, there were declines of 2 per cent in retail trade, 3 per cent in total carloadings, other than less-than-carload lots, 4 per cent in the amount of check payments through representative banks, 7 per cent in the lumber sold by retail yards, measured in board feet, and 10 per cent in the total farm income realized at terminal markets during the month upon sales of grains and livestock. During the first two weeks in March, check payments through banks were 14 per cent less than during the same weeks of last year.

Although the totals declined, some bright spots are to be found such as the general situation with reference to livestock, and the improvement in business activity in the wheat belt cities. Sales of securities by investment brokers were one-fifth greater than a year ago in February. Substantial increases over a year ago were shown in the sales of stock, city mortgages and obligations of industrial corporations; but declines were shown in sales of United States Government bonds, foreign securities, farm mortgages and municipal bonds and notes.

The prospects for business activity, according to building figures, are somewhat uncertain. While the permits granted during the month were valued at 11 per cent less than a year ago, the contracts actually awarded increased 15 per cent. There was an increase of 57 per cent in contracts for residential building and a decrease of 24 per cent in contracts for commercial, industrial and public utility construction. The fact that February permits and contracts awarded both were greater than in January, is probably to be accounted for by the exceptionally warm weather which prevailed during February this year.

TOPICAL REVIEWS

The Agricultural Outlook, 1926: A significant statement regarding the agricultural outlook for the coming year has recently been published by the United States Department of Agriculture. According to their statement "This outlook report is designed to provide farmers with facts and interpretations of the probable future trends of demand and supply for agricultural products to aid them in planning intelligently for production and marketing."

The report gives practical advice regarding increases or decreases in planting of the more important crops and in holdings of livestock. The following paragraphs are exact quotations from the discussion of wheat.

From present indications it is reasonable to expect that the returns from spring wheat in 1926 will compare favorably with the returns from other grains in the areas particularly adapted to spring wheat production. With an acreage increase of 4 per cent in the hard winter wheat States last fall, and the crop going into the winter in good condition, a production of hard winter wheat somewhat larger than in 1925 is to be expected. On the other hand, the production of soft winter wheat may not be any larger than the short crop of 1925, as the acreage in the principal soft winter wheat States was reduced and the crop went into the winter in poor condition. This class of wheat may therefore continue to command some premium.

If an acreage of hard spring wheat equal to last year is planted and average yields are obtained, there is likely to be a surplus of hard wheats for export and domestic prices may be expected to be more in line with those in other surplus-producing countries than at present. In making their crop plans for the coming season farmers in the spring wheat States should watch closely until planting time not only the winter wheat prospects in the United States but also the foreign crop prospects as well as the possibilities for profit in alternative crops. Although it is yet too early to forecast the 1926 world wheat crop, a slightly smaller world crop outside of the United States may be expected unless Russia should become important. The areas of winter wheat planted in the countries already heard from are slightly smaller and the unusually high yields of 1925 are not likely to be repeated. World stocks at the beginning of the new crop year will probably not be large.

* * * * *

The protection of the tariff to spring-wheat growers has maintained prices in this country well above those in Canada. The average price of No. 1 Dark Northern at Minneapolis for the six months ended in December, 1925, was 164.5 cents, which averages 15.7 cents above the price of No. 1 Northern at Winnipeg for the same period; whereas for the same months of 1924 Winnipeg averaged half a cent above Minneapolis. Whether the tariff will continue to maintain the price of spring wheat above Canadian prices during the coming crop year will depend both upon the production of spring wheat in the United States and upon the production of winter wheat, particularly hard winter, which can be substituted for spring wheat in milling. In deciding whether or not to increase their spring-wheat acreage, farmers should remember that an increased production of hard winter wheat is expected.

Since Canadian spring wheat is the most important competitor of the hard spring wheat of the United States in the world markets, the outlook for the Canadian crop is of particular significance. The acreage of wheat in Canada reached its highest point in 1921, and has since remained fairly constant. In 1925 there was a good yield, and the crop was marketed at relatively high prices, which will no

doubt encourage farmers to keep the wheat acreage up to the level of the past five years. Although the unusually wet weather last fall hindered fall plowing, it provided an abundance of subsoil moisture, and should conditions this spring be favorable, there is no reason to expect a decrease in yield because of lack of fall plowing.

The production in this country in 1925 of a greater quantity of durum wheat than was necessary for domestic consumption is keeping this class of wheat upon an export basis, and the price has fallen to a level considerably lower than last year because of competition in the world market with larger supplies of durum from the countries of the Mediterranean Basin.

Prospects for durum wheat prices depend largely upon the progress of the crops in the Mediterranean Basin, which supplies the countries of southern Europe with much of their durum wheat. The countries in this region report increases in acreage and generally favorable conditions. Should conditions continue favorable, there is likely to be a lighter demand for United States durum, and possibly a reduction in price. Prospective growers of durum wheat should watch carefully the crop condition in these countries up to planting time.

In those regions where materially higher yields are generally secured from durum, wheat growers may find this class of wheat more profitable than hard spring. Even with the price of durum on an export basis, the premiums paid for amber durum of good quality will probably continue to make this class more profitable than red durum.

The following additional paragraphs are taken from the condensed outlook report appearing in the February supplement to Crops and Markets published by the United States Department of Agriculture.

Although the farming industry is now in the best general position since 1920, any general expansion in production this year would tend to place farmers in a less favorable economic position than at present.

There is little likelihood of increased domestic and foreign demand for farm products, the situation indicating a possible decrease in demand the latter part of the year.

No reduction in farm wages may be expected, and the cost of farm equipment will probably remain at present levels. Sufficient funds will be available for agricultural credit in most regions at about the same rates as in 1925.

Corn acreage the same as in 1925, with average yields will be sufficient to meet feeding and commercial requirements as fully as in 1925.

If last year's oats acreage is maintained, relatively low prices are likely to continue unless yields are greatly reduced.

Both the export and domestic demand for barley next year seems likely to be less than in the past year, except for high quality malting types produced on the Pacific Coast.

The immediate and long time outlook for cattle is favorable. A reasonably constant demand for beef is anticipated. The number of steers is the lowest in many years, but present breeding stocks are apparently large enough to supply as much beef as it will pay cattle producers to raise.

The outlook for the hog industry appears favorable, with prices maintained at high levels. The number of hogs in areas of commercial production is the smallest since 1921, and for the entire country the smallest in many years. The present strong domestic demand for pork products seems likely to continue through most of the year.

Indications are that 1926 will be a good year for the sheep industry although profits are likely to be less than during the past two years. There may be a gradual slackening in the demand for lambs and wool late in 1926, but further increases in production may be undertaken profit-

ably in some sections, as contrasted with alternative enterprises.

The dairy industry as a whole is in a relatively strong position, and some slight increase in numbers of young stock during the next two years may be desirable. Should the present trend in foreign production continue upward, however, and consumption in Europe fail to increase, foreign competition in our market will be an important price factor.

Some increase in flax acreage may be undertaken inasmuch as domestic production is much below domestic requirements even though the price may be lower.

There is danger that potato growers in the late producing States may plant too heavily. Increased acreage of more than 10 per cent is inadvisable.

The market for poultry during the first six months of 1926 will probably be better than during the same period in 1925, but prices for eggs may be lower due to increased production.

Livestock on farms, January 1, 1926. The number of sheep and lambs on farms in the states of Minnesota, Montana, North Dakota and South Dakota was 9 per cent larger on January 1, 1926 than a year ago, and the number of milk cows and heifers kept for milk increased 1 per cent during the year. There were decreases during the year of 7 per cent in the number of cattle other than milk cows and heifers, 8 per cent in the number of swine, and 4 per cent in the number of horses and colts. Each of these four states experienced the same trends as stated above for the four states combined, except that swine in Montana and milk cows in South Dakota remained unchanged. The trends in this district were the same as the trends in the whole United States with the exception of milk cows and heifers. All classes of livestock had higher values per head on January 1, 1926, than a year ago, except sheep in South Dakota and horses in Montana. The details of the livestock reports are given in the table below.

LIVE STOCK ON FARMS, JANUARY 1, 1925-1926
Source: State Statisticians of the U. S. Department
of Agriculture

	mber of Head 26 1925	% 1925 % 1926	Value per 1926	Head 1925
Minnesota 2,83 N. Dakota 1,26 S. Dakota 1,91 Montana 1,28 4 States 7,29 U. S 59,82	5 1,345 9 2,074 30 1,340 7,622	99 94 93 96 96	\$ 43 33 34 32	\$ 37 29 31 30
Milk Cows & Heifers kept for milk				
Minnesota 1,57 N. Dakota 53 S. Dakota 54 Montana 19 4 States 2,84	520 544 544 187	101 102 100 103 101	59 47 52 54	51 44 47 50
U. S26,15		98	57	51
Swine 3,52 N. Dakota 68 S. Dakota 2,37 Montana 28 4 States 6,86	788 74 2,760 30 280 7,428	98 87 86 100 92	18 17 17 15	14 13 13 12
U. S51,22	23 55,769	92	15	12

Sheep & Lambs				
Minnesota 499	462	108	11	12
N. Dakota 360	313	115	1.1	10
S. Dakota 700	680	103	11	- 11
Montana 2,837	2,579	110	11	10
4 States 4,396	4,034	109		
U. S40,748	39,390	103	11	10
Horses & Colts				
Minnesota 800	837	96	80	77
N. Dakota 699	732	95	58	56
S. Dakota 688	720	96	49	48
Montana 576	596	97	28	32
4 States 2,763	2,885	96		
U. S15,778	16,554	95	65	64

The number of horses, mules, and colts on farms in Minnesota, Montana, North Dakota and South Dakota has decreased by 500,000 or 15 per cent during the period from 1920 to 1926. This decrease has accompanied an increase in the use of power machinery and vehicles on the farms during this period. The number of passenger cars on farms in these states increased from 236,000 in 1920 to 348,000 in 1924, a gain of 112,000 cars. The number of motor trucks in use increased from 10,000 to 18,000, a gain of 8,000 trucks. number of tractors in use in the three states, Minnesota, North Dakota and South Dakota increased from 41,000 in 1920 to 62,000 in 1925, a gain of 21,000 tractors. If it be assumed that each motor vehicle and tractor replaced two horses on the farm, the increase in the use of motor vehicles and tractors shown above would have replaced 282,000 horses, and if figures were available showing the increases between the latest data cited above and the present time in the use of this equipment, the replacement of mature horses would probably run well over 300,-000 head. The remainder of the decrease in the number of horses and colts on farms is partly due to a decrease in the number of colts being raised, which has shown a greater proportional decrease than the decline in mature animals, and partly to the improvement in the condition of roads and the change in the type of farming which has been going on since 1920.

Wool production in Minnesota, North Dakota, South Dakota and Montana increased 10 per cent in 1925 over 1924, and wool production in the entire United States increased 5 per cent, according to estimates of the United States Department of Agriculture. Wool production showed a greater increase than the increase in the number of sheep between January 1, 1924 and January 1, 1925, as shown in the table below. Since the number of

WOOL PRODUCTION AND THE NUMBER OF SHEEP

	Wool Production (In thousands of pounds)		No. of Sheep	
1925	1924	% 1925 of 1924	% 1925 of 1924	
Minnesota 3,294	2,599	127	108	
North Dakota . 2,248	1,778	126	117	
South Dakota . 4,350	4,275	102	98	
Montana 20,871	19,314	108	107	
Four States . 30,763	27,966	110	106	
United States . 254,260	242,405	105	102	

sheep and lambs on farms on January 1, 1926 was 9 per cent larger in the four states grouped above than a year earlier and three per cent larger in the United States as a whole, it is probable that there will be a further increase in wool production both in the Northwest and throughout the United States during the year 1926.

Banking in 1925: Both loans and deposits decreased in the Ninth Federal Reserve District during the year 1925. The decrease was relatively greater in loans than in deposits, and banks in this district had the smallest volume of loans relative to deposits on December 31, 1925 that has been reported since our records began in 1913. The total of loans on December 31, 1925, was the smallest since December, 1918. In Minnesota, North Dakota, South Dakota and Montana during 1925, deposits due to banks decreased 40 million dollars and other deposits (mostly commercial and individual) increased 14 millions. The total of borrowings by banks in this district decreased during 1925 and reached the lowest point shown since 1916. Their investments increased 62 million dollars during the year. A part of this may represent the utilizing of funds which had been deposited temporarily in correspondent banks at the close of 1924 and held by them in the early part of 1925. The number of banks in operation at the close of the year was smaller than at any time since 1914.

Analyzing changes in the more important items of the balance sheets of all banks in this district in more detail, the following conclusions are worthy of note:

Loans decreased 5 per cent, or 62 million dollars. The more important changes were decreases of 22 millions at Minneapolis and St. Paul national banks, 21 millions at other Minnesota banks and 20 millions at South Dakota banks.

Investments held by banks in this district increased 15 per cent, or 62 millions, of which 6 millions was at national banks in Minneapolis and St. Paul, 34 millions at other Minnesota banks, nearly 10 millions at North Dakota banks and more than 6 millions at Montana banks.

Cash in Vault and Due from Banks decreased 11 per cent, or 40 million dollars, in the four states of Minnesota, North Dakota, South Dakota and Montana, with all four states showing declines.

Deposits decreased 1 per cent, or 21 million dollars, with reductions occurring at Minneapolis and St. Paul national banks, at North Dakota and South Dakota banks and at banks in the northern peninsula of Michigan. On the other hand, Minnesota banks, excluding the Twin City national banks, and banks in Montana and our portion of Wisconsin showed increases in deposits.

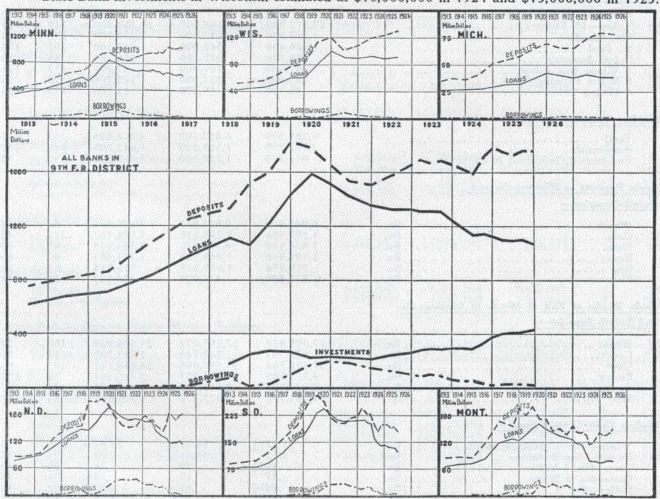
Borrowings from other banks were reduced 33 per cent, or 8 million dollars in 1925, with all groups of banks reporting decreases, except Minneapolis and St. Paul national banks and banks in our portion of Michigan.

BANK RETURNS IN THE NINTH FEDERAL RESERVE DISTRICT (000's omitted)

December 31, 1925 Minnesota\$ North Dakota South Dakota Montana Michigan* Wisconsin*	Loans 621,729 114,276 122,716 78,095 38,487 90,872	Investments \$315,968 40,134 23,804 44,106 37,326 29,601*	Cash and Due from Banks \$ 202,753 39,708 45,158 41,571	Deposits \$1,039,752 181,505 179,017 150,969 78,471 130,004	Borrowings \$ 6,738 2,467 4,142 542 907 915	No. of Banks 1,356 642 495 227 76 261
Total\$1	1,066,175	\$490,939	\$ 329,190**	\$1,759,718	\$ 15,711	3,057
December 31, 1924 Minnesota\$ North Dakota South Dakota Montana Michigan* Wisconsin*	664,964 117,152 142,487 75,186 39,345 88,922	\$ 276,408 30,596 21,513 37,808 36,702 25,434*	\$ 218,805 54,008 51,511 44,718	\$1,051,168 184,145 199,116 142,581 80,299 123,759	\$ 7,419 5,342 7,121 1,484 709 1,542	1,409 678 552 245 76 263
Total\$1	,128,056	\$ 428,461	\$ 369,042**	\$1,781,068	\$ 23,617	3,223

^{*}Portion of states in the Ninth Federal Reserve District.

^{***}State Bank investments in Wisconsin estimated at \$10,000,000 in 1924 and \$13,000,000 in 1925.



Loans, Deposits and Borrowings of All Operating Banks in the Ninth Federal Reserve District, and Investments of All Operating Banks in Minnesota, North Dakota, South Dakota and Montana.

^{**}Four states only.

COMPARATIVE STATISTICS OF BUSINESS IN THE NINTH FEDERAL RESERVE DISTRICT

Debits to Individual Accounts— Unit	February 1926	January 1926	February 1925	1926	% Feb. 1926 of Feb. 1925
17 cities	\$674,617,000 336,747,000 157,614,000 65,756,000 47,476,000 16,491,000 34,513,000 16,020,000	\$778,726,000 390,915,000 171,496,000 79,142,000 53,449,000 19,434,000 46,716,000 17,574,000	\$703,134,000 378,832,000 146,636,000 76,815,000 42,494,000 15,573,000 30,743,000 12,041,000	87 86 92 83 89 85 74	96 89 107 86 112 106 112 133
Carloadings—Northwestern District—					
Total Cars Grains and Grain Products Cars Livestock Cars Coal Cars Coke Cars Forest Products Cars Ore Cars Merchandise—L. C. L Cars Miscellaneous Cars	457,958 41,780 36,152 29,569 6,006 93,871 2,022 120,199 128,359	473,163 46,829 47,028 38,592 6,710 79,598 2,256 123,660 128,490	459,719 43,168 38,595 29,272 7,025 99,072 3,350 112,569 126,668	97 89 77 77 90 118 90 97	100 97 94 101 85 95 60 107
Building Permits-					
Number—18 Cities Value—18 Cities Minneapolis St. Paul Duluth-Superior 4 Wheat Belt Cities. 6 Mixed Farming Cities 4 Mining Cities.	\$2,912,000 1,218,900 1,114,400 244,700 141,500 99,000 93,500	\$2,198,400 \$12,900 548,000 572,300 103,400 127,300 19,500	\$3,289,400 1,520,500 1,051,500 486,700 43,400 165,200 22,100	128 132 150 203 43 137 78 479	90 89 80 106 50 326 60 423
Building Contracts Awarded—	HOTELS THE	1.012.100	4 / 1 / 000	100	
Total	5,289,900 2,582,700 812,700	4,012,400 1,565,000 1,530,000	4,616,800 1,647,200 1,069,800	132 165 53	115 157 76
Grain Receipts at Minneapolis and					
Duluth-Superior—	and the second		Mary Joseph		
Wheat Bu. Corn Bu. Oats Bu. Barley Bu. Rye Bu. Flax Bu.	8,048,815 1,393,556 1,878,548 1,193,338 710,054 379,800	9,802,882 1,243,840 4,186,423 1,468,786 1,035,535 473,989	7,695,088 3,326,107 2,591,995 1,741,627 935,534 859,957	82 112 45 81 69 80	105 42 72 69 76 44
Grain Stocks at End of Month at Minneapolis					
and Duluth-Superior—					
Wheat Bu. Corn Bu. Oats Bu. Barley Bu. Rye Bu. Flax Bu.	17,705,837 522,763 31,158,103 4,973,583 8,874,103 1,678,740	17,681,072 347,140 31,197,086 5,094,259 8,519,200 2,027,270	25,165,077 1,033,298 34,665,111 2,445,661 6,462,186 1,036,465	100 151 100 98 104 83	70 51 90 203 137 162
Median Cash Grain Prices—					
Wheat—No. 1 Dark Northern. Bu. Durum—No. 2 Amber. Bu. Corn—No. 3 Yellow. Bu. Oats—No. 3 White. Bu. Barley—No. 3 Bu. Rye—No. 2 Bu. Flax—No. 1 Bu.	\$1.72\\ 1.52\\ .703\\ .37\\ .601\\ .921\\ 2.42	1.611/ 4 .79 .39 .63	2.03 1.18 .491 .92	94 90	90 75 60 75 66 61 78

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

			of E I	o/ F 1
February	January	February	1926 of Jan.	1926 of Feb.
1920	1920	1925	1926	1925
58,082 58,998 270,497 23,765	68,590 53,291 389,126 46,820	48,003 49,730 346,821 32,730	85 111 70 51	121 119 78 73
\$ 5.75 8.00 9.25 7.25 11.00 12.75 10.25 13.25 8.00	\$ 6.25 8.50 9.65 7.00 11.25 12.00 9.50 14.50 8.50	\$ 4.50 7.50 6.25 9.75 10.50	92 94 96 104 98 106 108 91	128 107 116 113 121 79
greet in the				
962,069 902,584	1,209,857 1,058,655	1,033,777 973,203	80 85	93 93
30,875,739	38,982,381	44,314,374	79	70
\$ 1,945,350 7,524,000	\$ 2,159,230 8,597,000	\$ 1,980,350 8,084,000	90 88	98 93
\$22,967,000	\$21,380,000	\$19,846,000	107	116
369,910 1,598,680 470,580 3,992,320	203,790 1,609,680 325,490 4,223,630	206,890 1,802,130 469,430 4,531,420	182 99 145 95	179 89 100 88
\$843,138	\$1,298,783	\$1,548,919	75 65	92 54
4,292,800 6,951,400	3,034,600 7,163,500	5,471,900 5,973,800	141 97	78 116
\$457,021,000 440,772,000	\$452,173,000 441,449,000	\$482,015,000 436,459,000	101 100	95 101
Mar. 17 1926	Feb. 17 1926	Mar. 18 1925		
\$248,614,000 115,319,000 225,183,000 111,737,000 4,360,000	\$250,573,000 113,652,000 228,848,000 113,134,000 4,450,000	\$262,022,000 109,614,000 246,758,000 108,205,000 319,000	99 101 98 99 98	95 105 91 103 1,367
6,733,540 64,109,115	6,788,031 64,629,345	3,867,415 66,771,160	99 99	174 96
	\$8,082 58,988 270,497 23,765 \$5.75 8.00 9.25 7.25 11.00 12.75 10.25 13.25 8.00 \$962,069 902,584 30,875,739 \$1,945,350 7,524,000 \$22,967,000 \$22,967,000 \$369,910 1,598,680 470,580 3,992,320 \$457,021,000 440,772,000 Mar. 17 1926 \$248,614,000 115,319,000 225,183,000 111,737,000 4,360,000 6,733,540	\$8,082 68,590 53,291 270,497 389,126 23,765 46,820	1926 1926 1925 58,082 68,590 48,003 58,998 53,291 49,730 270,497 389,126 346,821 23,765 46,820 32,730 \$5,75 \$6.25 \$4,50 8.00 8.50 7,50 9.25 9.65 7,50 9.25 9.65 7,70 10.25 9,75 12.75 12.05 13.25 14.50 16.75 8.00 8.50 16.75 962,069 1,209,857 1,033,777 902,584 1,058,655 973,203 30,875,739 38,982,381 44,314,374 \$1,945,350 \$2,159,230 \$1,980,350 7,524,000 \$2,159,230 \$1,980,350 7,524,000 \$2,1380,000 \$19,846,000 \$22,967,000 \$21,380,000 \$19,846,000 \$470,580 325,490 46,943 3,992,320 4,223,630 4,531,420 \$85 113	February January February 1926 192



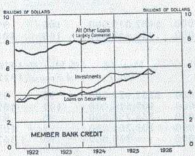
Index of 22 basic commodities, adjusted for seasonal variations (1919-100). Latest figure, February, 120.



Index of United States Bureau of Labor Statistics (1913-100, base adopted by Bureau). Latest figure, February, 155.



Federal Reserve Board's indexes of factory employment and payrolls (1919-100). Latest figures, February, Employment 97.0, Payrolls, 111.5.



Monthly averages of weekly figures for banks in 101 leading cities. Latest figures are averages for first weekly report dates in March.

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

Production and trade continued in February at the high level of the preceding month, while the general average of prices declined and was lower in February than at any time since the latter part of 1924.

PRODUCTION: The Federal Reserve Board's index of production in basic industries, which is adjusted for seasonal variations, indicated a continuation of productive activity during February in about the same volume as in the preceding two months. Mill consumption of cotton and the output of flour, anthracite, copper and newsprint showed increases in February, when allowances are made for usual seasonal changes, and the output of iron and steel and lumber remained practically unchanged. Activity in the woolen industry and the production of cement declined. Automobile production was in considerably greater volume in February and was larger than a year ago, although smaller than in the corresponding month of 1924. Employment and earnings of factory workers increased, after the seasonal recession of January, and were in February at practically the same levels as during the latter part of 1925. The volume of building contracts awarded declined both in January and in February, but remained larger than in the corresponding months of last year.

Reports by farmers to the Department of Agriculture of intentions to plant in 1926 indicate that the acreage of spring wheat and tobacco will be slightly smaller, the acreage of corn will be about the same, and that of oats, barley, hay, and potatoes larger than that in 1925.

TRADE: Wholesale trade in February was in about the same volume as a year ago. A smaller volume of sales was reported for groceries, dry goods, and hardware, while sales of meats, shoes and drugs were larger. Inventories of wholesale firms dealing in groceries, dry goods, shoes, and hardware were smaller at the end of February than a year ago. Trade at department stores and at mail order houses was larger than in February of last year and department store stocks were about 5 per cent greater than on the corresponding date of 1925. Freight car loadings continued at about the same daily rate in February as in the preceding two months. Shipments of merchandise in less-than-carload lots and of miscellaneous commodities were particularly large.

PRICES: The general level of wholesale prices, as measured by the Bureau of Labor Statistics index, after remaining unchanged for two months, declined in February to a point slightly below the low figure of 1925, reported for last May. The greater part of the decline since last autumn has been in prices of agricultural commodities. In February prices of all major groups of commodities, except fuels, declined and particularly large reductions occurred in the prices of grains, cotton, wool, silk, and rubber. Price advances in February were shown for petroleum, coke, and paper. During the first three weeks of March prices of grains, cotton, wool, and silk continued to decline and recessions were also reported in the prices of sugar and hardwood lumber.

BANK CREDIT: At member banks in leading cities demand for loans chiefly for commercial purposes showed an increase, partly seasonal in character, between the middle of February and the middle of March, and on March 17 the total volume of these loans was close to the high point reached last autumn. A further decline of loans on securities which accompanied the sharp recession in securities prices in March, carried the total to a point nearly \$430,000,000 below that reached at the end of the year.

Following a growth during February in the volume of Reserve bank credits outstanding, there was a sharp decline early in March to about the same level as a year ago. Factors contributing to the decline have been continued imports of gold and some reductions in member bank reserve requirements, as well as the temporary abundance of funds resulting from the excess of treasury disbursements over receipts around March 15. Open market rates on prime commercial paper, after a slight decline in February, advanced in March to $4\frac{1}{4}$ - $4\frac{1}{2}$ per cent, the level which had prevailed since last October.