FEDERAL RESERVE BULLETIN

SEPTEMBER, 1926

ISSUED BY THE
FEDERAL RESERVE BOARD
AT WASHINGTON

Bank Credit and Investment Funds
Condition of All Member Banks
Report of Indian Currency Commission



WASHINGTON
GOVERNMENT PRINTING OFFICE
1926

FEDERAL RESERVE BOARD

Ex officio members:

- A. W. Mellon, Secretary of the Treasury, Chairman.
- J. W. McIntosh, Comptroller of the Currency.

D. R. CRISSINGER, Governor EDMUND PLATT, Vice Governor Adolph C. MILLER. CHARLES S. HAMLIN. GEORGE R. JAMES. EDWARD H. CUNNINGHAM.

Walter L. Eddy, Secretary.
J. C. Noell, Assistant Secretary.
E. M. McClelland, Assistant Secretary.
W. M. Imlay, Fiscal Agent.
J. F. Herson,
Chief, Division of Examination, and Chief Federal
Reserve Examiner.

WALTER WYATT, General Counsel.

_____ Director, Division of Research and Statistics.

- E. A. GOLDENWEISER, Acting Director, Division of Research and Statistics.
- E. L. SMEAD, Chief, Division of Bank Operations.

FEDERAL ADVISORY COUNCIL

District No. 1 (Boston)	
District No. 2 (New York)	JAMES S. ALEXANDER.
District No. 3 (PHILADELPHIA)	L. L. Rue.
District No. 4 (CLEVELAND)	GEORGE A. COULTON.
District No. 5 (RICHMOND)	JOHN F. BRUTON.
District No. 6 (Atlanta)	P. D. Houston.
District No. 7 (Chicago)	FRANK O. WETMORE, President.
District No. 8 (St. Louis)	Breckingidge Jones.
District No. 9 (MINNEAPOLIS)	
District No. 10 (Kansas City)	
District No. 11 (DALLAS)	B. A. McKinney.
District No. 12 (San Francisco)	HENRY S. McKEE.

OFFICERS OF FEDERAL RESERVE BANKS

Federal Reserve Bank of—	Chairman	Governor	Deputy governor	Cashier
Boston	Frederic H. Curtiss		W. W. Paddock	W. Willett. L. H. Hendricks.
New York	Pierre Jay	Benj. Strong	J. H. Case L. F. Sailer	A. W. Gilbart.1
			G. L. Harrison	J. W. Jones.1
			E. R. Kenzel	Ray M. Gidney.
			· · · · · · · · · · · · · · · ·	L. R. Rounds.
Philadelphia	R. L. Austin	Geo. W. Norris	Wm. H. Hutt	C. A. McIlhenny. W. G. McCreedy.
Cleveland	George DeCamp	E. R. Fancher	M. J. Fleming	H. F. Strater.
Cleveland	George Decamp	E. A. Fancuel	Frank J. Zurlinden	II. F. Bulater.
Richmond	Wm. W. Hoxton	George J. Seay	C. A. Peple	Geo. H. Keesee.
			R. H. Broaddus	John S. Walden, jr.1
Atlanta	Oscar Newton	M. B. Wellborn	J. L. Campbell	M. W. Bell.
			Creed Taylor	
Chicago	Wm. A. Heath	J. B. McDougal	C. R. McKay	W. C. Bachman.
			John H. Blair	K. C. Childs.
				J. H. Dillard. ¹ D. A. Jones. ¹
-(, , , , , ,	·	O. J. Netterstrom.
St. Louis	Wm, McC. Martin	D. C. Biggs	O. M. Attebery	
Minneapolis	John R. Mitchell	R. A. Young	W. B. Geery	Gray Warren.
			B. V. Moore	Frank C. Dunlop.
l <u> </u>			Harry Yaeger 2	
Kansas City		W. J. Bailey	C. A. Worthington	
Dallas	C. C. Walsh	Lynn P. Talley	R. R. Gilbert	Fred Harris.
San Francisco	Isaac B. Newton	T II Calbing	R. B. Coleman	W. N. Ambrose.
Dan Francisco	ISBRC D. INGM COUL	J. U. Calkins	Wm. A. Day Ira Clerk	W. IV. AHDIOSE.
.			L. C. Pontious	
i i			2. 0. 2 040000	

¹ Controller.

MANAGING DIRECTORS OF BRANCHES OF FEDERAL RESERVE BANKS

Federal Reserve Bank of—	Managing director	Federal Reserve Bank of—	Managing director
New York: Buffalo branch. Cleveland: Cincinnati branch. Pittsburgh branch. Richmond: Baltimore branch Atlanta: New Orleans branch. Jacksonville branch. Nashville branch. Chicago: Detroit branch. St. Louis: Louisville branch. Memphis branch. Little Rock branch.	W. W. Schneckenburger. C. F. McCombs. J. C. Nevin. A. H. Dudley. Marcus Walker. Geo. R. DeSaussure. A. E. Walker. J. B. Fort, jr. W. R. Cation. W. P. Kincheloe W. H. Glasgow. A. F. Bailey.	Minneapolis: Helena branch Kansas City: Omaha branch Denver branch Oklahoma City branch Dallas: El Paso branch Houston branch San Francisco: Los Angeles branch Portland branch Salt Lake City branch Seattle branch Spokane branch	R. E. Towle. L. H. Earhart. J. E. Olson. C. E. Daniel. M. Crump. D. P. Reordan. R. B. Motherwell. R. B. West. W. L. Partner. C. R. Shaw. D. L. Davis.

SUBSCRIPTION PRICE OF BULLETIN

The Federal Reserve Bulletin is the board's medium of communication with member banks of the Federal reserve system and is the only official organ or periodical publication of the board. It contains, in addition to the regular official announcements, the national review of business conditions, detailed analyses of business conditions, research studies, reviews of foreign banking, and complete statistics showing the condition of Federal reserve banks and member banks. The Bulletin will be sent to all member banks without charge. To others the subscription price, which covers the cost of paper and printing, is \$2. Single copies will be sold at 20 cents Outside of the United States, Canada, Mexico, and the insular possessions, \$2.60; single copies, 25 cents.

² Assistant deputy governor.

TABLE OF CONTENTS

The month:	
Review of the	month—Bank credit and investment funds
Business cond	itions in the United States
Changes in memb	ership in the Federal reserve system
Condition of all m	ember banks on June 30
Report of the Roy	al Commission on Indian Currency and Finance
Official:	
Rulings of the	Federal Reserve Board—
	y for rediscount of notes of cold-storage and warehouse company
	y for rediscount of bankers' acceptances drawn to finance the storage of cottonseed_
	ate bank membership
	tional bank membership
	vers granted to national banks
Business statistics	for the United States:
Industrial act	ivity
Commodity n	novements
	l retail trade
	nd business conditions:
	of Italian note issue
	sheets of Austrian banks
Financial stat	istics for principal foreign countries
Discount rate	s of central banks
	of principal countries
	tistics for England, France, Germany, and Canada
	ents in principal countries—
Wholesal	e prices in principal countries
	ices and cost of living in principal countries
Banking and finar	
Federal reserv	re banks—
Condition	n of Federal reserve banks
Federal r	eserve note account.
Holdings	of bills and securities and earnings thereon
	and open-market operations
Gold sett	lement fund
Discount	rates of Federal reserve banks
Member bank	
	g member banks—
	lition of reporting member banks in leading cities
	lition of reporting banks in Federal reserve bank cities
Loan	s to brokers and dealers
	per banks—
	dition on June 30
	osits, by size of city
	05105, 57 5120 01 0107
	s and nonmember banks on par list and not on par list
	eulation
	in principal cities
Cold and sile	er imports and exports
Guid and Silv	or mutor to and experient the second of the

FEDERAL RESERVE BULLETIN

Vol. 12

SEPTEMBER, 1926

No. 9

REVIEW OF THE MONTH

In recent weeks the volume of member bank credit, which has been growing since the early spring, increased further, partly Volume of bank in response to the seasonal demand for currency and credit in connection with the harvesting and marketing of crops. This increase has carried the volume of credit to the level that prevailed at the close of 1925. When the first eight months of 1926 are considered as a whole, it appears that the fluctuations in the volume of member bank credit have been smaller this year than in other recent years, and that the period has been characterized primarily by the continued large volume of member bank credit outstanding. At the reserve banks the volume of credit in use has also shown a recent increase and throughout the past eight months has been at a level about \$100,000,000 above that prevailing a year ago. This larger use of member bank and reserve bank credit has been reflected in the money market in a level of interest rates continuously above that in 1925.

The growth of member bank credit since last spring has been general throughout the country,

and occurred at member banks Bank credit in in New York City as well as at New York City those outside of the financial and outside center. When the entire period

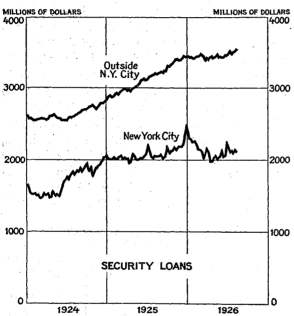
from the close of 1925 is considered, however, reporting member banks in New York City show a decrease of about \$250,000,000 in loans and investments, while the reporting banks in other cities show an equivalent increase. When a still longer period is considered and the changes in member bank credit during 1925 in the volume of security loans at member

and the first eight months of 1926 are combined, it appears that loans and investments of New York City banks in the middle of 1926 were at about the same level as at the peak reached after the rapid rise during 1924, while the loans and investments of member banks in other leading cities were about \$1,160,000,000 larger than at the close of 1924. Changes in the total volume of loans and investments and, separately, of security loans, commercial loans, and investments, for member banks in New York City and in other leading cities between the end of 1924 and the middle of August, 1926, are shown in the following table:

MEMBER BANKS IN LEADING CITIES [In millions of dollars]

	crease tween	(+) or de- (-) be- Dec. 31, ad Aug. 18,
	New York City	Other leading cities
Total loans and investments Security loans All other loans Investments	-75 +42 -31 -86	+1, 161 +699 +287 +175

For the period of about 20 months taken as a whole, there has been relatively little change in the different classes of loans and investments of member banks in New York City. banks outside of New York City the volume of security loans increased by about \$700,000,000 and the volume of commercial loans by nearly \$300,000,000, while investments increased by about \$175,000,000. A comparison of changes banks in New York City and outside is presented in the chart. At New York City banks the growth of security loans was large in 1924 and in the latter part of 1925. At banks outside of New York City security loans increased rapidly from the middle of 1924 to the end of 1925, and showed some further growth, on a much smaller scale, in the first eight months of 1926. During the early months of 1926, however, the drop in security prices was accom-



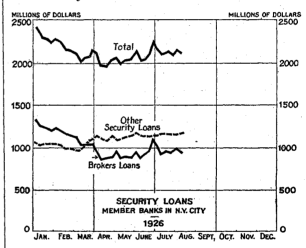
Figures are for loans on securities as reported by weekly reporting member banks in New York City and in other leading cities

panied by a decline of about \$500,000,000 in loans on securities at New York City banks to a level as low as at any time last year. More recently the volume of this class of loans at New York City banks has increased by about \$200,000,000.

Changes in the volume of security loans in New York City reflect chiefly the movement in the volume of loans extended by the banks to brokers and dealers. The chart shows that this class of loans by the New York City banks on their own account, as distinguished from brokers' loans on account of out-of-town banks and of other customers, comprises about one-half of the total security loans of these banks, and accounts for the larger part of the fluctuations in total loans on securities. The decline

in security loans of New York City banks early in the year appears to have been due entirely to a reduction in brokers' loans. In fact, during March security loans to others than brokers and dealers increased sharply, an increase that was generally ascribed at the time to the fact that investors and traders in securities were financing their operations to a larger extent directly through the banks rather than through brokers. Since the middle of April the volume of security loans other than to brokers and dealers has changed relatively little for New York City banks, and fluctuations in the total volume of security loans have reflected largely changes in the volume of brokers' loans.

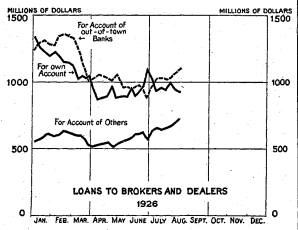
The relationship between loans to brokers extended by New York banks for the account



of their correspondents and the total of security loans by these correspondents can not be definitely established, because the group of banks that report their condition weekly does not include all the banks for which the member banks in New York City act as agents in placing loans on the security market. so far, however, as the figures are comparable they indicate that the decline this year in loans placed by out-of-town banks in the New York market has been more than compensated by an increase in their other security loans, and the total of security loans by all reporting member banks combined was larger in August of this year than at any previous time except at the seasonal peak last December.

When the movement of the total volume of loans to brokers and dealers in the New York security market is considered since the beginning of 1926, the period for which figures have been published, it appears that between January 6 and May 19 this class of loans declined from \$3,141,000,000 to \$2,409,000,000, a reduction of about \$732,000,000, of which the larger part was in the loans placed by New York banks for their own account. Between May 19 and August 18 brokers' loans increased by about one-half of their previous decline, or \$165,000,

000, and of the increase about one-half represented a growth in bank loans of member and nonmember banks, the other half being an increase in the volume of funds placed by the New



Loans to brokers and dealers in securities, secured by stocks and bonds, made by weekly reporting member banks in New York City

York banks for account of their customers and These funds belong foreign correspondents. largely to corporations having temporarily idle funds available for short-time investments. The growth during the past three months in the funds of corporations used in the security markets apparently reflects the strong cash position resulting from profitable operations of industrial establishments during the present year. The following table shows changes in the volume of loans to brokers and dealers between January 6 and May 19, the low point for the year, and between that date and August 18, and the chart shows the weekly movement in 1926 of the loans placed by the

New York City banks for their own account, for account of out-of-town banks, and for account of others.

LOANS TO BROKERS AND DEALERS BY REPORTING MEMBER BANKS IN NEW YORK CITY

[In millions	of	dollars
--------------	----	---------

			Increase (+) or decrease (-)		
	Jan. 6	May 19	Aug. 18	Jan. 6 to	May 19 to Aug. 18
Total	3, 141	2, 409	2, 742	-732	+333
For own account For account of out-of-	1, 338	894	919	-444	+25
town banks	1, 239 564	964 551	1, 104 719	-275 -13	+140 +168

Relative stability in the demand for bank credit during the present year has been accom-

Capital flotations panied by an active demand for long-term funds, as indicated by a large volume of security flotations. During the first half of 1926 new securities floated in this country totaled \$3,500,000,000, or about \$500,000,000 more than for the preceding six months. The following table shows the volume of domestic and foreign securities issued during the first six months of 1926, as compared with equal periods of 1924 and 1925. These figures are exclusive of refunding issues.

CAPITAL ISSUES
[In millions of dollars]

	Total	Domestic	Foreign
January-June. July-December.	2, 844 2, 749	2, 608 1, 980	236 769
1925 January-June July-December	3, 193 3, 023	2, 729 2, 395	464 628
January-June	3, 546	3, 013	533

The first half of 1926 showed a record volume of flotations by domestic corporations, amounting to over \$3,000,000,000. The volume of foreign securities offered in the American market has also continued large. More than \$500,000,000 were sold during the half year, of which about \$200,000,000 were Euro-

pean securities and the remainder represented borrowing by Canadian and South American interests. Three-fourths of the securities floated for European account during the period were securities of municipalities and industrial enterprises in Germany. Nearly one-half of the total corporate issues, both foreign and domestic, was offered by public utility companies, which in April, May, and June issued more new securities than all industrial companies combined. This is in contrast with the situation in 1925, when industrial issues were considerably larger than those of public utilities in almost every month of the year. In the first quarter of 1926 certain groups of industrial concerns, including iron, steel, and copper companies, manufacturers of motors and motor accessories, and oil companies, made very large additions to their capital through security issues, but in the last three months the flotations of these groups have been comparatively small. A large volume of new corporate capital has continued to go into the building industry and a wide variety of industrial concerns have put new securities on the market throughout the half year. The railroads have increased their capital at about the same rate as in 1925. The table below shows the capital issues of the principal classes of corporations during the last year and a half, excluding refunding issues.

SECURITIES ISSUED BY DOMESTIC CORPORATIONS
[In millions of dollars]

	Total 1	Rail- roads	Public utili- ties	Iron, steel, coal, copper, etc.	Motors and acces- sories	Oils	Land, build- ings, etc.
1925 First quarter Second quarter Third quarter Fourth quarter	1, 146	141	535	47	3	38	144
	984	102	287	15	165	39	213
	829	90	302	6	10	48	150
	1, 141	47	372	65	8	44	209
1926 First quarter Second quarter	1, 370	87	435	94	84	145	152
	1, 153	93	546	43	13	14	192

¹ Including issues of unclassified corporations.

Flotation of a record volume of securities in the investment market of this country during the first half of 1926 did not result in a rise in long-term money rates. Abundance of investment funds was indicated by the fact that the absorption of the securities offered was accompanied by a rise in bond prices, and a consequent decline in bond yields to the lowest level since 1917. Security holdings of all member banks increased by about \$200,-000,000 during the first half of the year, a larger increase than for any other six-months' period since 1924.1 Most of the banks' purchases of securities were made in the first quarter of the year during the period of liquidation of security loans, and weekly reports of member banks in leading cities indicate that since the middle of the year the increased demand for credit to finance trade and industry has been accompanied by a gradual decline in the security holdings of member banks.

In general, the banks of the country are entering the season of increased demand for

Condition of credit to finance the moving of crops and the requirements of money market autumn trade after a period of four months of growth in the demand for bank credit, which has carried its volume to a level as high as at the seasonal peak of last year. The volume of reserve bank credit has also increased during this period and has remained at a considerably higher level than in 1925. In the money market the increasing volume of bank credit accompanied by a larger amount of borrrowing at the reserve banks, has been reflected in firmer interest rates as compared with the corresponding periods of last year. Since the beginning of August money rates in the open market have advanced, and on August 13 the discount rate at the Federal Reserve Bank of New York was raised from $3\frac{1}{2}$ to 4 per cent, the rate prevailing at all the other reserve banks.

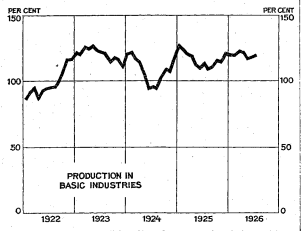
¹ Reports of condition of all member banks as of June 30, 1926, appear on pages 644-656 of this BULLETIN.

BUSINESS CONDITIONS IN THE UNITED STATES

NATIONAL SUMMARY

Production in basic industries and factory employment and pay rolls declined slightly in July, but the decrease in production was smaller than is usual at this season. Wholesale prices, after a further decline in July, were at the lowest level in nearly two years.

Production.—The Federal Reserve Board's index of production in basic industries, which is adjusted for seasonal variations, increased about 1 per cent in July. Declines in the output of iron and steel and anthracite and in the activity of textile mills were larger than the usual seasonal reductions, while the production of flour, copper, zinc, cement, and petroleum



Index of 22 basic commodities adjusted for seasonal variations. (1919=100.) Latest figure, July, 119

increased. The manufacture of automobiles declined further and was smaller than a year Factory employment and pay rolls showed the usual seasonal decline in July, which is due largely to closing for stock taking and repairs and to summer vacations. Declines were noted in nearly all the important industries for which reports were received, with the exception of leather and shoes and certain food products and building materials. Building contracts awarded in 37 States east of the Rocky Mountains declined in July for the fourth consecutive month and, as in June, were smaller than a year ago. Figures for the first three weeks in August were also below those for the corresponding period of last year. The principal decreases were in the New York and Atlanta districts.

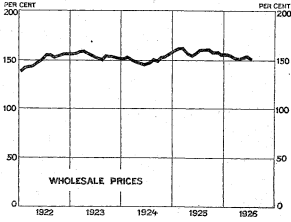
The composite condition of all crops, as reported by the Department of Agriculture,

shows an improvement of 2 per cent in July, owing largely to the increase in the expected production of wheat. Cotton production, on the basis of August 16 condition, is estimated at 15,248,000 bales, compared with an output of 16,104,000 bales in 1925.

Trade.—Volume of trade at wholesale and retail showed a further seasonal decline in July, but continued to be large. Retail trade was larger than a year ago, while wholesale trade was slightly smaller. Sales of department stores and mail-order houses declined less than is usual at this season and were 4 per cent and 13 per cent, respectively, larger than in July of last year. Merchandise inventories at department stores continued to decline in July and at the end of the month were in about the same volume as last year. Stocks of meat, dry goods, and shoes carried by wholesale firms were smaller than a year ago, but stocks of groceries, hardware, and drugs were larger. Shipments of goods by railroads were main-

Shipments of goods by railroads were maintained at a high level during July for nearly all types of commodities. Loadings of grain were larger than for any month since October, 1924, and were in record volume for July.

Prices.—The Bureau of Labor Statistics index of wholesale commodity prices declined about 1 per cent in July to the lowest level



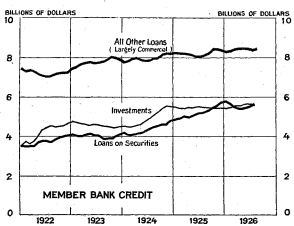
Index of United States Bureau of Labor Statistics. (1913=100, base adopted by bureau.) Latest figure, July, 150.7

since September, 1924. Price declines were shown for most commodity groups, particularly farm products and foods, while prices of steel and other metals advanced. In the first three weeks of August the prices of grains, cotton, and rubber declined further, while

6713-26†----2

cattle, hogs, potatoes, coal, and coke advanced

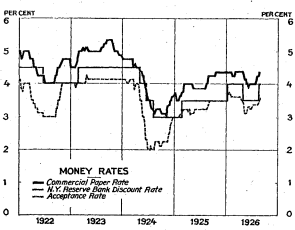
Bank credit.—Between the middle of July and the middle of August total loans and investments of member banks in leading cities increased slightly, reflecting a growth in the seasonal demand for credit for commercial purposes. Loans on securities on August 18 were in about the same volume as a month earlier, while the banks' investments declined.



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

Between July 21 and August 18 discounts of New York was for member banks and the holdings of accept- 3½ to 4 per cent.

ances increased considerably, while United States security holdings were somewhat reduced, with the consequence that the total volume of reserve-bank credit increased by about \$50,000,000.



Weekly rates in New York money market: Commercial-paper rate on 4 to 6 months' paper and acceptance rate on 90-day paper

Money-market conditions became firmer in August. The rate on commercial paper, which was 4 per cent in June and July, increased to 4½-4½ per cent, and the rate on 90-day bankers' acceptances advanced to 3¾ per cent. The discount rate of the Federal Reserve Bank of New York was advanced on August 13 from 3½ to 4 per cent.

BUSINESS INDEXES OF THE FEDERAL RESERVE BOARD

[Monthly average 1919=100]

Year and month	pasic employ-		Factory	y contracts			Department-store sales ¹		Department-store stocks ¹		Bank debits outside of New
	indus- tries 1 pay rolls awarded 1 loadings 1 trade	Unad- justed	Adjusted	Unad- justed	Adjusted	York City 1					
January. January. March April May June July August September October November December	120 119 111 110 113 109 111	94 96 96 96 95 94 93 94 95 97 97	103 109 110 107 107 105 102 105 104 111 112	164 166 172 169 151 173 188 225 235 210 229 276	123 125 117 129 123 117 122 123 121 121 121 121	79 76 83 79 79 83 83 87 94 101 86 80	108 101 121 136 128 126 95 98 121 165 145 226	124 131 121 133 124 126 128 125 134 145 129	119 127 139 141 136 129 125 131 143 149 164 129	134 135 137 136 137 135 133 131 133 134 137 139	119 118 118 120 118 122 124 120 123 128 122 124
1926 January February March April May June July	120 123 122 117 118	96 97 97 96 96 95	107 112 113 110 109 109	243 208 209 170 164 169 178	118 127 126 132 126 127 130	78 76 85 80 82 84 82	114 104 130 133 137 130 99	130 135 130 130 132 132 130 133	125 131 142 143 138 131 124	141 140 141 139 138 138 133	126 128 131 131 124 127 136

¹ The indexes of production in basic industries, building contracts, car loadings, and bank debits are adjusted to allow for seasonal variation; the indexes of department-store sales and stocks are shown both with and without seasonal adjustments

MONEY RATES

Money rates increased in August with the growth in demand for credit and at the end of the month were about at the levels prevailing through last fall and winter and somewhat higher than in August of last year. Prime commercial paper, which was quoted at 4 per cent during June and most of July, advanced to $4\frac{1}{4}$ and at the end of August to $4\frac{1}{2}$ per cent. Demand has remained inactive, partly on account of the unsettlement of rates, but supplies in the hands of dealers have also been limited, with only moderate amounts of new paper coming into the market. Rates on bankers' acceptances of all maturities advanced by one-fourth of 1 per cent soon after the increase in the discount rate of the Federal Reserve Bank of New York, on August 13, from 3½ to 4 per cent, and later by ½ per cent more, so that 90-day bills, which were offered at 33% per cent in July, sold at 33/4 per cent at the end of August. Prices of short-term Government securities reflected the firmer money conditions, and 4-6 months' maturities brought higher yields than at any time since last January. There was also an increase in the yields of Liberty bonds as their prices fell to March levels. Both call and time rates on security loans averaged about ¼ per cent higher in August than in July. The following table shows money rates prevailing in the New York open market during the last three months. A table showing rates of interest charged customers by banks in various cities of the United States will be found on pages 700-701 of this issue of the Bulletin.

Money Rates in New York City

				e yield —	Average rate on—	
Month	Prime com- mercial paper, 4-6 months	Prime bank- ers' accept- ances, 90 days	U. S. Treas- ury notes and certifi- cates, 3-6 months	4½ per cent Liberty bonds	Call loans 1	Time loans ²
August, 1925	4-41/4	31/4	3. 01	3.98	4. 19	4. 50
June, 1926	4	31/4-33/8	\$ 2.96 4 2.90	3.90	4. 15	4. 20
July, 1926	4-41/4	33/8		3.93	4. 27	4.39
August, 1926 Week ending—	41/4-41/2	33/8-33/4	4 3. 27	3.95	4.52	4.76
Aug. 7	4-41/4	33/8	4 3. 20	3.94	4.30	4.63
Aug. 14 Aug. 21	41/41/	33%-31/2	4 3. 26	3.95	4.40	4.66
Aug. 28	414-41/2	38/	4 3. 32	3. 97 3. 96	4. 50 4. 70	4.88 4.80

In the London market money rates advanced in August, and three months' bank bills were quoted at $4\frac{1}{2}$ per cent in the middle of the month, as compared with 41/4 per cent at the end of July.

ACCEPTANCE MARKET

The market in bankers' acceptances was dull in all of the principal centers during the last half of July and the first half of August, a period during which the bill market is usually less active than at any other time of the year. Very few new bills came into the market, and the weekly volume of purchases by reporting dealers in New York was the smallest since September of last year. The demand for bills was also slack, although there was an increase in purchases for foreign accounts. Largely as a result of these foreign purchases and of sales to Federal reserve banks, New York dealers' portfolios were reduced by August 18 to the lowest figure reported for a year. The bills purchased by the reserve banks were based chiefly on importations of sugar, wood pulp, rubber, wool, and coffee, and on exports of cotton and grain. Immediately after the advance in the discount rate of the Federal Reserve Bank of New York on August 13, market rates on bills of all maturities, most of which had remained unchanged since June, increased by one-eighth of 1 per cent and on August 16 by a further one-eighth per cent when the Federal reserve bank advanced its buying rates; but these advances were followed by no notable change in the condition of the market. The table below shows the rates in effect on bills of various maturities at the beginning and end of the reporting period.

ACCEPTANCE RATES IN THE NEW YORK MARKET

Maturity	July 1	5, 1926	August 18, 1926		
	Bid	Offered	Bid	Offered	
30 days	3½ 332	31/8	31/2	33/8	
90 days	3% 31/2	3 ¹ / ₄ 3 ³ / ₈	3 ⁹ / ₈ 3 ³ / ₄	3½ 35/8	
120 days	35/8 33/4	31/2 31/2	3/8 4 41/	33/4 37/8	

CAPITAL ISSUES

The volume of new domestic securities issued in the United States in July amounted to \$411,500,000, as compared with a monthly average of about \$500,000,000 during the preceding six months and of \$450,000,000 in 1925. The decline from the June total in the volume of new issues is accounted for by an unusually small amount of municipal flotations, as those of corporations were larger in July

Renewal rate.
 Weekly average of daily average rates on principal maturities.
 Issues maturing Sept. 15, 1926.
 Issues maturing Dec. 15, 1926.

than in June. Among corporate issues, including those of foreign corporations, public utilities were larger than in June, industrials were slightly smaller, and railroads about the The following table shows the domestic securities, both new and refunding, issued in July, 1925, and in June and July, 1926.

DOMESTIC CAPITAL ISSUES In millions of dollars

	July	, 1926	June	, 1926	July, 1925	
	New	Re- fund- ing	New	Re- fund- ing	New	Re- fund- ing
Total	411.5	54. 1	467. 7	133. 0	415. 2	93. 1
Corporate Long-term bonds and	316. 5	53. 7	306. 7	87.8	280. 1	74.7
notesShort-term bonds and	211.6	34.9	235. 9	85.8	162.3	32. 2
notes	10.5	12.2	17. 6	2.0	11.4	8.6
Stocks	94.4	6.6	53. 2		106.4	33. 9
Farm-loan issues	6.0		30.0	40.0	3.0	6.0
Municipal	89.0	.4	131.0	5.2	132. 1	12.4

A moderate volume of foreign securities were floated in July, about equal to the average for the preceding six months, according to the compilation of the Federal Reserve Bank of New York. More than one-half of the total were issued by corporations, notable among which were the Silesian-American Corporation of Poland and Germany, the Gatineau Power Co. of Canada, and the Toho Electric Power Co. of Japan. The largest single issue, however, was one of \$18,330,000 by the Mortgage Bank of Chile. The table below shows the foreign issues during May, June, and July, classified geographically:

FOREIGN CAPITAL ISSUES [In millions of dollars]

	July	1926	June	, 1926	May, 1926	
	Gov- ern- ment	Corpo- rate	Gov- ern- ment	Corpo- rate	Gov- ern- ment	Corpo- rate
Total new issues	31.8	56. 3	44. 5	50. 2	51. 3	9.8
Europe Canada and New- foundland	11.0	26. 2 20. 1	14. 0 7. 5	35. 6 12. 7	5. 7 12. 5	6.3
Latin American United States insular possessions	20.8		20. 8 2. 2	1.4	31. 6 1. 5	3. 5
Japan Refunding issues	.4	10. 0 6. 0	10. 5	4.5		16. 0
Total new and re- funding	32. 2	62.3	55. 0	54. 7	51.3	25. 8

SECURITY PRICES

Prices of representative common stocks, as measured by the index of the Standard Statistics Co., reached the highest average on record early in August, and thereafter declined somewhat. The increase in prices of railroad stocks over the high point of last winter was considerably greater than that for industrial stocks, and they advanced further at the end of August, while prices of industrial stocks remained below their early August average. Automobile and steel stocks led the advance in industrial stock prices and were among those showing the largest declines later in the month. The market showed unusual activity during the first week in August, but later the volume of sales was considerably smaller. Bond prices were relatively stable, only slightly below the high levels of the year which prevailed in May and June. The following table gives indexes of stock prices computed by the Standard Statistics Co., of New York, the average price of 40 bonds computed by Dow, Jones & Co., and the average number of shares of stock sold daily on the New York Stock Exchange, for the last six months and for August a year ago:

INDEX NUMBERS OF SECURITY PRICES

	Price	indexes	of 1—	Aver-	Average number
	199 in- dustrial stocks ²	31 rail- road stocks	Total, 230 stocks	rotal, age of price of 40 sol	
A verage for—					
August, 1925	136.0	114.3	129.7	91, 70	1,458
March, 1926		119.4	136. 7	93. 94	1,790
April, 1926		118.5	133.6	94. 52	1,339
May, 1926		120.6	135. 1	95. 25	1,083
June, 1926		125. 5	141.0	95. 32	1,614
July, 1926	152. 7	128. 3	145.6	94. 87	1,626
August, 1926	159. 2	131. 4	151.1	95.03	1, 871
Average for week ending-				1	-,,,,,,
August 7	159.8	130. 2	151.1	95. 08	2, 263
August 14		131. 4	152.1	95, 14	1,962
August 21	157. 9	131. 3	150.1	94. 95	1,778
August 28	158.6	132, 5	151.0	94.96	1,527

¹ For the industrial stocks, the average of 1917–1921 prices equals 100; for the rails the average of the high and low prices made in the 10 years, 1913–1922, equals 100. The indexes are weighted by the number of shares of each stock outstanding. Prices used are closing quotations on Satur-

day.

Arithmetic average of dally average closing prices, as published in the Wall Street Journal. Weekly averages are for week ending with Saturday.

Saturday omitted. Weekly averages are for five days ending with Friday preceding date given.

COMMODITY PRICES

The general level of wholesale commodity prices, according to the index of the Bureau of Labor Statistics, declined about 1 per cent from June to July, with the declines affecting both agricultural and nonagricultural commodities and all of the principal groups of commodities except metals and building materials. The table shows the changes from June to July, and the index numbers for the past 13 months are given on page 686.

INDEX NUMBERS OF COMMODITY PRICES
[1913=100]

			,
	July	June	Percent- age change
All commodities	150. 7	152, 3	-1,1
Agricultural Nonagricultural	148. 2 152. 3	150, 8 152, 9	-1.7 -0.4
Farm products Foods	140.8	143.7	-2.0
Clothing materials	153. 6 173. 3 177. 0	156, 6 175, 1 179, 2	-1.9 -2.0 -1.2
Metals and metal products Building materials	126. 2 171. 5	125. 1 171. 2	+0.9 +0.2
Chemicals and drugs House furnishing goods Miscellaneous	130. 9 161. 1 122. 5	131. 1 161. 7 122. 5	-0. 2 -0. 4

The index for all commodities was in July the lowest since September, 1924, and about 6 per cent below that of July of last year, but was close to the level which has prevailed during the last five months. During this period the general level of wholesale prices has varied within the limits of 151 and 152, a range of less than 1 per cent, while the indexes for the various groups of commodities have varied within the limits of about 4 per cent for cloth and clothing to 2 per cent for metals and metal products. The net change in wholesale prices during the period has been upward for agricultural commodities and downward for nonagricultural commodities, with the consequence that these two groups were in closer adjustment in June and July than in other recent months and closer than a year ago.

In the first three weeks of August the prices of grains, cotton, and rubber declined further, while cattle, hogs, potatoes, coal, and coke advanced in price.

AGRICULTURAL CREDIT

Announcement has been made by the Federal Farm Loan Board of a reduction in interest rates on farm mortgages in the Wichita (Kans.) and Houston (Tex.) Federal land bank districts from 5½ per cent to 5 per cent. The

St. Paul Federal land bank is the only other bank with a 5 per cent rate, although the St. Louis Federal land bank maintains this rate in a part of its territory. The Omaha bank loans at 5½ per cent, while all other districts continue to maintain the 5½ per cent rate.

to maintain the 5½ per cent rate.

The consolidated statement of all the Federal intermediate credit banks shows an increase in rediscounts during July of but \$574,000, which was slightly increased in the first two weeks in August, making a total of \$43,962,000 of rediscounts outstanding on August 14, 1926. The increase during this period is represented almost entirely by additional advances to

agricultural credit corporations.

Direct loans of Federal intermediate credit banks during July were decreased approximately \$6,000,000 and during the first two weeks in August were reduced by nearly \$2,000,000 additional, leaving net outstanding loans on August 14, 1926, at \$25,644,000. During July the largest reductions were made at the Houston and New Orleans banks, while the Spokane bank showed a substantial increase. During July and the first two weeks of August loans based on cotton were reduced more than \$9,000,000, loans based on tobacco about \$2,000,000, and loans based on raisins \$650,000. Material increases were made in loans based on wheat, wool, and canned fruits and vegetables, with advances on wheat totaling \$2,450,000 and approximately \$1,000,000 each on wool and canned fruits and vegetables.

Loans based on eligible commodities and rediscounts for the different financial institutions for the latest available date in August are

shown in the following table:

INTERMEDIATE CREDIT BANKS

[In thousands of dollars]

	i	ı	,
	August, 1926	July 17, 1926	Aug. 15, 1925
Direct loans outstanding on—			
Cotton	5, 097	11, 345	
Tobacco	11,016	12, 918	17,085
Wheat	2,450	500	790
Canned fruits and vegetables	1, 193	558	768
Raisins	2, 950	3,550	3,850
Peanuts			164
Wool	2, 194	1,836	1, 715
Rice	554	634	
All other	190	229	96
Total	25, 644	31, 570	24, 468
Rediscounts outstanding for—	00 450	00.017	00.001
Agricultural credit corporations National banks.	30, 459	30, 017	22, 201
	363	405	010
State banks		465	616
Livestock loan companies	12, 974	12, 747	10, 593
Savings banks and trust companies	162	62	83
Total	43, 962	43, 294	33, 496
			ľ

Net outstanding farm mortgage loans of Federal land banks increased approximately \$4,200,000 during July, and this figure was exceeded in the case of joint-stock land banks, which increased their net outstanding loans by \$5,500,000. Outstanding loans of reporting life insurance companies increased \$4,000,000 during the same period. The following table shows the outstanding volume of net mortgage loans at the end of April held by 12 Federal land banks, 54 joint-stock land banks, and 41 life-insurance companies owning more than 82 per cent of the assets of all life insurance companies.

NET FARM MORTGAGE LOANS OUTSTANDING In thousands of dollars

							July 31, 926	July 31, 1925
-	<u> </u>			· · · · · ·	<u>. i</u>	 -	920	1920
Tota	al, all j al, Fed le-insu	eral la	nd t	anks		 	605, 718 1, 048, 184 1, 572, 000	508, 800 980, 638 1, 507, 000

MANUFACTURING AND MINING

Manufacturing operations were reduced during July, as is usual at midsummer, but a slight increase in the board's adjusted index of production in basic industries indicates that the decrease for the greater part of industry was smaller than the customary seasonal reduction. Mining output was in large volume, owing to recent increases in bituminous coal and petroleum output and the maintained high rate of copper production. The unadjusted index of manufacturing declined in July and factory employment and pay rolls were likewise reduced. Much of the decrease in wage payments may be attributed to summer vacations and to closing for inventory taking and repairs, customary in July.

Increases in employment and pay rolls occurred in the ice-cream, flour, shoe, and paper-box industries, and in addition employ-ment was larger in the leather, cement, and brick industries. Production data likewise showed greater activity in flour, cement, and brick. Production of iron and steel, lumber, and sugar, and the number of livestock slaughtered was slightly smaller in July than in There were marked decreases in the activity of textile mills and in the output of automobiles and rubber tires. Operations in many textile industries were at close to the low point of the summer of 1924, and the production of lumber, automobiles, and rubber tires was smaller than in July, 1925, but the

continued at a higher level than for the same period of previous years. For index numbers of production, employment, and pay rolls, see

pages 669-670.

Textiles.—In textile industries during July and August production was curtailed, but the volume of buying showed some improvement over that of the early summer, and prices were more nearly stable than at any time in several months. Prices of some products, in fact, advanced. Cotton consumption by mills was considerably reduced in July, totaling only 460,918 bales, the smallest figure for any month except last August since September, 1924, and the number of active spindle hours was without exception the lowest in the same period of time. Operations in the cottongrowing States are greater than a year ago, while those in New England are smaller. Markets for cotton yarns and fabrics continued steady during August with buying at the moderate rate noted in July, which was an improvement over immediately preceding months. Prices of cloths, according to the Fairchild indexes, increased in July and yarn prices were advanced in the first week of August.

Woolen mill activity during July in some lines was smaller than in any month since the early part of 1921, according to statistics of factory employment and pay rolls and of number of active hours of operation for looms and woolen spinning spindles. Carpet and rug looms and worsted spindles, while relatively inactive, continued to operate at higher rates than in 1924. New lines of woolen and worsted cloths for the spring and summer of 1926 were opened during July and August at prices lower than those of last year. Prices of these goods, as indicated by the Fairchild indexes for August 15, which reflect the result of new openings by most but not by all mills, averaged 7 per cent below those of a year before. The index for worsted goods was the smallest since 1922 and that for woolens lower than at any time since 1923. Raw-wool prices, which in the spring fell to the lowest levels since 1922, have within recent weeks remained relatively steady, with occasional small advances. Stocks of raw wool in the hands of dealers increased considerably between March 31 and June 30, owing to large receipts of domestic wool. Imports of raw wool in the first seven months of the year were in approximately the same volume as in the corresponding period of 1922, 1924, and 1925, although much smaller than in 1923. Convolume of output for industry as a whole sumption of wool by mills during the same seven months totaled less than in any year since 1921. Sales of men's clothing and of women's coats and suits at wholesale in the New York Federal reserve district were seasonally greater in July than in June, but those of men's clothing were 5 per cent and of women's clothing 70 per cent less than in July, 1925. The strike in the women's cloak and suit industry continued into August.

Raw-silk imports during July were larger than in any month this year. According to statistics of the Silk Association of America, however, deliveries to mills were somewhat greater, and warehouse stocks were reduced to the lowest level in two years. Stocks in Yokahama, however, are reported to be unusually large. Raw-silk prices have been relatively steady for several weeks. Buying of silk goods has been in only fair volume. Sales of silk goods by wholesalers in the New York Federal reserve district were in about the same volume in July as in June, and showed little change as compared with July, 1925. Silk goods prices declined slightly between July 15 and August 15 to the lowest level since early last year. Reports indicate more active buying and production of rayon since the price reduction on July 1. Except in the case of women's full-fashioned silk lines, hosiery production was smaller in June than in the same month of 1925. Total orders and shipments increased in June and were greater than a year ago. Preliminary data indicate decreases in production, orders, and shipments during July. Orders for underwear in June exceeded those of the two preceding months, and production and shipments were larger than in May.

Leather and shoes.—Increased volume of business noted in the leather and shoe industries during June was fairly well maintained in July and August, without any appreciable further increase. Preliminary reports indicate that sole-leather production was reduced in July as compared with June and stocks in process showed no increase. Buying of leather has been in moderate volume with some expansion of deliveries as shoe manufacturers begin their busy season. Leather prices have declined since March and in July, according to the index of the Bureau of Labor Statistics, were as low as at any time in recent years. Hide prices were higher in July than in June, but declined slightly during the early part of August as the packer hide market became less active. Production of shoes continued in July at about the same rate as in mately with that of July, 1925. Sales of shoes at wholesale, although showing seasonal declines in July, continued at a higher level than in either 1924 or 1925. Wholesale stocks, on the other hand, were considerably smaller than a year ago.

Metals.—Demand for iron and steel has been greater this summer than in the same period of any recent year, and production has been correspondingly large. Output of pig iron and of steel ingots was smaller in July than in June, but larger than in July of recent years. The rate of production during August has been about the same as or a little higher than in July-around 80 per cent of capacity for ingot output. There was a net loss of four blast furnaces in operation in July, and more have been blown out in August, but others in turn have resumed operations. Iron-ore shipments from the upper Great Lakes region for both June and July were larger than for any month since 1923. Prices of iron and steel have generally remained steady for several weeks. Scrap steel has risen some in price, and quotations on structural shapes were advanced in July. Contracting for structural steel has continued fairly large, although July bookings were smaller than a year ago. Shipments in July were the largest on record. Demand for sheets has been active, and July sales reported by independent manufacturers were larger than in any month since last November. Production, shipments, and sales all far exceeded recorded figures for July of previous years. Automobile manufacturers have recently been actively buying steel products. Railroad buying, however, has been relatively light.

Mine production of copper continued in July at approximately the same daily rate as in June, and larger than in July of recent years. Smelter output, on the other hand, decreased for the third month and was in about the same volume as during last July. Zinc output was about the same in July as in June. Although shipments decreased, they were larger than output and stocks were reduced. Production of lead increased slightly during July. Copper zinc, and lead prices advanced a little in June and July, but were fairly steady in the first three weeks of August.

Statistics, were as low as at any time in recent years. Hide prices were higher in July than in June, but declined slightly during the early part of August as the packer hide market became less active. Production of shoes continued in July at about the same rate as in June, which likewise corresponded approxi-

in any previous July since 1918. Demand for soft coal has expanded and prices have risen. Buying for export has continued large. Exports of bituminous coal in July totaled 3,240,000 tons, the largest for that month since 1920. Total exports for the three months since May 1, when the British coal strike began, totaled 6,900,000 tons, as compared with 4,440,000 tons in the same period last year. Stocks of bituminous coal in the hands of consumers, according to estimates of the Bureau of Mines, totaled 39,000,000 tons on July 1, as compared with 36,000,000 on May 1, 40,000,000 on April 1, and 38,000,000 tons on June 1, 1925. Retail dealers had stocks of anthracite estimated to be sufficient to last 40 days, less than on corresponding dates in 1924 and 1925. Production of both beehive and byproduct coke increased in July. Demand for coke improved in August and prices were ad-

Production of petroleum has increased steadily since June, and weekly output in August was greater than at any time since June, 1925. The number of new wells completed also increased. According to estimates of the American Petroleum Institute, pipe-line and tank farm gross domestic crude oil stocks east of the Rocky Mountains decreased by over 3,000,000 barrels in July. Stocks of gasoline at refineries decreased, while gas and fuel-oil stocks increased considerably during July. Gasoline production and consumption has been at a high rate this season. During August, according to the index of the Oil, Paint, and Drug Reporter, refinery prices of gasoline were reduced following increases in July.

Automobiles and tires.—Automobile production was reduced during July for the third successive month and for the second month was less than a year earlier. A number of new models and changes in details of models have been announced since June 1. Although some price changes were made, there has been no definite general upward or downward trend of Trade reports indicate some increases in manufacturing schedules during August, owing to operations on new models. Sales of new cars at wholesale, according to reports received by the Federal reserve banks of Philadelphia and Chicago, were smaller in July than in June and also below those of last July. Retail sales, although seasonally less than in June, were greater than in July of last year. Stocks of new cars in the less expensive makes were slightly smaller than a year ago. Used-car sales and stocks continued to be larger than last year.

Shipments of automobile tires during July were greater than in any previous month except June, 1925. Tube shipments were also large. Production, however, was curtailed. As a consequence, the large stocks of tires and tubes held by manufacturers were considerably reduced, although they continued much larger than at this season of previous years. Crude-rubber imports were increased considerably in July. Prices of crude rubber remained steady during July at around 42 cents a pound, and averaged for the second quarter slightly above this figure, which was the minimum set by British officials to prevent a change in the export quota for the third quarter under the Stevenson law. The quota for the third quarter, therefore, remains unchanged at 100 per cent of standard production. After August 1 the rubber price declined to about 38

cents a pound.

Building materials.—Production, shipments, and orders reported by manufacturers of various building materials were in general seasonally large in July, and all reflected the present high rate of building activity. In general, there was little change in the volume of business as compared with a year ago, which was also a period of great activity. Production of lumber was slightly greater in July than in June, while shipments, although larger than production, decreased. For softwoods, according to weekly data from representative firms, shipments for the eight weeks ending August 21 have slightly exceeded cut and orders, which in turn have approximately equaled each other. For hardwoods, in the same period the three items were in about the same volume. For the year to date the cut of softwoods has been smaller than both shipments and orders, whereas the reverse has been true in the case of hardwoods. Prices of lumber have declined slightly during recent months, and in August further reductions were made in softwoods. Hardwoods, on the other hand, about the middle of August were advanced in Little change of importance occurred in the flooring industry during July, and the volume of business was not appreciably different from that of last year. Cement production was at a new high record in July, but shipments were smaller than in June. Face-brick output was seasonally large, exceeding that for all previous months. Production and shipments of sanitary ware were smaller than a year ago. July production of plate glass made another new high record.

Food products.—The production of meat products in July was slightly less than in the

preceding month, due largely to reduced receipts of livestock. The total value of sales billed to domestic and foreign customers during the month by 41 slaughtering establishments, as reported by the Chicago Federal Reserve Bank, decreased 6 per cent from the total of June and was approximately in the same amount as in July of last year. Storage holdings of beef and lamb and mutton decreased from July 1 to August 1, while holdings of pork and lard increased. Storage holdings, which during recent months have been materially under the amounts held on comparable dates of 1925, are now nearly on the same level as a year ago. Quotations on most meat products declined in July and early August as a result of a lower level of prices in the livestock market. Flour production during July was the largest for any month since October, 1925, and mill output in the Southwestern States was particularly active as a result of plentiful supplies of new winter wheat available at a lower level of prices. Mill demand has been based largely on domestic trade and a large volume of orders has been booked for future delivery. Flour exports for July were approximately 125,000 barrels larger than in June and were also above the totals of July, 1925. Sugar meltings for July were lower than in June and also below the total for July, 1925. Stocks at the end of the month showed a reduction of more than 100,000 long tons, and the trade reports a fairly active demand. Shipment against contracts has been large, indicating that consumption is apparently being maintained at a high Trade reports point out that the exceedingly large fruit crop of this year will be a sustaining influence in maintaining this high rate of consumption. Refiners are quoting selling prices at 5.70 to 5.80 cents a pound.

BUILDING

Measured in estimated cost, the volume of construction brought under contract fell off in July, as in each of the three preceding months, the decreases from month to month being principally seasonal in character. For this period the record has, however, been exceptional in that the peak valuation for construction awards was recorded in March, fully a month in advance of the usual peak season. Although the July decrease of more than 5 per cent over the month was less than the usual seasonal decrease, it was widely distributed, as is evidenced by the totals for the 11 Federal reserve districts comprising the 37 States east of the Rocky Mountains for which construction data are regularly reported to the F. W. ended with July totaled \$6,343,000,000, ex-

Dodge Corporation. In comparison with June, total decreases over the month were shown for 7 of the 11 districts comprising this area. In July, as in June, awards this year in the area covered by the data fell below 1925, following an unbroken record throughout the past year of increases month by month over the same month of the preceding year. Decreases recorded for residential building—of 22 per cent over the month and of 20 per cent in comparison with July of last year—were relatively greater than for all classes of construction combined. It may be noted also that a smaller valuation for "contemplated projects" was reported for July than for either June of this year or July, 1925.

Comparisons with 1925, by districts, however, indicate diverse trends of activity in the construction industries in different sections of the country. While, for example, July awards this year in the 37 States as a whole represented an estimated construction cost less in the aggregate than the amount contracted for in this area last year in July by \$27,000,000, or 5 per cent, this net decrease covered increases in four middle western Federal reserve districts-Chicago, St. Louis, Minneapolis, and Kansas City, totaling \$60,000,000, and decreases in the seven eastern and southern districts-Boston, New York, Philadelphia, Cleveland, Richmond, Atlanta, and Dallas—totaling \$87,000,000.

During the seven months ended with July the amount of construction contracted for this year exceeded the amount contracted for in the same period of 1925 by \$336,000,000, or 10 per The accumulated excess over 1925, cent. which increased from month to month to a maximum in May, was reduced in June by some \$13,000,000 and further reduced in July by \$27,000,000. Reports for the first three weeks of August indicate a further reduction of the margin of excess over 1925. For this sevenmonth period ended with July the excess over 1925 reported for the New York district alone exceeded \$260,000,000 (in the total excess of \$336,000,000 for the 11 Federal reserve districts combined), but large margins of excess over last year were reported also for the Atlanta, Kansas City, and Dallas districts, and increases less considerable in amount for the Chicago, St. Louis, and Minneapolis districts. In the Boston, Philadelphia, Cleveland, and Richmond districts awards this year to the end of July ran below 1925. If the period of comparison is extended to embrace a full year, it is found that the amount of construction contracted for during the 12 months

6713-26†---3

ceeding the amount contracted for in the preceding 12 months by \$1,172,000,000, or 23

per cent.

Both the number and the valuation of building permits issued in 168 selected cities decreased in July, the decrease in valuation amounting to more than 10 per cent over the month and to 12 per cent in comparison with July of last year. In each of the 12 Federal reserve districts net decreases over the month are shown for these cities and also, except in the Dallas district, net decreases over the year in comparison with July, 1925. Reports to the F. W. Dodge Corporation from the building departments of 208 cities show decreases in the cases of 112 cities in valuation of July permits this year in comparison with 1925, and increases in the case of 96.

Wages in the construction industries continued through July generally at the level of the preceding month, and only a slight shifting in the cost of building is indicated by the Bureau of Labor Statistics index of wholesale prices of building materials, which advanced fractionally—from 171.2 in June to 171.5 in July.

WHOLESALE AND RETAIL TRADE

In July trade at wholesale and retail firms reflected regular midsummer seasonal declines. Reductions in retail sales, however, were not as large as those which usually occur in July, and total retail sales were considerably larger than in July, 1925. Trade at wholesale firms was somewhat smaller than in July of last year, but this decline was due partly to a lower level of wholesale prices than last summer, which was particularly significant for textiles and dry goods. Merchandise stocks carried by wholesale dealers increased slightly between June and July, in anticipation of the usual expansion of trade that occurs in late summer and early autumn, but at the end of the month they were somewhat smaller than a year ago. Department-store stocks showed more than the usual seasonal decline in July and at the end of the month were in about the same volume as last The rate of stock turnover in department stores was larger than in July a year ago, and for seven months ending in July the rate of turnover was about 1.5 per cent higher than for the corresponding period in 1925.

Wholesale trade.—Trade at wholesale firms reporting to the Federal reserve system was seasonally smaller in July than in June. Sales were smaller in all leading lines except dry goods, which were slightly larger. Compared with July a year ago, sales of shoes were some- try, but the most substantial increases were in

what larger, but those of meats, groceries, dry goods, and hardware were smaller. For all reporting lines combined the volume of trade this year was slightly less than in July, 1925, largely because sales of dry goods were 8 per cent less than last year. The decrease in sales of dry goods, which reflects in part lower prices, was general throughout the country. Sales of grocercies were smaller in most Federal reserve districts but larger in the Boston, Chicago, Kansas City, Dallas, and San Francisco districts.

Sales of agricultural machinery and farm equipment, as indicated in reports by manufacturers to the Chicago Federal Reserve Bank, averaged 15 per cent larger in July than in the corresponding month of last year. Statistics recently prepared by the Department of Commerce of sales of farm equipment by manufacturers for domestic use for the year 1925 indicate that total sales amounted to \$332,845,000, as compared with \$277,925,000 in 1924 and

\$311,976,000 in 1923.

In anticipation of the growth in trade that usually begins late in the summer and early autumn, the value of stocks of merchandise carried by wholesale dealers increased slightly between June and July. Stocks of dry goods were 9 per cent larger than at the end of June, the largest increase for any one line, and stocks of shoes were 5 per cent larger. This growth in the stocks of dry goods and shoes occurred in nearly all sections of the country. Notwithstanding this increase in stocks in July the volume of merchandise carried by wholesale dealers was in general slightly smaller at the end of the month than in July, 1925. Stocks of groceries, hardware, and drugs were larger, but those of meats, dry goods, and shoes were smaller. Stocks of dry goods and shoes at the end of July were for that date the smallest in the past three years. Accounts receivable outstanding at the end of the month were generally smaller than a year ago.

Retail trade.—In July retail trade generally declines to the smallest volume for any month of the year, but this year the decline was less than is usual, and sales were considerably larger than a year ago. Sales of department stores were 4 per cent larger than in July of last year, those of mail-order houses 12 per cent larger, and those of all reporting chain stores were also larger. For the seven months ending in July department-store sales were 4 per cent larger than in the corresponding period of

1925.

Increases in department-store sales from July of last year occurred in all sections of the counthe New York, Minneapolis, Dallas, and San Francisco Federal reserve districts. Statistics reported from 45 separate departments by stores in seven Federal reserve districts indicate that sales were larger at 28 and smaller at 17 departments.

Stocks of merchandise carried by department stores were further reduced in July, and at the end of the month they were in about the same volume as a year ago. In the Boston, Philadelphia, Cleveland, Minneapolis, and Dallas Federal reserve districts stocks were smaller than a year ago, but in all other districts, except San Francisco, they were slightly larger. Reports from 45 separate departments indicate that the volume of stocks carried by 33 departments was smaller and that of inventories at 12 departments was larger.

With a volume of stocks in July practically no larger than a year ago and a volume of sales 4 per cent larger, the rate at which stocks were turned over was faster than in July, 1925, and for the seven months ending in July the rate of turnover was higher than last year. In anticipation of the usual growth in the volume of retail trade in the autumn months orders by department stores outstanding at the end of July for merchandise were 25 per cent larger than at the end of June.

TRANSPORTATION

From week to week freight-car loadings have run this year almost continuously in record volume. On the average in the period of 33 weeks ended August 14 the roads loaded 985,000 cars per week, the corresponding average for 1925 being 951,000 cars.

Loadings of miscellaneous freight, including less-than-car-lot shipments, covering principally the distribution of manufactured products, were in nearly the same volume in July as in June, and exceeded July loadings for this class of freight in any earlier year. Increases over the month and over 1925 are shown for loadings of grain and grain products, livestock, coal, and ore, decreases over the month being recorded for forest products and coke, although July loadings of forest products were in record volume for the month and loadings of coke were well in excess of 1925.

In each of the seven transportation districts for which separate totals are compiled loadings in July for all classes of freight combined exceeded loadings last year in this month, and in four of these districts (Allegheny, Pocahontas, central western, and southwestern) they were in record volume for the month.

The surplus of freight cars available for service, which averaged 223,000 cars (including 116,000 box and 66,000 coal cars) in July, fell off to 180,000 cars in the first quarter of August. On August 1 the percentage of cars (92.8) and of locomotives (86.1) in serviceable condition exceeded the five-year averages (88.6 and 79.1, respectively), as computed by the Bureau of Railway Economics for this date.

Operating revenues of class I railways in June were 6.5 per cent, operating expenses 3.8 per cent, and net railway operating income 16.5 per cent greater than in June of last year. For the six months ended June 30 corresponding increases over 1925 amounted to 4.6 per cent for the operating revenues of these roads, to 2.7 per cent for their operating expenses, and to 12.6 per cent for their net railway operating income. The relatively greater increase over last year of operating revenues in comparison with the increase of operating expenses of class I railways for the month of June as for the half year ended June 30 is reflected in decreases of the operating ratio (percentage of operating expenses to operating revenues) from 74.17 to 72.28 per cent for the month of June and from 77.33 to 75.94 per cent for the half year. Rate of return earned on the book investment of carriers in this half year, as computed by the Bureau of Railway Economics, was equivalent on an annual basis to 4.94 per cent, the corresponding percentage for 1925 being 4.49. Carriers in the eastern district earned at the rate of 5.71 per cent this year and 5.17 per cent in 1925, carriers in the southern district at the rates of 5.65 and 5.60 per cent this year and last, and carriers in the western district at the rates of 3.79 and 3.31 per cent.

AGRICULTURE

The month of July was marked by a general decline in the prices of agricultural products taken as a whole. The Department of Agriculture's index of farm prices of 30 selected agricultural commodities declined from 139 in June to 135 in July, and continued the decline to 132 in August. This is the lowest level that this index has reached since September, 1924, and the index is now 20 points lower than in August a year ago. The department's index of relative purchasing power of farm products, which has been fairly constant at 87 for the last 10 months, declined 2 points in July, which is the lowest point reached by that index since December, 1924.

Production of leading crops, according to official estimates, indicate decreased yields of

corn, oats, cotton, and tobacco, as compared with last year, while increased production of wheat, potatoes, and the principal fruit crops is indicated. A general improvement in the condition of most crops occurred in July, the composite condition of all crops on August 1 being 4.2 per cent below the 10-year average condition of crops on that date. A month earlier the composite condition was 6.4 per cent below the 10-year average. Livestock throughout the United States is generally in good condition, although some forced marketing has resulted from too dry ranges in certain areas.

Grains.—Early crop estimates of wheat have been revised upward as threshing reports indicate a higher yield than had been anticipated. The winter wheat production on a basis of August 1 conditions was placed at 626,000,000 bushels by the United States Department of Agriculture, an increase of 58,000,000 bushels over the July 1 estimates. The spring wheat production was also increased from 200,000,000 bushels to 213,000,000 bushels. The increased crop of winter wheat was due largely to the high average yield of 17 bushels per acre on an acreage 19 per cent larger than in 1925, according to the same report. This high average yield per acre has not been equaled since 1914. The quality of the winter wheat crop is also reported to be good, with indications that 94.5 per cent of the crop will be of a high medium grade.

The North American production this season is estimated at slightly in excess of last year, the decrease in this year's Canadian estimate being exceeded by the increased production in the United States. The estimated production of Canadian wheat has been placed at 317,000,-000 bushels, which is only 77 per cent of the amount produced in 1925. The total world's crop, excluding Russia, is estimated at slightly larger than that of last year, but the increase is offset by the small carryover at the beginning of the present crop year. The new crop in the Southwest has moved to market at a rapid rate, and the milling trade has absorbed a very large amount of this grain. Export movement was active at the beginning of the crop season, but has not been maintained at as high a level since that time.

Unfavorable weather in the soft-wheat section of the Middle Western States and in parts of the spring-wheat belt delayed harvesting and threshing operations, and some deterioration in the quality has been reported. Practically all of the winter wheat in the Southwest has

at Dallas and Kansas City report a considerable liquidation in sections of their districts where the wheat crop has been marketed. reports coming from the spring-wheat section indicate fair yields in some areas, but, on the whole, the production has been greatly reduced as a result of the too dry weather. The crop in South Dakota, particularly, has suffered much damage.

No. 1 northern wheat of Minneapolis reached the highest level of the year about the middle of July but decreased during the balance of the month and in the first half of August. Both hard and soft winter wheat also reached lower levels during the first half of August, No. 2 hard winter at Kansas City being quoted at \$1.35 on August 19 and No. 2 red winter at St. Louis at \$1.35. On the same day No. 1 dark northern at Minneapolis was quoted from \$1.49 to \$1.56.

Reports from the corn-growing States indicate that the crop in most places is from 10 days to 2 weeks late. Growing conditions have been generally favorable, with the exception of parts of Kansas and Nebraska, where serious damage from drought has been reported. The August 1 estimates of the Department of Agriculture place the 1926 corn crop at 2,577,000,000 bushels, a decrease of 328,000,000 bushels from last year's large crop. in estimated production for the month of July, as a result of unfavorable weather conditions, was 84,000,000 bushels, but the loss was even more marked in six of the leading corn States, where the estimates showed a reduction in yield of 166,000,000 bushels. The influence upon the market of the smaller crop, which was 11 per cent below that of last year, according to the Department of Agriculture, was largely offset by the large stocks still on the farms and in trade channels, as well as the probability of a large carryover from the 1925

A reduction of about 200,000,000 bushels from the production of last year is indicated in the August 1 estimate of the 1926 oats crop, which has been placed at 1,311,159,000 bushels. The carryover on farms of last year's crop totaled approximately 110,000,000 bushels, a figure which has been exceeded but twice—in 1916 and 1921. Stocks of old oats at the principal markets continue large and much of the new crop which is being marketed is of light weight.

A reduction in the estimated production of rye, flax seed, and barley, as compared with last year, is also reported by the Department been threshed, and the Federal reserve banks of Agriculture. Some strength has been displayed in the flax market, and prices in the Minneapolis market advanced approximately 20 cents per bushel during July.

Livestock.—Hot dry weather in several of the Western States resulted in a lowering of the condition of the ranges during July, the Department of Agriculture reporting a reduction from 92 to 87 per cent of normal. The effect of the drought has been most marked in eastern Montana, northeastern Wyoming, and the western Dakotas. Parts of western Kansas and Nebraska, as well as eastern Colorado, have also suffered material injury. The conditions in the Southwest, with the exception of a few local areas, continues good.

Range cattle, as a whole, are reported to be in generally excellent condition. There has been some forced marketing and movement to other sections as a result of the drought in certain areas, and indications are that numerous localities will find it necessary to ship from the dry ranges earlier than usual, according to the same report. Sheep and lambs are reported to be in generally excellent condition, except that lambs are expected to be lighter than last year, as a result of the hot dry weather. Dry ranges have necessitated an early and rapid movement to market of lambs from Idaho and Nevada.

The results of 1926 lamb survey conducted by the United States Department of Agriculture indicate a crop exceeding that of last year by about 2,200,000 head, or approximately a 10 per cent increase. In 13 of the western lamb States an increase of 16 per cent took place, while the crop in other States showed a decrease of about 2 per cent. The total crop of lambs saved in the 13 western lamb States was 16,819,000, as compared with 14,420,000 last year. Contracting of lambs for fall delivery has shown activity in Nevada and Utah, sales being reported at about 10 cents per pound off the ranges.

In the central markets, heavy types of beef cattle have been selling on a considerably lower level than last year, and many feeders who stocked their pastures in the spring at the high level of prices prevailing at that time have been forced to take considerable losses. July prices of beef cattle were slightly lower than in June and more than \$2 lower than July of last year. Lamb prices, which reached their high level of the year in June, have declined almost continually since that time, July prices being \$1.85 less than the average price for June, and a further decline of 40 cents took place in the first two weeks in August.

Receipt of hogs at the principal markets in July was in excess of the number marketed in the same month last year, but less than the amount marketed in June of this year. Prices declined approximately \$1.40 during July and a further reduction of approximately a dollar took place during the first half of August.

The average prices of livestock at the Chicago market for July, with comparisons, are reported by the Chicago Federal Reserve Bank as follows:

AVERAGE PRICES OF LIVESTOCK
[Per hundred pounds at Chicago]

	Week ended	Month of—			
	Aug. 14,	July,	June,	July,	
	1926	1926	1926	1925	
Native beef steers (average) Fat cows and heifers Hogs (bulk of sales) Yearling sheep Lambs (average)	\$9.65	\$9. 40	\$9. 65	\$12. 10	
	6.85	6. 75	7. 50	6. 20	
	11.60	12. 65	14. 05	13. 15	
	10.75	11. 30	13. 20	11. 25	
	13.75	14. 15	16. 00	14. 80	

Dairy products.—Cold-storage holdings of butter at the end of July were 50 per cent greater than the amount held on the same date a year ago. The increase for the month of July, which was approximately 44,000,000 pounds was slightly less than in the comparable period last year, however. The average price of July butter showed but little change from that of the preceding month, but was approximately 2 cents below the average price of July, 1925. The market situation, however, has tended to show some strength, as pasture and crop conditions have been adverse to favorable production in many areas of the dairy section.

The production of cheese during 1926 has been maintained at a slightly higher level than in the same period of last year. While storage holdings, which totaled 73,579,000 pounds on August 1, 1926, were slightly larger than a year ago, the decrease in storage holdings for July was greater than in the same period a year ago. July prices for cheese were practically on the same level as the preceding month and approximately 2 cents below that of 1925.

Cotton.—Estimates by the Department of Agriculture, based upon the condition of the cotton crop on August 16, indicated a final yield of 15,248,000 bales. This is a reduction of 373,000 bales from the expected yield of 15,621,000 bales at the beginning of the month. In all States except North Carolina,

South Carolina, and Tennessee the condition of the crop was lower than at the beginning of the month, but the largest reductions were in Texas and Oklahoma. More recent reports indicate that a large part of the growing areas was adversely affected by excessive rains and unfavorable weather in the late weeks of The crop is generally later than last August. year, and ginnings prior to August 16 amounted to only 181,752 bales, compared with 579,291 bales last year and 135,901 bales in 1924. Marketing thus far this season has been larger than in either of the two preceding seasons, although current reports indicate that both domestic and foreign buyers are hesitating to cover their requirements because of the general uncertainty that still prevails as to the probable production.

Final statistics issued by the Bureau of the Census in the middle of August showing the supply and distribution of the crop for the year ending July 31, 1926, are as follows:

SUPPLY AND DISTRIBUTION OF COTTON IN THE UNITED STATES FOR THE 12 MONTHS ENDING JULY 31, 1926

Supply	Bales
On hand Aug. 1, 1925, total	1, 609, 848
In consuming e s t a b l i s h- ments	
Net imports (total imports less reexports). Ginnings during 12 months, total	314, 925 16, 008, 633
Aggregate supply	17, 933, 406

=======================================	
Distribution	
Net exports (total exports less reim-	8, 042, 433
ports)Consumed	6, 450, 987
Burned	50, 000
On hand July 31, 1926, total In consuming establish-	3, 543, 183
ments1, 096, 521 In public storage and at	
compresses1, 936, 662 Elsewhere (partially esti-	
mated) 1 510, 000	
Aggregate distribution	18, 086, 603

<sup>Includes cotton for export on shipboard but not cleared; cotton coastwise; cetton in transit to ports, interior towns, and mills; cotton on farms, etc. (agents and trade reports).
Due principally to the inclusion in all distribution items of the "city crop," which consists of rebaled samples and pickings from cotton damaged by fire and weather.</sup>

Excess of distribution over sup-

ply 2_____

Comparison of the data in the above table with those for the previous year shows that domestic consumption was 258,000 bales greater than in 1925 and that exports were 43,000 bales larger. This increase, however, in consumption and exports was not sufficient to absorb the increase in production, and the total amount of cotton remaining in the United States on July 31 was approximately 2,000,000 bales larger than in 1925. When the carry over is considered in relation to the probable yield, the total supply of cotton available for consumption during the present season is the largest in the past five years.

A more detailed comparison of the total supply of the cotton in recent years with the indicated supply this year is shown in the chart:

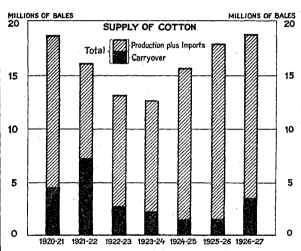


Figure for 1926–27 is estimated on basis of official forecast of production and is exclusive of imports

Tobacco.—A tobacco crop of 1,203,000,000 pounds was indicated by the Department of Agriculture on the basis of the condition of the growing crop on August 1. This compares with an estimated yield of 1,139,000,000 pounds at the beginning of July and a final harvest of 1,374,000,000 pounds last year. A smaller crop than last year is expected in all of the leading growing States except Tennessee. Harvesting in Georgia and South Carolina began late in July and marketing progressed rapidly in August. Prices in the local markets in both of these States were considerably higher than a year ago and are expected to partly offset the declines in yield.

At the beginning of July stocks of leaf tobacco held by manufacturers and dealers showed a seasonal decline from the high levels of last April, but they continued in a volume larger than in the preceding year, according to the quarterly report by the Department of Commerce. This growth of stocks of tobacco has continued for several years, and stocks at the beginning of July were larger for that date than in any previous year for which statistics are available. The following table shows in detail statistics of stocks of principal types of tobacco on July 1, 1926, 1925, and 1924.

STOCKS OF PRINCIPAL TYPES OF TOBACCO IN HANDS OF DEALERS AND MANUFACTURERS

[Millions of pound

Types	July 1,	July 1,	July 1,
	1926	1925	1924
Chewing, smoking, and export types, total- Burley	1, 372 524 320	1, 338 498 311	1, 328 482 314
Bright—Virginia, North Carolina, South Carolina, and Georgia Cigar types, total. New England	455 424 109	462 424 112	477 443 107
Pennsylvania	119	122	120
	105	110	116
	1,868	1,847	1,844

Fruits and vegetables.—Car-lot shipments of peaches in July exceeded all previous records with a movement of 21,069 cars. While prices continued at a fairly satisfactory level during most of July, the continued heavy marketing during the first half of August was accompanied by a much lower range in prices.

Prospects for all fruit crops, with the exception of California prunes and olives, according to the Department of Agriculture, are uniformly good. The pear and grape crops, according to the same source, will break all records, while the peach yield will exceed all records since 1915, and the apple crop is ex-

pected to be the largest since 1920.

The 1926 potato crop has been estimated at 345,569,000 bushels, which is about 20,000,000 bushels more than the very short crop of 1925. The condition of sweet potatoes has been materially improved in all producing areas with the exception of California. The current crop is estimated at 73,140,000 bushels, which would be 11,000,000 bushels more than last year's crop.

BANK SUSPENSIONS AND COMMERCIAL **FAILURES**

Bank suspensions.—During July 138 banks, with deposits of \$52,164,000, were reported to the Federal reserve banks as having been closed on account of financial difficulties. This is the largest number of suspensions for any month since January, 1924, and compares with a total of 77 banks, with deposits of \$41,737,000,

closed in June and 29 banks, with deposits of \$5,882,000, closed last year in July. The increase for July this year is accounted for by the increase in the number of suspending nonmember banks. Of the total number of suspensions, only 5, with deposits of \$1,978,000, were member banks—four of them national banks and one a member State bank-while 133, with deposits of \$50,186,000, were nonmember banks. More than two-thirds of the total number of suspensions during the month were nonmember banks in the States of Georgia and Florida—banks in most cases associated in a chain system the head of which became insolvent.

The largest number of suspensions was in the Atlanta district, where 97 banks (not including about 22 branches which were operated by three of the banks) were closed, only one of them a member bank. The number of suspensions in July was larger than in June in the Richmond, Atlanta, and San Francisco districts and smaller in the Philadelphia, Chicago, St. Louis, Minneapolis, and Kansas City districts. Seventeen banks which had previously been closed were reported to have resumed operations during the month—1 in the Atlanta district, 1 in the St. Louis district, 13 in the Minneapolis district, and 2 in the Kansas City district. The number and deposits of banks closed during July, 1926, are shown in the following table, by class of bank; the figures for closed banks represent, so far as can be determined, banks which have been closed to the public by order of supervisory authorities or by the directors of the bank, on account of financial difficulties, and it is not known how many of the institutions thus reported may ultimately prove to be solvent.

BANK SUSPENSIONS DURING JULY, 1926

All banks		М	ember 1	Nonmember		
Num- ber	Total deposits ?	Num- ber	Total deposits 2	Num- ber	Total deposits 2	
138	\$52, 164, 000	5	\$1, 978, 000	133	\$50, 186, 000	
7 97 7 5 15 5	2, 072, 000 37, 751, 000 1, 751, 000 1, 070, 000 6, 662, 000 816, 000 2, 042, 000	1 1 1 1 1	587, 000 300, 000 414, 000 371, 000 306, 000	6 96 6 4 14 5	1, 485, 000 37, 461, 000 1, 337, 000 699, 000 6, 356, 000 816, 000	
	Number 138 7 97 7 5 15 5	Number Total deposits 2 138 \$52, 164, 000	Number deposits 2 Number 138 \$52, 164,000 5 7 2,072,000 1 97 37,751,000 1 7 1,751,000 1 5 1,700,000 1 15 6,662,000 1 5 816,000	Number Total deposits Number Total deposits 138 \$52, 164,000 5 \$1,978,000	Number Total deposits Number Total deposits Number Total deposits Number Number	

During the first three weeks of August 5 member banks and 36 nonmembers—a total of 41 banks having deposits of \$9,641,000—were reported as having been closed during the month; the largest number in any one district was 24, reported by the Federal Reserve Bank of Minneapolis. During the same period 17 banks which had previously been closed were reported to have resumed

operations.

Commercial failures.—During the late spring and summer months there has been a downward trend in the number of commercial failures, a usual occurrence for this time of year, and in July failures numbering 1,605, with liabilities of \$29,680,009, were reported by R. G. Dun & Co. The number of failures was the smallest for any month of the year, comparing with 2,296 in January and 1,984 in March, and was somewhat smaller than the total for the month of July in the two preceding years. Although the liabilities involved in these failures were slightly larger than the total for June, they were the smallest July total since 1920. The decline in the number of failures from July, 1925, reflected decreases in the number of failed manufacturing enterprises and of failed trading organizations; the number of insolvent agents, brokers, etc., showed a slight increase for the year. The decline in liabilities was largely in the liabilities of the latter class of enterprise, although there was a decrease also for the trading group. Liabilities of the manufacturing group showed a slight increase for the year. Failures during

July, 1926, are shown in the following table, by class of enterprise:

COMMERCIAL FAILURES DURING JULY, 1926

Class of enterprise	Nun	nber	Liabilit omit	
	1926	1925	1926	1925
All classes	1, 605	1,685	\$29, 680	\$34, 505
Manufacturing*	396 1, 122 87	418 1, 184 83	11, 167 14, 614 3, 899	10, 932 15, 961 7, 612

The number and liabilities of commercial failures during July, 1926, by Federal reserve districts, are presented in the following table:

COMMERCIAL FAILURES DURING JULY, BY FEDERAL RESERVE DISTRICTS

	Nur	nber	Liabi	lities
Federal reserve district	1926	1925	1926	1925
Total	1, 605	1,685	\$29, 680, 009	\$34, 505, 191
Boston	152	155	2, 742, 235	2, 185, 740
New York	227	288	3, 707, 615	9, 503, 272
Philadelphia	76	70	3, 318, 600	1,802,298
Cleveland	137	191	3, 202, 436	3, 986, 465
Richmond	105	156	1, 692, 277	3, 207, 713
Atlanta	75	81	2, 504, 453	2, 457, 950
Chicago	232	280	5, 555, 849	5, 038, 051
St. Louis	59	60	1, 124, 720	940,025
Minneapolis	93	75	1, 020, 053	1, 765, 878
Kansas City	112	91	1, 107, 829	896, 131
Dallas	72	33	969, 986	350, 729
San Francisco	265	205	2, 733, 956	2, 370, 939

CHANGES IN MEMBERSHIP IN THE FEDERAL RESERVE SYSTEM APRIL 12, 1926, TO **JUNE 30. 1926**

number of member banks in active operation in the Federal reserve system decreased by 37, as indicated by the periodic reports required of these banks; national banks showed a decrease of 22 and member State banks a decrease of 15. Total resources of both classes of members increased during the period, the increase for all member banks taken together amounting to about \$770,000,000. The decline in the number of member banks was the net result of 40 additions to membership, for the most part newly organized national banks or existing State institutions admitted to membership, as against 77 losses, resulting chiefly from mergers and suspensions. Gains and losses in membership between April 12 and June 30, 1926, are classified for national and State members in the following table:

CHANGES IN MEMBERSHIP IN THE FEDERAL RESERVE System, by Class of Member, April 12, 1926, to JUNE 30, 1926

· · · · · · · · · · · · · · · · · · ·		Meml	oer bank	S
		Number		Resources (in thou-
●	Na- tional	State	Total	sands of dollars)
Active member banks—Apr. 12, 1926————————————————————————————————————	7, 994	1, 418	9, 412	40, 075, 440
Organization of national bank. Conversion of nonmember	24		24	3, 379
bank to national	2	9	2 9	368 15, 826
Resumption following sus- pension	1		. 1	1, 404
temOther additions	14 32	121	² 1 ³ 3	
Total additionsLosses to membership:	33	11	40	
Merger between member banks—				
Intraclass Interclass	10 4	2 2	12 6	
Voluntary liquidation (terminal) Suspension and insolvency	3 23	5	. 3 28	21, 082
Absorption of member bank by nonmember bank	11	١	20 11	18, 304 9, 832
Conversion of member to nonmember bank	4		4·	2, 453
Withdrawal of State bank Conversion within the sys-		4 13	4 13	13, 403
Total losses	55	26	77	
Net change	-22	-15	-37	5 +769,749
1926	7, 972	1, 403	9, 375	40, 845, 189

6713-26†---4

Between April 12 and June 30, 1926, the in active operation in the system. This decline is the result of losses which, for the most part, were incidental to mergers, suspensions, etc., and did not reflect the exercise by banks of their option regarding the retention or relinquishment of membership. There were 86 banks that joined the system during the half year and 66 member banks that withdrew. Of the banks that joined the system, 56 were newly organized national banks, 8 were nonmember banks that converted into national banks and so became members of the system, 18 were nonmember banks that were admitted to membership with the status of State institutions and 4 were banks previously closed which were found or made solvent and permitted to resume operations again. The 66 banks that relinquished membership in the system included 28 State banks that withdrew after advance notice to the Federal Reserve Board, 10 member banks that were succeeded by nonmember banks organized for that purpose, and 28 banks that were absorbed by already existing nonmember banks.

> As against the voluntary accession of 20 banks resulting from the above changes, 136 other banks were lost to membership (see footnote 2 of the following table). Of these, mergers between member banks accounted for the loss of 63 banks—54 of them national and 9 of them State banks—and suspensions accounted for 60 banks-47 national and 13 State banks. There were also 12 voluntary liquidations and one compulsory withdrawal of a member State In the following table changes in membership for the first half of the year are classified to show separately such changes as were incidental to the loss of identity by merging member banks or by member banks that failed or that entered voluntary liquidation.

> Changes in Membership in the Federal Reserve System, December 31, 1925, to June 30, 1926

	Num-
	ber of
	banks
Active banks, Dec. 31, 1925	9, 489
Banks joining the system	86
Banks withdrawing from the system	1 66
Net increase from banks joining and withdrawing	20
banks, suspensions, etc	2 134
Net decrease for the half year	114
Active member banks, June 30, 1926	9,375

¹ Succession between members of one class and members of the other, without effect on the number of banks in the system.
2 Succession of a national bank by a State bank which was nonreporting in the previous quarter, involving a temporary decrease of 1 bank in that quarter and an offsetting increase in this quarter.
3 Member banks succeeded by member banks of the same class during an earlier period, the succeeding banks not reporting until this quarter.
4 Includes compulsory withdrawal of one bank with resources of \$273.000.

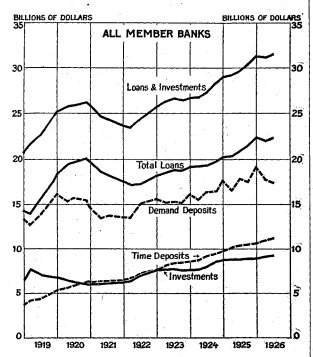
<sup>\$273,000.

&</sup>lt;sup>5</sup> Includes changes in resources due to reorganization, growth, contraction, etc., in addition to changes enumerated.

Since the end of 1925 there has been a net decline of 114 in the number of member banks

CONDITION OF ALL MEMBER BANKS

The accompanying tables cover the condition of all member banks for a series of years ending with June 30, 1926, the latest call date, for which figures have recently become available. They show that the loans and investments of member banks, after decreasing during the first quarter of the year, increased during the second quarter to about \$31,400,000,000 and were at the middle of the year somewhat above the previous high point reached at the end of 1925. Time deposits continued to increase, while demand deposits declined further. The chart shows the course of the principal items during the last eight years.



The tables, which are more extensive than those which have heretofore appeared in the Bulletin, give comparable figures for a series of call dates, by Federal reserve districts, as well as for the system as a whole. For the latest call, figures are given by States and by cities and a table is included showing the reserve computations for all member banks by

classes. This table shows that on June 30, 1926, the reserves of member banks, approximating \$2,240,000,000, amounted to 7.5 per cent of their net demand plus time deposits, approximating \$30,000,000,000, which are the deposits against which reserve balances to be held with the Federal reserve banks are prescribed by the Federal reserve act.

Some of the tables give the total resources and total liabilities of the member banks in full detail, as shown by the summarized condition statements, while other tables give the principal resources and liabilities. The latter have been selected with a view to including the items most relevant to the general credit situation and to the position of the member banks in relation to the Federal reserve banks. Total loans and investments and total deposits are shown by classes. While total loans and investments are an accepted measure of the volume of member bank credit outstanding, the figure for total deposits, though useful for some purposes, includes considerable duplication, largely on account of the fact that total deposits include in the aggregate a considerable volume of deposits due to banks. A better measure than total deposits, for the purpose of following the credit situation, is net demand plus time deposits, from which has been eliminated, through the prescribed method of computing net demand deposits, a part of the duplication represented in total deposits. Net demand plus time deposits, furthermore, are the deposits against which reserve requirements are computed. The tables give net demand deposits, and net demand deposits plus time deposits, and the reserves which are maintained against them in the form of balances with the Federal reserve banks. Bills payable and rediscounts, most of which represent borrowings from Federal reserve banks, are also Since changes in bankers' balances frequently reflect important changes in the general credit situation the amounts due to and due from banks are included among the selected items. Amounts due to banks, as given in the table, are inclusive of amounts due to foreign banks, as well as due to member and nonmember banks, but amounts due from banks are exclusive of foreign items.

ALL MEMBER BANKS-CONDITION ON JUNE 30, 1926, AND PRECEDING CALL DATES

	June 30,	Sept. 14,	Dec. 31,	Mar. 31,	June 30,	Oct. 10,	Dec. 31,	Apr. 6,	June 30,	Sept. 28,	Dec. 31,	Apr. 12,	June 30,
	1923 (9,856	1923 (9,843	1928 (9,774	1924 (9,681	1924 (9,650	1924 (9,635	1924 (9,587	1925 (9,531	1925 (9,538	1925	1925 (9,489	1926 (9,412	1926 (9,375
	banks)	banks)	banks)	banks)	banks)	banks)	banks)	banks)	banks)	banks)	banks)	banks)	banks)
RESOURCES													
oans and discounts	18 864 391	10 020 /70	10 024 008	10 159 105	10 248 650	10 801 288	20 165 601	20 272 688	90 709 714	91 497 947	00 057 769	01 000 040	00 051 27
Overdrafts	15, 737	18, 622	16, 690	17, 518	15, 369	18, 510	15, 708	17, 014	15, 466	23, 126	17, 522	17. 260	16. 10
Inited States Government securities	3,870,232	3, 722, 441	3, 641, 132	3, 569, 653	3, 607, 797	3, 894, 620	3, 902, 793	3, 915, 997	3, 802, 370	3, 785, 412	3, 761, 065	3, 831, 078	3, 744, 92
ther bonds, stocks, and securities	. 3, 924, 715	3, 918, 011	4, 045, 312	4, 086, 668	4, 389, 743	4, 736, 126	4, 942, 486	4, 979, 240	5, 085, 975	5, 133, 273	5, 163, 166	5, 232, 617	5, 378, 47
otal loans and investments	. 26, 675, 905	26, 497, 552	26, 738, 130	26, 832, 034	27, 261, 559	28, 450, 644	29, 026, 588	29, 284, 939	29, 702, 525	30, 369, 058	31, 199, 516	31, 070, 003	31, 390, 88
tenking house furniture and fixtures	752, 048	767, 651	786, 792	813, 880	285, 880 836, 699	843, 077	860, 614	879, 401	904, 755	919, 046	927, 357	955, 563	969, 38
anking house, furniture, and fixtures ther real estate owned ash in vault	145, 180	145, 279	147, 634				161, 133	166, 828	167, 140			173, 906	
ash in vault	428, 911	523 407	581 433	494, 223		527, 889	597, 472	523, 297	524, 343		574, 532		
eserve with Kederai reserve hanks	1, 871, 015	1, 868, 926	1, 900, 153	1, 893, 301	1, 965, 453		2, 227, 569	2, 091, 545		2, 147, 111	2, 238, 233	2, 135, 948	
tems with Federal reserve banks in process of collec-	1	1	•	1									
tion	559, 308				582, 475	613, 494	724, 926	588, 823	675, 356				
ue from banks, bankers, and trust companies.	1, 596, 184	1, 640, 178	1, 824, 348	1, 643, 739	1, 940, 197	2, 430, 462	2, 339, 488	2,090,754	2, 017, 454	2, 031, 130	2, 155, 306	1, 933, 501	1, 980, 05
Exchanges for clearing house, also checks on other	046 170	000 700	1 700 597) 1 500 940	1 741 070	1 001 200	1 005 114	1 911 004	1 000 010	1 000 007	0 105 400	1 450 455	1 500 50
banks in same place	946, 179 128, 907		1, 709, 557	1, 582, 343 107, 798	1,741,073 133,411	1,091,300 100,551	1, 935, 114 133, 666	1, 211, 094 108, 256	1,882,318 137,148	1, 268, 087 103, 369	2, 195, 466 159, 060	1, 450, 457 142, 939	
outside checks and other cash itemstedemption fund and due from United States Treas-	120, 001	100,000	140, 601	101,180	100, 411	100,001	133,000	100, 200	107, 140	100,000	100,000	142,909	137,00
TIPOP	(37-084)	36, 909	36, 720	37. 141	37, 104	36, 701	36, 284	33, 094	33, 013	32, 850	32, 982	32, 879	32, 99
nited States securities borrowed 1	15, 629	15, 188	14, 969	16, 478	18, 884	18,060	19, 087	12, 661	11, 636	11,429	11, 152		
nited States securities borrowed 1 ther securities borrowed 1 ther assets	2,048	2, 186	2, 232	2, 420	1, 787	1, 954	2,541	2, 660	1, 925	3, 112	2, 160	1,870	7,03
ther assets	303, 445	287, 755	318, 367	304, 398	313, 476	378, 953	460, 649	478, 815	481, 258	440, 524	435, 082	416, 029	419, 89
Total	23 705 326	22 722 424	3K 938 806	24 820 222	35 777 956	37 103 870	39 096 967	27 040 965	30 105 025	30 053 254	41 425 205	40 075 440	40 945 10
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00, 100, 020	30, 720, 424	20, 200, 000	= 520, 225	00, 111, 200	01, 100, 870	50, 800, 601	01, 040, 200	00, 100, 020	33, 000, 304	=======================================	40, 073, 440	20, 010, 10
LIABILITIES		7											
apital stock paid in	1, 998, 295	2, 004, 140	2, 003, 054	2, 022, 169	2, 030, 336	2, 034, 943	2, 037, 481	2, 077, 502	2, 085, 732	2, 092, 909	2, 105, 308	2, 162, 434	2, 169, 48
arplus fund	1, 631, 702	1,626,922	1,641,319	1,649,880	1, 669, 592	1, 682, 646	1,707,486	1, 732, 076	1,750,815	1, 760, 076	1, 832, 691	1,880,620	
ndivided profits, less expenses and taxes paid	737 081	805, 170	733, 193	796, 395	786, 547	876, 516	786, 759	859, 461	853, 433	§ 834, 802	739, 934		
eserved for taxes, interest, etc., accrued Due to Federal reserve banks	33, 472									(100,001	108, 903		
Due to honke honkers and trust companies	33,472	37, 771	36,674	32, 978 3, 446, 737	33,976	36, 508	45,648	40, 124	39,758	49, 933	51, 112		
Oue to banks, bankers, and trust companies. Certified and cashiers' or treasurers' checks outstanding	468 154	534 642	022 540	867, 420	083 070	652 342	1 082 431	4, 041, 256 756, 757	1 032 804	808 756	1, 225, 758	3, 801, 513 863, 466	962, 69
Demand deposits	114, 692, 905	14, 565, 909	15, 164, 182	14: 719, 256	15, 308, 990	15, 729, 597	16, 684, 038	15, 849, 791	16, 811, 751	16, 617, 456	17, 824, 702	16 823 148	17 380 04
Pima danosits	1 8 278 211	Q 466 416	8 650 610	ାର ସହର ଉଥସା	0 202 545	I Q 507 3051	9 804 738	10 126 020	10 381 486	110 467 227	10 653 028	10 054 747	11 179 00
United States deposits	296, 482	144, 478	236, 942	291, 767	178, 946	301, 803	242, 482	411, 619	176, 653	278, 211	304, 131	379, 450	227, 64
otal deposits	27, 053, 202	26, 914, 718	28, 486, 613	28, 248, 081	29, 529, 561	30, 772, 057	32, 361, 652	31, 226, 527	32, 420, 480	32, 049, 168	34, 228, 201	32, 870, 217	33, 723, 52
greements to repurchase United States Government			l · .		r .)]			0.480				
or other securities sold									6, 450	5, 081	7, 081	15, 800	5, 63
money horrowed, other than rediscounts)	522, 989	516, 637	444, 983	315, 979	205, 225	167, 483	289, 253	311, 183	360, 767	489, 449	527, 898	419, 853	390, 83
money borrowed, other than rediscounts) otes and bills rediscounted (including acceptances of	022, 000	310, 031	441, 000	010, 010	200, 220	101, 100	200, 200	011, 100	200, 101	200, 220	021,000	313,000	a 90, 00
other banks and foreign bills of exchange or drafts		J					. (
sold with indorsement)	550, 222	604, 725	572, 661	428, 536	297, 682	265, 264	367, 490	389, 013	356, 934	387, 213	483, 914	421,005	428, 07
attars of avadit and translars' absoluted ald for each and		,				i	-	.					,
outstanding.	34, 577	27, 112	20, 350	22, 457	36, 041	22, 514	21, 709	22, 158	37, 403	25, 643	21, 965	23, 266	38, 41
outstanding	319, 381	291, 713	400, 200	375, 768	276, 968	328, 526	460, 383	474, 500	365, 671	384, 993	486, 548	470, 292	425, 75
		26, 679	26, 197	37, 451	27, 720	28, 532	37, 322	43, 087	42, 144	40, 334	53, 608	55, 002	42,05
stional-bank notes outstanding	719, 489	730, 980	725, 441	725, 986	729, 186		714, 333	648, 959	647, 994		647, 951	648, 954	
THE TOTAL PROPERTY OF THE PROP	50, 586	52, 175	53, 256	52, 263	51, 425	46, 786	48, 017	34, 408	33, 320	35, 908	43, 858	39, 381	37, 59
nited States securities porrowed	F 005	4, 936	5, 270	4, 952	4, 252	5, 535	5, 946	6, 481	5, 455	7, 038	5, 785	5, 923	7,03
onited States securities porrowed	5, 025												
nited States securities porrowedther securities borrowedther liabilities	126, 958	122, 517	126, 069	140, 306	132, 721	150, 029	149, 036	123, 910	138, 427	158, 634	131, 650		138, 87
ational-bank notes outstanding nited States securities borrowed ther securities borrowed ther liabilities Total	I———	122, 517	126, 069	140, 306	132, 721	150, 029		· · · · · · · · · · · · · · · · · · ·			131, 650	146, 993	

¹ Exclusive of securities borrowed by national banks, except on June 30, 1926.

						. 1	In thousa	nds of dolla	ers]								
		Loans a	nd invest	ments													
			I	nvestmen	ts	Due	Total	Demand	Time	United States	Due to	Net	Net demand	Reserve with	payable	Total	Num- ber of
, Date .	Total	Loans and dis- counts 1	Total	U.S. Govern- ment securi- ties	Other securi- ties	r i-	deposits 2		deposits	de- posits	banks 4	demand deposits	plus time deposits	Federal reserve banks	and redis- counts	resources	
						A	LL MEM	BER BAI	NKS								
Mar. 10, 1922 June 30, 1922 Dec. 29, 1922	23, 418, 982 24, 358, 014 25, 768, 503	17, 161, 135 17, 295, 943 18, 080, 787	6, 257, 847 7, 062, 071 7, 687, 716	2, 754, 846 3, 246, 824 3, 788, 377	3, 503, 001 3, 815, 247 3, 899, 339	1, 613, 918 1, 646, 773 1, 805, 579	3 23, 641, 418 3 25, 516, 687 9 27, 271, 804	3 13, 484, 054 7 15, 035, 179 1 15, 672, 741	6, 662, 398 7, 175, 005 7, 644, 881	329, 503 156, 118 461, 799	3, 150, 385	15, 509, 073	21, 141, 858 22, 684, 078 23, 831, 864	1, 835, 116	722, 744	29, 936, 069 31, 723, 950 33, 882, 571	9,892
Apr. 3, 1923	26, 332, 193 26, 675, 005 26, 497, 552 26, 738, 130	18, 571, 825 18, 880, 058 18, 857, 100 19, 051, 686	7, 760, 368 7, 794, 947 7, 640, 452 7, 686, 444	3, 883, 266 3, 870, 232 3, 722, 441 3, 641, 132	3, 877, 102 3, 924, 715 3, 918, 011 4, 045, 312	1, 774, 287 1, 596, 184 1, 640, 178 1, 824, 348	7 27, 182, 459 27, 053, 202 3 26, 914, 718 3 28, 486, 613	15, 127, 221 215, 161, 059 15, 100, 551 16, 086, 731	8, 142, 574 8, 378, 211 8, 466, 416 8, 650, 610	404, 427 296, 482 144, 478 236, 942	3, 217, 450 3, 203, 273	16, 030, 725 15, 892, 267	24, 210, 745 24, 408, 936 24, 358, 683 24, 996, 989	1, 871, 015 1, 868, 926	1, 073, 211 1, 121, 362	33, 852, 041 33, 795, 326 33, 728, 424 35, 238, 606	9, 856 9, 843
Mar. 31, 1924											3, 479, 715 3, 854, 101 4, 489, 920 4, 547, 963	16, 089, 676 16, 802, 176 17, 781, 391 18, 446, 119	24, 979, 599 26, 005, 721 27, 378, 786 28, 250, 857	1, 893, 301 1, 965, 453 2, 121, 428 2, 227, 569	744, 515 502, 907 432, 747 656, 743	34, 820, 223 35, 777, 256 37, 103, 870 38, 986, 867	9,650 9,635
Apr. 6, 1925 June 30, 1925 Sept. 28, 1925 Dec. 31, 1925																37, 949, 265 39, 105, 025 39, 053, 354 41, 425, 295	9, 531 9, 538 9, 539 9, 489
Apr. 12, 1926 June 30, 1928	1 1	1)		!	ı		!	1			((I			40, 075, 440 40, 845, 189	9,412
		•	*			* *	BOSTON	DISTRIC	e T		1						
June 30, 1925 Sept. 28, 1925 Dec. 31, 1925	2, 252, 028 2, 324, 689 2, 395, 186	1, 620, 049 1, 690, 152 1, 725, 567	631, 979 634, 537 669, 619	232, 661	401, 876	87, 157	2, 302, 544	1, 340, 279 1, 364, 726 1, 433, 757	758, 742 762, 858 782, 875	19, 656	155, 304	1, 350, 456 1, 381, 936 1, 426, 888	2, 109, 198 2, 144, 794 2, 209, 763	141, 042 141, 545 141, 116	73, 820 66, 331 105, 230	2, 806, 493 2, 828, 849 2, 985, 027	420 420 420
Apr. 12, 1926. June 30, 1926.	2, 391, 130 2, 426, 260	1, 686, 123 1, 707, 053	705, 007 719, 207	274, 882 256, 848			2, 395, 852 2, 457, 656	1, 361, 446 1, 421, 565	812, 461 844, 070		168, 218 161, 810	1, 385, 805 1, 405, 825	2, 198, 266 2, 249, 895	143, 796 145, 607	48, 741 65, 311	2, 933, 663 2, 999, 620	418 416
	,					N	EW YOR	K DISTR	CT						,		
June 30, 1925 Sept. 28, 1925 Dec. 31, 1925	8, 868, 820 8, 956, 932 9, 515, 821	6, 104, 294	2,852,638	1, 204, 333	1, 648, 305	178, 142	9, 678, 422	6, 712, 759 6, 167, 795 7, 200, 083	2, 111, 813	66, 115	1, 332, 699	6, 601, 624 6, 332, 300 6, 943, 833	8, 444, 113	848, 817 801, 882 868, 685	353, 087	12, 438, 021 11, 874, 244 13, 438, 022	874
Apr. 12, 1926 June 30, 1926			2, 832, 902 2, 909, 663	1, 172, 065 1, 196, 774	1, 660, 837 1, 712, 889	187, 772 202, 914	10, 046, 142 10, 743, 387	6, 306, 968 6, 823, 091	2, 253, 128 2, 312, 027	71, 037 42, 021			8, 681, 096 9, 119, 461	781, 876 864, 614		12, 382, 278 12, 990, 768	

ALL MEMBER BANKS-PRINCIPAL RESOURCES AND LIABILITIES ON JUNE 30, 1926, AND PRECEDING CALL DATES, BY FEDERAL RESERVE DISTRICTS

PHILADELPHIA DISTRICT

			·														
June 30, 1925 Sept. 28, 1925 Dec. 31, 1925	2, 312, 234 2, 341, 411		868, 516 862, 553 852, 598	233, 574 226, 785 225, 490	634, 942 635, 768 627, 108	126, 891	2, 178, 111 2, 192, 458 2, 299, 978	1, 197, 807	809, 256 829, 146 849, 918	18, 917 26, 712 28, 906	205, 822		1, 988, 892 2, 009, 934 2, 070, 466	139, 752 129, 518 139, 801	65, 567	′ ′	749 751 753
Apr. 12, 1926 June 30, 1926	2, 411, 721 2, 422, 984	1, 551, 887 1, 577, 647	859, 834 845, 337	244, 897 213, 342	614, 937 631, 995	118, 656 117, 493	2, 291, 391 2, 318, 062	1, 152, 189 1, 168, 840	880, 283 897, 745	47, 298 27, 070		1, 191, 785 1, 210, 013	2, 072, 068 2, 107, 758	131, 910 135, 378	71, 346 70, 049	2, 934, 337 2, 959, 863	756 760
						CL	EVELANI	D DISTRI	CT								·—
June 30, 1925 Sept. 28, 1925 Dec. 31, 1925	3, 098, 474	2, 015, 960 2, 070, 995 2, 063, 984	1, 027, 479	414, 353 423, 264 388, 837	602, 330 604, 215 607, 795	161, 947	3, 033, 791 3, 051, 594 3, 052, 003	1, 428, 469 1, 428, 668 1, 437, 733	1, 328, 000 1, 342, 045 1, 338, 656	24, 696 35, 393 27, 751	252, 626 245, 488 247, 863	1, 503, 669 1, 502, 369 1, 472, 656	2, 831, 669 2, 844, 414 2, 811, 312	175, 224 176, 535 172, 340	52, 484 72, 941 80, 880	3, 718, 825 3, 773, 916 3, 778, 228	865 864 863
Apr. 12, 1926 June 30, 1926	3, 130, 957 3, 166, 831	2, 116, 647 2, 141, 394	L, 014, 310 L, 025, 437	413, 813 402, 385	600, 497 623, 052	161, 630 177, 936	3, 096, 088 3, 168, 849	1, 425, 482 1, 477, 543	1, 388, 458 1, 426, 613	41, 796 25, 181	240, 352 239, 512	1, 477, 233 1, 528, 780	2, 865, 691 2, 955, 393	177, 825 179, 455	71, 778 64, 904	3, 828, 744 3, 887, 702	860 860
RICHMOND DISTRICT																	
June 30, 1925 Sept. 28, 1925 Dec. 31, 1925	1, 280, 489		264, 539 261, 182 264, 011	133, 891 131, 374 129, 927	130, 648 129, 808 134, 084	104, 110	1, 212, 905 1, 248, 326 1, 316, 122	567, 304 582, 968 630, 877	510, 542 507, 871 510, 316	12, 088 13, 877 15, 543	122, 971 143, 610 159, 386	603, 992	1, 087, 226 1, 111, 863 1, 160, 516	62, 745 68, 417 70, 031	71, 013	1, 587, 745 1, 634, 745 1, 693, 744	607 606 604
Apr. 12, 1926 June 30, 1926	1, 298, 087 1, 282, 285	1, 030, 423 1, 017, 261	267, 664 265, 024	134, 889 126, 264	132, 775 138, 760	94, 614 99, 617	1, 274, 914 1, 267, 673	597, 618 601, 370	517, 887 522, 721	21, 124 13, 775	138, 285 129, 807	616, 696 611, 218	1, 134, 583 1, 133, 939	66, 746 66, 977	55, 335 59, 590	1, 647, 990 1, 637, 107	592 587
	ATLANTA DISTRICT																
June 30, 1925 Sept. 28, 1925 Dec. 31, 1925	1, 201, 129	877, 611 963, 281 1, 000, 459	207, 058 237, 848 249, 998	92, 967 108, 315 108, 235	114, 091 129, 533 141, 763	168, 938 215, 141 210, 957	1, 207, 982 1, 371, 128 1, 447, 913	617, 362 700, 947 777, 877	398, 360 407, 425 425, 613	11, 584 18, 521 16, 176	180, 676 244, 235 228, 247	755, 631	1, 048, 109 1, 163, 056 1, 234, 510	70, 528 77, 372 79, 311	31, 445 37, 637 37, 332	1, 473, 611 1, 656, 772 1, 730, 959	501 500 495
Apr. 12, 1926 June 30, 1926	1, 241, 111 1, 172, 806	992, 418 939, 583	248, 693 233, 223	109, 802 95, 441	138, 891 137, 782		1, 356, 277 1, 266, 375	714, 997 651, 812	432, 954 443, 009	20, 542 12, 751	187, 784 158, 803		1, 181, 463 1, 110, 606	77, 529 67, 406		1, 666, 165 1, 566, 411	492 488
		:		,		(CHICAGO	DISTRI	CT								
June 30, 1925 Sept. 28, 1925 Dec. 31, 1925	4, 382, 362 4, 443, 316 4, 490, 797	3, 189, 462 3, 252, 134 3, 284, 389	1, 191, 182	512, 742 500, 294 499, 050	680, 158 690, 888 707, 358	334, 589	4, 794, 593 4, 739, 221 4, 871, 170	2, 320, 315 2, 297, 301 2, 366, 954	1, 833, 638 1, 837, 642 1, 881, 042	29, 852 31, 319 37, 068	572, 959	2, 489, 929	4, 310, 382 4, 327, 571 4, 414, 038	322, 224 319, 513 305, 336	79, 464 72, 928 101, 974	5, 661, 981 5, 624, 206 5, 759, 964	1, 404 1, 406 1, 398
Apr. 12, 1926 June 30, 1926		3, 295, 424 3, 376, 650		484, 972 496, 670	722, 401 708, 507	337, 713 368, 451	4, 829, 502 4, 953, 251	2, 289, 619 2, 384, 374	1, 898, 341 1, 935, 044	35, 324 20, 975	606, 218 612, 858	2, 517, 245 2, 554, 729	4, 415, 586 4, 489, 773	321, 071 342, 157		5, 726, 809 5, 872, 509	1,379 1,366
						S	T. LOUIS	DISTRI	CT								
June 30, 1925 Sept. 28, 1925 Dec. 31, 1925	1, 283, 346	877, 823 929, 995 951, 459	352, 509 353, 351 361, 018	132, 054 132, 822 138, 109	220, 455 220, 529 222, 909	126, 163	1, 272, 089 1, 303, 438 1, 387, 050	647, 184 650, 849 717, 534	441, 922 452, 819 452, 196	7, 621 10, 168 12, 590	175, 362 189, 602 204, 730	697, 990 708, 057 776, 891	1, 139, 912 1, 160, 876 1, 229, 087	73, 343 75, 114 81, 912	48, 747	1, 558, 142 1, 620, 921 1, 686, 342	621 629 628
Apr. 12, 1926 June 30, 1926	1, 334, 779 1, 320, 587	972, 287 952, 346	362, 492 368, 241	141, 291 135, 854	221, 201 232, 387	114, 311 110, 096	1, 374, 691 1, 343, 279	700, 527 684, 633	479, 134 476, 569	16, 123 9, 865	178, 907 172, 212	751, 256 740, 424	1, 230, 390 1, 216, 993	82, 611 76, 904	31, 148 35, 623	1, 682, 750 1, 653, 823	622 619
For footnotes see n	RAS																

For footnotes see p. 648.

		Loans ar	ıd investi	nents			:									Î	
			II	vestmen	ts	Due	Total	Demand	Time	United States	Due to	Net	Net demand	Reserve with	Bills payable		Num ber of
Date	Total	Loans and dis- counts t	Total	U.S. Govern- ment securi- ties	Other securi- ties	from banks	deposits 3	deposits ³	deposits	de- posits	banks 4	demand deposits	plus time deposits	Federal reserve banks	and redis- counts	resources	report ing banks
	<u> </u>	اســــــا				MI	NNEAPO	LIS DIST	RICT								
June 30, 1925 Sept. 28, 1925 Dec. 31, 1925	888, 490 895, 596 893, 356	596, 944 599, 488 586, 117	291, 546 296, 108 307, 239	140, 944	150, 368 155, 164 160, 703	112, 913	995, 694	426, 309	433, 906	5, 188 8, 161 7, 429	117, 485 127, 318 131, 041	463, 152 466, 087 467, 828	898, 433 899, 993 905, 545	54, 175 53, 789 52, 192	7, 306 7, 666 4, 639	1, 147, 653 1, 158, 126 1, 170, 254	859 848 829
Apr. 12, 1926 June 30, 1926	889, 846 880, 562	575, 372 567, 763	314, 474 312, 799			104, 869 101, 544		420, 428 419, 796	438, 964 435, 449		114, 389 104, 511	450, 891 444, 379	889, 855 879, 828	53, 592 48, 457		1, 141, 111 1, 120, 464	
						KA	NSAS CI	ry disti	RICT								
June 30, 1925 Sept. 28, 1925 Dec. 31, 1925	1, 115, 806 1, 136, 942 1, 132, 852	804, 929 817, 277 804, 988	310, 877 319, 665 327, 864	174, 493 178, 223 182, 636	136, 384 141, 442 145, 228	197. 240	1, 384, 582 1, 364, 292 1, 408, 448		312, 102 309, 748 294, 962	7, 120 7, 965 8, 330	271, 545 251, 312 268, 504	871.339	1, 175, 762 1, 181, 087 1, 186, 769	91, 446 87, 775 92, 986	10, 896	1, 593, 376 1, 575, 287 1, 622, 124	1, 048 1, 038 1, 027
Apr. 12, 1926 June 30, 1926	1, 139, 414 1, 157, 139	794, 233 811, 649	345, 181 345, 490	199, 322 187, 698	145, 859 157, 792	188, 641 199, 704	1, 348, 970 1, 391, 499	794, 508 818, 273	315, 685 323, 494	15, 808 11, 509	222, 969 238, 223	845, 366 871, 088	1, 161, 051 1, 194, 582	83, 990 88, 973	20, 007 16, 503	1, 567, 228 1, 604, 992	1, 017 1, 011
		·					DALLAS	DISTRIC	т					· · · · ·			
fune 30, 1925 Sept. 28, 1925 Dec. 31, 1925	791, 909 823, 117 832, 621	637, 973 664, 145 668, 065	153, 936 158, 972 164, 556	113, 707 114, 589 115, 339	40, 229 44, 383 49, 217	133, 823 163, 817 152, 668	882, 959 951, 362 980, 486	587, 970 612, 084 649, 624	167, 305 164, 640 158, 382	8, 598 13, 917 14, 065	119, 086 160, 721 158, 415	601, 022 642, 102 680, 680	768, 327 806, 742 839, 062	57, 174 59, 010 66, 062	12, 703 15, 926 6, 161	1, 102, 054 1, 179, 756 1, 195, 278	847 854 852
A pr. 12, 1926 Tune 30, 1926	833, 089 807, 731	667, 847 649, 791	165, 242 157, 940	120, 791 113, 323	44, 451 44, 617	135, 343 121, 089	929, 064 871, 272	623, 005 590, 128	169, 465 163, 897	12, 496 7, 372	124, 098 109, 875	636, 389 598, 857	805, 854 762, 754	58, 172 57, 342	12, 309 25, 393	1, 156, 674 1, 109, 202	850 843
		<u> </u>	-	<u>_</u>		SAN	FRANCIS	co dist	RICT	· · · · · ·	•						
Tune 30, 1925 Sept. 28, 1925 Dec. 31, 1925	2, 548, 618 2, 612, 794 2, 676, 501	1, 889, 624	699, 045 723, 170 734, 001	375, 332 391, 808 388, 176	323, 713 331, 362 345, 825	240, 799	2, 850, 689	1, 267, 599 1, 268, 520 1, 366, 217	1, 307, 324	12, 225 26, 407 34, 005	237, 150 248, 438 262, 859	1, 275, 547 1, 298, 014 1, 364, 503	2, 562, 160 2, 605, 338 2, 707, 370	154, 521 156, 641 168, 461	41, 144 61, 215 32, 601	3, 246, 391 3, 325, 583 3, 448, 533	751 749 740
Apr. 12, 1926 une 30, 1926	2, 684, 108 2, 695, 037	1, 943, 585 1, 959, 167	740, 523 735, 870	386, 509 377, 996	354, 014 357, 874	226, 655 232, 588	2, 944, 046 2, 976, 504	1, 299, 827 1, 301, 310	1, 367, 987 1, 392, 225	34, 676 20, 908	241, 556 262, 061	1, 319, 539 1, 326, 009	2, 687, 526 2, 718, 234	156, 830 162, 902	50, 202 45, 593	3, 407, 691 3, 442, 728	724 725

Includes demand deposits, certified and cashiers' checks outstanding, time deposits, U. S. deposits, and due to banks.
 Including certified and cashiers' or treasurers' checks outstanding.
 Including due to Federal reserve banks.

ALL MEMBER BANKS-CONDITION ON JUNE 30, 1926, BY FEDERAL RESERVE DISTRICTS

	r .											<u> </u>	
						Fe	ederal rese	rve distri	ct				
	Total (9,375 banks)	Boston (416 banks)	New York (896 banks)	Phila- delphia (760 banks)	Cleve- land (860 banks)	Rich- mond (587 banks)	Atlanta (488 banks)	Chicago (1,366 banks)	St. Louis (619 banks)	Minne- apolis (804 banks)	Kansas City (1,011 banks)	Dallas (843 banks)	San Fran- cisco (725 banks)
Loans and discounts. Overdrafts. United States Government securities. Other bonds, stocks, and securities. Other bonds, stocks, and securities. Total loans and investments. Customers' liability on account of acceptances. Banking house, furniture, and fixtures. Other real estate owned. Cash in vault. Reserve with Federal reserve banks. Items with Federal reserve banks in process of collection. Due from banks, bankers, and trust companies. Exchanges for clearing house, also checks on other banks in	16, 105 3, 744, 929 5, 378, 479 81, 390, 887 431, 307 969, 380 172, 986 534, 120 2, 236, 172 732, 161 1, 980, 051	609 256, 848 462, 359 2, 426, 260 44, 115 64, 441 7, 771 43, 419 145, 607	2, 658 1, 196, 774 1, 712, 889 9, 476, 838	369 213, 342 631, 995 2, 422, 984 11, 203 73, 929 10, 704 40, 946 135, 378 59, 207	908 402, 385 623, 052 3, 166, 831 6, 143	609 126, 264 138, 760 1, 282, 285 6, 692 59, 093 10, 840	1, 846 95, 441 137, 782 1, 172, 806 5, 355 50, 984 11, 334 31, 099 67, 406 27, 345 154, 822	496, 670 708, 507 4, 581, 827 23, 427 148, 337 28, 503 84, 694 342, 157 80, 365	1, 434 135, 854 232, 387 1, 320, 587 1, 005 38, 546 8, 152 22, 384 76, 904 36, 030	170, 465 880, 562 481 24, 836 15, 206 18, 596 48, 457 7, 630	1, 110 187, 698 157, 792 1, 157, 139 9 44, 694 16, 591 27, 836 88, 973 35, 920 199, 704	1, 498 113, 323 44, 617 807, 731 1, 313 41, 232 12, 295 21, 776 57, 342 25, 329	377, 996 357, 874 2, 695, 037 21, 937 97, 978 19, 692 42, 956 162, 902 38, 262
same place. Outside checks and other cash items	32, 997 37, 593 7, 038 419, 895	73, 056 10, 391 2, 338 223 21 25, 244	1, 278, 908 30, 508 4, 283 394 65 252, 227	2,828 2,313 104	42, 308 9, 605 4, 326 8, 784 364 15, 624	24, 888 4, 518 2, 980 2, 608 337 6, 230	22, 373 6, 105 1, 983 3, 866 1, 320 9, 613	4, 370 7, 176 3, 802	2, 033 4, 479 93	10, 381 6, 322 1, 443 177 14 4, 815	22, 321 4, 793 1, 787 1, 069 332 3, 824	10, 544 3, 718 2, 175 1, 146 153 3, 359	2, 451 5, 358 433
Total	40, 845, 189	2, 999, 620	12, 990, 768	2, 959, 863	3, 887, 702	1, 637, 107	1, 566, 411	5, 872, 509	1, 653, 823	1, 120, 464	1, 604, 992	1, 109, 202	3, 442, 728
Capital stock paid in	1, 899, 565 763, 156 124, 484 45, 214 3, 935, 113 962, 694 17, 380, 041 11, 172, 863		605, 758 264, 892 39, 937 14, 748 1, 551, 500 697, 703 6, 125, 388 2, 312, 027	258, 135 78, 169 6, 535 6, 696 217, 711 16, 253 1, 152, 587 897, 745	216, 513 234, 498 75, 157 15, 422 2, 954 236, 558 25, 282 1, 452, 261 1, 426, 613 25, 181 3, 168, 849	85, 690 30, 612 4, 255 9, 733 120, 074 12, 682 588, 688 522, 721	65, 626 23, 588 4, 501 2, 214 156, 589 11, 281 640, 531 443, 009	240, 768 92, 927 21, 819 1, 434 611, 424 49, 049 2, 335, 325 1, 935, 044	61, 501 27, 987 3, 904 265 171, 947 11, 221 673, 412 476, 569	65, 816 34, 963 13, 848 3, 994 104, 511 11, 169 408, 627 435, 449 6, 009 965, 765	42, 908 17, 885 3, 395 27 238, 196 19, 538 798, 735 323, 494	10, 454 579, 674 163, 897 7, 372	88, 178 45, 693 5, 869 472 261, 589
Agreements to repurchase United States Government or other securities sold. Bills payable (including all obligations representing money berrowed, other than rediscounts)	5, 632	500	2, 019	38	343	945	113	390	65		698	521	
Notes and bills rediscounted (including acceptances of other banks and foreign bills of exchange or drafts sold with indorse- ment)	390, 839 428, 072	25, 299 40, 012	98, 802 180, 056	49, 512 20, 537	47, 096 17, 808	29, 889 29, 701	15, 982 34, 496	63, 112 38, 271	18, 876 16, 747	1, 998 3, 228	5, 302 11, 201	13, 740 11, 653	
Letters of credit and travelers' checks sold for cash and outstanding. Acceptances executed for customers.	38, 415 425, 751	1, 394 45, 626	29, 101 301, 004	581 7, 449	1, 073 8, 120	326 7, 070	98	4, 002 24, 334		68 427	157 8	207 1, 338	1, 257
banks National-bank notes outstanding United States securities borrowed Other securities borrowed Other liabilities	37, 593	1, 975 45, 904 223 21 6, 936	33, 123 84, 082 394 65 46, 060	4, 144 55, 614 2, 313 104 6, 922	237 85, 565 8, 784 364 7, 873	104 58, 485 2, 608 337 3, 459	323 39, 277 3, 866 1, 320 4, 593	782 86, 920 7, 176 3, 802 23, 804	4, 479 93	166 28, 401 177 14 1, 599	35, 551 1, 069 332 2, 009		433
Total	40, 845, 189	2, 999, 620	12, 990, 768	2, 959, 863	3, 887, 702	1, 637, 107	1, 566, 411	5, 872, 509	1, 653, 823	J, 120, 464	1, 604, 992	1, 109, 202	3, 442, 728

ALL MEMBER BANKS—CONDITION OF NATIONAL AND STATE MEMBERS ON JUNE 30, 1926, BY CLASS OF MEMBER AND BY CLASSES OF BANKS

	٠.	All memb	er banks			National :	members			State me	embers	
	Total (9, 375 banks)	Central reserve city banks (79 banks)	Other reserve cities (544 banks)	Country banks (8,752 banks)	Total (7, 972 banks)	Central reserve city banks (36 banks)	Other reserve cities (365 banks)	Country banks (7,571 banks)	Total (1, 403 banks)	Central reserve city banks (43 banks)	Other reserve cities (179 banks)	Country banks (1, 181 banks)
RESOURCES												
Loans and discounts. Verdrafts United States Government securities. Other bonds, stocks and securities.	99 951 374	5 021 135	8 018 090	8 312 149	13 412 839	2 914 668	4 183 155	6 315 016	8, 838, 535	3, 006, 467	3 834 935	1, 997, 13
Overdrafts	16, 105	2, 444	5, 401	8, 260	9, 717	793	2, 344	6, 580	8, 838, 535 6, 388	1, 651	3, 057	1.68
United States Government securities	3, 744, 929	1, 066, 254	1, 326, 142	1, 352, 533	2, 466, 147 3, 371, 013 19, 259, 716	578, 646	765, 518	1, 121, 983	1, 278, 782 2, 007, 466 12, 131, 171	487,608	560, 624	230, 55
Other bonds, stocks and securities	5, 378, 479	987, 040	1,606,292	2, 785, 147	3, 371, 013	444, 108	776, 298	2, 150, 607	2,007,466	542, 932	829, 994	
Fotal loans and investments Customers' liability on account of acceptances.	31, 390, 887	7, 976, 873	10, 955, 925	12, 458, 089	19, 259, 716	3, 938, 215	5, 727, 315	9, 594, 186	12, 131, 171	4, 038, 658	5, 228, 610	2, 863, 90
Customers' liability on account of acceptances.	431, 307	328, 209	95, 251	7,847	232, 460	157, 976	70, 135	4, 349	198,847	1 170, 233	25, 116	
Banking house, furniture, and fixtures	969, 380	139, 251	375, 882	454, 247	632, 230	71, 518	198, 419	362, 293	337, 150	67, 733	177, 463	
Other real estate owned	172, 986	2,645	50, 375	119, 966	115, 851	291	21,010	94, 550 237, 020	57, 135 20, 326	2,354 9,750	29, 365 3, 806	
Cash in vault Reserve with Federal reserve banks	534, 120	76, 835 868, 877	155, 737 744, 677	301, 548 622, 618	358, 937 1, 381, 171	36, 205 462, 676	85, 712 432, 745	485, 750	154, 857	30, 880		
		221, 002	397, 892	113, 267	501, 409	142, 253	279, 127	80, 029	855, 001			
Due from banks, bankers, and trust companies	732, 161 1, 980, 051	222, 501	849, 744	907, 806	1, 480, 273	109, 083	607, 286	763, 904	230, 752	78, 749	118, 765	33, 23
Exchanges for clearing house, also checks on other banks in same place.	1 762 736	1, 336, 801	347, 885	78, 050	996, 890	717, 652	222, 900	56, 338	499, 778	113, 418	242, 458	143, 90
Outside checks and other cash items	137,866	28, 430	80, 439	28, 997	69, 281	11, 994	33, 919	23, 368		619, 149		21, 71
Redemption fund and due from United States Treasurer	32, 997	1, 778	7, 493	23, 726	32, 997	1,778	7,493	23, 726	68, 585	16, 436	46, 520	5,62
United States securities borrowed	37, 593	185	22, 842	14, 566	24, 442	185	14,888	9, 369	13, 151		7,954	5, 19
Other securities borrowed	7,038	150	1, 953	4, 935	3, 173	150	602	2, 421	3, 865		1, 351	2, 51
Other assets	419, 895	267, 788	109, 448	42, 659	213, 778	140, 197	52, 53 5	21,046	206, 117	127, 591	56, 913	21, 61
Total.		11, 471, 325	14, 195, 543	15, 178, 321	25, 302, 608	5, 790, 173	7, 754, 086	11, 758, 349	15, 542, 581	5, 681, 152	6, 441, 457	3, 419, 97
***************************************			=									
Capital stock paid in Surplus fund Undivided profits, less expenses and taxes paid Reserved for taxes, interest, etc., accrued Due to Federal reserve banks Due to banks, bankers, and trust companies. Certified and cashiers' or treasurers' checks outstanding Demand deposits Time deposits United States deposits Agreements to repurchase United States Government or other securities sold	9 160 484	487, 550	735, 958	945 976	1, 412, 072	248, 650	415, 593	747, 829	757, 412	238, 900	320, 365	198, 14
Surplus fund	1 899 565	556, 617		700 264	1 108 061			567, 748	701, 504	243, 287		
Undivided profits, less expenses and taxes paid	763, 156	218, 612	229, 029	315, 515	477, 450	102, 720	127, 731	246, 999	285, 706	115, 892	101, 298	68, 51
Reserved for taxes, interest, etc., accrued	124, 484	46, 129	47, 246	31, 109	64,608	21, 432	22, 787	20, 389	59,876	24, 697	24, 459	10,72
Due to Federal reserve banks	45, 214	56	10, 024	35, 134	33, 794		7, 351	26, 443	11,420	56		8, 69
Due to banks, bankers, and trust companies	3, 935, 113	1,841,527	1, 670, 124	423, 462	2, 864, 518 505, 554	1, 214, 576	1, 303, 197	346, 745	1,070,595	626, 951		
Certified and cashiers' or treasurers' checks outstanding	962, 694	697, 975	175, 160	89, 559	505, 554	348, 333	90, 561	66, 660	457, 140	349, 642	84, 599	22, 89
Demand deposits	17, 380, 041	1, 222, 284	5,877,800	5,871,709	6 919 179	2, 109, 921	3, 477, 000	4, 000, 100	6, 607, 373 4, 860, 690	2, 870, 340	2, 595, 432	11, 000, 01
United States denosits	997 647	30 653	150 000	37 085	10, 772, 668 6, 312, 173 142, 729	92 157	01 483	29, 109	84, 918	17, 496	59, 446	7, 97
Total deposits	33 723 572	9, 431, 967	11. 954, 688	12. 336, 917	20, 631, 436	4. 749, 817	6. 445, 357	9, 436, 262	13, 092, 136	4, 682, 150	5, 509, 331	2, 900, 65
Agreements to repurchase United States Government or other secur-	, 1, 11	1,,	,,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,			_,,	,,	1
ities sold	5,632	1,770	1,833	2,029	3, 489		1, 533	1,956	2, 143	1,770	300	7
Bills payable (including all obligations representing money borrowed,												
other than rediscounts)	390, 839	78, 707	139, 183	172, 949	253, 807	44, 925	81, 368	127, 514	137, 032	33, 782	57, 815	45, 43
Notes and bills rediscounted (including acceptances of other banks and foreign bills of exchange or drafts sold with indorsement)			***		200 001			410.015	7.50 051	00.050	01 001	00.00
and foreign bins of exchange or drafts sold with indorsement)	428, 072	177, 583	108, 535	141, 954 396	268, 801 12, 877	78, 630 8, 461	77, 154 4, 115	113, 017 301	159, 271 25, 538	98, 953 24, 244	31, 381 1, 199	28, 93
Letters of credit and travelers' checks sold for cash and outstanding Acceptances executed for customers	38, 415 425, 751	32, 705 320, 718	5, 314 97, 715			148, 990	68, 590	3, 551		171, 728		
Acceptances executed for customersAcceptances executed by other banks for account of reporting banks	425, 751	33, 167	7,949	938	29, 801	22, 241	6, 702	858	12, 253	10, 926	1, 247	3,70
National-bank notes outstanding	650, 662	35, 009	147, 206	468, 447	650, 662			468, 447	12, 200	10, 820	1, 271	
United States securities borrowed	37, 593	185	22, 842	14, 566		185	14, 888	9, 369			7, 954	5, 19
Other securities borrowed	7, 038	150	1, 953	4, 935	3, 173	150	602	2, 421	3, 865		1,351	2,51
Other liabilities	138, 872	50, 456	62, 408	26,008	50, 798	15, 633	23, 477	11,688		34, 823		
			i		l							-
Total						II			l	ii		a.a

ALL MEMBER BANKS-PRINCIPAL RESOURCES AND LIABILITIES ON JUNE 30, 1926, BY STATES

G,			Loans a	nd investi	nents													
6713—2	Division and State			Ir	ovestment	s	Due	Total de-	Demand	Time	United States	Due to	Net de-	Net de- mand and	Reserve with Federal	Bills pay- able	Total	Num- ber of re-
26†——5	Division and State	Total	Loans and dis- counts ¹	Total	U.S. Govern- ment secur- ities	Other secur- ities	from banks	posits ²	depos- its 3	deposits	depos- its	banks 4	mand deposits	time deposits	reserve banks	and redis- counts	resources	port- ing banks
	New England: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut Middle Atlantic:	164, 155 66, 351 59, 272 1, 629, 156 306, 849 254, 645	87, 855 39, 393 34, 579 1, 219, 274 181, 267 176, 645	76, 300 26, 958 24, 693 409, 882 125, 582 78, 000	16, 794 11, 718 6, 018 144, 704 55, 148 30, 330	59, 506 15, 240 18, 675 265, 178 70, 434 47, 670	6, 993 3, 080 2, 242 60, 386 8, 161 15, 464	158, 355 58, 594 50, 738 1, 699, 833 299, 627 245, 012	50, 932 37, 214 17, 925 1, 066, 777 125, 613 150, 363	17, 646 31, 326 463, 841 167, 717	444 110 27, 884 702	3, 452 3, 290 1, 377 141, 331 5, 595 9, 697	50, 563 37, 599 18, 013 1, 052, 827 124, 663 148, 880	154, 149 55, 245 49, 339 1, 516, 668 292, 380 233, 002	13, 395	1, 287 2, 820 2, 288 52, 053 737 6, 304	349, 342	56 46 180 17
	New York New Jersey Pennsylvania East North Central:	8, 388, 890 1, 277, 013 3, 345, 839	5, 907, 350 795, 871 2, 049, 610	481, 142	1, 096, 794 113, 588 402, 038	1, 384, 746 367, 554 894, 191	168, 998 40, 024 172, 675	1, 256, 279	6, 298, 853 617, 622 1, 614, 895	604, 926	5, 284	1, 538, 642 28, 447 334, 718	610, 785		810, 209 63, 319 195, 267	35, 150	11, 718, 405 1, 491, 199 4, 097, 955	646 343 963
	Ohio	1, 819, 177 399, 333 2, 391, 784 1, 303, 239 459, 883	1, 369, 355 284, 884 1, 775, 618 911, 938 322, 534	449, 822 114, 449 616, 166 391, 301 137, 349	172, 275 48, 557 265, 035 135, 692 48, 996	277, 547 65, 892 351, 131 255, 609 88, 353	102, 356 39, 426 203, 186 74, 015 43, 852	413, 506 2, 609, 293	818, 803 212, 043 1, 380, 806 568, 607 208, 342	932, 168 149, 269 800, 794 758, 953 221, 207	2,370 8,756	120, 239 49, 824 418, 937 62, 691 47, 497	224, 189	1, 755, 766 373, 458 2, 324, 097 1, 316, 630 440, 044	98, 918 22, 396 205, 833 82, 964 26, 360	35, 518 10, 222 49, 298 24, 358 14, 126	520, 841 3, 107, 305	258 583
	Minnesota Delotal Minnesota North Oakota North Dakota North Dakota Nebraska Kansas South Atlantic:	521, 915 387, 924 890, 272 80, 625 67, 563 178, 927 188, 549	341, 163 295, 389 626, 997 54, 053 45, 324 144, 294 139, 266	180, 752 92, 535 263, 275 26, 572 22, 239 34, 633 49, 283	88, 022 42, 890 108, 368 12, 492 12, 651 15, 757 23, 582	92, 730 49, 645 154, 907 14, 080 9, 588 18, 876 25, 701	59, 876 41, 591 77, 714 8, 203 9, 360 31, 459 35, 398	576, 041 420, 607 965, 534 87, 280 76, 268 210, 166 217, 176	254, 131 168, 987 515, 006 36, 835 36, 670 107, 059 135, 495	232, 828 192, 535 245, 466 46, 421 33, 106 54, 367 50, 743	1,088	84, 694 57, 997 189, 737 3, 887 6, 060 48, 067 29, 560	278, 112 194, 922 585, 304 36, 841 37, 815 123, 759 140, 931	510, 940 387, 457 830, 770 83, 262 70, 921 178, 126 191, 674	29, 443 22, 794 62, 207 4, 282 3, 918 12, 694 13, 310	1, 496 7, 192 18, 464 1, 073 1, 231 1, 865 3, 677	664, 964 502, 414 1, 139, 821 102, 274 88, 791 247, 596 262, 282	395 198 159 118 175
	Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida East South Central:	54, 105 300, 686 117, 547 375, 729 196, 793 211, 474 114, 754 251, 704 275, 864	33, 486 208, 611 85, 310 315, 433 156, 727 183, 971 92, 594 214, 176 193, 754	20, 619 92, 075 32, 237 60, 296 40, 066 27, 503 22, 160 37, 528 82, 110	4, 149 27, 423 19, 576 30, 862 20, 792 20, 845 11, 656 19, 550 29, 797	16, 470 64, 652 12, 661 29, 434 19, 274 6, 658 10, 504 17, 978 52, 313	2, 248 21, 144 11, 169 20, 960 13, 488 23, 989 10, 989 28, 076 62, 712	47, 299 316, 002 131, 365 348, 180 183, 142 208, 788 112, 249 255, 793 347, 004	32, 695 149, 530 81, 301 148, 411 89, 289 104, 129 41, 542 123, 536 187, 185	12, 592 121, 912 35, 596 159, 817 84, 188 75, 117 62, 979 90, 991 109, 848	669 5, 435 3, 208 2, 069 611 1, 786 796 3, 344 1, 341	1, 343 39, 125 11, 260 37, 883 9, 054 27, 756 6, 932 37, 922 48, 630	32, 478 149, 687 80, 384 155, 514 89, 318 108, 118 41, 454 129, 166 188, 633	45, 070 271, 599 115, 980 315, 334 173, 506 183, 235 104, 433 220, 157 298, 481	2, 798 16, 604 9, 476 17, 921 9, 440 9, 850 5, 200 12, 704 19, 167	914 4, 800 3, 046 18, 916 9, 317 17, 741 7, 615 13, 780 2, 657	63, 932 390, 502 160, 540 463, 170 240, 591 275, 623 148, 472 332, 623 391, 936	89 13 184 141 89 86 147
	Kentucky	283, 667 252, 241 194, 363 82, 025	220, 086 217, 492 156, 360 62, 390	63, 581 34, 749 38, 003 19, 635	29, 542 16, 716 14, 900 6, 190	34, 039 18, 033 23, 103 13, 445	19, 439 28, 809 19, 513 9, 821	261, 057 260, 384 194, 463 81, 347	130, 503 121, 684 109, 617 42, 680	101, 341 104, 364 72, 673 34, 118	1,571	28, 520 33, 294 10, 602 4, 102	139, 708 123, 404 109, 638 42, 504	241, 049 227, 768 182, 311 76, 622	14, 884 14, 709 11, 200 4, 229	7, 270 9, 662 7, 685 6, 224	349, 471 329, 834 248, 365 102, 175	116 124
	Arkansas. Louisiana Oklahoma Texas	127, 887 264, 559 299, 723 741, 511	107, 188 222, 920 205, 357 596, 444	20, 699 41, 639 94, 366 145, 067	12, 847 15, 713 57, 198 105, 810	7, 852 25, 926 37, 168 39, 257	18, 985 25, 626 58, 305 112, 957	138, 004 285, 056 369, 532 800, 755	71, 949 152, 798 247, 078 545, 491	81, 919 82, 560	1, 303	18, 562 44, 715 38, 591 102, 496	76, 000 160, 655 243, 601 553, 484	123, 001 242, 574 326, 161 699, 378	22, 704	4,377	170, 045 357, 309 419, 289 1, 021, 944	44 373

Including rediscounts and overdrafts,
 Includes demand deposits, certified and cashiers' checks outstanding, time deposits, United States deposits, and due to banks.
 Including certified and cashiers' or treasurers' checks outstanding.
 Including due to Federal reserve banks,

ALL MEMBER BANKS-PRINCIPAL RESOURCES AND LIABILITIES ON JUNE 30. 1926, BY STATES-Continued

		Loans a	nd invest	ments	-												
			Iı	nvestment	s	Due	Total de-	Demand	Time	United States	Due to	Net de-	Net de- mand	Reserve with	pay-	Total	Num- ber of re-
Division and State	Total	Loans and dis- counts 1	Total	U.S. Govern- ment secur- ities	Other secur- ities	from banks	posits 2	depos- its 3	deposits	depos- its	banks 4	mand deposits	and time deposits	Federal reserve banks	and redis- counts	resources	port- ing banks
				10105			ļ	ļ				<u> </u>					
Mountain: Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Pacific: Washington Oregon California	216, 602	35, 934 22, 441 131, 756 14, 840 21, 966 58, 488 10, 299	15, 695 10, 253 84, 846 6, 959 7, 994 20, 639 4, 658 93, 788 70, 890	16, 142 9, 000 6, 052 42, 892 5, 710 4, 530 8, 008 2, 587 44, 833 32, 339 277, 821	6, 695 4, 201 41, 954 1, 249	7, 679 5, 785 30, 733 3, 235 3, 203 10, 583 2, 176 33, 937 23, 207	58, 588 37, 068 253, 312 24, 355 36, 238 89, 611 15, 849 317, 306 228, 052	37, 272 21, 183 141, 389 17, 955 23, 989 41, 732 7, 359 166, 260 118, 243	18, 865 13, 329 89, 687 5, 325 11, 230 34, 926 6, 665 114, 856	136 854 136 99 24 98 6, 016	1, 727 30, 174 17, 740	36, 619 20, 907 138, 032 17, 536 23, 100 43, 920 8, 046 166, 214	55, 484 34, 236 227, 719 22, 861 34, 330 78, 846 14, 711 281, 070 210, 531	2, 014 14, 963 1, 471 1, 822 5, 365 795 18, 635 14, 145	1, 276 247 2, 099 563 1, 017 1, 147 	69, 104 44, 133 287, 886 29, 509 41, 546 105, 781 19, 379 366, 845 261, 838	75 34 131 33 18
		22, 267, 479													36, 122	 ,	
10681	91, 950, 887	22, 201, 419	9, 120, 400	0, 144, 929	0, 910, 419	1, 000, 001	00, 140, 014	10, 042, 730	11, 112, 000	221,041	o, 800, 327	10, 100, 303	28, 859, 216	2, 230, 172	818, 911	40, 845, 189	9, 375

For footnotes see page 651.

ALL MEMBER BANKS—PRINCIPAL RESOURCES AND LIABILITIES ON JUNE 30, 1926, FOR RESERVE CITIES AND FOR COUNTRY BANKS, ARRANGED BY FEDERAL RESERVE DISTRICTS

[In thousands of dollars]

									-								
	Loans and investments					-				-							
		Total Loans and discounts 1	Investments			Due	Total de-	Demand	Time	United States	Due to	Net de-	Net de- mand	Reserve with	Bills pay-	Total	Num- ber of
	Total		Total	U.S. Govern- ment secur- ities	Other secur- ities	from banks	posits 2	depos- its ³	deposits	depos- its	banks 4	mand deposits	and time deposits	Federal reserve banks	able and redis- counts	Total resources	re- port- ing banks
	ALL MEMBER BANKS																
Total	31, 390, 887	22, 267, 479	9, 123, 408	3, 744, 929	5, 378, 479	1, 980, 051	33, 723, 572	18, 342, 735	11, 172, 863	227, 647	3, 980, 327	18, 766, 357	29, 939, 220	2, 236, 172	818, 911	40, 845, 189	9,375
Central reserve cities Reserve cities Country banks		8, 023, 491	2, 932, 434	1, 326, 142	1,606,292	849, 744	9, 431, 967 11, 954, 688 12, 336, 917	6, 053, 020	4, 070, 611	150, 909	1, 680, 148	6, 455, 471 6, 352, 622 5, 958, 264	10, 423, 233	744, 677	247, 718	11, 471, 325 14, 195, 543 15, 178, 321	544
	BOSTON DISTRICT																
Total	2, 426, 260	1, 707, 053	719, 207	256, 848	462, 359	93, 797	2, 457, 656	1, 421, 565	844, 070	30, 211	161, 810	1, 405, 825	2, 249, 895	145, 607	65, 311	2, 999, 620	416
Boston Country banks	1, 016, 577 1, 409, 683		206, 010 513, 197	81, 697 175, 151	124, 313 338, 046	39, 872 53, 925	1, 104, 418 1, 353, 238	736, 991 684, 574		26, 091 4, 120	118, 911 42, 899	722, 797 683, 028	945, 222 1, 304, 673	78, 986 66, 621	42, 193 23, 118	1, 355, 205 1, 644, 415	20 396
						N	EW YORK	DISTRI	CT		-						
Total	9, 476, 838	6, 567, 175	2, 909, 663	1, 196, 774	1, 712, 889	202, 91	10, 743, 387	6, 823, 091	2, 312, 02	42, 021	1, 566, 248	6, 807, 434	9, 119, 461	864, 614	278, 858	12, 990, 768	896
Albany Buffalo	85, 334 387, 585	57, 233 258, 773	28, 101 128, 812	10, 515 55, 308	17, 586 73, 504	17, 26 12, 09		71, 044 178, 593	14, 327 200, 204	579 3, 486		73, 466 176, 431			2,000 2,700	122, 018 458, 786	
New York: Central reserve city. Reserve city. Country banks	7, 385, 539 155, 564 1, 462, 816	109,089	2, 155, 448 46, 475 550, 827	989, 323 18, 944 122, 684	1, 166, 125 27, 531 428, 143	2,05	4, 393, 146 163, 321 5, 678, 967	121, 558	30, 608	534	12,673	5, 339, 324 124, 782 1, 093, 431	6, 161, 565 155, 390 2, 338, 078	12, 556	4, 240	5, 759, 657 192, 691 6, 457, 616	15
						PHI	LADELPH	IIA DIST	RICT	·							
Total	2, 422, 984	1, 577, 647	845, 337	213, 342	631, 995	117, 498	2, 318, 062	1, 168, 840	897, 745	27, 070	224, 407	1, 210, 013	2, 107, 758	135, 378	70, 049	2, 959, 863	760
Philadelphia Country banks	1, 040, 369 1, 382, 615			70, 429 142, 913			1, 076, 789 1, 241, 273						899, 430 1, 208, 328			1, 354, 372 1, 605, 491	

Including rediscounts and overdrafts.
 Includes demand deposits, certified and cashiers' checks outstanding, time deposits, United States deposits, and due to banks.
 Including certified and cashiers' or treasurers' checks outstanding.
 Including due to Federal reserve banks.

	Loans and investments														ĺ		
	Total and d		Investments		ts	Due	Total de	Demand	Time	United States	Due to	Net de-	Net de- mand	Reserve with	pay-	Total	Num- ber of re-
		Loans and dis- counts	Total	U.S. Govern- ment secur- ities		from banks	posits	depos- its	deposits	depos- its	banks	mand deposits	and time deposits	Federal reserve banks	and redis- counts	resources	
	· · · · · · · · · · · · · · · · · · ·		·			ĊI	EVELANI	DISTRI	CT			<u>'</u>	,	<u> </u>			
Total	3, 166, 831	2, 141, 394	1, 025, 437	402, 385	623, 052	177, 936	3, 168, 849	1, 477, 543	1, 426, 613	25, 181	239, 512	1, 528, 780	2, 955, 393	179, 455	64, 904	3, 887, 702	86
Cincinnati Cleveland Columbus Pittsburgh Toledo Country banks	245, 330 96, 225 671, 832 83, 968	175, 124 576, 782 70, 809 354, 146 62, 841 901, 692	25, 416 317, 686 21, 127	22, 101 61, 055 8, 523 155, 980 14, 725 140, 001	48, 105 87, 101 16, 893 161, 706 6, 402 302, 845	16, 952 27, 959 8, 035 29, 253 5, 871 89, 866	105, 769 640, 730	116, 824 283, 485 65, 371 394, 32) 37, 354 580, 189	102, 788 439, 524 23, 994 124, 164 39, 922 696, 221	5, 416 1, 633 13, 893 504	33, 707 51, 332 14, 954 111, 406 8, 332 19, 731	124, 729 281, 391 69, 116 442, 964 37, 215 573, 365	93, 110 567, 128	16, 673 37, 043 8, 719 49, 655 4, 750 63, 215	2, 614 18, 268 4, 750	316, 480 879, 565 127, 960 833, 140 105, 949 1, 624, 608	2
			·			RI	CHMONI	DISTRI	CT		***************************************						
Total	1, 282, 235	1, 017, 261	265, 024	126, 264	138, 760	99, 617	1, 267, 673	601, 370	522, 721	13, 775	129, 807	611, 218	1, 133, 939	66, 977	59, 590	1, 637, 107	583
Baltimore Richmond Washington Country banks	200, 671 110, 726 117, 547 853, 341	148, 211 96, 763 85, 310 686, 977	52, 460 13, 963 32, 237 166, 364	19, 245 3, 215 19, 576 84, 228	33, 215 10, 748 12, 661 82, 136	17, 146 6, 748 11, 169 64, 554	221, 865 111, 405 131, 365 803, 038	122, 528 52, 627 81, 301 344, 914	56, 834 31, 495 35, 596 398, 796	5, 394 635 3, 208 4, 538	38, 283 27, 017 11, 260 53, 247	122, 834 60, 737 80, 384 347, 263	179, 668 92, 232 115, 980 746, 059	12, 494 6, 638 9, 476 38, 369	2, 688 6, 597 3, 046 47, 259	276, 874 141, 685 160, 540 1, 058, 008	13
		·				A	TLANTA	DISTRICT	r					·'			
Total	1, 172, 806	939, 583	233, 223	95, 441	137, 782	154, 822	1, 266, 375	651, 812	443, 009	12, 751	158, 803	667, 597	1, 110, 606	67, 406	50, 478	1, 566, 411	488
Atlanta Birmingham Jacksonville Nashville New Orleans Savannah Country banks	97, 850, 65, 500 78, 951 48, 105 192, 266 59, 736 630, 398	75, 332 56, 056 53, 057 42, 750 160, 370 57, 198 494, 820	22, 518 9, 444 25, 898 5, 355 31, 896 2, 538 135, 574	11, 156 3, 331 9, 375 2, 913 10, 276 75 58, 315	11, 362 6, 113 16, 519 2, 442 21, 620 2, 463 77, 263	11, 074 6, 990 24, 112 4 555 17, 637 8, 480 81, 974	103, 901 72, 753 106, 912 48, 319 209, 379 70, 355 654, 756	51, 600 40, 979 44, 928 22, 281 108, 202 30, 761 353, 061	29, 211 26, 091 34, 635 15, 980 60, 281 27, 092 249, 719	3, 013 195 945 40 5, 172 26 3, 360	20, 247 5, 286 26, 404 10, 018 37, 127 12, 904 46, 817	56, 779 41, 062 45, 867 23, 774 114, 828 30, 726 354, 561	85, 990 67, 153 80, 502 39, 754 175, 109 57, 818 604, 280	4, 514 4, 733 5, 756 2, 825 10, 558 3, 747 85, 273	3, 231 550 477 4, 078 14, 360 1, 844 25, 938	131, 740 86, 345 117, 328 63, 518 264, 194 81, 926 821, 360	6 4 5 8 4 455
						C	HICAGO :	DISTRICI	•					·			
Total	4, 581, 827	3, 376, 650	, 205, 177	496, 670	708, 507	368, 451	4, 953, 251	2, 384, 374	1, 935, 044	20, 975	612, 858	2, 554, 729	4, 489, 773	342, 157	101, 383	5, 872, 509	1, 366
Cedar Rapids Chicago: Central reserve city Reserve city Des Moines Detroit Dubuque Trand Rapids Indianapolis Milwankee Peoria Georia Country banks	227, 943 48, 616 717, 745 9, 650 69, 739 93, 093 192, 742 28, 521 23, 791	15, 585 1, 239, 283 141, 407 36, 649 538, 739 4, 598 59, 073 69, 302 146, 125 18, 162 17, 001 1, 090, 726	6, 799 336, 813 86, 536 11, 967 179, 006 5, 052 10, 666 23, 791 46, 617 10, 359 6, 790 480, 781	1, 561 164, 235 23, 190 5, 585 92, 947 1, 951 2, 064 10, 979 21, 626 5, 267 2, 996 164, 269	5, 238 172, 578 63, 346 6, 382 86, 059 3, 101 8, 602 12, 812 24, 991 5, 092 3, 794 316, 512	116, 169 4, 575 38, 098 671 4, 561 14, 119 20, 565 1, 789 2, 766	27, 719 1, 769, 342 227, 700 53, 014 764, 627 10, 129 77, 504 106, 749 201, 986 27, 920 28, 174 1, 658, 387	6, 900 979, 939 98, 046 28, 298 349, 177 3, 485 30, 704 97, 831 13, 719 10, 366 707, 025	8, 276 490, 043 138, 963 12, 109 381, 619 5, 572 43, 212 18, 275 67, 669 9, 804 7, 942 840, 960	14 6, 964 683 525 6, 821 3 93 1, 554 761 130 4 3, 423	12, 552 382, 396 3, 327 12, 273 34, 191 1, 069 3, 713 27, 322 36, 248 4, 267 9, 862 85, 638	94, 924 35, 807 340, 108 3, 670 30, 701 67, 879 106, 588 15, 261 16, 574	22, 725 1, 516, 190 233, 897 47, 916 721, 727 9, 242 73, 913 86, 154 174, 257 26, 065 24, 516 1, 553, 581	1, 774 159, 733 14, 164 4, 135 54, 172 536 4, 398 6, 485 13, 368 1, 846 1, 873 79, 673	3, 281 18, 097 648 1, 766 12, 201	31, 070 2, 094, 451 277, 683 64, 826 904, 435 11, 651 90, 840 133, 373 247, 249 36, 370 32, 155 1, 948, 406	3 21 43 6 15 2 5 5 11 4 5 1, 246

						SI	r. LOUIS	DISTRIC	r								
Total	1, 320, 587	952, 346	368, 241	135, 854	232, 387	110, 096	1, 343, 279	684, 633	476, 569	9, 865	172, 212	740, 424	1, 216, 993	76, 904	35, 623	1, 653, 823	61
Little Rock Louisville Memphis St. Louis Country banks	134, 735 66, 024 493, 163	34, 178 104, 369 58, 881 358, 937 395, 981	2, 879 30, 366 7, 143 134, 226 193, 627	1, 528 11, 485 556 52, 508 69, 77	1, 351 18, 881 6, 587 81, 718 123, 850	3, 819 7, 208 10, 284 29, 863 58, 922	41, 586 124, 577 75, 425 504, 906 596, 785	16, 675 57, 733 37, 901 272, 884 299, 440	14, 693 42, 285 26, 021 140, 891 252, 679	73 361 80 7, 948 1, 403	10, 817 24, 847 11, 954 84, 669 39, 925	20, 501 67, 699 37, 286 303, 962 310, 976	35, 194 109, 984 63, 307 444, 853 563, 655	2, 521 7, 484 4, 719 30, 855 31, 325	2, 767 3, 862 2, 743 10, 675 15, 576	50, 284 168, 697 91, 698 609, 969 733, 175	2 57
						MIN	NEAPOLI	S DISTR	ICT .	<u>'</u> .						<u> </u>	
Total	880, 562	567, 763	312, 799	142, 334	170, 465	101, 544	965, 765	419, 796	435, 449	6, 009	104, 511	444, 379	879, 828	48, 457	5, 226	1, 120, 464	80
Helena Minneapolis St. Paul Country banks	10, 171 170, 582 94, 206 605, 603	6, 321 118, 824 60, 029 382, 589	3, 850 51, 758 34, 177 223, 014	1,600 31,215 24,280 85,239	2, 250 20, 543 9, 897 137, 775	1, 661 18, 195 14, 826 66, 862	11, 905 192, 663 111, 017 650, 180	5, 725 93, 815 56, 601 263, 655	3, 758 52, 170 28, 431 351, 090	112 2, 117 1, 365 2, 415	2, 350 44, 561 24, 620 32, 980	6, 154 111, 608 61, 868 264, 749	9, 912 163, 778 90, 299 615, 839	821 10, 026 6, 993 30, 617	125 5, 105	13, 740 218, 396 125, 843 762, 485	79
,	'"			· · · · ·		KAN	ISAS CIT	Y DISTRI	CT		 .			·		· · · · ·	
Total	1, 157, 139	811, 649	345, 490	187, 698	157, 792	199, 704	1, 391, 499	818, 273	323, 494	11, 509	238, 223	871, 088	1, 194, 582	88, 973	16, 503	1, 604, 992	1, 01
Denver Kansas City (Kans.) Kansas City (Mo.) Lincoln Muskogee Oklahoma City Omaha Pueblo St. Joseph Topeka Tulsa Wichita Country banks	191, 665 20, 274 10, 131 53, 908 74, 910 11, 751 21, 087 15, 134 75, 059	74, 428 6, 992 132, 392 15, 931 5, 853 33, 048 62, 013 6, 325 17, 422 8, 088 60, 644 18, 451 370, 062	55, 143 2, 806 59, 273 4, 343 4, 278 20, 860 12, 897 5, 426 3, 665 7, 046 14, 415 6, 295 149, 043	30, 614 1, 707 33, 746 1, 434 4, 076 11, 695 3, 331 1, 660 2, 113 3, 382 9, 118 604 84, 218	24, 529 1, 099 25, 527 2, 909 9, 165 9, 566 3, 766 1, 552 3, 664 5, 297 5, 691 64, 825	19, 250 1, 887 26, 971 2, 918 1, 316 11, 230 16, 927 2, 411 4, 844 3, 585 13, 407 6, 073 88, 885	159, 280 12, 396 243, 541, 23, 768 11, 476 73, 629 99, 980 13, 598 26, 463 19, 201 95, 722 34, 124 578, 321	87, 346 7, 002 137, 021 12, 506 6, 463 41, 991 51, 420 6, 829 8, 507 13, 573 61, 314 16, 027 367, 974	54, 590 1, 571 17, 898 4, 180 3, 218 14, 815 12, 804 4, 211 7, 024 1, 555 22, 087 5, 413 174, 128	16 149 656 559 21 108 461 33	16, 820 3, 518 82, 705 7, 066 1, 646 16, 167 35, 197 2, 537 10, 556 3, 612 12, 288 12, 568 33, 543	84, 871 7, 405 169, 103 16, 086 6, 661 41, 268 63, 313 6, 824 13, 806 14, 442 60, 345 20, 291 366, 673		836 1,711 1,509 6,241 2,322		27, 493 13, 355 80, 321 110, 743 15, 950 29, 878 21, 842 103, 514 38, 572	94
>	<u> </u>	<u>'</u>	·			E	ALLAS D	ISTRICT								•	
Total	807, 731	649, 791	157, 940	113, 323	44, 617	121, 089	871, 272	590, 128	163, 897	7, 372	109, 875	598, 857	762, 754	57, 342	25, 393	1, 109, 202	84
Dallas El Paso Fort Worth Galveston Houston San Antonio Waco Country banks	22, 237 56, 288 21, 528 95, 307 39, 271	84, 650 16, 782 42, 931 15, 236 75, 587 30, 251 12, 335 372, 019	20, 077 5, 455 13, 357 6, 292 19, 720 9, 020 2, 914 81, 105	16, 106 3, 469 8, 514 4, 808 11, 361 7, 845 2, 281 58, 939	3, 971 1, 986 4, 843 1, 484 8, 359 1, 175 633 22, 166	14, 156 2, 923 7, 528 2, 762 13, 586 6, 973 1, 425 71, 736	116, 978 25, 237 68, 807 24, 708 115, 120 47, 468 14, 995 457, 959	72, 224 14, 996 42, 113 7, 596 63, 991 28, 523 8, 699 351, 986	15, 946 7, 830 11, 071 11, 726 28, 876 11, 727 5, 064 71, 657	3, 900 622 106 142 851 385 21 1, 345	24, 908 2, 003 15, 517 5, 244 21, 402 6, 868 1, 211 32, 722	75, 534 14, 427 43, 037 8, 870 66, 395 28, 787 8, 629 353, 178	91, 480 22, 257 54, 108 20, 596 95, 271 40, 514 13, 693 424, 835	7, 794 1, 877 5, 169 1, 361 8, 029 3, 860 1, 127 28, 125	289 1, 277 2, 878 23 183 475 20, 268	29, 145 134, 109 57, 975 20, 064	79
					· · · · · · · · · · · · · · · · · · ·	SAN F	RANCISC	O DISTR	ICT								
Total Los Angeles Oakland Ogden Portland Salt Lake City San Francisco Seattle Spokane Country banks	628, 227 26, 539 6, 045 113, 650 52, 303 1, 071, 878 100, 138	1, 959, 167 494, 317 19, 755 4, 530 69, 370 36, 811 788, 754 62, 831 36, 878 445, 921	735, 870 133, 910 6, 784 1, 515 44, 280 15, 492 283, 124 37, 307 8, 390 205, 068	377, 996 67, 006 4, 814 943 22, 033 4, 967 171, 989 22, 900 3, 999 79, 345	357, 874 66, 904 1, 970 572 22, 247 10, 525 111, 135 14, 407 4, 391 125, 723	232, 588 59, 710 1, 645 905 12, 497 8, 284 59, 523 15, 969 4, 316 69, 739	2, 976, 504 720, 409 25, 752 6, 523 134, 372 63, 132 993, 083 122, 741 49, 329 861, 163	277, 918 17, 894 3, 517 60, 392 29, 307 427, 604 64, 288 20, 383 400, 007	1, 392, 225 383, 162 4, 265 1, 523 57, 795 23, 032 595, 819 34, 629 20, 569 271, 431	20, 908 1, 504 164 24 12, 372 5, 308 17 1, 519	262, 061 62, 701 3, 593 1, 483 16, 175 11, 169 117, 590 18, 516 8, 581 22, 253	1, 326, 009 268, 310 19, 218 3, 868 60, 558 31, 277 459, 612 64, 111 21, 974 397, 081	2, 718, 234 651, 472 23, 483 5, 391 118, 353 54, 309 1, 055, 431 98, 740 42, 543 668, 512	162, 902 38, 613 2, 045 483 8, 762 3, 885 60, 782 7, 870 2, 895 37, 567	514 1, 339 1, 376 24	3, 442, 728 805, 050 32, 023 8, 236 150, 185 72, 432 1, 344, 064 139, 714 44, 989 846, 035	72 1 1

RESERVE COMPUTATIONS FOR ALL MEMBER BANKS ON JUNE 30, 1926

[Amounts in thousands of dollars]

	Net	demand de	posits				Reserves		Ratio of re- serves
	Demand deposits 1	Excess of amounts due to banks over amounts due from banks ²	Total net demand deposits	Time de- posits	Net de- mand plus time deposits	Total	Required	Excess	to net de- mand and time de- posits (per cent)
All member banks Central reserve cities Reserve cities Country banks	5, 630, 472	1, 386, 312 824, 999 474, 763 86, 550	18, 766, 353 6, 455, 471 6, 352, 623 5, 958, 259	11, 172, 863 1, 222, 284 4, 070, 611 5, 879, 968	29, 939, 216 7, 677, 755 10, 423, 234 11, 838, 227	2, 236, 172 868, 877 744, 677 622, 618	2, 226, 737 875, 880 757, 381 593, 476	9, 435 ³ 7, 003 ³ 12, 704 29, 142	7. 5 11. 3 7. 1 5. 3
Boston district	1, 381, 583	24, 242	1, 405, 825	844, 070	2, 249, 895	145, 607	145, 414	. 193	6. 5
Boston	705, 330	17, 467	722, 797	222, 425	945, 222	78, 986	78, 953	33	8. 4
Country banks	676, 253	6, 775	683, 028	621, 645	1, 304, 673	66, 621	66, 461	160	5. 1
New York district New York City Other reserve cities Country banks	6, 125, 388	682, 046	6, 807, 434	2, 312, 027	9, 119, 461	864, 614	877, 482	3 12, 868	9. 5
	4, 672, 198	667, 126	5, 339, 324	822, 241	6, 161, 565	709, 144	718, 779	3 9, 635	11. 5
	365, 029	9, 650	374, 679	245, 139	619, 818	37, 806	44, 823	3 7, 017	6. 1
	1, 088, 161	5, 270	1, 093, 431	1, 244, 647	2, 338, 078	117, 664	113, 880	3, 784	5. 0
Philadelphia district	1, 152, 587	57, 426	1, 210, 013	897, 745	2, 107, 758	135, 378	132, 893	2, 485	6. 4
Philadelphia	652, 560	56, 120	708, 680	190, 750	899, 430	74, 268	76, 590	3 2, 322	8. 3
Country banks	500, 027	1, 306	501, 333	706, 995	1, 208, 328	61, 110	56, 303	4, 807	5. 1
Cleveland district	1, 452, 261	76, 519	1, 528, 780	1, 426, 613	2, 955, 393	179, 455	178, 476	979	6. 1
	276, 204	5, 187	281, 391	439, 524	720, 915	37, 043	41, 325	* 4, 282	5. 1
	604, 344	69, 680	674, 024	290, 868	964, 892	79, 197	76, 129	3, 068	8. 2
	571, 713	1, 652	573, 365	696, 221	1, 269, 586	63, 215	61, 022	2, 193	5. 0
Richmond district	588, 688	22, 530	611, 218	522, 721	1, 133, 939	66, 977	66, 385	592	5. 9
	51, 787	8, 950	60, 737	31, 495	92, 232	6, 638	7, 019	* 381	7. 2
	199, 145	4, 073	203, 218	92, 430	295, 648	21, 970	23, 094	* 1, 124	7. 4
	337, 756	9, 507	347, 263	398, 796	746, 059	38, 369	36, 272	2, 097	5. 1
Atlanta district Atlanta Other reserve cities. Country banks.	640, 531	27, 066	667, 597	443, 009	1, 110, 606	67, 406	69, 413	\$ 2,007	6. 1
	51, 003	5, 776	56, 779	29, 211	85, 990	4, 514	6, 554	\$ 2,040	5. 2
	242, 828	13, 429	256, 257	164, 079	420, 336	27, 619	30, 549	\$ 2,930	6. 6
	346, 700	7, 861	354, 561	249, 719	604, 280	35, 273	32, 310	2,963	5. 8
Chicago district Chicago Other reserve cities Country banks	2, 335, 325	219, 404	2, 554, 729	1, 935, 044	4, 489, 773	342, 157	325, 629	16, 528	7. 6
	958, 274	157, 873	1, 116, 147	400, 043	1, 516, 190	159, 733	157, 101	2, 632	10. 5
	679, 314	46, 647	725, 961	694, 041	1, 420, 002	102, 751	93, 416	9, 335	7. 2
	697, 737	14, 884	712, 621	840, 960	1, 553, 581	79, 673	75, 112	4, 561	5. 1
St. Louis district. St. Louis. Other reserve cities. Country banks.	673, 412	67, 012	740, 424	476, 569	1, 216, 993	76, 904	79, 010	\$ 2, 106	6. 3
	269, 925	34, 037	303, 962	140, 891	444, 853	30, 855	34, 623	\$ 3, 768	6. 9
	107, 762	17, 724	125, 486	82, 999	208, 485	14, 724	15, 038	\$ 314	7. 1
	295, 725	15, 251	310, 976	252, 679	563, 655	31, 325	29, 349	1, 976	5. 6
Minneapolis district	408, 627	35, 752	444, 379	435, 449	879, 828	48, 457	49, 559	³ 1, 102	5. 5
	88, 728	22, 880	111, 608	52, 170	163, 778	10, 026	12, 726	³ 2, 700	6. 1
	61, 399	6, 623	68, 022	32, 189	100, 211	7, 814	7, 768	46	7. 8
	258, 500	6, 249	264, 749	351, 090	615, 839	30, 617	29, 065	1, 552	5. 0
Kansas City district. Kansas City. Other reserve cities. Country banks.	798, 735	72, 353	871, 088	323, 494	1, 194, 582	88, 973	85, 813	3, 160	7. 4
	133, 272	35, 831	169, 103	17, 898	187, 001	19, 760	17, 447	2, 313	10. 6
	304, 119	31, 193	335, 312	131, 468	466, 780	36, 154	37, 475	31, 321	7. 7
	361, 344	5, 329	366, 673	174, 128	540, 801	33, 059	30, 891	2, 168	6. 1
Dallas district	579, 674	19, 183	598, 857	163, 897	762, 754	57, 342	54, 207	3, 135	7. 5
	70, 659	4, 875	75, 534	15, 946	91, 480	7, 794	8, 032	³ 238	8. 5
	162, 013	8, 132	170, 145	76, 294	246, 439	21, 423	19, 303	2, 120	8. 7
	347, 002	6, 176	353, 178	71, 657	424, 835	28, 125	26, 872	1, 253	6. 6
San Francisco district	1, 243, 230	82, 779	1, 326, 009	1, 392, 225	2, 718, 234	162, 902	162, 456	446	6. 0
San Francisco	394, 340	65, 272	459, 612	595, 819	1, 055, 431	60, 782	63, 835	3 3, 053	5. 8
Other reserve cities	458, 099	11, 217	469, 316	524, 975	994, 291	64, 553	62, 682	1, 871	6. 5
Country banks	390, 791	6, 290	397, 081	271, 431	668, 512	37, 567	35, 939	1, 628	5. 6

¹ Exclusive of certified and cashiers' or treasurers' checks outstanding.
² The amounts in this column represent the total of the excess of amounts due to banks over amounts due from banks as determined for individual banks having such excess, and do not agree with the difference between aggregate amounts due to banks and due from banks. In this calculation the amounts due to banks include due to Federal reserve banks, due to banks, bankers, and trust companies, and certified and cashiers' or treasurers' checks outstanding, and amounts due from banks include items with Federal reserve banks in process of collection, due from banks bankers, and trust companies, and exchanges for clearing house, also checks on other banks in same place.
³ Deficit.

REPORT OF THE ROYAL COMMISSION ON INDIAN CURRENCY AND FINANCE¹

The Royal Commission on Indian Currency and Finance, appointed August 25, 1925, published its report on August 4, 1926. Following is a summary of the more important parts of the report:

I. Indian Currency System

Historical retrospect.—Before 1893 India had a monometallic system with silver as the standard of value. In 1893 the mints were closed to the free coinage of silver, and five years later the Fowler Committee was appointed to consider how the establishment of a gold standard for India could best be secured. This committee recommended making the British sovereign a legal tender and a current coin in India, and opening the Indian mints to the unrestricted coinage of gold. however, never became a substantial part of the circulation; and the standard which evolved, commonly known as a gold exchange standard, was, so far as it amounted to a definite standard at all, a standard of sterling exchange. It was in operation at the beginning of the war in 1914.

The Chamberlain Commission, appointed in 1913, abandoned the ideal of a gold standard based on a gold currency, and accepted in its place an exchange standard with an excrescent currency of sovereigns not essential to the working of the system. Owing to the outbreak of the war, no action was taken on these recommendations.

The war put the currency system of India to a severe test. The rise in the price of silver, the keen demand for Indian exports, the exceptional disbursements to be made on behalf of the British Government, caused the value of the rupee, so long anchored at 1s. 4d., to rise in December, 1919, to 2s. 4d. sterling. The Babington-Smith Committee, appointed in 1919, directed its attention to the reestablishment of stability under the then existing exchange standard, a stability which had suddenly been overthrown by the unprecedented rise in the price of silver and by the divorce of sterling from gold. They further recommended that during periods of exchange weakness the Government of India should be authorized to announce, without previous ref-

erence to the Secretary of State, their readiness to sell weekly a stated amount of reverse councils.

These recommendations were accepted, and steps were taken to maintain the new exchange rate of 2s. gold recommended by the committee. These attempts were not successful, and the Government thereupon tried to maintain it at 2s. sterling. This attempt also failed. The Government of India was at this time unable to contract currency in India as rapidly as world prices were falling. All it could do was to avoid further inflation and to effect some measure of contraction. was insufficient to arrest the falling tide of exchange, which early in 1921 fell below the low level of 1s. 3d. sterling and 1s. gold. The 2s. ratio, adopted in 1920, remained on the statute book, but was ineffective for purposes of tender of gold to the currency office. January, 1923, the tide had definitely turned; exchange recovered to 1s. 4d. sterling, and showed a tendency to move upward. reached the level of 1s. 6d. sterling in October, 1924, at which time this was equivalent to about 1s. 4d. gold. From that time till March, 1926, the upward tendency of exchange continued, but it was prevented from rising above 1s. 6d. by free purchases of sterling on the part of the Government. Meanwhile sterling was restored to parity with gold about the middle of 1925, and during the 12 months which have since elapsed the value of the rupee has been in the neighborhood of 1s. 6d. gold.

The existing system.—At the present time Indian currency consists of two kinds of tokens, paper notes and silver rupees, which are mutually convertible. The paper note is in form a promise by the Government of India to pay to the bearer on demand a specified number of rupees. In addition to these two kinds of tokens, the sovereign is by statute legal tender for 10 rupees, and the Government is under an obligation to pay 10 rupees, when sovereigns are presented for encashment. As, however, the price of gold is considerably above this parity, the sovereign has disappeared from circulation and is not issued by or tendered to the Gov-

ernment.

The value of both forms of token currency in relation to sterling is at present being maintained between the gold points corresponding to a gold parity of 1s. 6d. No obligation has been assumed, but the Government has freely purchased sterling when the rate has stood at 1s. 6 \(\frac{3}{16} \text{d} \), and recently, in April, 1926, authorized the Imperial Bank to make

¹ Currency conditions and currency reform in India have been discussed in the FEDERAL RESERVE BULLETIN, October, 1919, pages 945–950; wherein is given the substance of the report of the Chamberlain Commission of 1913; March, 1920, pages 253–258, the report of the Babington-Smith Committee of 1919; January, 1921, pages 29–320, further monetary and exchange developments; March, 1921, pages 299–300, the history of the establishment of the Imperial Bank of India, and the regulations governing it; August, 1921, pages 937–938, and September, 1923, page 1014, later discussions regarding the silver situation as it affects India.

an offer on its behalf to sell sterling at 1s. 53/4d. The stability of the gold value of the rupee is thus based upon nothing more substantial than a policy of the Government, and at present that policy can be found defined in no notification or undertaking by the Government.

Reserves and functions of reserves.-For the purpose of maintaining the value of the token currency, the Government of India holds two reserves—the paper currency reserve and the gold standard reserve. The former is composed of the proceeds of the note issue and is held as a backing against the notes in circulation; the latter has been accumulated from the profits of the coinage of silver rupees and is designed primarily to maintain the external value of those coins. The gold standard reserve at present amounts to £40,-It is invested in British treasury 000.000. bills and other sterling securities.

The automatic working of the exchange standard is not adequately provided for in India and never has been. Under the Indian system, contraction is not and never has been automatic. On occasions, the obligation to buy sterling exchange has been discharged by the Government without any corresponding expansion of domestic currency; the purchases have in the first instance been made against treasury balances and the currency expansion has been left to be effected subsequently at the discretion of the Government. serious has been the absence of contraction on occasions when the currency authority has

had to sell sterling exchange.

Control of currency and credit.—India is perhaps the only country among the great trading countries of the world in which the Government exercises direct control over currency in general and over the note issues in particular. The banking and currency reserves of the country are thus separated, which diminishes their capacity to effect their specific purpose of stabilization in the most economical and efficient manner. In other countries this is effected by concentrating these reserves at a central bank. Moreover, Government control of currency results in a dual control of monetary policy. The Government controls the currency. The credit situation is controlled, so far as it is controlled at all, by the Imperial Bank. With divided control there is likelihood of divided counsels and failure to coordinate. In fact, difficulties have arisen owing to the existence of two distinct authorities controlling currency and credit. The only certain way to secure coordination is to India to be an exchange standard, it should

concentrate the controls in one hand. In other countries the single controlling hand is that of a central bank.

Summary.—The commission summarizes the present state of affairs and its defects as

follows:

(1) The system is far from simple, and the basis of the stability of the rupee is not readily intelligible to the uninstructed public. The currency consists of two tokens in circulation, with the unnecessary excrescence of a third full-value coin which does not circulate at all. One form of token currency (into which there is an unlimited obligation to convert the other) is highly expensive and is liable to vanish if the price of silver rises above a cer-

(2) There is a cumbrous duplication of reserves, with an antiquated and dangerous division of responsibility for the control of credit

and currency policy.

(3) The system does not secure the automatic expansion and contraction of currency. Such movements are too wholly dependent on

the will of the currency authority.

(4) The system is inelastic. The utility of the provision for elasticity made on the recommendation of the Babington-Smith Committee is affected by the methods of financing Indian trade.

Alternative proposals for reform.—After exhaustive inquiry the commission has found that the possible methods by which the defects in the present system might be remedied may be reduced to three. These are (1) the perfection of the sterling exchange standard, (2) the adoption of a gold exchange standard, and (3) the adoption of a gold standard proper,

with or without a gold currency.

Sterling exchange standard.—Although it would be possible to amalgamate the two reserves and to provide elasticity, the system would still have grave defects. The silver currency would still be subject to the threat implied in a rise in the price of silver. Were sterling once more to be divorced from gold, the rupee, being linked to sterling, would suffer a similar divorce. Should sterling become heavily depreciated, Indian prices would have to follow sterling prices to whatever heights the latter might soar, or, in the alternative, India would have to absorb some portion of such rise by raising her exchange. There is undoubted disadvantage for India in dependence on the currency of a single country, however stable and firmly linked to gold. For these reasons, were the standard of

undoubtedly be a gold exchange standard and not a sterling exchange standard.

The gold exchange standard.—This system also has serious defects. There would be danger that the silver rupee would vanish as soon as the price of silver rose above the melting point of the coin. A more serious defect is that although it secures stability, it has not the simplicity which is essential to secure the confidence of public opinion for any currency system under present conditions in India.

A proposed scheme for a gold currency.-The principal scheme for a gold standard and gold currency for India that was placed before the commission had two chief objects: (1) To eliminate the threat to the currency inherent in the possibility of a rise in the price of silver, by dethroning the rupee from its position as a standard coin of unlimited legal tender, and thus also to enable the constitution of the reserves to be simplified by eliminating the silver, therefrom; and (2) to cure the uneconomic habit of the people of holding the precious metals as a store of value, by assuring them, through the instrumentality of a gold currency, that the same measure which they mete out, in gold value, by way of investment or deposit with a bank, will be meted to them again, in gold value.

This scheme also has serious defects. The additional demand for gold by India would seriously depress world prices, interfere with the requirements of various European and other countries which are trying to return to the gold standard, and, most important of all, would react to the detriment of the silver market. The future of the silver market must at all times be shrouded in obscurity. Probably the production of silver in the next 10 years will be sufficient to meet the demand. But if, as contemplated in the scheme, silver should be demonetized in India, and if for several years India should meet her own normal demand for silver by melting rupees, it would not be surprising to see silver fall much below the level of 24 pence assumed in the scheme, especially if, as is not improbable, the action of India had the effect of making other silverusing countries follow suit. The Government's policy in regard to gold would also react on the silver position. If the policy of introducing the gold currency were adopted, it would, by largely augmenting the already extensive demand for a metal that threatens to be in increasingly short supply, result in further

greatly depreciated in value; heavy losses would be inflicted on the poorer classes, who would find their stores of silver depreciated by the action of the Government. Furthermore, China, which is now the only great silver standard country, has for a long time been trying to find some means of substituting gold or some form of gold standard as the basis of her currency. A catastrophic fall in the price of silver in terms of gold, which would take place on the bare announcement that surplus silver equal to the world production for three years was for sale, would undoubtedly tend greatly to accelerate the movement in China and might induce her immediately to set about securing the gold needed as a basis for instituting some form of the gold exchange standard. That would in turn magnify the effect which had already been produced on silver by the Indian announcement, both by the reduction in demand and to some extent by the increased supply of silver that might come into the mar-Moreover, the adoption of the gold standard by China would produce a further new demand on the world's gold supplies, and this demand would tend to appreciate gold and thus still further depress the price of silver.

II. A GOLD STANDARD FOR INDIA

The commission has arrived at the conclusion that, in order to secure public confidence in India, the currency of the country must be linked with gold in a manner that is real and conspicuously visible, or, in other words, that it is necessary to establish a true gold standard. It should be understood that this does not necessarily imply a gold currency. The essence of the proposal which the commission proceeded to develop is that the ordinary medium of circulation in India should remain as at present the currency note and the silver rupee, and that the stability of the currency in terms of gold should be secured by making the currency directly convertible into gold for all purposes, but that gold should not circulate as money. It must not circulate at first, and it need not circulate ever.

using countries follow suit. The Government's policy in regard to gold would also react on the silver position. If the policy of introducing the gold currency were adopted, it would, by largely augmenting the already extensive demand for a metal that threatens to be in increasingly short supply, result in further depression of the gold price of silver. The amounts of silver hoarded from time immemorial by the people of India would be

 $6713 - 26\dagger - - - 6$

returning to the gold standard the nations do not aim at a return to the gold currency. Great Britain has hitherto avoided the reintroduction of gold into circulation. In the United States gold, which circulates in theory, does not circulate in practice. It may well be that when India is in a position to introduce gold into circulation she will reject it as an obsolete ideal.

The gold bullion standard.—The currency system which the commission recommends for the present needs of India may be described as a gold bullion standard. It proposes that an obligation should be imposed by statute on the currency authority to buy and sell gold without limit at rates determined with reference to a fixed gold parity of the rupee, but in quantities of not less than 400 fine ounces, no limitation being imposed as to the purpose for which the gold is required. The fulfillment by the currency authority of this obligation will secure the stability of the gold value of the rupee, and the stability of exchange within the gold points corresponding to the selected parity. Gold is thus made the standard of value. The rupee is linked to gold and not to sterling or to any other currency

Since gold bars are to be given in exchange for notes or silver rupees, not for export only, but for any purpose, this is not an exchange standard; it is an absolute gold standard. Nevertheless the compensatory mechanism of the exchanges is preserved, because gold bars are not currency. When gold bars are given by the currency authority for notes or rupees, the currency is contracted, while, on the other hand, when gold bars are given to the currency authority for notes or rupees, the

rency is expanded.

or group of currencies.

For the purposes of India this standard fulfills the essential condition, that it should be not stable only, but simple and certain. It provides the token currency with a right of convertibility that is intelligible to the uninstructed, and with a backing that is tangible and visible. In short, it has the characteristics necessary to inspire confidence in the Indian people, to promote the habits of banking and investment, and to discourage the habit of hoarding precious metals. The statutory obligation to buy and sell gold for rupees without limit at a prescribed parity for the first time in the history of the rupee will base it on gold firmly and in a manner that is conspicuously visible. It establishes the principle that gold is the standard of Indian currency at a fixed ratio, and that the

currency authority admits it, and must maintain it.

There is no reason to suppose that the obligation to sell gold bars will result in any sudden or substantial drain on the reserves for the conversion of rupee hoards. Holders of such hoards can convert them into gold at present by buying that metal in the open market; and there is good reason to believe that large quantities of hoarded rupees have already been converted in this way. Since it is not proposed that the rupee should cease to be a legal tender, there will be no greater incentive to convert under the new system than there is now; and, as will be observed from the detailed proposals below, it is not intended that gold should be given by the currency authority at a rate cheaper than the market rate.

Buying and selling rates for gold.—A sound gold standard postulates a statutory obligation upon the currency authority to buy and sell gold at a price equivalent to the par value of the monetary unit. This obligation constitutes the cardinal condition and compelling force for the maintenance of monetary stability in relation to gold, and, through gold, in relation to all monetary systems similarly linked to gold or gold exchanges. In order to achieve this object the commission proposes to fix the selling prices of gold at rates which will enable the bank to replenish its stock of gold without loss by importation from London. when exchange is at the upper gold point the selling price for delivery at Bombay will be the par value, i. e., Rs. 21 as .3 ps. 10 per tola.1 When exchange is below this point, the bank will be required to sell gold for delivery in London or Bombay, at the option of the purchaser at certain notified prices. These prices will be determined by the cost at which gold could be respectively purchased in London or laid down in Bombay from London when exchange is at the lower gold point. option to the purchaser, on the other hand, to buy gold for delivery in London at the prices determined leaves the margin between the upper and lower gold points of the exchange as narrow as it could be, having regard to the cost of moving gold to and from its most convenient gold center.

Removal of the legal-tender quality of the sovereign.—The legal-tender quality of the sovereign and half sovereign should be removed. Although these coins are legal tender under the coinage act, they have, owing to the

¹A tola is a weight of 180 grains troy of gold or silver.

existence of the 2s. rate in the statute book, long ceased to function as currency.

Introduction of savings certificates payable in gold.—It is desirable, therefore, to find some further and more direct and visible means for bringing it home to the masses that gold is the standard of value of the rupee and that the one is convertible into the other. Such a means might be found in the offer by the Government "on tap" of savings certificates, redeemable in three or five years, in legal-tender money or gold at the option of the holder. They might be issued in denom-inations of 1 tola and integral number of tolas, and sold for legal tender money, rupees and notes, at a price which would give the holder an attractive yield in interest. would add to the attractiveness of the certificates if the holder were given facilities to obtain payment therefor at any time during their currency at a discount reckoned at varying rates according to the date of the encashment, but until the date of maturity it would be paid in legal-tender currency and not in gold. Thus gold for delivery in three or five years would be sold at a substantial discount in relation to the cash price. regards the relation between these certificates and the amount of the reserve, the gold standard, of which this proposal is a useful auxiliary, and which it confirms, does no doubt necessitate a strengthening of the gold holding in the currency reserve, as proposed below.

Convertibility of notes into silver rupees. The termination of the anomalous provision by which one form of note, the paper note, is convertible by law into another form, the silver note, is an essential step in Indian currency reform which must be taken sooner or later. The existence of this obligation has in the past placed, and may conceivably again place, the currency system of the country completely at the mercy of the price of silver. Prudence clearly demands that such a risk, however remote, should be provided against if possible. Moreover, it entails keeping in the currency reserve, for purposes of internal convertibility, a large stock of silver which for external purposes is of little value. When most needed it is liable to prove incapable of realization. No opportunity for the termination of this obligatory convertibility is likely to be so favorable as the present, when, by making the notes convertible into gold bars for all purposes, a more solid right of convertibility is attached to them than they have ever had since silver

Since there are at present approximately 850,000,000 rupees of silver coin and bullion in the reserves and further quantities of rupees may be expected to come out of hoard in due course, a long period must elapse before there is any possibility of the slightest practical difficulty in converting any note that is presented into silver rupees. Practically, therefore, the change in the legal status of the notes should be quite unfelt, and before the present stock of rupees runs low the stabilization of the rupee in terms of gold will have had time to establish confidence in the note issue on a basis too firm to be shaken.

Issue of 1-rupee notes.—It is recommended that the currency authority should concurrently, with the first issue of notes of the new status, reintroduce 1-rupee notes, which should be full legal tender and which, like other notes of the new status, should not be convertible by law into silver rupees. The reintroduction of $2\frac{1}{2}$ -rupee notes is not recommended.

Convertibility of other notes into legal-tender money.—When the present legal right to obtain silver rupees in exchange for notes is withdrawn, it will be necessary to give the public a right to obtain change for the notes in some other form; and it is proposed to impose a statutory obligation on the currency authority to convert all notes, other than the 1-rupee note, on demand into legal tender money, i. e., into notes of smaller denominations or silver rupees at the option of the currency authority. This statutory provision would in form leave it optional with the currency authority to determine the form of legaltender money to be supplied, but, as explained elsewhere, all reasonable demands of the public for metallic currency shall be met in practice.

Any alteration in the legal-tender character of the silver rupee is wholly opposed. The reasons which have been urged for the withdrawal of its legal-tender character are overcome, in so far as they are valid, by the above provisions.

ceased to be a reliable standard of value. The obligation must continue in relation to the present currency notes so long as those notes remain in circulation, because the Government's promise to redeem them in rupees must be religiously kept. But no legal obligation for conversion into silver rupees should attach to the new notes, the issue of which is proposed below. At the same time it is essential to provide facilities for the free exchange of notes for rupees so long as the people desire to obtain metallic rupees in exchange for them.

¹ See page 662.

Composition of the combined reserve.—In the first place, the proportions and composition of the combined reserve should be fixed by statute. It should also be laid down that gold and gold securities should form not less than 40 per cent of the reserve. In view of the nature and extent of the obligations with regard to the provision of gold which should be placed on the currency authority, that authority should strive to work toward a reserve ratio of from 50 to 60 per cent. In the event of the proposed gold savings certificates proving a popular form of investment, the possible demands for gold by Government for payment of these certificates on maturity would no doubt necessitate a further strengthening of the gold holding in the reserve, but to what extent experience alone can show. The holding of gold, which now stands at about 12.8 per cent, should be raised to 20 per cent as soon as possible, and in any case in not more than five years, and to 25 per cent in 10 years, with a minimum of 300,000,000 rupees from the out-This would give a minimum of 600,000,000 rupees after 10 years on the basis of the present circulation. During this period no favorable opportunity of fortifying the gold holding in the reserve should be allowed to escape. commission, therefore, make a recommendation which will have the effect of insuring the gradual reduction of the silver holding in the reserve, during a transitional period of 10 years, from the present figures of 850,000,000 rupees to 250,000,000 rupees on the basis of the present circulation.

The commission recommends that the balance of the reserve be held in Government of India rupee securities and self-liquidating trade bills. For reasons which will be explained later, it is desirable to limit the holding of Government of India rupee securities to 25 per cent of the reserve, or to 500,000,000 rupees, whichever is less.

III. A CENTRAL BANK FOR INDIA

The commission is of the opinion that India, profiting by the experience of other nations, should perfect her currency and credit organization by setting up a central bank with a charter framed on lines which experience has proved to be sound.

The proper course to take, therefore, is to intrust the central banking functions to a new organization endowed with a charter which wholly conforms to the requirements of a true central bank. That new bank would no doubt take over from the Imperial Bank such part

of its organization and staff as under the new order of things may become redundant to the purposes of the Imperial Bank, and from the Government a number of officials whose experience in the management of the currency would be of particular help to the new central bank.

The future relations between the Government of India, the central bank, and the Imperial Bank, must be matters for negotiation between the parties concerned, and for that reason the commission refrained from making detailed recommendations under this heading. The banking organization which India requires must be based, not upon a central bank alone as elsewhere, but upon a central bank and a great commercial bank which has Government countenance to inspire confidence in it amongst an uninstructed public, and whatever Government assistance is needed to enable it to perform the function of the initiator of banking facilities. As to the extent of that assistance, it should be designed to enable the Imperial Bank to maintain and develop its essential work of the provision of new branches.

The commission outlines the organization and functions of the proposed reserve bank in detail.

Time table.—The above proposals can not, of course, all be brought into operation at once. The existing agreement with the Imperial Bank of India, for instance, is not due to expire until the 27th of January, 1931, and the contract with the Bank of England for the supply of Government notes is not due to expire until the 30th of June, 1929. The earlier termination of either agreement could no doubt be negotiated. On the assumption that the necessary arrangements are made, the following time table can be used for the chief changes:

The transfer of assets from the currency reserve to the reserve bank should be made as soon as the reserve bank notifies that it is in a position to issue its own notes, but not later than the 1st of January, 1929.

The obligation to buy and sell gold should come into operation on a date to be approved by the Governor General in council on the proposal of the bank, but not later than the 1st of January, 1931.

Transitory provisions.—During the transition period the currency authority must be under an obligation to buy gold and to sell gold or gold exchange at its option at the gold points of the accepted gold parity of the rupee.

¹ A summary of this part of the report will appear in a later issue of the BULLETIN.

It should take whatever steps are required to convert in the safest and most gradual manner a portion of the sterling balances into gold bullion, and should pursue a policy calculated to strengthen the position of the bank in relation to gold when it assumes charge of the currency and the reserve.

Interdependence of recommendations.—In conclusion, the commission emphasizes its opinion that the recommendations in the preceding sections of this report should be regarded as a comprehensive whole; and that modifications of any of their integral parts involve the danger of destroying their balance and so preventing the efficient and smooth working of the whole.

IV. STABILIZATION OF THE RUPEE

Time for stabilization.—After considering all foreseeable circumstances, it is safer to stabilize now than to wait.

The ratio of stabilization.—The legislation of 1920 has fixed the statutory value of the rupee at 2s.; but that rate is absolutely ineffective, and the Government has declared that it does not seek to regain it. The present market rate is about 1s. 6d. It has been at that level in relation to gold since June, 1925, and in relation to sterling since October, 1924, and should be stabilized in relation to gold at a rate corresponding to an exchange rate of 1s. 6d. for the rupee.

V. MISCELLANEOUS RECOMMENDATIONS

Means to promote banking development.— The commission urged emphatically that nothing should be left undone which would tend to facilitate and encourage banking progress in India. One measure which appears likely to be particularly fruitful is the abolition of the present stamp duty on checks.

SUMMARY OF RECOMMENDATIONS

The commission summarizes its recommendations as follows:

(1) The ordinary medium of circulation should remain the currency note and the silver rupee, and the stability of the currency in terms of gold should be secured by making the currency directly convertible into gold, but gold should not circulate as money.

(2) The necessity of unity of policy in the control of currency and credit for the achievement of monetary stability involves the estab-

lishment of a central banking system.

- (3) The central banking functions should be entrusted to a new organization, referred to as the reserve bank.
- (4) Detailed recommendations are made as to the constitution and functions and capacities of the bank.
- (5) The outlines of a proposed charter are recommended to give effect to the recommendations which concern the reserve bank.
- (6) Subject to the payment of limited dividends and the building up of suitable reserve funds, the balance of the profits of the reserve bank should be paid over to the Government.
- (7) The bank should be given the sole right of note issue for a period of, say, 25 years. Not later than five years from the date of the charter becoming operative, Government notes should cease to be legal tender except at Government treasuries.
- (8) The notes of the bank should be full legal tender, and should be guaranteed by Government. The form and material of the note should be subject to the approval of the Governor General in council. A suggestion is made as to the form of the note.
- (9) An obligation should be imposed by statute on the bank to buy and sell gold without limit at rates determined with reference to a fixed gold parity of the rupee, but in quantities of not less than 400 fine ounces, no limitation being imposed as to the purpose for which the gold is required.

(10) The conditions which are to govern the sale of gold by the bank should be so framed as to free it in normal circumstances from the task of supplying gold for nonmonetary purposes. The method by which this may be secured is suggested.

(11) The legal-tender quality of the sovereign and the half-sovereign should be re-

moved.

(12) Government should offer "on tap" savings certificates redeemable in three or five years in legal-tender money or gold at the

option of the holder.

(13) The paper currency should cease to be convertible by law into silver coin. It should, however, be the duty of the bank to maintain the free interchangeability of the different forms of legal-tender currency, and of the Government to supply coin to the bank on demand.

(14) One-rupee notes should be reintroduced

and should be full legal tender.

(15) Notes other than the 1-rupee note should be legally convertible into legal-tender money, i. e., into notes of smaller denomina-

tions or silver rupees at the option of the currency authority.

(16) No change should be made in the legal-

tender character of the silver rupee.

(17) The paper currency and gold standard reserves should be amalgamated, and the proportions and composition of the combined

reserve should be fixed by statute.

(18) The proportional reserve system should be adopted. Gold and gold securities should form not less than 40 per cent of the reserve, subject to a possible temporary reduction, with the consent of Government, on payment of a tax. The currency authority should strive to work to a reserve ratio of 50 to 60 per cent. The gold holding should be raised to 20 per cent of the reserve as soon as possible and to 25 per cent within 10 years. During this period no favorable opportunity of fortifying the gold holding in the reserve should be allowed to escape. Of the gold holding at least one-half should be held in India.

(19) The silver holding in the reserve should be very substantially reduced during a transi-

tional period of 10 years.

(20) The balance of the reserve should be held in self-liquidating trade bills and Government of India securities. The "created" securities should be replaced by marketable

securities within 10 years.

(21) A figure of 500,000,000 rupees has been fixed as the liability in respect of the contractibility of the rupee circulation. Recommendations are made to secure that an amount equal to one-fifth of the face value of any increase or decrease in the number of silver rupees in issue shall be added to or subtracted from this liability, and the balance of profit or loss shall accrue to or be borne by the Government revenues.

(22) The issue department of the reserve bank should be kept wholly distinct from its

banking department.

(23) The reserve bank should be entrusted with all the remittance operations of the Government. The Secretary of State should furnish in advance periodical information as to his requirements. The bank should be left free at its discretion to employ such method or methods of remittance as it may find conducive to smooth working.

(24) During the transition period the Government should publish a weekly return of at 1s. 6d.

remittances made. A trial should be made of the system of purchase by public tender in India.

(25) The cash balances of the Government (including any balances of the Government of India and of the Secretary of State outside India), as well as the banking reserves in India of all banks operating in India, should be centralized in the hands of the reserve bank. Section 23 of the Government of India act should be amended accordingly.

(26) The transfer of reserve assets should take place not later than the 1st of January, 1929, and the bank's obligation to buy and sell gold should come into operation not later than

January 1, 1931.

(27) During the transition period the currency authority (i. e., the Government until the transfer of reserve assets and the bank thereafter) should be under an obligation to buy gold and to sell gold or gold exchange at its option at the gold points of the exchange. This obligation should be embodied in statutory form, of which the outline is suggested.

(28) Stabilization of the rupee should be effected forthwith at a rate corresponding to an

exchange rate of 1s. 6d.

(29) The stamp duty on bills of exchange and checks should be abolished. Bill forms, in the English language and the vernacular in parallel, should be on sale at post offices.

(30) Measures should be taken to promote

the development of banking in India.

(31) Every effort should be made to remedy the deficiencies in the existing body of statistical data.

MINUTE OF DISSENT BY SIR PURSHOTAMDAS THAKURDAS

Sir Purshotamdas Thakurdas signed the report of the commission, subject to dissent on several points. After a lengthy historical review of the development of Indian banking, currency, and finance, he objected to the demonetization of the sovereign and half sovereign on the basis that these are the only gold coins legally current in India since 1893. He believed that it would be advisable to develop the Imperial Bank of India into a full-fledged central bank rather than to create a new bank of issue. He recommended that the rupee be stabilized at the rate of 1s. 4d. gold instead of at 1s. 6d.

RULINGS OF THE FEDERAL RESERVE BOARD

Eligibility of notes of cold-storage and warehouse company.

The Federal Reserve Board has been requested to rule upon the eligibility of certain notes of a cold-storage and warehouse company for rediscount at a Federal reserve bank.

It appeared that this company is regularly engaged in the finance business through the making of loans to customers against the security of goods stored with the company. It issues two classes of paper: (1) Collateral trust notes secured by the pledge to a trustee of customers' notes payable to the company, representing advances made to customers on the security of goods stored; and (2) straight unsecured notes payable to banks. It conceded that its collateral trust notes are ineligible for rediscount; but contended that its straight unsecured notes are eligible, on the ground that they are issued to finance its current operations. In support of this contention it was stated that the company's quick assets (exclusive of advances to customers) are in excess of its current liabilities (exclusive of its liability on collateral trust notes); that its current accounts receivable consist of accrued storage charges billed to customers but not yet paid and bills rendered to customers for services, ice, and material; and that its current operating expenses consist of labor, electric power, material, interest on bonds, administrative expenses, and other usual expenses incident to a going business. On the other hand, it was admitted that the company's bills receivable representing advances made to customers sometimes exceed its collateral trust notes outstanding by as much as 10 or 15 per cent, although the usual practice is to deposit customers' notes in the hands of the trustee, and issue collateral trust notes against them as soon as possible, and the amount of customers' notes pledged to the trustee is approximately the amount of the collateral trust notes outstanding, the only margin required being represented in the value of the goods in storage against which advances have been made.

The board has given careful consideration to the question presented, and is of the opinion that these notes are not properly eligible for rediscount at a Federal reserve bank

The financial statement showing an excess of quick assets over current liabilities is valu-

able only as indicating that the borrower is in a liquid condition and that the borrowing is not for capital purposes or for permanent or fixed investments of any kind. In order to be eligible for rediscount under the terms of section 13 of the Federal reserve act, a note must arise out of an actual commercial transaction; that is, it must have been issued or drawn for agricultural, industrial, or commercial purposes or the proceeds must have been used or must be intended to be used for such purposes. The eligibility of the notes in question therefore depends upon the character of the transactions out of which they arise or the use made of the proceeds, and the mere fact that the company's statement shows an excess of quick assets over current liabilities is not alone sufficient to establish the eligibility of the notes.

It appeared that this corporation is regularly engaged in the finance business through the making of loans to other parties against the security of goods stored with the company by such parties, and that it finances the major portion of this business through the issuance of collateral trust notes secured by the notes of its customers. It conceded that such collateral trust notes are ineligible for rediscount, because they clearly are finance paper under the terms of section II(b) of the board's Regulation A and the ruling published on page 308 of the March, 1921, Bulletin.

This company, however, borrows some

money from banks on its own straight unsecured notes and desired to have such notes declared eligible for rediscount, on the theory that the proceeds of such notes are used exclusively for its current operating expenses. The company's current operating expenses, however, are necessarily incidental to its principal business, and their character must be determined by the character of its principal business. Even if its borrowings for current operating expenses could be completely segregated from its borrowing of funds to be. advanced to other parties, therefore, it would seem that its borrowings for current operating expenses should be classed as a borrowing for finance purposes, because it arises out of the finance business and not out of a commercial, agricultural, or industrial business within the meaning of the Federal reserve act and the board's regulations.

Moreover, a corporation engaged in the finance business necessarily must have some working funds to enable it to make advances to its customers in the first instance and to carry paper resulting from such advances until it can refinance itself by the issue and sale of collateral trust notes secured by such paper. The proceeds of the unsecured notes made by such a corporation, therefore, would almost certainly be used to some extent in making advances to its customers, and this corporation admits that the amount of advances made to its customers occasionally exceeds the amount of collateral trust notes outstanding by as much as 10 or 15 per cent. It is clear that the borrowings of the company on its straight unsecured notes payable to the bank would, at least to the extent of such excess, be for the purpose of making loans to third parties. As a practical matter, it is almost certain that the proceeds of all borrowings made by the company either on collateral trust notes or on straight notes payable to the banks go into a common fund out of which advances to customers as well as current operating expenses are taken, and it would be impossible to distinguish the proceeds of one class of loans from the proceeds of the other, even if the borrowings of a finance company for its current operating expenses could be considered a borrowing for a commercial instead of a finance purpose.

In view of these considerations the board is of the opinion that the notes of this corporation can not properly be considered eligible for rediscount at a Federal reserve bank.

Bankers' acceptances drawn to finance the storage of cottonseed.

The Federal Reserve Board has been requested to rule upon the eligibility for rediscount at Federal reserve banks of bankers' acceptances drawn to finance the storage of cottonseed under the following circumstances:

Certain cottonseed-oil mills own warehouses which they propose to lease to independent warehouse corporations under bona-fide leases, the corporations to assume full control and management of such warehouses and to operate them as public warehouses which will be bonded and licensed under the United States warehouse act. It is proposed that such prime seed as is received by the mills—that is, seed which is in such condition that it may be safely stored for an indefinite period of time-will be stored by the mills in these warehouses until it can be processed into various cotton-seed prod- owner's access to the goods is necessary.

ucts, and the mills desire to finance such storage by means of bankers' acceptances secured by warehouse receipts for such seed. The owners of the cottonseed thus stored to have access to it at proper time for purposes of inspection.

The Federal Reserve Board has heretofore ruled that cottonseed, when stored under proper conditions, is a nonperishable, readily marketable staple agricultural product within the meaning of the Federal reserve act and the board's Regulation A, and that therefore a bankers' acceptance secured by a warehouse receipt, for cottonseed is eligible for rediscount at a Federal reserve bank, provided the cottonseed upon which the acceptance is based is stored under such conditions as to protect it adequately from deterioration and provided the acceptance complies in all other respects with the requirements of the law and the board's regulations. This ruling may be found in the 1925 Federal Reserve Bulletin at page 737.

The board has also had occasion to rule upon the right of member banks to make acceptances issued against goods stored on premises owned by the owner of the goods but leased to an independent lessee who issues warehouse receipts covering the goods in storage. The board held in this ruling, published on page 634 of the 1918 Bulletin, that if the premises in question were actually turned over to the lessee on a bona-fide lease, the lessee being independent of the borrower and having entire custody and control of the goods, a member bank could properly accept drafts drawn against warehouse receipts issued by the lessee; but held further that the borrower should not have access to the premises and should exercise no control over the goods stored. Such drafts eligible for acceptance by member banks would also be eligible for rediscount at Federal reserve banks, if of proper maturity.

Under the ruling of the Federal Reserve Board just mentioned access to the premises where the goods are stored is not permitted to the owner of the goods for inspection or for any other purpose. This condition of the previous ruling can not be met in the storing of cottonseed. Due to the fact that cottonseed is subject to deterioration from heating, cottonseed owners storing their seed in warehouses are accustomed to visit these warehouses from time to time for the purpose of inspecting the seed. In order, therefore, that bankers' acceptances drawn to finance the storage of cottonseed may be eligible for rediscount, a modification of the principle stated in the board's previous ruling with reference to the After a consideration of these questions the board now rules that—

Bankers' acceptances secured by cottonseed stored in a warehouse owned by the owner of the cottonseed but leased to an independent public warehouse corporation under bona fide lease, the corporation assuming exclusive control and management of such warehouse and operating it as a public warehouse bonded and licensed under the United States warehouse act, may be eligible for rediscount at a Federal reserve bank, although the owners of the cottonseed are permitted access to the seed in storage at proper and reasonable times for the purpose only of inspecting the condition of the seed, provided that on all such occasions the consent of the independent warehouse corporation is first secured and that the owner of the seed or his representative is accompanied by a proper representative of the warehouse corporation.

It should be understood that such acceptances must be of proper maturity and must

in all other respects comply with the pertinent provisions of the Federal reserve act and the board's Regulation A. In addition, it is necessary that the cottonseed upon which such acceptances are based be stored under such conditions as to protect it adequately from deterioration.

The Federal Reserve Board is informed that the Department of Agriculture is soon to issue a special regulation governing the storage of cottonseed by warehouses licensed under the United States warehouse act. This regulation, a tentative draft of which has been carefully considered at a conference between representatives of the Department of Agriculture and the Federal Reserve Board, will, it is believed, provide adequate safeguards. If the storage of cottonseed complies with this regulation which is to be promulgated by the Department of Agriculture, it will be deemed by the board a storage under such conditions as to protect the cottonseed adequately from the deterioration within the meaning of this ruling.

The question whether bankers' acceptances are desirable from the credit standpoint is, properly, a question for determination by the Federal reserve bank to which the paper is offered for rediscount rather than by the

Federal Reserve Board.

Changes in State Bank Membership

The following list shows changes affecting State bank membership during the month ended August 21, 1926, on which date 1,399 State institutions were members of the system:

ADMISSIONS

			
	Capital	Surplus	Total resources
District No. 1			
Phoenix Bank, Hartford, Conn	\$1,000,000	\$1,000,000	\$18, 072, 850
District No. 2			
Guardian Trust Co. of New Jersey, Newark, N. J. Bank of Yorktown, New York,	5, 000, 000	2, 500, 000	7, 552, 525
N. Y.	1,000,000	250, 000	1, 250, 000
District No. 8	,		
Bank of La Plata, La Plata, Mo.	50, 000	10, 000	379, 566

CHANGES

District No. 2			- · - · · · · · · · · · · · · · · · · ·
Merged with State member: Greenpoint Bank, Brooklyn, N. Y.	\$200,000	\$300,000	\$3, 714, 687
District No. 6			
Closed: Bank of Louisville, Louisville, Ga	25, 000	55, 000	453, 460
District No. 8			
Reopened: Bank of Versailles, Versailles, Mo Voluntary withdrawal: Warren	40, 000	15, 000	406, 125
Bank, Warren, Ark	75,000	48, 000	702, 468
District No. 9			
Voluntary withdrawal: Lake City Bank of Minnesota, Lake City, Minn	50, 000	50, 000	1, 159, 624
District No. 11			
Change of title: Guaranty State Bank, Trenton, Tex., has changed its title to First State Bank of Trenton. Converted to national bank:			
First State Bank, Post City, Tex	25, 000	5, 000	225, 223
Caddo Mills State Bank, Caddo Mills, TexVoluntary withdrawals:	30, 000	5, 518	229, 764
Trent State Bank, Gold- thwaite, Tex- Citizens State Bank, Luling,	100, 000	50, 000	917, 275
Tex	25,000	10,000	421,420

Fiduciary Powers Granted to National Banks

During the month ended August 21, 1926, the Federal Reserve Board approved applications of the national banks listed below for permission to exercise one or more of the fiduciary powers named in section 11 (k) of the Federal reserve act as amended, as follows: (1) Trustee; (2) executor; (3) administrator; (4) registrar of stocks and bonds; (5) guardian of estates; (6) assignee; (7) receiver; (8) committee of estates of lunatics; (9) in any other fiduciary capacity in which State banks, trust companies, or other corporations which come into competition with national banks are permitted to act under the laws of the State in which the national bank is located.

Location	Dis- trict No.	Name of bank	Powers granted
Waltham, Mass	1	Waltham National Bank	1 to 7 and
Englewood, N. J Massena, N. Y	2 2	Citizens National Bank First National Bank & Trust Co.	1 to 9 1 to 9
New York, N. Y Blackwood, N. J Independence, Iowa	2 3 7	Capital National Bank First National Bank Peoples National Bank	1 to 8 1 to 9 1 to 9
Story City, Iowa St. Charles, Mo Raton, N. Mex	7 8 10	First National Bank do First National Bank	5 to 9 1 to 9 1 to 7
Olympia, Wash	12	Capital National Bank	1 to 9

Changes in National Bank Membership

The Comptroller of the Currency reports the following increases and reductions in the number and capital of national banks during the period from July 24 to August 20, 1926, inclusive.

	Num- ber of banks	Amount of capital
New charters issued	15 0 10	\$1, 930, 000 0 1, 925, 000
Aggregate of new charters, banks restored to solvency, and banks increasing capital	25	3, 855, 000
Liquidations Reducing capital ¹	15 3	1, 920, 000 850, 000
Total liquidations and reductions of capital.	18	2, 770, 000
Consolidation of national banks under act of Nov. 7, 1918.	2	3, 100, 000
Aggregate increased capital for period		3, 855, 000 2, 770, 000
Net increase		1, 085, 000

¹ Includes 2 reductions in capital aggregating \$650,000 incident to consolidations under act of Nov. 7, 1918.

BUSINESS STATISTICS FOR THE UNITED STATES

INDEX OF PRODUCTION IN BASIC INDUSTRIES 1

[Index and relatives for each industry adjusted for seasonal variations. Monthly average 1919-100]

	[Index a	nd relative	s for each	industry a	djusted fo	r seasonal	variations.	Monthly	average	1919-100]		
		Iron a	nd steel	Tex	tiles			Food p	roducts			
Year and month	General index	Pig iron	Steel ingots	Cotton	Wool	Wheat flour	Sugar meltings		Animals s	laughtered		Lumber
			ingues			nour	mercings	Cattle	Calves	Sheep	Hogs	
1925 JulyAugustSeptemberOctoberNovember	113 109 111 116 115 121	105 102 106 113 116 130	110 117 123 130 136 149	99 91 103 111 116 120	87 90 95 98 97 95	122 94 100 96 79 80	117 107 143 167 135 203	107 97 93 99 84 99	131 138 129 147 131 166	101 89 86 88 76 88	96 108 120 115 96 89	125 116 116 125 117 133
January February March April May June July	120 120 123 122 117 118 119	131 130 131 135 134 130 127	149 152 157 147 138 135 130	114 119 120 117 100 103 94	89 84 87 84 83 81 78	83 90 100 97 93 110 139	164 147 120 114 115 118 113	96 102 106 108 109 110	146 157 137 115 108 127 118	95 105 121 118 109 114 98	91 81 103 104 91 93 107	125 122 124 124 116 115 119
		C	oal	Nonferro	us metals					Tol	acco prod	ucts
Year and mor	ith	Bitumi- nous	Anthra- cite	Copper	Zine	Sole leather	News- print	Cement	Petro- leum	Cigars	Ciga- rettes	Manufac- tured tobacco
July		105 109 114 121 126 130	113 120 1 1 2 3	140 135 139 136 138 139	121 122 121 129 129 137	71 69 62 69 63 59	108 105 111 115 116 117	215 207 204 198 194 188	204 206 208 198 200 196	94 91 95 106 95 85	179 173 183 169 165 195	101 94 96 99 89
January February March April May June July July July July July July July July		129 130 117 124 109 114 115	2 34 120 117 105 116 115	141 145 143 141 140 138 149	144 135 139 136 137 123	56 60 60 58 53 60 61	115 123 126 126 122 122 122	219 181 187 179 205 215 235	193 193 188 190 194 194 197	80 84 97 88 87	196 188 207 205 196	102 100 98 95 96

¹ This table contains for certain months the index numbers of production in basic industries together with the series of relatives used in constructing the index. In making the final index the relatives are adjusted to allow for seasonal fluctuations and are weighted. The methods of construction were described in detail and all relatives for each series since January, 1913, were published on pages 1414-1421 of the BULLTIIN for December, 1922.

INDEX OF EMPLOYMENT IN MANUFACTURING INDUSTRIES 1

[No seasonal adjustment. Monthly average, 1919-100]

Year and month	General	Metals and products		Textiles and products			Lum- ber	Rail-	Auto-	Paper	Foods	Leather	Stone,	To- bacco	Chem-
Year and month	index	Group index	Iron and steel	Group index	Fabrics	Prod- ucts	and prod- ucts	road vehi- cles	mobiles	and print- ing	and prod- ucts	and prod- uets	clay, and glass	prod- ucts	and prod- ucts
JulyAugustOctoberNovemberDecember	93. 1	85. 6	84. 9	93. 3	93. 1	93. 4	99. 3	84. 5	122. 2	103, 4	85. 4	85. 7	121. 3	85. 9	73. 0
	93. 9	86. 1	85. 4	94. 0	93. 6	94. 5	99. 9	84. 5	124. 2	103, 2	85. 9	90. 2	124. 9	85. 0	72. 6
	95. 1	87. 4	86. 6	94. 1	93. 3	95. 1	102. 2	83. 7	129. 4	104, 3	88. 0	92. 1	125. 3	87. 1	75. 4
	97. 0	89. 4	88. 4	96. 9	97. 7	95. 8	102. 8	83. 0	137. 7	106, 0	90. 6	91. 8	124. 7	90. 1	76. 4
	97. 2	91. 0	89. 9	97. 3	99. 1	95. 0	102. 0	82. 6	136. 3	107, 2	89. 6	89. 0	123. 1	89. 7	77. 4
	97. 1	92. 6	91. 6	97. 2	99. 3	94. 6	100. 9	84. 6	129. 6	107, 8	88. 5	86. 1	121. 0	90. 1	77. 6
1926 January February March April May June July	96. 3	92. 6	91. 9	97. 3	99. 1	95. 0	98. 3	84. 6	130. 2	107. 5	86. 5	87. 9	114. 4	80. 4	76. 9
	97. 0	94. 2	93. 5	97. 4	97. 6	97. 2	98. 6	85. 7	133. 0	106. 7	85. 7	89. 5	114. 6	84. 2	77. 0
	97. 3	94. 6	93. 8	97. 1	97. 1	97. 1	98. 9	87. 1	136. 3	107. 4	84. 9	88. 3	116. 8	83. 3	77. 0
	96. 4	94. 3	93. 7	94. 9	95. 8	93. 8	100. 2	88. 1	132. 1	106. 8	82. 5	83. 9	121. 8	79. 8	77. 3
	95. 5	93. 1	92. 8	92. 6	93. 7	91. 3	100. 1	87. 8	127. 1	106. 9	83. 6	82. 6	127. 4	79. 4	76. 0
	95. 1	92. 7	92. 5	91. 0	91. 8	90. 0	100. 1	86. 7	125. 2	106. 8	85. 5	82. 4	129. 7	82. 1	76. 3
	93. 5	91. 2	91. 0	87. 0	88. 2	85. 6	99. 4	85. 7	123. 1	106. 4	85. 7	85. 5	127. 3	79. 1	75. 1

¹ This table contains for certain months index numbers of employment, together with group indexes for important industrial components. The general index is a weighted average of relatives for 34 individual industries. The method of construction was described in detail and indexes for the above groups since January, 1919, were published on pp. 324-325 of the Bulletin for May, 1925. See also p. 668 of Bulletin for Septembe., 1925, for certain revisions.

INDEX OF PAY ROLLS IN MANUFACTURING INDUSTRIES 1

[No seasonal adjustment. Monthly average, 1919=100]

Genera		Metals and products		Textiles and products			Lum- ber	Rail-	Auto	Paper and	Foods	Leather		То-,	Chem- icals
Year and month	index	Group index	Iron and steel	Group index	Fabrics	Prod- ucts	and prod- ucts		and prod- ucts	and prod- ucts	clay, and glass	prod- ucts	and prod- ucts		
1925 fuly	102. 4	86. 8	86. 1	101. 2	100. 9	101, 6	105. 9	86. 7	150. 0	133. 8	98. 9	89. 0	145. 9	* 89. 0	95. 6
	104. 5	89. 7	88. 8	103. 8	101. 7	106, 2	108. 0	88. 0	146. 1	133. 7	99. 1	98. 9	155. 7	90. 0	93. 1
	103. 9	88. 7	87. 7	99. 1	96. 6	102, 1	111. 8	84. 9	155. 3	135. 8	100. 0	94. 8	151. 6	90. 0	94. 9
	111. 3	96. 2	95. 1	107. 5	107. 9	107, 0	117. 2	89. 2	178. 0	142. 3	104. 5	95. 8	156. 8	97. 1	101. 1
	111. 7	97. 7	96. 3	107. 0	109. 0	104, 5	116. 7	91. 4	178. 9	145. 4	103. 6	87. 9	155. 4	98. 7	103. 6
	112. 1	101. 7	100. 6	107. 9	111. 1	103, 9	116. 4	91. 7	163. 5	148. 7	103. 2	86. 5	151. 3	99. 3	104. 9
1926 January February March April May June July	107. 0	99. 1	98. 3	108. 1	110. 4	105. 3	105. 8	85. 8	136. 0	145. 5	100. 1	89. 7	136. 9	86. 0	102. 2
	111. 5	102. 4	101. 7	110. 2	109. 0	111. 5	111. 0	91. 9	166. 3	144. 9	99. 8	94. 2	140. 1	84. 0	102. 8
	113. 0	104. 2	103. 4	109. 8	108. 2	111. 8	111. 9	94. 5	170. 7	147. 9	99. 3	93. 2	144. 3	88. 4	104. 5
	110. 4	102. 7	102. 0	103. 6	104. 8	102. 0	111. 7	95. 6	165. 4	147. 0	96. 0	84. 2	147. 6	82. 3	105. 0
	108. 9	100. 5	100. 1	99. 1	100. 7	97. 2	111. 8	95. 1	157. 3	147. 1	99. 5	81. 2	158. 3	81. 7	103. 7
	108. 8	100. 6	100. 3	97. 4	98. 2	96. 4	112. 9	96. 2	147. 7	146. 9	101. 6	85. 4	162. 9	87. 1	105. 0
	103. 6	94. 6	94. 3	91. 6	92. 7	90. 2	107. 5	89. 6	137. 7	144. 0	100. 8	90. 3	152. 9	83. 6	101. 7

¹ This table contains for certain months index numbers of pay rolls, together with group indexes for important industrial components. The general index is a weighted average of relatives for 34 individual industries. The method of construction was described in detail and indexes for the above groups since January, 1919, were published on pp. 324-325 of the BULLETIN for May, 1925. See also p. 668 of BULLETIN for September, 1925, for certain revisions.

INDEXES OF INDUSTRIAL ACTIVITY 1

[No seasonal adjustment. Monthly average 1919-100]

	,		Agr	icultural	move	nents	. *	٠	Mineral production								
Year and month	Total	Live- stock	Ani- mal prod- ucts	Grains	Cot- ton	Vege- tables	Fruits	To- bacco	Total	An- thra- cite coal	Bitu- mi- nous coal	Petro- leum	Pig iron	Cop- per	Zinc	Lead	Silver
1925 July	88 104 152 166 149 148	86 91 93 117 105 106	150 119 191 101 110 117	99 133 149 96 108 135	14 75 234 310 277 239	110 107 204 233 116 88	151 122 244 391 177 98	(*) 73 171 165 223 326	129 136 121 130 125 129	113 117 1 1 2 3	102 116 121 137 131 136	214 212 206 204 196 194	105 106 107 119 119 128	136 135 134 141 134 137	121 122 121 129 129 137	145 143 138 164 153 161	114 104 103 98 104 105
January February March April May June July	108 88 85 75 85 85 8 91 107	99 81 91 83 87 88 80	96 93 116 119 137 168 152	92 79 65 52 54 84 170	114 74 64 52 43 20 12	106 94 123 95 121 170 134	80 77 92 89 173 115 177	344 273 88 58 16 30 2	129 115 137 127 128 132 138	2 28 120 112 110 122 115	138 120 119 103 101 108 112	190 173 192 190 198 196 222	130 115 135 135 137 127 127	141 135 150 145 146 140 145	144 136 138 136 137 123 123	158 148 162 145 155 3148 154	109 107 110 108 107 115 99

	Manufacturing production													
Year and month	Total	Iron and steel	Auto- mobiles	Tex- tiles	Food prod- ucts	Lum- ber	Paper and printing	Leather and shoes	Petro- leum	Cement and brick	Tobac- co	Rub- ber tires		
July	126 122 126 141 129 128	109 118 120 134 134 138	239 153 193 270 225 191	107 104 107 118 114 119	97 96 105 114 98 107	164 167 160 172 139 133	125 128 128 139 136 138	87 97 97 103 84 85	222 222 209 218 212 216	207 207 191 206 173 152	135 127 131 141 120 110	202 203 183 165 155		
January 1926 February March April May June July July July July July July July July	129 125 142 137 134 3 132 128	144 131 154 144 140 132 129	186 220 263 266 258 236 218	120 115 122 113 103 3 105 99	104 92 99 90 89 98 98	135 137 156 162 166 161 154	142 134 149 149 147 * 143 131	83 85 95 88 79 86 84	216 198 221 221 231 225 233	130 112 151 177 202 212 217	115 110 136 122 126	172 177 195 190 178 190 177		

¹ For description and early figures see Bulletin for March, 1924, and for certain revisions see p. 739 of the October, 1925, Bulletin, Less than one-half of 1 per cent.

COMMODITY MOVEMENTS

The following statistics are secured from various sources and compiled in the form given below by the Board's Division of Research and Statistics. Earlier figures (in most cases since 1919) can be obtained from previous issues of the Bulletin or upon application to the Division of Research and Statistics, Federal Reserve Board.

Doard.			
	July, 1926	June, 1926	July, 1925
Grain and Flour			
Receipts at 17 interior centers (000 omitted): Wheat (bushels) Corn (bushels) Oats (bushels) Rye (bushels) Barley (bushels)	80, 449 13, 550 10, 152 802 1, 466	23, 046 23, 533 14, 355 1, 202 3, 104	42, 662 9, 828 17, 596 403 3, 686
Total grain (bushels) Flour (barrels)	106, 420 2, 681	65, 240 2, 354	73, 575 2, 713
Total grain and flour (bushels)	118, 486	75, 834	85, 783
Shipments at 14 interior centers (000 omitted): Wheat (bushels) Corn (bushels) Oats (bushels) Rye (bushels) Barley (bushels)	29, 113 9, 347 11, 709 2, 751 859	17, 693 10, 312 11, 501 1, 042 1, 696	22, 435 9, 299 18, 247 3, 381 1, 998
Total grain (bushels) Flour (barrels)	53,778 3,633	41, 644 3, 275	55, 362 3, 691
Total grain and flour (bushels)	70, 127	56, 382	71, 973
Stocks at 11 interior centers at close of month (000 omitted); Wheat (bushels). Corn (bushels). Oats (bushels). Rye (bushels). Barley (bushels).	29, 189 8, 319	7, 707 25, 110 34, 403 10, 528 2, 585	17, 404 4, 573 22, 166 3, 178 608
Total grain (bushels)	=	80, 332 13, 610	9,872
Corn (bushels) Oats (bushels) Rye (bushels) Barley (bushels)	1, 182	1,879 2,350 389 3,290	2, 166 864 5, 030
Total grain (bushels) Flour (barrels)	20, 542 1, 494	21, 518 1, 722	18, 504 1, 703
Total grain and flour (bushels)	27, 265	29, 267	26, 169
month (000 omitted): Wheat (bushels) Corn (bushels) Oats (bushels) Rye (bushels) Barley (bushels)	463 910	3, 287 743 960 220 2, 116	6, 220 256 1, 099 179 3, 576
Total grain (bushels)	10,029	7, 326	11,330
Wheat flour production (barrels, 000 omitted)	11,891	9, 631	10,377
Tobacco			
Tobacco sales at loose-leaf warehouses, (pounds, 000 omitted): Burley	105 477	138 7, 522	27 43

MOVEMENTS			
	July, 1926	June, 1926	July, 1925
Transportation			
Revenue freight loaded and received from connections (cars loaded, 000 omitted): Classified by nature of products— Grain and grain products. Livestock. Coal. Coke. Forest products. Ore. Merchandise, l. c. 1 Miscollaneous	254 121 795 51 300 328 1,141 1,719	187 121 774 52 331 308 1,160	194 119 746 41 295 281 1,110
		1,715	1,638
Total	4,709	4,648	4, 424
Classified by geographical divisions— Eastern Allegheny Pocahontas Southern Northwestern Central western Southwestern	1, 097 947 260 655 720 686 344	1, 107 943 259 660 720 630 329	1, 044 900 230 621 669 625 335
Total	4, 709	4, 648	4, 424
BUILDING STATIST	rics		
Building permits issued in 168 cities, grouped by Federal reserve districts: Number of permits—			
Number of permits— Boston (14 cities) New York (22 cities— Philadelphia (14 cities) Cleveland (12 cities) Richmond (15 cities) Atlanta (15 cities) Chicago (19 cities) St. Louis (5 cities) Minneapolis (9 cities) Kansas City (14 cities) Dallas (9 cities) San Francisco (20 cities)	2, 597 11, 223 2, 709 6, 121 3, 440 3, 831 13, 926 2, 612 1, 735 2, 220 1, 983 9, 268	3, 152 12, 502 3, 101 7, 267 3, 896 4, 418 14, 653 2, 597 1, 935 2, 448 2, 249 9, 520	2, 975 10, 893 2, 994 6, 226 3, 298 3, 703 14, 049 2, 870 1, 945 2, 960 2, 408 10, 602
Total	61, 665	67, 738	64, 923
Value of permits (dollars, 000 omitted)— Boston (14 cities)	10, 886 101, 395 18, 841 21, 785 13, 587 13, 922 56, 602 7, 106 5, 482 7, 392 6, 900 31, 671	12, 656 112, 309 24, 076 22, 336 16, 654 14, 721 62, 434 7, 278 5, 644 8, 251 7, 969 36, 220	12, 014 110, 290 36, 338 23, 230 13, 669 16, 256 60, 130 8, 265 6, 244 9, 989 6, 627 33, 156
Total	295, 569	330, 548	336, 208
Building contracts awarded; by Federal reserve districts (dollars, 000 omitted): Boston New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis Minneapolis Kansas City Dallas	106,661	36, 838 129, 051 50, 576 71, 292 27, 817 36, 492 101, 737 35, 033 14, 121 17, 893 26, 940	55, 319 125, 141 44, 354 88, 737 34, 229 61, 793 69, 232 24, 540 11, 899 10, 688 21, 174

WHOLESALE AND RETAIL TRADE

[Average monthly sales 1919=100]

	Gen- eral index	Gro- ceries	Meat	Dry goods	Shoes	Hard- ware	Drugs
1925							
January	79	80	71	82	43	89	116
February	76	73	69	88	46	90	109
March	83	79	73	96	63	107	121
April	. 79	75	68	85	65	107	115
May	79	79	75	77	54	101	106
June	83	84	79	82	54	105	110
July	83	85	79	85	47	99	111
August	87	83	78	106	65	98	108
September	94	92	82	112	72	109	120
October	101	99	87	118	77	122	134
November	86	90	72	92	59	103	110
December	80	83	72	75	54	101	111
1926			}			İ	
January	78	77	79	79	43	86	111
February	76	71	75	85	50	87	110
March	85	81	75	93	73	106	133
April		79	76	77	59	103	123
May	82	80	81	78	60	108	111
June	84	86	80	77	59	105	116
July	82	84	78	78	52	98	114

 $^{^{\}rm 1}$ For description of the wholesale trade index see Federal Reserve Bulletin for April, 1923.

CHANGE IN CONDITION OF WHOLESALE TRADE, BY LINES AND DISTRICTS

	in sale	ge change es, July, compared	in stock	ge change ks¹ at end ily, 1926, ced with—
, e	June, 1926	July, 1925	June, 1926	July, 1925
Groceries: United States	-2.6 -4.4 -2.0 -4.1 -5.0 -19.9 -4.4 -19.9		1926 -4.7 -10.1 -2.5 .3 -6.6 -3.1 -3.9 -35.1 -1.0 -10.0 -10.0 -15.8 -3.9 -3.1 -1.0 -15.8 -3.9 -3.9 -3.9 -3.9 -3.1 -1.0 -10.0 -15.8 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9 -3.9	
Cleveland district. Richmond district. Atlanta district. Chicago district. St. Louis district. Minneapolis district. San Francisco district.	-10.7 -11.1 25.7 -4.0	31. 6 10. 5 -11. 1 2. 1 85. 4 4. 0	4. 5 6. 9 6. 3 8. 5 -14. 0	-12. 0 16. 4 -26. 0 -17. 7 -40. 0

WHOLESALE TRADE IN THE UNITED STATES, BY LINES: CHANGE IN CONDITION OF WHOLESALE TRADE, BY LINES AND DISTRICTS—Continued

	in sale	ge change es, July, compared	Percentas in stoc of Ju compar	ge change ks at end ly, 1926, ed with—
	June, 1926	July, 1925	June, 1926	July, 1925
Hardware:				1.
United States New York district	-7.2	-1.4	-0.6	1.7
Philadelphia district	-11.5 -12.4	-2.5	-2.1 -1.6	4.4 -2.2
Cleveland district Richmond district	-3.4	2.0	-2.2	2.9
Atlanta district	$\begin{array}{c} 3.0 \\ -2.4 \end{array}$	10. 9 5. 7	$-2.0 \\ -2.3$	6.9 -7.6
Chicago district	-6.5	-5.0	.8	2.6
Chicago district St. Louis district	-3.1	-9.2	2.0	-2.5
Minneapolis district Kansas City district	2. 0 -11. 0	-5.0 -4.4	-2.0 -1.0	1.0 -1.2
	-11.0 -2.9	-1.3	1.7	8.4
San Francisco district	-8.0	9		
Drugs: United States	1.4	3.1	2, 5	1.8
New York district	3.7	2.5	6.5	2.3
l Philadelphia district	-2.5	5.5	-2.9	
Cleveland district Richmond district	2 2. 8	4.3 -6.5		
Atlanta district	5.3	. 84		
Chicago district St. Louis district	-1.6	3	1.3	5. 1
Kansas City district	1 -1. 5	5. 0 -5. 4	8	-7.2
Kansas City district Dallas district	2.7	3.5	8 1.8	2.7
San Francisco district Furniture:	4.1	1.0		
Richmond district	-25.9	-49.9		
Atlanta district	_0 4	$ \begin{array}{r} -4.7 \\ -4.2 \end{array} $. 5 5. 3	-2.3
Kansas City district	3.0 -23.5	-4. 2 7. 0	5.3 5.1	34. 5 1. 2
St. Louis district Kansas City district San Francisco district	-11.4	-9.1	0.1	1. 2
Agricultural implements: United States 2	ì	** ^		
Minneapolis district	-14.6 43.0	-25.0	-11.0	25. 0
Minneapolis district Dallas district	14.3	62. 5	9	-1. 9
Stationery and paper: New York district		0.0		
Philadelphia district	-4.9 -9.4	6. 9 2. 0	2. 3	-1.4
Atlanta district	-9.4 -7.1	-19.1		
San Francisco district Automobile supplies:	1.0	3.4		
San Francisco district	. 6	-8.5		
Clothing:	00.0			
New York district St. Louis district	29. 6 -70. 7	-33. 4 49. 0		
Cotton jobbers: New York district				
New York district Silk goods:	18. 2	-7.6	8.3	-3. 2
New York district	1.4	1.7	3.2	3 23.1
New York district Machine tools: New York district				
New York district Diamonds:	-10.3	. 6.5		
New York district	4.0	-8.7		
Jewelry:	20.0	. 10.0		400
New York district Philadelphia district	-33, 2 -14, 2	-13.0	.1	4 9. 8 -9. 5
Electrical supplies:				
Philadelphia district Atlanta district	-4.5 -15.2	16.6	11. 6 3. 7	2. 4 36. 2
St. Louis district	-13. 2 -17. 5	-8.0 -7.6	-8.6	22.6
San Francisco district	-3.9	ĭ		
Stoves: St. Louis district.	2, 5	12.7	-6.7	-2.2
	4.0	12.1	0.7	

¹ Changes in total stocks for the United States are weighted averages computed on the basis of firms which have reported regularly to the Federal reserve system since January, 1923.
² Sales of agricultural implements for the United States are compiled by the Chicago Federal Reserve Bank from reports of leading manufacturers and include all of their domestic business.
³ Stocks at first of month; quantity, not value
⁴ Includes diamonds

RETAIL TRADE, BY REPORTING LINES¹ [Average monthly sales 1919-100]

					Aver	age mo	nthly	sales 1	919=10)O]								
		Sales without seasonal adjustment										Sales	with se	asona	adjus	tment		
Year and month	Department stores (359 stores)	Mail-order houses (4 houses)	Grocery chains (27 chains) ¹	Five-and-ten- cent chains (5 chains)	Drug chains (9 chains)	Cigar chains (3 chains)	Shoe chains (6 chains)	Music chains (4 chains)	Candy chains (5 chains)	Department stores (359 stores)	Mail-order houses (4 houses)	Grocery chains (27 chains)*	Five-and-ten- cent chains (5 chains)	Drug chains (9 chains)	Cigar chains (3 chains)	Shoe chains (6 chains)	Music chains (4 chains)	Candy chains (5 chains)
January February January Jebruary Jebruary Jebruary June June July August September October November December December Jessen Je	136 128 128	108 105 119 117 95 102 87 89 114 170 144 168	250 233 252 258 254 254 259 243 245 318 272 332	151 156 177 195 191 187 183 195 191 237 220 427	155 146 160 159 163 167 166 171 169 179 167 225	122 119 131 134 143 136 142 142 151 136 212	107 100 127 177 149 152 122 120 129 164 136 188	92 99 105 107 96 99 104 128 136 141 139 214	162 175 188 210 195 184 181 202 202 215 195 280	124 131 121 133 124 126 128 125 134 145 129 141	110 116 103 114 106 120 117 118 120 131 116 140	249 243 233 255 254 257 269 255 258 309 270 318	207 209 185 208 201 203 201 205 206 219 211 231	161 161 159 164 166 170 164 171 172 175 177	141 140 135 139 140 137 137 145 142 145 138	141 149 127 152 129 142 134 153 135 145 126 143	112 120 116 126 116 125 140 143 136 117 111	193 207 186 210 202 197 185 202 204 209 205 191
January 1926 January March April May June July Label May Labe	114 104 130 133 137 130 99	116 111 130 121 105 107 98	286 287 302 329 305 299 333	166 170 199 202 214 204 206	178 172 196 193 190 187 198	127 127 142 150 160 152 155	108 97 143 166 174 153 145	101 103 1i2 111 109 118 108	167 173 206 226 220 204 210	130 135 130 130 132 130 133	118 123 112 118 117 126 132	284 299 279 324 304 303 346	228 227 207 216 225 222 227	185 189 194 199 193 190 196	146 151 147 156 157 156 157	142 145 143 143 151 144 159	122 126 124 130 131 149 145	199 205 204 226 228 218 214

¹ For description of the retail trade indexes see FEDERAL RESERVE BULLETINS for January and March, 1924.

¹ Index of sales of grocery chains revised. Comparable index numbers for all months since January, 1919, may be obtained from Division of Research and Statistics, Federal Reserve Board.

DEPARTMENT STORE SALES, BY FEDERAL RESERVE DISTRICTS [Average monthly sales 1919=100]

	Num-	-	Sales without seasonal adjustment								Sales with seasonal adjustment				
Federal reserve district	ber of re- port- ing			1926			19	25			1926	,	•	1925	
	firms	July	June	Мау	Apr.	Mar.	July	June	July	June	Мау	Apr.	Mar.	July	June
United States	359	99	130	137	133	130	95	126	133	130	132	130	130	128	126
Boston New York Philadelphia Cleveland Richmond Atlanta Chicago.	24 63 22 54 23 35 63	94 99 87 99 96 80	134 137 129 129 123 104 146	134 139 137 137 129 114 158	133 138 128 132 126 114 146	119 131 138 127 130 108 145	92 94 85 98 91 78	134 132 127 128 123 98 139	131 141 128 128 131 104 151	127 136 125 127 119 110	126 136 132 131 128 109	126 134 116 129 123 111 144	118 129 149 125 126 109 145	129 134 126 127 124 103 138	126 131 123 126 119 104 141
Minneapolis Dallas Ban Francisco	23 21 31	81 79 124	93 107 142	102 115 152	107 108 150	94 111 158	31 72 123	103 98 134	100 112 148	92 112 151	100 113 147	103 114 156	96 105 160	99 102 147	10: 10: 14:

DEPARTMENT STORE STOCKS, BY FEDERAL RESERVE DISTRICTS [Average monthly sales 1919-100]

	Num-		Stocks	withou	t seasor	al adju	stment		Stocks with seasonal adjustment						
Federal reserve district	ber of re- port- ing			1926			19	25			1926			19)25
	firms	July	June	Мау	Apr.	Mar.	July	June	July	June	May	Apr.	Mar.	July	June
United States	314	124	131	138	143	142	125	129	133	138	138	139	141	133	133
Boston New York Philadelphia Develand Richmond Atlanta Chicago Minneapolis Dallas Ban Francisco	24 63 13 52 19 22 51 22 19 29	111 124 171 119 119 108 135 94 110 129	116 131 177 126 126 110 147 101 114 132	123 138 184 133 132 116 152 106 125 139	125 142 201 134 131 125 159 110 130 145	124 142 201 137 128 122 160 110 128 141	113 120 164 120 119 103 140 107 111	112 128 174 129 123 107 143 109 114 128	121 135 184 125 127 115 145 100 118 135	122 138 183 130 134 115 155 106 120 138	123 138 189 132 134 119 154 102 123 139	122 137 198 129 128 122 153 107 129 140	124 139 197 136 123 121 161 106 127 139	122 130 176 127 127 110 150 113 120 135	113 134 135 137 115 115 114 120 138

FOREIGN BANKING AND BUSINESS CONDITIONS

CONSOLIDATION OF ITALIAN NOTE ISSUE

On June 30 of this year the Bank of Italy by royal decree became the sole bank of issue in the Kingdom. Prior to that there had been three banks of issue, the Bank of Italy, the Bank of Naples, and the Bank of Sicily. The decree superseded the law of September 27, 1923, which extended the note-issue privilege of the other two banks to December 31, 1930.

Method of unification of currency.—By the terms of the decree the Bank of Italy is authorized to issue new notes to an amount equivalent to the notes of the other two banks of issue, outstanding on June 30, 1926, which will be gradually withdrawn from circulation and replaced by notes of the Bank of Italy. In retiring the notes the three kinds of notes now in circulation will be withdrawn in the following order: (1) Those resulting from the operation of the consortium to support industrial securities; (2) those representing advances to the State, and (3) those issued for commercial purposes. To insure speedy withdrawal the notes of the Banks of Naples and of Sicily will cease to be legal tender on June 30, 1927.

The exchange of notes issued for account of the consortium and the State offered no difficulty; the Bank of Italy was debited with the amount of notes issued for these purposes and credited with an equal amount representing loans and advances made to the consortium and to the State. In exchange for taking over the notes issued for commercial purposes the gold and foreign exchange reserve of the Bank of Sicily and the Bank of Naples was transferred to the Bank The commercial of Italy on July 1, 1926. credits, however, on which the circulation for account of trade is based, were not transferred but were retained by the two banks. gold and foreign exchange reserve was temporarily appraised at the average price for gold prevailing during April, 1926, and the two banks were credited with its value on the books of the Bank of Italy. The paper value of the gold and foreign exchange reserve will be fixed definitely by a special agreement among the three banks concerned and the The gold and foreign exchanges transferred to the Bank of Italy will constitute a special reserve against notes issued by the Bank of Italy in exchange for the notes of the two other banks.

Notes outstanding and the gold, silver, and foreign exchange reserve of the Bank of Sicily and the Bank of Naples, as of June 20, 1926, were as follows:

Notes in circulation: Bank of Naples Bank of Sicily	
Total	3, 676, 170, 000
Reserve:	241, 948, 181
Silver Foreign exchange	39, 691, 065
Total	

Although abrogating their right to issue notes, the decree does not curtail the commercial operations of the Banks of Sicily and of Naples. Both institutions have an extensive banking business and will continue to exercise their functions as ordinary commercial banks. The statutes of the two banks, as well as the capital and reserves, will be determined by subsequent decree. For the time being they will continue their discount and loan operations and participate in the affairs of the consortium.

The Bank of Italy is also authorized to grant to these institutions, under the control of the Minister of Finance, the privilege of rediscounting and borrowing at a preferential rate not to exceed 1 per cent below the official discount rate.

The following are the more important provisions of the decree, translated from the original text:

(Royal decree-law No. 812, May 6, 1926)

REGARDING THE UNIFICATION OF THE BANK NOTE ISSUE

ARTICLE 1

The right of the Bank of Naples and of the Bank of Sicily to issue bank notes or other equivalent currency payable to bearer at sight, which, in accordance with royal decree-law of September 27, 1923, No. 2158, expires December 31, 1930, ends on June 30, 1926.

ARTICLE 2

The gold reserve and other reserve equivalent to gold, designated to guarantee the bank-note circulation of the Bank of Naples and of the Bank of Sicily, will pass, on July 1, 1926, to the Bank of Italy.

ass, on July 1, 1926, to the Bank of Italy.

The above reserves will be deposited provisionally to the credit of the banks at the average official rate of gold prevailing during the month of April. The definitive rate to be applied to the said money will be

determined by a separate agreement between the State Treasury, the Bank of Italy, and the two above-mentioned banks.

ARTICLE 3

The Bank of Italy is authorized to issue its own notes to an amount equal to the notes of the Bank of Naples and of the Bank of Sicily in circulation on the evening of June 30, 1926.

ARTICLE 4

The bank notes of the Bank of Italy issued in accordance with the preceding article will serve to replace gradually, beginning with July 1, 1926, the bank notes constituting the circulation of the Bank of Naples and of the Bank of Sicily. They will be used, in the first place, to decrease the credit of these banks with the special autonomous section of the consortium for subventions on industrial securities until such credit is covered in full; in the second place, they will be used for the reduction of the circulation of the two banks for the account of the State until this circulation is withdrawn; and, finally, they will be used to absorb the remaining circulation of the two banks for the account of commerce.

ARTICLE 5

The gold and equivalent values, as specified in article 2, will constitute a special reserve for the guaranty of the circulation of the bank notes to be issued by the Bank of Italy according to articles 3 and 4.

ARTICLE 7

Bank notes of the Bank of Naples and of the Bank of Sicily, which on the evening of June 30, 1926, were in the possession of the two institutions of issue, shall no longer be available for circulation.

were in the possession of the two measurements shall no longer be available for circulation. * * * *

The bank notes of the two banks which gradually find their way from circulation into their possession will be withdrawn from circulation.

ARTICLE 8

The bank notes which the Bank of Italy shall issue in accordance with article 3, excluding those relating to the operations of the two banks with the special autonomous section of the consortium for subventions on industrial securities, will not be subject to taxation nor to any other dues, and shall not be included within the normal limit indicated in article 14 following.

ARTICLE 9

Dating from July 1, 1926, the amounts which constitute the credits of the special autonomous section of the consortium for subventions on industrial securities belonging to the Bank of Naples and to the Bank of Sicily, resulting from the bank notes issued by them, shall be recognized by the section itself as belonging to the Bank of Italy * * * to the Bank of Italy.

ARTICLE 10

Beginning with July 1, 1926, the bank notes of the Bank of Naples and of the Bank of Sicily which return to the possession of the Bank of Italy through operations with the public shall be replaced daily by bank notes of the Bank of Italy by using the notes provided for by article 3 above * * * for by article 3 above.

The Bank of Naples and the Bank of Sicily have the right to continue to open credits and to issue bills of exchange. For the latter, the right shall expire on December 31, 1930. The present agreements existing among the three institutions for the reciprocal acceptance of bearer instruments issued by them will cease to be effective as of that date.

ARTICLE 11

The bank notes of the Bank of Naples and the Bank of Sicily shall cease to be legal tender as of June 30,

The Bank of Italy and the two aforesaid banks shall effect the exchange of their notes with those of the Bank of Italy before December 31, 1930. After this date the bank notes of the two banks which have not been presented for exchange shall be canceled. The amount of the bank notes canceled shall be appropriated by the State.

ARTICLE 12

The status of the Bank of Naples and the Bank of Sicily, the amount of their capital, and provision regarding their reserves shall be determined in a future decree.

ARTICLE 13

Until new arrangements are made, the Bank of Naples and the Bank of Sicily shall continue the discounting and loaning operations of the character now authorized.

They shall continue to participate, under rules now existing in the ordinary section of the consortium for subventions on industrial securities.

ARTICLE 14

The normal limit of the circulation of the Bank of Italy for the account of commerce may be extended by royal decrees up to a maximum of the sum total of the limits at present authorized to the three institutions of issue.

ARTICLE 15

Under the control of the Minister of Finance, the Bank of Italy is accorded the right to grant to the Bank of Naples and to the Bank of Sicily rediscounting and loaning privileges at a preferential rate not to exceed 1 per cent below the official discount and interest rate. * * * est rate.

ARTICLE 18

The operation of the clearing houses, beginning July 1, 1926, shall be conducted exclusively by the Bank of Italy.

GOLD BALANCE SHEETS OF AUSTRIAN BANKS

Before the war Vienna was the financial center of central Europe and the Viennese banks ranked among the foremost financial institutions of the world. With the collapse of Austria-Hungary a great change took place. The field of operations of the banks was greatly curtailed and their branches, located in the various succession States, were either sold or reorganized under the laws of these States. Depreciation of the currency and other losses incident to the war still further altered the financial condition of the banks. So long, however, as they continued to publish their balance sheets in depreciated crowns, not even Austrian experts were able to draw reliable conclusions from the annual bank statements.

Amounts in crowns of different gold values were put together at various times in the ledgers and were added up as if they had been crowns of the same value. The result was that the balance sheets of the Austrian banks threw little light on changes in their condition. The recent publication of the gold balance sheets, therefore, is an important step toward the establishment of normal conditions in Austria and makes it possible to understand better the present position of the banks.

Analysis of balance sheets.—The following table shows the principal items of the seven leading Austrian banks as of January 1, 1925, together with comparative figures for 1913:

GOLD BALANCE SHEETS OF LEADING AUSTRIAN BANKS ASSETS

[In millions of schillings]

	Cash i	n hand a	nd bills	Securi	Securities and participations			s and dis	counts	Real e	state and tory	l inven-	Total assets	
	Jan. 1, 1925	Dec. 31, 1913	1925 decrease (per cent)	Jan. 1, 1925	Dec. 31, 1913	1925 decrease (per cent)	Jan. 1, 1925	Dec. 31, 1913	1925 decrease (per cent)	Jan. 1, 1925	Dec. 31, 1913	1925 decrease (per cent)	Dec. 31, 1913	Jan. 1, 1925
Österreichische Cred- it-Anstalt für Han- del und Gewerbe Niederösterreichische	31. 8	335. 8	90. 5	62. 0	189. 2	69. 2	370. 2	1, 130. 7	69. 3	8. 4	17.1	51.0	1, 700. 9	472. 4
Escompte Gesell- schaft Wiener Bank-Verein Allgemeine Österreich- ische Boden-Credit-	33. 8 43. 9	107. 0 356. 5	68. 4 87. 5	43. 3 30. 0	83. 2 123. 6	48. 0 75. 7	265. 8 207. 3	430. 6 815. 8	38. 3 74. 6	10.0	1.7 26.8	63. 0	622. 6 1, 322. 7	342. 9 291. 1
Anstalt 1 Union Bank Mercurbank Verkehrsbank	24. 1 21. 5 14. 1 5. 0	167. 2 139. 2 60. 0 99. 8	85. 6 85. 0 76. 5 95. 0	58. 3 30. 2 11. 3 9. 9	48. 0 65. 4 25. 1 29. 5	+21. 5 53. 8 55. 0 66. 4	248. 1 130. 6 86. 4 112. 6	508. 2 333. 2 308. 0 298. 1	51. 2 60. 8 72. 0 62. 2	5. 0 5. 0 3. 0 2. 0	10.7 1.4 4.9 5.9	53. 3 +257. 0 39. 0 66. 0	1, 352. 0 539. 3 407. 6 441. 8	337. 4 187. 3 114. 8 129. 5
Total, 7 banks	174. 2	1, 265. 5	84. 1	245. 0	564. 0	49. 2	1, 421. 0	3, 824. 6	60. 9	33. 4	68, 5		6, 359. 9	1, 875. 4

LIABILITIES

	Capital	Surplus	Total	Capital	Surplus	Total	_		Deposits		Accept	ances and	l drafts
	ı	an. 1, 1925		D	ec. 31, 191	3	1925 decrease (per cent)	Jan. 1, 1925	Dec. 31, 1913	decrease (per cent)	Jan. 1, 1925	Dec. 31, 1913	1925 decrease (per cent)
Österreichische Credit- Anstalt für Handel und Gewerbe	50. 0 37. 5 40. 0	20. 0 22. 5 20. 0	70. 0 60. 0 60. 0	216. 0 108. 0 187. 2	134. 0 36. 4 55. 0	350. 0 144. 4 242. 2	80. 0 57. 7 75. 2	400. 5 281. 7 228. 6	1, 244. 3 400. 9 933. 0	67. 8 29. 7 75. 5	1.6	72. 6 58. 9 100. 2	97. 8
Allgemeine Österreich- ische Boden-Credit- Anstalt 1 Union Bank Mercurbank Verkehrsbank	30. 0 28. 0 12. 0 8. 75	20. 0 8. 0 4. 0 5. 25	50. 0 36. 0 16. 0 14. 0	77. 8 100. 8 72. 0 60. 5	173. 8 27. 9 31. 7 15. 6	251. 6 128. 7 103. 7 76. 1	80. 0 72. 0 84. 5 80. 6	284. 5 151. 2 97. 8 111. 6	407. 9 321. 4 269. 1 340. 7	30. 0 53. 0 63. 7 67. 2	1. 6 0. 1 0. 9	57. 9 66. 2 12. 4 17. 1	97. 2 99. 8 92. 7
Total, 7 banks	206. 3	99. 7	306. 0	822. 4	474. 5	1, 296. 8	75. 7	1, 555. 9	3, 916. 8	55. 3	5. 9	385. 3	97. 2

 $^{^{1}}$ Does not include mortgage business .

The law ordering the publication of the balance sheets in gold values left the banks free as to their methods of computation. The statements, therefore, are influenced to a certain extent by the policy of the individual banks. It should also be noticed that the item "reserve" (surplus) in the new gold balance sheets differs in significance from that of 1913. Before the war surplus represented partly undivided profits and partly premiums obtained in issuing new shares, and could be applied to the payment of dividends, while in the new balance sheets it represents an arbitrary amount which is actually part of the banks' capital and can not be used for dividend purposes. The fixing of the capital at a comparatively low figure reflects primarily the policy of the banks as regards future dividends, for a low capitalization makes possible a higher rate of dividends and thus makes bank shares a more attractive investment.

The table shows that the leading Austrian banks have lost approximately three-fourths of their pre-war capital and surplus. If the capital issued during and after the war be added, the loss is still greater and may be estimated at about 90 per cent. This loss of capital may be ascribed to the following causes: The depreciation of the krone, which reduced the capital invested in domestic business; the obligation of the banks to revalue their debts to creditors in ex-enemy countries; the seizure of the banks' assets located in the former allied countries; and, finally, the forced sale of securities of companies located in the succession States. actual amount of capital funds at the disposal of the banks, however, is not so low as the figures in the condition statements would indicate, since a part of them are included in the items "securities and participations" and "real estate and inventory." These items comprise large blocks of foreign securities, bank premises, and other realty carried on the books of the banks at a very low value.

The above table also accentuates the difference between the big banks and the smaller institutions, a difference which disappeared almost completely during the period of depreciation. Thus the Verkehrsbank and the Mercurbank are in no sense large banks, and the difference between their capital and surplus and that of the other banks is larger to-day than before the war. The other institutions, however, maintain their standing as important international credit organizations. They still to a considerable extent control the industries of Austria and are important sources of credit

of the Viennese banks manifests itself in the composition of their deposits and loans. Of the total loans and deposits of the Österreichische Credit-Anstalt, the largest financial institution in Austria, 65 per cent is reported in foreign currency. In the case of the other banks, loans and deposits in foreign currency amount to about 45 per cent. Inasmuch as Austrian currency has maintained a fixed relation to the dollar since the end of 1922 and there was therefore, no object for the banks to keep their accounts in foreign currency, it may be assumed that these items represent deposits and loans of foreigners.

An interesting development revealed by the new gold balance sheets is the relation of capital and surplus to deposits. In 1913 the capital and surplus of the seven banks under consideration amounted to about 34 per cent of total deposits, while at the beginning of 1925 they amounted to only about 20 per cent. This indicates that the banks to-day are operating to a much larger extent than before the war with funds received from depositors. Since a considerable part of the deposits represents foreign short-term credits the banks are obliged to invest these funds in liquid assets even at a sacrifice in yield.

The item "acceptances and drafts" shows the greatest decline, amounting at the beginning of 1925 to only about 3 per cent of the 1913 volume. This decrease indicates chiefly that acceptances in central European bank practice are to-day of less importance than before the war. At present it is the custom of the banks not to incur a large volume of acceptance liabilities, but rather to indorse commercial bills, which are sold in the open market, as acceptances were formerly.

A comparison of the total resources of the seven leading Austrian banks as of the beginning of 1925 with those at the end of 1913 shows that total assets have shrunk from about \$900,000,000 in 1913 to about \$268,000,000 on January 1, 1925. They increased, however, by more than 14 per cent during 1925, and amounted at the end of the year to about \$304,000,000. In order to decrease overhead expenses there is at present a tendency toward amalgamations. The Credit-Anstalt recently absorbed the Austrian branches of the Anglo-Austrian bank and the Bodencredit Anstalt acquired a controlling interest in the Verkehrsbank. Other mergers are still pending.

however, maintain their standing as important international credit organizations. They still to a considerable extent control the industries of Austria and are important sources of credit in central Europe. The international character below the following table. Werkehrsbank. Other mergers are still pending.

Operations during 1925.—The position of the large banks at the end of 1925 as compared with the beginning of the year may be seen in central Europe. The international character from the following table.

cate that, while the resources of the banks have increased, their gross earnings have decreased. The decrease in gross earnings has been due to the substantial reduction in the rate of interest and commissions, the dullness of the stock market, and the fact that foreign exchange operations have been less profitable than during previous years. Notwithstanding the general decline in gross earnings the net profits of three of the largest based on the market value as of June 24, 1926, banks show an increase over the past year. ranged from 5 to 8.5 per cent.

Net profits of the other banks, however, declined more rapidly than gross earnings. The increase of net profits by some of the banks in the face of decreasing gross earnings was made possible by the general reduction in overhead expenses, mainly the decrease in the number of employees, and partly by the reduction of the profit tax. The yield of the shares of the banks under consideration for the past year,

BALANCE SHEET AT END OF 1925

[In thousands of schillings]

•	Cre Ans	dit- stalt	reich Escor	röster- ische npte- schaft		ener Verein	Öst reich Bot Cre	ische len	Unior	ıbank	Mercu	rbank	Verk	meine ehrs- nk	Total, 7	7 banks
	Jan. 1, 1925	Dec. 31, 1925	Jan. 1, 1925	Dec. 31, 1925	Jan. 1, 1925	Dec. 31, 1925	Jan. 1, 1925	Dec. 31, 1925	Jan. 1, 1925	Dec. 31, 1925	Jan. 1, 1925	Dec. 31, 1925	Jan. 1, 1925	Dec. 31, 1925	Jan. 1, 1925	Dec. 31, 1925
Deposits	370, 128 401, 846	484, 019 530, 507	265, 806 281, 666	279, 087 298, 667	207, 151 228, 560	238, 669 270, 946	249, 182 284, 869	268, 373 332, 691	130, 574 151, 233	135, 877 152, 509	86, 434 97, 845	99, 074 111, 136	112, 558 111, 667	10, 268 84, 045 88, 808 107, 242	1, 421, 833 1, 557, 686	1, 589, 144 1, 785, 264
Gross earnings Net earnings	1924 34, 359 6, 168			1925 16, 992 6, 158	1924 34, 839 5, 610				1924 14, 414 3, 149				1924 16, 038 1, 512			
			PI	ERCEN	ITAGE	OFI	NCRE.	ASE O	R DE	CREAS	E, 1924	-25			· .	
Gross earnings Net earnings		3. 54 3. 47), 43 -, 59		0. 71 0. 00		4, 00 4, 84		6, 52 9, 12		7. 86 3. 13		8. 45 7. 96	14 10	

FINANCIAL STATISTICS FOR PRINCIPAL FOREIGN COUNTRIES

[Bank figures are for the last report date of month, except for London clearing banks, which are daily averages]

T.	N	C.	A	M

[Millions of pounds sterling]

		1925		
	July	June	May	July
Bank of England:				
Issue department—				
Gold coin and bullion	151	149	148	162
Notes issued	171	169	168	182
Banking department—		100	100	102
Gold and silver coin	1	-1	1	2
Bank notes	29	27	$2\overline{7}$	37
Government securities	35	52	41	34
Other securities	69	103	72	69
Public deposits	10	10	20	21
Other deposits	105	155	103	. 103
Ratio of gold and note re-				
serve to deposit liabilities				
(per cent)	26. 0	17. 1	22.9	31. 6
Bank notes in circulation 1	- 86	. 85	84	89
Currency notes and certificates	294	294	300	301
Nine London clearing banks:				
Money at call and short notice	119	121	113	115
Discounts and advances	1, 107	1,084	1, 063	1,080
Investments	246	243	244	260
Total deposits	1,646	1,630	1, 590	1,633
Total clearings	3, 470	3, 242	3, 223	3, 499
Government floating debt:				
Total	773	775	721	780
Treasury bills	610	613	596	604
Temporary advances	163	162	125	176
Index of security prices (December,	117. 5	117. 9	117. 0	114. 4
1921=100) (per cent) Index number of foreign exchange	117.0	117.9	117.0	114. 4
value of the pound sterling (per				*
cent) 2	100.0	100.0	100.0	99. 9

¹ Notes issued, less amounts held in banking department and in currency note account.

² New series.

FRANCE [Millions of francs]

Bank of France: Gold reserve 1 Silver reserve. War advances to the Government. Note circulation. Total deposits. Three commercial banks: Demand deposits. Bills.	56, 022 4, 344	3, 684 337 36, 600 53, 073 2, 926 21, 691	3, 684 335 35, 900 52, 735 3, 227 20, 749 14, 065	3, 683 312 27, 250 44, 496 2, 511 17, 007 11, 959
Other loans			5, 700	4, 571
Clearings, daily average of Paris banks	47. 75	1, 907 47. 00	2, 028 47. 45	1, 178 51. 00

¹ Not including gold held abroad.

CANADA

[Millions of dollars]

	1926			1925
	June	May	April	June
Chartered banks:				
Gold coin and bullion 1	72	72	66	- 54
Current loans and discounts	1, 184	1, 195	1, 204	1, 107
Money at call and short notice	386	360	354	331
Public and railway securities	540	544	550	574
Note circulation.	166	164	161	163
Individual deposits	2, 218	2, 197	2, 204	2, 126
Gold reserve against Dominion notes.	l	93	88	116
Dominion note circulation		172	185	208
Bank clearings 2	1,469	1, 465	1,472	1, 240
Bank debits 2	2,684	2, 415	2,631	2, 151

¹ Not including gold held abroad. ² Total for month.

GERMANY

[Millions of reichsmarks]

		1925		
	July	June	May	July
Reichsbank:				
Gold at home	1, 232	1,232	1, 232	981
Gold abroad	260	260	260	123
Reserves in foreign exchange	495	325	388	368
Bills of exchange and checks	1, 199	1, 288	1, 244	1,789
Miscellaneous assets	646	522	517	502
Deposits	538	527	579	700
Reichsmarks in circulation	3, 107	2,971	2,878	2, 530
Rentenmarks in circulation	1,501	1,520	1,529	1,836
Reichsbank clearings	4, 899	4, 613	4,501	4,609
6 Berlin banks: 1			-	
Cash.		145		
Bills		1, 397		
Due from other banks		703		
Miscellaneous loans		2, 413		
Deposits		4, 857		
Index of security prices (Jan. 2, 1925=	100.05	00.40	00.00	. 20 00
100) (per cent)	102.65	98, 42	86. 38	73.99
Capital issues	145	131	835	25

¹ Bimonthly statements.

ITALY

[Millions of lire]

	1926			
June	May	April	June	
Banks of issue:				
Gold reserve 1	1, 135	1, 135	1, 132	
Total reserve		1, 990	1,777	
Loans and discounts		10, 233	9,675	
Note circulation for commerce		11,041	11, 949	
Note circulation for the State		6, 857	7,068	
Total deposits		2, 288	2, 811	
Leading private banks:	7	1 1	. , ,	
Cash	1,072	1,089	1,049	
Cash Loans and discounts	8, 835	8,541	9,079	
Due from correspondents	5, 233	5, 113	4, 636	
Participations		661	467	
Total deposits	14, 030	13, 795	13, 840	
State note issue 2, 10	0 2,100	2, 100	2, 100	
Index of security prices (per cent) 18	8 194	194	248	

¹ Not including gold held abroad.

JAPAN

[Millions of yen]

	1926			1925
	July	June	May	July
Bank of Japan: Gold at home and abroad	1, 058	1, 058	1, 058	1, 059
	326	369	344	329
	42	40	41	42
	1, 918	1, 973	1, 954	1, 952
	1, 265	1, 280	1, 179	1, 269
	654	693	775	684
Total loans	2, 542	2, 535	2, 476	2, 390
Total deposits	1, 946	1, 933	1, 949	1, 919
Total clearings	3, 172	3, 573	3, 165	3, 225

CONDITION OF CENTRAL BANKS IN OTHER COUNTRIES

		1926	Î	1925			1926	· : · · · · ·	1925
	July	June	May	July		July	June	May	July
Austrian National Bank (millions of schillings): Gold Total principal earning assets Foreign bills Domestic bills Treasury bills Note circulation Deposits	38 894 622 90 182 885 48	19 879 615 81 183 836 62	18 840 568 89 183 820 40	11 855 569 85 201 837 30	Bank of Esthonia (millions of Esthonian marks): Gold Foreign exchange— Cash in foreign currency Foreign correspondents' account Foreign bills Loans and discounts. Note circulation Deposits and current accounts			1 499 31 223 219 5, 893 1, 836	2 459 93 367 252 5, 221 1, 737
National Bank of Belgium (millions of francs): Gold Foreign bills and balances abroad. Domestic bills Loans to State Note circulation Deposits	274 30 1, 919 5, 200 8, 975 681	274 30 1, 362 5, 200 8, 514 429	274 30 1,768 5,200 8,346 1,218	272 30 1, 418 5, 200 7, 688 175	Bank of Finland (millions of Finnish marks): Gold. Balances abroad and foreign credits Foreign bills.	330 890 60 566 262	331 900 61 656 262	331 948 59 553 262	1, 902 332 1, 024 44 352 395
National Bank of Bulgaria (millions of leva): Gold Total principal earning assets Foreign bills, etc Domestic loans and discounts. Advances to State Note circulation Deposits		42 7, 133 306 1, 374 5, 453 3, 569 2, 780	42 7, 078 352 1, 261 5, 465 3, 619 2, 681	41 7, 201 468 1, 313 5, 420 4, 129 2, 241	State debts. Note circulation Demand liabilities National Bank of Greece (millions of drachmae): Gold and balances abroad Government loans and securities Discounts and loans Note circulation Total deposits	1, 289	1, 298 481	1, 320 410 1, 748 3, 826 3, 118 4, 367	1, 252 488 2, 528 3, 796 3, 313 5, 303
Central Bank of Chile (millions of pesos): Gold at home. Gold abroad Loans and discounts. Note circulation. Deposits. Czechoslovak National-Bank (mil-	147 285 83 371 93	148 293 64 382 91	47 410		National Bank of Hungary (millions of pengö): Gold	141 94 162 152 231 424	121 107 165 152 245 395 176	3, 966 111 129 175 152 246 388 204	3, 693 50 160 125 157 266 380 146
lions of Czechoslovak crowns): Gold and silver Balances abroad and foreign currency Loans and advances Assets of Banking Office in liquidation Note circulation Deposits	1,033 1,290 193 667 7,199 849	1, 041 1, 284 202 677 7, 220 685	1, 058 1, 263 175 684 6, 930 940		Deposits Miscellaneous liabilities Bank of Java (millions of florins): Gold. Total principal earning assets. Foreign bills. Loans and discounts Note circulation. Deposits		200 80 23 57 326 43	191 195 74 21 53 324 43	133 122 30 92 311 53
Bank of Danzig (millions of Danzig gulden): Balances with Bank of England. Total principal earning assets. Foreign bills, etc. Loans and discounts. Note circulation Deposits.	19 32 17 15 35	24 28 15 13 35 2	18 32 19 13 33 33	17 40 16 24 34 6	Bank of Latvia (millions of lats): Gold. Foreign exchange reserve. Bills. Loans. Note circulation. Government deposits. Other deposits.	24 37 67 50 30 80 54	24 36 67 50 30 80 56	24 40 67 51 30 85 55	24 33 59 49 28 76 53
National Bank of Denmark (millions of kroner): Gold Total principal earning assets Foreign bills, etc Loans and discounts Advances to State Note circulation Deposits.	209 160 43 108 9 389 26	209 188 54 124 10 401 22	209 193 56 126 11 400 29	209 261 115 116 30 449 64	Bank of Lithuania (millions of litas); Gold	24	30 71 27 44 79 19	30 76 32 44 83 21	33 68 29 39 78 20
National Bank of Egypt (thousands of Egyptian pounds sterling): Gold		3, 430 61, 166 30, 745 21, 940 13, 363	3, 424 52, 541 31, 941 22, 707 13, 261	3, 373 52, 943 31, 488 22, 112 14, 855	florins): Gold Total principal earning assets Foreign bills Loans and discounts Note circulation Deposits 1 Including gold abroad. 2 Gold abroad.	224 195	427 395 199 196 809 64	432 400 195 205 844 40	419 441 229 212 876 26

^{= 2} Gold abroad.

CONDITION OF CENTRAL BANKS IN OTHER COUNTRIES—Continued

		1926		1925			1926		1925
	July	June	May	July		July	June	May	July
Bank of Norway (millions of kroner): Gold Total principal earning assets Foreign exchange Domestic credits Note circulation Deposits Reserve Bank of Peru (thousands	147 417 77 340 340 183	147 420 81 339 343 184	147 365 87 278 335 133	147 383 58 325 384 85	National Bank of the Kingdom of Serbs, Croats, and Slovenes (millions of dinars): Gold. Foreign bills. Loans and discounts Advances to State Note circulation. Deposits	81 296 1,346 2,966 5,422 529	80 323 1, 266 2, 966 5, 494 664	80 326 1, 311 2, 966 5, 627 536	73 397 1, 134 2, 966 5, 661 742
of libras): Gold at home. Gold abroad Bills Note circulation Deposits Bank of Poland (millions of zloty):	4, 026 694 2, 928 6, 779 792	3, 910 888 2, 742 6, 581 1, 023	4, 054 685 2, 698 6, 528 735	4, 021 985 1, 985 6, 168 810	South African Reserve Bank (thousands of pounds sterling): Gold. Total principal earning assets. Foreign bills. Domestic bills.	5,772 952	7, 572 5, 796 4, 808 988	7, 560 6, 272 5, 265 1, 007	10, 621 5, 419 4, 145 1, 274
Gold. Foreign exchange, etc. Loans and discounts Note circulation. Current accounts— Private. Treasury. Liabilities in foreign currency.		135 79 375 448 77 1 69	134 53 377 413 68 5 61	122 92 357 462 69 11 19	Note circulation. Deposits	7, 924 5, 526 2, 555 30 727 4, 353	7, 506 5, 169 2, 541 33 722 4, 333	8, 176 5, 076 2, 537 35 778 4, 323	9, 520 5, 530 2, 537 31 740 4, 286
Bank of Portugal (millions of escudos): Gold		144	9 321 152 1,786 54	9 195 187 1,617 64	Deposits Bank of Sweden (millions of kroner): Gold Total principal earning assets. Foreign bills, etc. Domestic credits Note circulation. Deposits	228 416	228 490 162 328 528 134	229 459 166 293 489 149	970 234 493 161 332 494 180
National Bank of Rumania (millions of let): Gold. Bills. Government loans. Note circulation. Deposits.	8,368 17,114 21,003	569 8, 438 17, 114 20, 971 7, 783	569 8, 349 17, 114 20, 988 7, 858	563 7, 711 16, 794 19, 669 7, 842	Swiss National Bank (millions of francs): Gold. Total principal earning assets Note circulation. Deposits.	420 409 803 81	419 408 800 83	419 390 781 85	508 372 824 111
State Bank of Bussia (note-issuing department; thousands of chervontsi): Gold	5, 027 56, 955	14, 683 5, 025 53, 059 72, 663	14, 653 5, 007 51, 107 70, 126	16, 657 4, 685 44, 618 67, 750	Bank of the Republic of Uruguay (thousands of pesos): Gold Loans and discounts. Note circulation Deposits.		86,351 61,503	54, 938 84, 142 62, 269 68, 636	54, 934 84, 422 62, 114 61, 057

DISCOUNT RATES OF 31 CENTRAL BANKS

[Prevailing rates, with date of last change]

Country	Rate	In effect since—	Country	Rate	In effect since—	Country	Rate	In effect since—	Country	Rate	In effect since—
Austria	- 6	Aug. 7, 1926 Apr. 23, 1926 Aug. 31, 1924 Jan. 13, 1926 July 29, 1926 June 24, 1926 Dec. 3, 1925	Esthonia Finland France Germany Greece Hungary India Italy	10 71/2 71/2 6 10 6 4 7	July 1, 1925 Oct. 29, 1925 Aug. 2, 1926 July 6, 1926 Aug. 18, 1925 Aug. 26, 1926 June 10, 1926 June 18, 1925	Japan Java Latvia Lithuania Netherlands Norway Peru Poland	7.3 6 8 7 3½ 5½ 6	May 3, 1925 Feb. 16, 1924 Feb. 1, 1925 Oct. 2, 1925	Portugal Rumania Russia South Africa Spain Sweden Switzerland Yugoslavia	6 8	Mar. 23, 1923 Oct. 9, 1925 Oct. 22, 1925

Changes: Bank of Danzig from 7 to 6½ per cent on July 7, 1926, and from 6½ to 5½ per cent on July 29, 1926; Bank of Portugal from 9 to 8 per cent on July 27, 1926; Austrian National Bank from 7½ to 7 per cent on August 7, 1926; National Bank of Hungary from 7 to 6 per cent on August 26, 1926.

FOREIGN TRADE OF PRINCIPAL COUNTRIES

UNITED STATES

[Thousands of dollars]

FOREIGN COUNTRIES

[Thousands of dollars]

	- 19	26	Year ende	ed July
	July	June	1926	1925
IMPORTS				
By classes of commodities:				
Total	339, 232	336, 980	4, 479, 290	3, 871, 183
Crude materials	131, 215	122, 537	1, 911, 900	1, 487, 934
Foodstuffs, crude, and	40.000		W00 004	4
food animals	42, 209	43, 040	530, 224	455, 045
Manufactured foodstuffs	29, 312	36, 025	396, 881	442, 947
Semimanufactures	65, 775	64, 332	799, 667	715, 036
Finished manufactures	70, 721	71,046	842,637	770, 123
By countries:				
Total Europe		104, 597		
France		10,074		
Germany		15, 100		
Italy		7,924		
United Kingdom		31, 591		
Total North America		88, 134		
Canada		41,607		
Total South America		40, 390		
Argentina		7, 365		
Total Asia and Oceania		96, 527		
Japan		21, 137		
Total Africa		7, 332		
EXPORTS				
By classes of commodities:				4 00= =00
Total	368, 359	338, 419	4, 782, 141	4, 927, 592
Crude materials	72, 093	63, 245	1, 338, 788	1,423,989
Foodstuffs, crude, and				
food animals	33, 908	21,088	261, 057	492, 888
Manufactured food stuffs	35, 418	34, 237	523, 320	583, 583
Semimanufactures	53, 145	54, 986	628, 786	657, 816
Finished manufactures	165, 930	155, 172	1,968,062	1, 703, 147
Reexports	7,865	9, 691	100, 104	88, 361
By countries:				
Total Europe	166, 123	144, 393	2, 343, 407	2, 688, 855
France	12, 769	14,802	274, 625	289, 906
Germany	20, 395	20, 170	369, 760	474, 742
Italy	12, 201	10, 661	164, 975	223, 854
United Kingdom	77, 446	62, 647	988, 448	1, 065, 921
Total North America	101, 912	99, 642	1, 165, 187	1, 160, 735
_ Canada	66, 101	64, 989	704, 970	665, 341
Total South America	37, 299	30, 126	425, 203	369, 331
	11,464	9, 770	146, 754	138, 062
Argentina				
Argentina Total Asia and Oceania	54,400	57, 490	746, 832	
Argentina		57, 490 16, 895 6, 768	746, 832 259, 768 96, 678	630, 483 220, 101 78, 188

Trade Balance of the United States for Seven Months Ended July, 1925 and 1926

[Thousands of dollars]

Total	Mer- chandise	Gold	Silver
			
2, 477, 696 2, 957, 197	2, 389, 405 2, 702, 980	50, 871 195, 353	37, 420 58, 864
+479, 501	+313, 575	+144, 482	+21, 444
2, 827, 992 2, 679, 367	2, 642, 106 2, 575, 273	142, 950 46, 805	42, 936 57, 289
-148, 625	66, 833	-96, 145	+14, 353
	2, 477, 696 2, 957, 197 +479, 501 2, 827, 992 2, 679, 367	2, 477, 696 2, 389, 405 2, 957, 197 2, 702, 980 +479, 501 +313, 575 2, 827, 992 2, 642, 106 2, 679, 367 2, 575, 273	2, 477, 696 2, 389, 405 50, 871 2, 957, 197 2, 702, 980 195, 353 +479, 501 +313, 575 +144, 482 2, 827, 992 2, 642, 106 142, 950 2, 679, 367 2, 575, 273 46, 805

	1		(
	19)26	Year en	ded July
	July	June	1926	1925
France (million francs): Imports Exports Germany (million gold marks):	5, 016 5, 244	5, 181 4, 671	56, 176 52, 289	39, 243 42, 314
Exports. United Kingdom (thousand £ sterling)	949 823	796 761	10, 537 9, 568	12, 179 8, 064
Imports Exports Reexports Canada (thousand dollars):	100, 291 57, 264 9, 450	97, 504 50, 107 10, 753	1, 249, 497 711, 078 141, 635	1,347,260 798,705 144,492
Exports Japan (million ven):	111, 595	91, 513 119, 399	969, 297 1, 357, 908	817, 685 1, 105, 766
ImportsExports	184 161	193 156	2, 478 2, 265	2, 501 2, 058
	19	26	Year end	led June—
	June	May	1926	1925
Belgium (million francs): Imports	2, 826 1, 600	1,606 1,161	20, 082 15, 166	17, 496 14, 047
Imports Exports Denmark (million kroner):	1, 331 1, 171	1,079 1,219	17, 037 17, 684	16, 646 18, 123
Exports Esthonia (million Esthonian	134 128	128 131	1,776 1,699	2, 336 2, 203
marks): Imports Exports Finland (million finmarks):		837 714		
Imports Exports Hungary (million gold crowns):	513	485 287	5, 640 5, 374	4, 707 5, 352
Imports		58 50		
Exports	1	l . •		04.001
Imports	2, 756 1, 636	2,506 1,301	26, 103 17, 958	24, 361 16, 279
Imports Exports Norway (million kroner):	133	195 129 89	2, 491 1, 757 1, 236	2,403 1,746 1,554
Imports Exports Poland (million zlotys):	71	56 106	1, 230 927 1, 154	1184
Imports Exports Russia (million rubles): Imports	1	182	1,638	1, 814 1, 237
Imports Exports Sweden (million kroner): Imports Imports State of the	52 115	38	1,458	1,436
Exports Switzerland (million francs): Imports		124	1, 382 2, 591	1,328 2,550
Exports Australia (thousand £ sterling): Imports	148	147	1,843 151,185	2, 110 157, 055
Exports Egypt (thousand Egyptian pounds):	10, 228	10, 869	145, 876	156, 847
ImportsExportsIndia (million rupees):	3,444 2,526	3, 687 3, 217	57, 489 50, 582	53,342 67,005
Imports Exports South Africa (thousand £ sterling):	163 248	199 250	2, 286 3, 623	2,406 4,092
ImportsExports		4, 978 5, 555		

INDUSTRIAL STATISTICS FOR ENGLAND, FRANCE, GERMANY, AND CANADA

ENGLAND

		PRODU	CTION			I	EXPORT	rs .		IMPOR	TS	TRA	NSPORTA	TION	UNEM ME		
	Coal	Pig	Crude	Fin- ished	Raw cotton, visible sup- ply 2	Iron and steel	Coal	Cot- ton	Raw cot-	Raw wool	Raw wet	Ships cleared		tish ways	Among trade-	Алионд	
	Coar	iron	steel	steel	Pij	man- ufac- tures	Coar	man- ufac- tures	ton	W001	hides	with cargo ³	Freight train re- ceipts	Freight- train traffic	union- ists	insured trades	
. ,	Tho	usand	long to	ons	Thous. bales	The long	ous. tons	Mil- lion sq. yd	Mil pou		Thous. pounds		Thous. £ ster- ling	Million ton miles	Per	cent	Thou: £ ster ling
1925 anuary rebruary varch pril May une uly ugust eptember otober	125, 392 21, 387 20, 956 18, 328 124, 595 16, 171 18, 908 120, 174 17, 207 123, 679 19, 718	575 542 608 570 575 510 493 445 449 474	652 685 598 652 585 590 477	527 581 498 566 497	1, 069 940 779 680	297 322 276 307 288	4, 344 4, 392 4, 360 4, 652 3, 734 4, 442 3, 272 3, 902 4, 382	426 421 337 375 342 375 348 364 371		78 77	8, 472 8, 625 13, 444 10, 285 13, 422 13, 522 11, 691 10, 476 11, 281 8, 935 11, 884	5, 424 5, 076 5, 643 4, 809	8, 338 8, 600 8, 000 9, 284 7, 588 8, 714 9, 217	1, 530 1, 549 1, 474 1, 512 1, 370 1, 665 1, 339 1, 489 1, 610	9. 0 9. 4 10. 1 12. 3 11. 2 11. 4 11. 4	11. 2 11. 3 11. 1 10. 9 10. 9 11. 2 12. 1 12. 0	49, 19 35, 73 23, 37 21, 26 49, 75 27, 89 18, 57 2, 65 33, 66 26, 36 31, 87 24, 24
lovember	20, 157	503	607 640	558 558 583 558 498	1, 243 1, 181 1, 186 1, 114	341 337	4, 632 4, 148 4, 340 4, 703	386 360 370	287 194 149 139 125	107 103 81	10, 755 12, 412 11, 417 9, 774	5, 082	8, 625 8, 724 8, 619 9, 928 8, 766	1, 570 1, 601 1, 567 1, 748 1, 559	10. 6 10. 4 10. 1	11 1	29, 2 26, 6 22, 9 16, 4 10, 4 28, 8 25, 1

¹ Five weeks.

FRANCE

		Pi	RODUCTIO	ON		EX- PORTS		IMP	orts		TRA	ANSPORT	ATION	Unem-	
	Coal 1	Pig iron .	Crude steel	Cotton yarn	Cotton cloth	Total volume	Total volume	Raw cotton for con- sump- tion	Raw silk for con- sump- tion	Coal for con- sump- tion	Ships cleared with cargo	Freight- car load- ings	Receipts of princi- pal rail- ways	ployed receiving munici- pal aid in Paris ²	Busi- ness fail- ures ⁸
	Thous	and met	ric tons	Thous. kilo- grams	Pieces of 1,000 meters		isand e tons	Metri	c tons	Thous. metric tons	Thous.	Average daily number		Number	Num- ber
January February March April May June July August September October November December	5, 392 4, 936 5, 383 5, 020 4, 916 4, 907 4, 509 4, 894 5, 503 5, 168 5, 207	669 689 686 706 703 724 713 717 739 740 748	608 569 607 587 596 600 625 617 632 668 647 659	10, 367 9, 920 10, 949 10, 498 9, 952 10, 098 10, 136 10, 354 10, 755 11, 314 10, 475 11, 124	26, 484 25, 094 26, 606 25, 573 25, 633 24, 355 26, 179 25, 017 26, 631 28, 502 23, 623 26, 065	2, 277 2, 895 2, 693 2, 223 2, 431 2, 567 2, 417 2, 293 2, 667 2, 453 2, 537 2, 648	3, 519 3, 979 3, 944 3, 669 3, 857 3, 953 3, 531 4, 643 4, 643 4, 643 4, 006	43, 699 32, 518 33, 561 31, 164 22, 227 18, 297 16, 827 12, 254 18, 477 23, 774 31, 871 64, 488	376 460 312 451 447 399 400 473 538 685 834 797	1,470 1,567 1,619 1,219 1,469 1,380 1,366 1,481 1,636 2,041 1,596 1,453	2, 595 2, 442 2, 756 3, 019 3, 404 3, 266 3, 620 3, 224 3, 388 3, 413 2, 902 2, 805	61, 361 63, 352 62, 990 58, 944 58, 946 59, 683 58, 037 60, 143 64, 107 66, 542 65, 957 63, 437	689, 555 727, 161 712, 880 4 920, 965 708, 702 750, 619 4 938, 393 788, 189 41,038,267 807, 393 755, 764 4 997, 533	409 466 417 370 243 171 111 97 75 78 103 191	144 140 155 112 190 145 142 124 78 108 118 153
January February March April May June	5, 364 5, 190 5, 833 5, 272 4, 997 \$4, 430	763 707 772 768 783 778	661 630 726 683 667 694	10, 477 10, 455 11, 442	24, 916 24, 912 29, 961	2, 271 2, 752 2, 919 2, 593 2, 625 2, 745 2, 869	3, 629 4, 145 3, 946 4, 183 3, 607 3, 894 3, 608	43, 424 49, 673 13, 954 30, 514 20, 560 22, 364	545 193 842 428 548	1, 432 1, 605 1, 342 1, 671 1, 220	2, 823 2, 429 3, 064 3, 225 3, 191 2, 362 3, 183	60, 808 66, 179 67, 329 63, 193 62, 075 64, 856 62, 317	774, 896 845, 890 854, 374 41,081,574 904, 876 947, 997	252 250 157 117 81 62 47	136 144 134 94

¹ Coal and lignite, including Lorraine and the Saar.
² End of month figures.

² End of month figures.

³ Includes Irish Free State.

⁴ Coal strike.

Number of failures in the Department of the Seine.
 Five weeks.
 Does not include the Saar.

INDUSTRIAL STATISTICS FOR ENGLAND, FRANCE, GERMANY, AND CANADA—Continued GERMANY

									XER WIAL									
		PR	ODUCTI	ON			EXP	ORTS				імро	RTS			SPORTA- ION	Unem-	
	Coal	Lig- nite	Pig iron	Crude steel	ash	Iron and iron manu- factures	Ma- chinery and elec- trical sup- plies	Dyes and dye- stuffs	Coal	Raw wool	Raw cop- per	Cot- ton	Iron ore	Coal	Arrivals of vessels in Hamburg	Freight car load- ings	ployed persons	Busi- ness fail- ures
	1	Chousa	nd me	tric tor	ns	Metric tons									Thous. net reg. tons	Thous. wag- ons	Num	ber
February_ March	10, 535 11, 412 10, 362 10, 437 9, 891 11, 240 11, 061 11, 355 11, 950	12, 082 10, 719 10, 437 10, 388 11, 650 11, 463 11, 949 12, 759 11, 940	873 991 896 961 941 886 766 735 742	1, 155 1, 209 1, 064 1, 115 1, 109 1, 031 899 880 928 876	160. 6 128. 6 87. 4 87. 1 107. 1 118. 8 118. 1 130. 2 120. 5	328, 015 248, 574 277, 407 238, 369 264, 433 291, 848 308, 040 358, 831 321, 694	32, 623 35, 799 41, 738 39, 533 38, 310 38, 225 37, 852 48, 898 50, 230 39, 212	9, 421 10, 970 11, 122 12, 127 11, 382 13, 439 11, 309 10, 880 14, 289 12, 666	1, 025, 788 921, 704	10, 687 17, 775 12, 106 10, 478 8, 195 11, 327 8, 462 5, 560 12, 466 6, 121	20, 495 18, 357 21, 930 25, 134 23, 124 18, 643 18, 797 16, 103 11, 065 9, 691	31, 997 32, 609 36, 378 26, 004 19, 185 19, 678 18, 377 17, 598 36, 695 49, 416	926, 532 1, 078, 039 1, 278, 172 942, 720 1, 244, 230 1, 262, 951 1, 860, 420 814, 823 817, 994 655, 907	727, 6 71 885, 648 769, 728 816, 793 669, 648 380, 686 230, 130 558, 688 556, 203 626, 777	1, 272 1, 447 1, 394 1, 590 1, 396 1, 442 1, 436 1, 272 1, 419 1, 305	2, 767 3, 042 2, 853 3, 007 2, 938 3, 278 3, 132 3, 570 3, 139	233, 463 195, 099 197, 248 230, 727 266, 078 363, 961	729 776 687 807 766 797 751 914 1, 164 1, 343
February March April May June	10, 611 11, 424 10, 086 10, 678 11, 756		631 717 668	816 950 868 901 977	119. 4 108. 3 77. 3 73. 3	376, 553 466, 364 450, 555 400, 645	45, 496 53, 237 47, 620 40, 882	12, 030 14, 234 13, 531 11, 560	1, 005, 440 1, 379, 351 1, 178, 541 1, 156, 382 1, 832, 172 2, 517, 730	6, 537 13, 377 11, 401 10, 743	7, 751 11, 065 10, 995 9, 757	24, 754 21, 524 17, 632 14, 467	735, 479 638, 734 777, 368 779, 977	423, 726 428, 176 417, 215 251, 514	1, 226 1, 296 1, 350 1, 317	2, 597 3, 035 2, 789 2, 917 3, 151	2, 030, 646 2, 055, 928 1, 942, 011 1, 781, 152 1, 744, 126 1, 741, 172 1, 652, 492	1, 998 1, 871 1, 302 1, 046

¹ Figures are for first of the following month.

CANADA

	Index of	PJ	RODUCTI	юи	Con- struction	Re- ceipts of wheat at	stocky Toron		:	EXPORT	s		IMPO	ets		Rail-	Index of	Busi-
	indus- trial produc- tion	Coal	News- print	Flour	con- tracts awarded	Fort Wil- liam and Port Ar- thur	Cattle	Hogs	Planks and boards	Wood pulp	Wheat	Coal	Crude petro- leum	Raw cotton	Ma- chin- ery	road re- ceipts	em- ploy- ment ¹	ness fail- ures ²
	1919- 1924= 100		usand t tons	Thous. barrels	Thous. dollars	Thous. bush- els	Nur	nber	Mil- lion feet	Thous.	Thous. bush- els	Thous.	Thous.	Thous. lbs.	Thor dol	isand lars	Jan.17, 1920= 100	Num- ber
1925 January February March April June June July September October November December	138. 5 148. 0	1, 150 788 557 670 738 748 998 1, 197 1, 572 1, 665	116 126 129 130 124 122 121 125 138	1, 668 1, 244 1, 015 1, 239 1, 340 1, 029 1, 601	11, 048 13, 393 24, 887 34, 052 33, 229 22, 179 31, 208 29, 746 29, 648 46, 973	6, 172 8, 481 8, 082 7, 060 4, 114 6, 662 1, 178 45, 688 53, 226 51, 535	34, 377 48, 035 41, 168 42, 213 45, 095 51, 026 64, 885 73, 233 83, 129 88, 560	79, 878 72, 327 63, 504 72, 536 57, 122 42, 823 38, 041 48, 917 61, 240	121 167 113 183 212 221 224 238 211 195	129, 554 143, 593 174, 372 94, 611 143, 550 162, 526 148, 625 148, 742 192, 829 198, 421 195, 675 186, 837	4, 146 4, 423 4, 953 14, 883 9, 784 13, 097 15, 336 15, 876 41, 896 34, 840	1, 297 1, 272 816 1, 299 1, 297 1, 519 1, 807 1, 595 1, 499 1, 308	19, 495 28, 397 23, 834 24, 472 31, 100 30, 753 62, 380 39, 423 44, 129 44, 690	10, 338 12, 981 8, 059 8, 849 6, 313 4, 159 4, 343 5, 746 10, 582 15, 649	1, 910 3, 027 2, 248 2, 431 2, 692 2, 745 2, 882 2, 703 2, 782 2, 375	27, 851 30, 836 29, 763 30, 197 30, 971 35, 685 40, 922 46, 615 43, 771	86. 1 87. 0 87. 2 90. 8 94. 5 96. 8 96. 3 96. 6 98. 3	162 198 162 160 145 131 134 151 142 163
1926 January February March April May June July	138. 1 144. 1 139. 2 149. 4 151. 4 153. 4	1,075	136	1, 440 1, 609 1, 416 1, 491 1, 646	19,779	3, 968 3, 211 1, 807 17, 200 13, 572	40, 981 51, 535 44, 136 50, 007 45, 917	57, 898 61, 115 51, 486 50, 633 53, 390	159 190 127 172	166, 689 156, 477 186, 255 111, 959 138, 532	14, 002 14, 710 5, 526	1, 120 1, 808 1, 102	35, 485 39, 570 23, 957	14, 990 11, 291 7, 380 9, 732	2,571 3,688 2,939	35, 190 32, 851	90.7 91.5 91.4 94.3 1 101.0	144 136 131 120 142

¹ First of month figures.

² Total number of firms failing during month.

PRICE MOVEMENTS IN PRINCIPAL COUNTRIES

WHOLESALE PRICES

ALL COMMODITIES

[Pre-war=100]

							-	Europe)						
		[.	T .			10		Fra	nçe	Ger-					
Year and month	Austria (gold basis)	Bel- gium	Bul- garia	Czecho- slo- vakia ¹	Den- mark ¹	Eng- land (Board of Trade)	Fin- land	Statis- tical Bureau	Feder- al Re- serve Board	many (Federal Statis- tical Bureau)	Hun- gary (gold basis)	Italy	Nether- lands	Nor- way (Oslo)	Poland
January February March April May June July August September October November December	- 146 - 143 - 139 - 138 - 141 - 137 - 131 - 127 - 127 - 125	559 551 546 538 537 552 559 567 577 575 569	3, 309 3, 272 3, 244 3, 177 3, 225 3, 041 2, 870 2, 834 2, 823 2, 822	1, 045 1, 048 1, 034 1, 020 1, 006 998 1, 009 993 996 989 977 977	234 234 230 220 216 216 206 189 168 163 158	171 169 166 162 159 157 157 157 156 155 154	1, 137 1, 141 1, 131 1, 133 1, 122 1, 129 1, 118 1, 142 1, 133 1, 121 1, 118 1, 120	514 515 514 513 520 543 557 557 556 572 606 633	456 457 463 460 467 483 490 491 482 482 498 518	138 137 134 131 132 134 135 132 126 124 121	159 152 145 144 141 141 136 134 135 131 129 130	658 660 659 658 660 683 707 731 721 716 712 715	160 158 155 151 151 153 155 155 155 154 154 155	279 281 276 267 260 258 254 245 231 221 217 218	120 121 122 119 118 119 120 124 127 128 137 155
January. February. March. April. May. June. July. August	120 119 119 118 124 126	560 556 583 621 692 761 876	2, 899 2, 844 2, 774 2, 938 2, 842	966 950 938 923 928 926 948	157 151 145 141 141 140 141 143	151 149 144 144 145 146 149	1, 094 1, 091 1, 081 1, 081 1, 070 1, 079 1, 079	634 636 632 650 688 739 839	527 540 545 565 597 631 704	120 118 118 123 123 125 127 127	127 125 123 123 123 122 122	708 704 693 692 698 709 724	153 149 145 143 143 144 142	214 211 204 198 196 195 196 196	142 146 146 167 181 175 167
	E	urope	Continu	ed	North ar	nd South	America	3		Asia and	Oceania			Afı	rica
Year and month	Russia 1	Spain	Sweden	Switzer- land ¹	United States (Bureau of Labor Statis- tics)	Canada	Peru	Aus- tralia	China (Shang hai)		India (Cal- cutta)	Japan (To- kyo)	New Zea- land ²	Egypt (Cairo)	South Africa
January-February March April May June July-August September October November December December September December December September December December December December September December December December December December September December Dec	172 178 183 195 197 191 188 175 173 174 175 179	191 192 193 190 191 187 188 184 185 187 186 187	169 169 168 163 162 161 161 159 157 154 155	171 171 170 166 163 162 161 160 159 157 157	160 161 161 156 155 157 160 160 158 158	166 165 162 157 159 159 158 160 157 157 161	199 194 206 206 200 200 198 200 205 205 204 203	163 163 160 158 159 163 162 162 162 163 165 170	160 159 160 159 158 157 163 160 160 159 158	178 177 179 175 174 173 175 176 175 175 174 174	171 172 168 169 164 157 160 157 158 160 164	213 210 204 202 199 200 198 200 201 200 198 194	166 162 162 162 162 162 161 161 161 160 162 161	157 161 155 154 151 150 151 151 152 153 145 140	130 130 127
1926 January February March April May June July August	183 190 194 196 197 189 183	186 183 183 179 179 177 178	153 152 149 150 151 150 148	156 155 151 148 147 145 145	156 155 152 151 152 152 152	164 162 160 161 157 156 156	206 205 204 204 206 204 204 204	161 160 163 168 167 163 162	164 163 164 163 160 156 157	172 170 167 165 165	163 158 155 153 150 150	192 188 184 181 177 177 179	159 159 157 156 156	134 134 134 133 128 129 129	124

¹ First of month figures.

² Revised index.

The foreign index numbers of wholesale prices are cabled to the Federal Reserve Board by the various foreign statistical offices. Index numbers of commodity groups for most of the countries are also available in the office of the Division of Research and Statistics of the Board, and may be had upon request.

Wherever possible the indexes have been shifted from original bases to a 1913 base. Further information as to base periods, sources, number of commodities, and period of the month to which the figures refer may be found on page 48 of the January, 1924, issue of the BULLETIN.

GROUPS OF COMMODITIES

(Pre-war=100)

UNITED STATES-BUREAU OF LABOR STATISTICS

Year and month	All com- modities	Farm products	Foods	Clothing materials	Fuel and lighting	Metals and metal products	Building materials	Chemi- cals and drugs	House fur- nishing goods	Miscel- laneous	Agri- cultural	Non- agri- cultural
1925—July August September October November December 1926—January February March April May June July	155 152 151 152	162 163 160 155 154 152 152 150 144 145 144 144	157 159 160 158 160 157 156 153 151 153 154 157	189 190 189 190 188 187 186 184 181 177 176 175	172 170 169 172 175 175 177 179 175 174 179 179	126 127 127 128 130 130 129 128 128 128 127 125 125	170 172 174 174 176 177 178 177 178 173 172 171 172	133 135 136 135 135 135 132 132 132 132 130 131 131	169 168 168 166 166 165 164 164 163 162 162	143 138 135 138 142 138 135 133 128 127 125 123	162 163 162 157 156 154 154 162 148 149 149 151	157 156 157 159 158 158 157 155 153 153 153

ENGLAND-BOARD OF TRADE

			Fo	ood				Not	food		
Year and month	All com- modities	Total	Cereals	Meat and fish	Other foods	Total	Iron and steel	Other minerals and metals	Cotton	Other textiles	Miscel- laneous
1925—July	157	164	158	155	179	153	125	132	210	176	157
1926—January February March April May June July	151 149 144 144 145 146 149	162 159 151 152 158 155 153	154 148 144 148 150 150	165 156 151 149 157 154 152	167 170 156 157 166 161 158	146 144 141 139 138 142 146	119 118 118 117 117 120 125	131 131 130 130 129 145 160	175 174 165 162 164 161 158	176 172 168 162 160 158 157	153 149 147 144 140 141 143

FRANCE-STATISTICAL BUREAU

			Fo	ods			Industrial	materials	
Year and month	All com- modities	Total	Animal foods	Vegeta- ble foods	Sugar, coffee, cocoa	Total	Minerals	Textiles	Sundries
1925—July 1926—January February March April May June July	557 634 636 632 650 688 739 839	508 543 546 548 574 610 660 718	499 532 536 537 535 546 554 575	520 544 541 546 589 645 739 797	486 548 567 565 608 657 699 840	596 707 708 700 712 751 802 936	506 627 646 645 653 680 753 922	801 941 925 914 929 990 1,030 1,233	554 645 643 631 646 681 725 801

GERMANY-FEDERAL STATISTICAL BUREAU

			Food p	roducts			Indu	strial prod	lucts	
Year and month	All com- modities	Total	Grains and potatoes	Fats, sugar, meat, and fish	Colonial goods, coffee, cocoa, etc.	Total	Hides and leathers	Textiles	Metals and minerals	Coal and iron
1925—July	135	134	129	136	179	136	126	191	131	123
1926—January. February March April May June July	120 118 118 123 123 125 127	115 112 113 122 123 125 129	101 98 99 112 114 117 124	134 134 134 132 133 132 132	185 183 180 180 179 177 176	130 130 128 125 124 124 124	113 110 107 107 106 106 106	176 172 165 158 153 152 148	128 127 127 124 124 124 125	120 120 120 117 117 117 119

RETAIL FOOD PRICES AND COST OF LIVING

RETAIL FOOD PRICES

[Pre-war=100]

•	United					Euro	pean co	untries							Othe	r count	ries	
	States (51 cities)	Austria (Vienna) 1	Bel- gium ²	Bul- garia	Eng- land ³	France (Paris)	Ger- many	Greece (Ath- ens)	Italy (Mi- lan)	Neth- er- lands	Nor- way	Rus- sia ⁸	Swit- zer- land	Can- ada 3	Aus- tralia	India (Bom- bay)	New Zea- land	South Africa
1925 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec	151 148 148 148 149 152 157 157 156 158 164		140 137 134 127 122 127 130 135 140 144 146 148	3, 131 3, 163 3, 128 3, 100 3, 032 3, 083 2, 906 2, 744 2, 710 2, 698 2, 698 2, 785	178 176 176 170 167 168 167 168 170 172 172	408 410 415 409 418 422 421 423 431 433 444 463	137 145 146 144 141 146 154 153 151 147	1,506 1,510 1,562 1,478 1,443 1,516 1,515 1,511 1,544 1,597 1,676 1,718	590 610 624 620 599 599 602 621 643 646 649	156 157 157 155 154 152 152 152 152 149 149	277 283 284 276 265 261 260 254 241 228 223 221	205 208 211 217 221 219 218 210 208 215 217	172 172 171 169 168 169 169 169 170 168 168	145 147 145 142 141 141 146 146 147 151	148 149 151 152 154 155 156 156 156 157 156 155	152 152 155 153 151 149 152 147 146 148 149	147 146 149 149 150 149 151 152 153 155 156	120 120 121 124 123 122 120 119 118 119 117
Jan Feb Mar Apr May June July Aug	161 158 157 159 158 157 154	119 117 114 114 113 116 115	141 141 137 139	2,773 2,771 2,719 2,652 2,808 2,717	171 168 165 159 158 158 161 161	480 495 497 503 522 544 574	143 142 141 142 142 143 146	1,760 1,738 1,805 1,821	681 676 654 645 664 657 654	148 148 147 146 146 146 146	216 212 205 198 195 194 198 196	226 230 234 241 250 243 236 234	165 163 161 161 159 159 159	157 155 154 153 152 149 149	155 154 159 163 163 162 159	151 150 151 150 150 150 152 155 153	154 153 152 151 151 151	116 117 118 119 119 118

COST OF LIVING

[Pre-war=100]

-	Mas-							Euro	pean co	untries	3							0	ther c	ountri	es
	sa- chu- setts	Bel- gium	Czech- oslo- vakia	Eng- land³	Es- tho- nia	Fin- land	France (Paris)	Ger- many	Greece (Ath- ens)	Hun- gary	Italy (Mi- lan)	Neth- er- lands	Nor- way	Po- land	Spain	Swe- den	Swit- zer- land	Can- ada ³	Aus- tra- lia	India (Bom- bay)	South Africa
1925 Jan. Feb. Mar. Apr. Apr. June June Sept Oct. Nov. Dec.	158 157 158 158 159 160 161 161 162 162 162	521 517 511 506 502 505 509 517 525 533 534 534	899 911 904 901 894 916 894 884 884 885 863	180 179 179 175 173 172 173 174 176 176 177	113 110 114 112 111 112 114 112 110 108 107 109	1, 199 1, 191 1, 210 1, 201 1, 176 1, 191 1, 218 1, 266 1, 242 1, 228 1, 227 1, 197	386 390 401	124 136 136 137 136 138 143 145 145 144 141	1, 417 1, 420 1, 449 1, 419 1, 408 1, 448 1, 472 1, 484 1, 503 1, 547 1, 610 1, 644	141 135 131 130 131 130 126 127 126 124 123 123	580 592 602 600 591 596 598 610 624 643 643 643	179 179 179	271 259 248	145 146 147 146 143 144 149 152 157	188 189 192 191 188 190 190 190 190 189 186 183	178 177 176	173 172 172 170 170 170 170 170 170 168 168	149 150 148 147 146 146 148 148 149 152 154	150 153 154	157 157 159 158 156 154 157 152 151 153 153 155	133 133 133 134 134 134 133 132 132 132 132 131
1926 Jan. Feb. Mar. Apr. May. June. July. Aug.	164 163 161 161 159 159 159	527 526 521 529 558 579 637 681	854 845 832 832 837 860	175 173 172 168 167 168 170 170	110 110 110 	1, 166 1, 175 1, 172 1, 163 1, 159 1, 175 1, 183	451	140 139 138 140 140 140 141 143	1,673 1,664 1,706 1,731	122 121 119 119 118 116	665 661 647 642 652 650 649	174	225	170 171 169 176 183 183 177	188 183 185 187 183 183 186	174 173 172	167 165 163 162 160 160 160	155 154 154 153 152 150 150	157	155 154 155 153 153 155 157 157	131 131 131 131 132 131

¹ New index, on gold basis, July, 1914=100.

Note.—Information as to the number of foods and items included, the original base periods, and sources may be found on page 276 of the April, 1925, issue of the BULLETIN. The original bases of the indexes have been shifted to July, 1914, wherever possible.

 $^{^{2}}$ 1921 = 100.

First of the month figures.

BANKING AND FINANCIAL STATISTICS

FEDERAL RESERVE BANKS

AVERAGE DAILY CONDITION FOR JULY AND JUNE, 1926

[Amounts in thousands of dollars]

Federal reserve bank	Total bills ti		Total casl	n reserves	Total de	eposits 1		serve notes ulation		ve per- ages
	July	June	July	June	July	June	July	June	July	June
Boston New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis Minneapolis Kansas City Dallas San Francisco	97, 603 61, 111 69, 430 151, 979 63, 324	58, 398 268, 217 89, 323 107, 534 68, 332 67, 738 144, 557 62, 452 37, 241 68, 489 54, 013 113, 514	231, 425 1,006, 251 198, 825 302, 182 90, 057 193, 475 395, 171 67, 961 81, 963 94, 150 51, 638 256, 407	243, 882 1, 046, 225 202, 505 287, 706 77, 833 193, 423 384, 041 65, 820 80, 311 84, 133 49, 224 260, 449	148, 013 857, 668 137, 621 185, 981 71, 418 73, 453 335, 306 82, 917 51, 538 92, 651 57, 478 168, 376	145, 362 865, 577 135, 361 181, 333 66, 556 72, 477 329, 191 81, 270 51, 698 88, 155 57, 087 167, 348	141, 953 404, 454 125, 413 192, 538 71, 392 185, 793 193, 002 43, 280 62, 817 63, 471 37, 461 193, 062	142, 119 408, 426 131, 471 191, 535 72, 066 185, 019 182, 606 41, 049 60, 744 62, 137 36, 098 190, 042	79. 8 79. 7 75. 6 79. 8 63. 1 74. 6 74. 8 53. 9 71. 7 60. 3 54. 4 70. 9	84. 8 82. 1 75. 9 77. 2 56. 1 75. 1 75. 0 53. 8 71. 0 52. 8 72. 9
Total: 1926	825, 999 1, 119, 787 1, 127, 888	1, 139, 808 1, 060, 667 842, 963 1, 124, 891 1, 166, 617 2, 175, 175 3, 209, 650	2, 969, 505 2, 921, 585 3, 248, 713 3, 181, 220 3, 158, 276 2, 655, 179 2, 118, 899	2, 975, 552 2, 953, 024 3, 246, 997 3, 204, 303 3, 136, 308 2, 605, 779 2, 102, 985	2, 262, 420 2, 204, 389 2, 109, 552 1, 919, 779 1, 882, 118 1, 696, 481 1, 909, 221	2, 241, 415 2, 208, 968 2, 064, 532 1, 931, 212 1, 892, 591 1, 723, 271 1, 974, 537	1, 714, 636 1, 635, 694 1, 825, 260 2, 242, 143 2, 157, 405 2, 604, 750 3, 143, 465	1, 703, 312 1, 660, 130 1, 870, 823 2, 246, 535 2, 138, 430 2, 682, 560 3, 113, 949	74. 7 76. 1 82. 6 76. 4 78. 2 61. 7 1 43. 7	75. 4 76. 3 82. 5 76. 7 77. 8 59. 1 1 43. 3

¹ Calculated on basis of net deposits and Federal reserve notes in circulation.

FEDERAL RESERVE BANKS-RESOURCES AND LIABILITIES, BY WEEKS

RESOURCES

[In thousands of dollars]

	Total	Boston	New York	Phila- del- phia	Cleve- land	Rich- mond	Atlanta	Chicago	St. Louis	Min- neap- olis	Kansas City	Dallas	San Fran- cisco
Gold with Federal reserve agents: July 21 July 28 Aug. 4 Aug. 11 Aug. 18. Gold redemption fund with	1, 457, 001 1, 436, 384 1, 431, 397 1, 453, 356 1, 453, 356	125, 786 123, 413 121, 045 132, 706 129, 862	362, 658	98, 811 99, 216	171, 306 170, 897 180, 718 182, 461 179, 266	38, 019	144, 224	168, 931 168, 898 168, 898 168, 868 168, 837	19, 0681	55, 594 53, 225 51, 389	48, 464 47, 541 51, 792	18, 968 19, 297 18, 657	179, 441 177, 893 187, 440
U. S. Treasury: July 21 July 28 Aug. 4 Aug. 11 Aug. 18.	49, 247 49, 683 53, 189 49, 729 61, 936	5, 279 6, 731 8, 441 5, 829	11, 283 10, 007 8, 874 7, 690 11, 475	9, 447 11, 385 13, 063	2, 951 3, 950 2, 732	2, 534 2, 872 2, 898	3, 982 3, 522	4, 125 3, 062 2, 086	1, 464 1, 148	1, 658 1, 749 2, 270	3, 116 3, 714 4, 077	1, 599 1, 584 1, 703 1, 756 1, 531	2,084 2,769
Gold held exclusively against Federal reserve notes; July 21 July 28 Aug. 4. Aug. 11 Aug. 18. Gold settlement fund with	1, 506, 248 1, 486, 067 1, 484, 586 1, 503, 085 1, 515, 292	131, 065 130, 144 129, 486 138, 535 137, 783	374, 042 372, 665 371, 532 370, 246 393, 921	111, 019 110, 196 112, 279	175, 268 173, 848 184, 668 185, 193 183, 932	41, 802 40, 891 39, 828	151, 914 147, 746 145, 974	174, 110 173, 023 171, 960 170, 954 174, 778	20, 743 20, 216 20, 091	57, 252 54, 974 53, 659	51, 580 51, 255 55, 869	20, 552 21, 000 20, 413	190,044
July 21 July 28 Aug. 4 Aug. 11 Aug. 18	652, 813 684, 278 685, 178 674, 266 661, 402	62, 732 62, 572 58, 135 47, 434	218, 347 214, 352	54, 518 57, 107 60, 314	82, 307 65, 539 72, 989	29, 579 26, 491 25, 944	22, 904 21, 245 23, 576	121, 912 116, 816 131, 281 140, 050 143, 446	12, 532 14, 430 13, 662	11, 153 11, 739 11, 355	33, 213 39, 820 30, 191	8, 272 14, 897	27, 823 32, 330 29, 638
Gold and gold certificates held by banks: July 21 July 28 Aug. 4 Aug. 11 Aug. 18.	683, 125 680, 576 667, 192 659, 833 657, 629	35, 872 34, 888 31, 274 30, 186 30, 026	414, 032 408, 192 408, 752	22, 971 23, 331 22, 434	40, 339 40, 541 39, 636	12, 418 12, 845 13, 306	3, 923 3, 354 3, 825	76, 601 74, 645 69, 877	20,003 18,985 18,899	7, 285 7, 032 7, 221	5, 665 5, 064 5, 029	11, 214 11, 412 9, 923	30, 517 30, 745

FEDERAL RESERVE BANKS-RESOURCES AND LIABILITIES, BY WEEKS-Continued

${\tt RESOURCES-\!-Continued}$

[In thousands of dollars]

	Total	Boston	New York	Phila- del- phia	Cleve- land	Rich- mond	Atlanta	Chicago	St. Louis	Min- neap- olis	Kansas City	Dallas	San Fran- cisco
Total gold reserves: July 21 July 28 Aug. 4 Aug. 11 Aug. 18 Reserves other than gold: July 21 July 28 Aug. 4 Aug. 11 Aug. 18	2, 842, 186 2, 850, 921 2, 836, 956 2, 837, 184 2, 834, 323	222, 011 227, 764 223, 332 226, 856 215, 243	1, 001, 709 1, 005, 044 994, 076 972, 513 996, 341	186, 248 188, 508 190, 634 195, 027 190, 499	291, 947 296, 494 290, 748 297, 818 296, 520	81, 259 83, 799 80, 227 79, 078 77, 490	173, 375	366, 440 377, 886 380, 881	46, 211 53, 278 53, 631 52, 652 44, 423	78, 308 75, 690 73, 745 72, 235 67, 271	90, 458 96, 139	42, 761 44, 120 40, 684 45, 233 43, 394	240, 585 243, 509
July 21 July 28 Aug. 4 Aug. 11 Aug. 18	147, 091 148, 289 139, 640 137, 433 137, 897	15, 044 14, 723 14, 940 14, 330 14, 011	36, 118 36, 041 29, 947 29, 075 28, 642	5, 351 4, 906 5, 133 6, 313 7, 192	8, 833 9, 024 9, 452 7, 985 8, 977	6, 876 6, 997 6, 534 6, 088 5, 613	9, 314 9, 916 9, 310 9, 750 9, 369	24, 862 24, 301 22, 811	19, 084 18, 858 18, 603 19, 272 19, 454	2, 792 3, 048 2, 120 1, 833 3, 124	4, 403 4, 345 4, 005 4, 386 4, 063	7, 686 8, 061 8, 196 8, 417 8, 342	7, 508 7, 099 7, 173
Total reserves: July 21 July 28 Aug. 4 Aug. 11 Aug. 18	2, 989, 277 2, 999, 210 2, 976, 596 2, 974, 617 2, 972, 220	237, 055 242, 487 238, 272 241, 186 229, 254	1, 041, 085 1, 024, 023 1, 001, 588	191, 599 193, 414 195, 767 201, 340 197, 691	300, 780 305, 518 300, 200 305, 803 305, 497	88, 135 90, 796 86, 761 85, 166 83, 103	188, 657 181, 655 183, 125	391, 302 402, 187 403, 692	65, 295 72, 136 72, 234 71, 924 63, 877	75, 865 74, 068	94, 803 100, 144 95, 475	50, 447 52, 181 48, 880 53, 650 51, 736	248, 093 250, 608 257, 600
Aug. 4	50, 586 51, 338 51, 968 50, 812	4, 307 4, 387	13, 152 12, 018 13, 013	1, 309 1, 233 1, 306 1, 152 1, 281	3, 597 2, 897 3, 058 2, 667 3, 548	3, 643 3, 855 4, 053 3, 924 3, 783	4, 267	10, 721 9, 925 9, 348	4, 666 4, 652 4, 302 4, 222 4, 111	926 1, 192 1, 161 1, 197 927	1,738	2, 000 2, 084 1, 947 1, 977 1, 895	3, 498 3, 256 3, 461
Secured by U. S. Government obligations— July 21. July 28. Aug. 4. Aug. 11. Aug. 18. Other bills discounted— July 21. July 21.	229, 708 265, 239 281, 268 289, 027 268, 161	17, 950	108, 634 129, 244 148, 026	27, 714 25, 951 22, 789	24, 868 22, 563 21, 871 25, 185 28, 455	10, 268 11, 502 10, 765 13, 546 10, 901	2, 215 2, 725 3, 258	28, 666 31, 310 29, 561 24, 918 33, 222	9, 085 6, 581 7, 096 6, 219 8, 772	3, 783 5, 581 5, 156 4, 053 7, 109	6, 575 1, 615	2, 699 2, 655	21, 851 22, 274 21, 256
July 28. Aug. 4. Aug. 11. Aug. 18.	256, 151 266, 337 259, 984 266, 383	13, 783 9, 480 13, 155 8, 713 18, 361	42, 990 42, 204 36, 984	17, 927 15, 562 16, 156 15, 021 16, 955	9, 787 7, 893	32, 540 32, 714	41, 712 41, 382 41, 369 40, 844	27, 584 27, 227 26, 576 27, 147	26, 049 23, 803 28, 102 24, 126 28, 963	4, 459 4, 602	11, 409 10, 102 11, 525	13, 557 14, 585 15, 273 15, 617	23, 924 26, 597 24, 501 23, 036
Total bills discounted: July 21. July 28. Aug. 4. Aug. 11. Aug. 18. Bills bought in open market: July 21. July 28. Aug. 4. Aug. 11. Aug. 11. Aug. 18. U. S. Government securities: Bonds—	495, 429 521, 390 547, 605 549, 011 534, 544	24, 110 27, 430 30, 506 24, 220 35, 908	150, 838 166, 228 190, 253	44, 358 43, 276 42, 107 37, 810 42, 165	34, 655 30, 456 36, 547 42, 890 39, 717	42, 808 44, 216 43, 148 44, 666 45, 327	43, 597 44, 094 44, 102	58, 537 56, 137 52, 065	35, 134 30, 384 35, 198 30, 345 37, 735	10, 183 10, 793	15, 542 18, 100 10, 742	17, 639 18, 483 17, 972 18, 272 19, 253	48, 448 46, 775 44, 292
Bills bought in open market: July 21. July 28. Aug. 4. Aug. 11. Aug. 18. U. S. Government securities:	217, 439 211, 173 228, 492 230, 968 254, 122	24, 408 18, 577 19, 880 21, 748 20, 575	33, 443 34, 757 37, 066	16, 768 17, 009 18, 305 17, 996 18, 256	22, 320 21, 346 23, 334 23, 014 25, 391	9, 349 10, 052 10, 696 10, 495 12, 593	25, 693 27, 649 26, 145	33, 924 31, 077 35, 357 33, 037	4, 157 4, 123 5, 521 6, 856 8, 993	8, 065 8, 744 9, 201 9, 561	11, 192 12, 102 12, 751 13, 121 15, 096	8, 669 8, 690 9, 634 9, 575 11, 301	21, 407
Bonds— July 21. July 28. Aug. 4. Aug. 11. Aug. 18. Treasury notes— July 21. July 23. Aug. 4. Aug. 11. Aug. 18.	78, 149 83, 009 83, 262 83, 351 84, 209	1, 309 1, 615 1, 614 1, 614 1, 614	7, 765 7, 766 7, 765	5, 014 5, 186 5, 186 5, 186 5, 186	9, 327 9, 788 9, 788 9, 789 9, 789	1, 698 1, 902 1, 901 1, 901 1, 901	274 285 358	23, 173 23, 133 23, 133	6, 595 7, 076 7, 076 7, 076 7, 437	8, 336 8, 648 8, 648 8, 648 8, 648	10, 637 10, 637	2, 900 3, 552 3, 585 3, 601 4, 071	3, 643 3, 643 3, 643
July 21. July 28. Aug. 4. Aug. 11. Aug. 18.	244, 187 229, 360 228, 582 223, 959 217, 192	8,559	51, 369 50, 973 49, 707	6, 383 15, 163 15, 126 15, 008 14, 827	25, 489 23, 895 24, 796 24, 479 23, 995	6, 519 5, 816 5, 773 5, 633 5, 420	1, 557 1, 558 1, 559	26, 189 25, 713 25, 259	15, 077 13, 419 13, 316 12, 987 12, 484	9, 766 8, 688 8, 621 8, 407 8, 080	18, 435 18, 300 17, 868	20, 210 17, 980 17, 842 17, 399 16, 720	38, 013 37, 794 37, 094
Certificates of indebted- uess— July 21 July 28 Aug. 4 Aug. 11 Aug. 18	60, 761 56, 870 58, 376 58, 372 58, 617	2, 448 2, 514 2, 514	14, 735 15, 130 15, 130	1,411 1,411	2, 602 3, 735 3, 833 3, 833 4, 033	1, 125 1, 624 1, 668 1, 668 1, 668	30 50 50	7, 344 7, 528 7, 523	4, 795 3, 833 3, 936 3, 936 3, 936	2, 559 2, 559	5, 946 6, 081	3, 575 5, 158 5, 296 5, 297 5, 297	8, 151 8, 370
Total U. S. Government securities: July 21. July 28. Aug. 4. Aug. 11. Aug. 18.	383, 097 369, 239 370, 220 365, 682 360, 018	12, 899 12, 898 12, 687	73, 869 73, 869 72, 602	21, 723 21, 723 21, 605	37, 418 37, 418 38, 417 38, 101	9, 342 9, 342 9, 342 9, 202 8, 989	1,861 1,893 1,967	56, 706 56, 374 55, 915	26, 467 24, 328 24, 328 23, 999 23, 857	19, 828 19, 614	34, 768 35, 018 34, 586	26, 690 26, 723	49, 807 49, 807 49, 107

FEDERAL RESERVE BANKS-RESOURCES AND LIABILITIES, BY WEEKS-Continued

RESOURCES—Continued
[In thousands of dollars]

			· L	In thous	ands of c	lollars]							
	Total	Boston	New Yo rk	Phila- del- phia	Cleve- land	Rich- mond	Atlanta	Chicago	St. Louis	Min- neap- olis	Kansas City	Dallas	San Fran- cisco
Other securities: July 21 July 28 Aug. 4 Aug. 11 Aug. 18 Foreign loans on gold: July 21 July 28	3, 200 3, 200 3, 200 3, 200			2, 000 2, 000 2, 000 2, 000			700 700 700 700 700)	500 500 500 500			
Aug. 18 Foreign loans on gold: July 21 July 28	3, 200 3, 000 1, 300	228 99	822 356	2, 000 285 123	321 139	159 69	700 120 52	411 178	129 56	500 96 41	117 51	105 46	20
Total bills and securities: July 21 July 28 Aug. 4 Aug. 11 Aug. 18 Due from foreign banks: July 21 July 28 Aug. 4 Aug. 11 Aug. 18 Uncollected items: July 21 July 22 Aug. 4 Aug. 18 Uncollected items: July 21 July 28 Aug. 4 Aug. 4 Aug. 18 Uncollected items: July 21 July 21 July 28 Aug. 4 Aug. 11 Aug. 18 Bank premises: July 21 July 21	1, 102, 165 1, 106, 302 1, 149, 517 1, 148, 861 1, 151, 884	61, 744 59, 005 63, 284 58, 655 68, 849	242, 449 258, 506 274, 854 299, 921 254, 851	85, 134 84, 131 84, 135	94, 714 89, 359	61, 658 63, 679	73, 027	148 559	65, 887	36, 731 39, 296 40, 322	62, 594 62, 463 65, 869 58, 449 59, 539	53,098	116, 57 118, 66 117, 98
July 21 July 28 Aug. 4 Aug. 11 Aug. 18 Uncollected items:	726 729 697 684 681		681										
July 21. July 28. Aug. 4. Aug. 11. Aug. 18. Bank premises:	699, 978 624, 200 629, 828 630, 072 701, 434	63, 438 58, 008 59, 318 57, 277 64, 550	172, 897 149, 011 155, 756 148, 762 170, 627	52, 843 59, 969	64, 372 61, 319 58, 940 71, 322	50, 388 49, 423 53, 405 56, 562	25, 739 25, 086 24, 258 29, 962	89, 029	31, 480 32, 373	14, 052 12, 394 12, 804 13, 230 13, 623	42, 848 41, 475 43, 319 44, 480	27, 833 23, 098 25, 435 26, 453	37, 08 36, 78 40, 68 41, 88
Aug. 4 Aug. 11 Aug. 18	59, 821 59, 850 59, 896 59, 914	4, 068 4, 068 4, 068 4, 068	16, 728 16, 728 16, 737 16, 736 16, 736	1, 584 1, 584 1, 584 1, 584 1, 584	7, 409 7, 409 7, 409 7, 409	2, 364 2, 364 2, 364 2, 364 2, 364	2, 902	7, 933 7, 933 7, 933 7, 933 7, 933	4, 111 4, 111 4, 111 4, 111 4, 111	2, 943 2, 943 2, 943 2, 943 2, 943	4, 667 4, 667 4, 667 4, 667 4, 667	1, 793 1, 793 1, 793 1, 793 1, 793	3, 3 3, 3 3, 3 3, 4 2, 9
All other resources: July 21 July 28 Aug. 4 Aug. 11 Aug. 18	17, 260 17, 459 17, 539 17, 992	66 85	5, 622 5, 592 5, 685 5, 791 5, 836	327 574 547 586 554	1, 065 1, 080 1, 115 1, 133 1, 145	303 316 518 313 314	860 889 885 861 872	1, 872 1, 884 1, 775 1, 768 2, 194	644 676 668 662 682	2, 442 2, 328 2, 327 2, 457 2, 418	497 504 495 492 495	255 262 278 280	3, 0 3, 0 3, 1 3, 1
Fotal resources: July 21. July 28. Aug. 4. Aug. 11. Aug. 18.	4, 924, 873 4, 863, 108 4, 885, 285 4, 883, 637 4, 954, 937	371, 539 368, 225 369, 334 365, 644 370, 980	1, 489, 945 1, 484, 803 1, 489, 770 1, 486, 495 1, 485, 755	342, 875 331, 605 342, 285 336, 916 344, 924	478, 027 470, 635 471, 399 479, 957 491, 846	213, 014 211, 398 206, 305 209, 535 213, 035	301, 593 295, 119 289, 111 288, 474 290, 866	646, 936 634, 167 648, 564 644, 225 668, 117	172, 859 170, 489 173, 303 173, 599 175, 739	138, 194 136, 891 135, 422 132, 924 134, 192	209, 836 207, 937 214, 388 204, 608 211, 761	131, 878 138, 055 130, 309 137, 277 138, 799	428, 1 413, 7 415, 0 423, 9 428, 9
				LIA	BILITI	ES							
Federal reserve notes in circulation: July 21 July 28 Aug. 4 Aug. 11 Aug. 18 Deposits:	1, 680, 920 1, 671, 336 1, 678, 096 1, 682, 214 1, 685, 791	139, 105 138, 298 139, 790 139, 604 139, 670	387, 921	117, 726 118, 138 116, 715 120, 881 119, 707	196, 276	69, 975 69, 903 70, 601 71, 113 71, 652	183, 069 182, 201 179, 156	191, 990 189, 312	43, 512 44, 446 45, 048	62, 159 61, 412 60, 929 60, 511 60, 933	63, 077 64, 232 64, 729	36, 867 38, 056 38, 872	185 3
Member bank—reserve account— July 21 July 28 Aug. 4 Aug. 11 Aug. 18 Government—	2, 208, 307 2, 205, 126 2, 216, 700 2, 225, 644 2, 215, 239	142, 468 144, 624 144, 612 143, 451 140, 960	842, 598 852, 065 848, 810 859, 026 843, 292	131, 493 131, 444 135, 587 131, 874 133, 045	190, 045	l 68, 586	70, 702 68, 643	328, 561 320, 274 331, 542 331, 464 336, 328	78, 687	49, 226 49, 067 47, 623	90, 203 89, 137 85, 272	55, 747 54, 580 57, 556	157, 5 157, 7 161, 4
July 21. July 28. Aug. 4. Aug. 11. Aug. 18. Foreign bank—	28, 108 15, 202 32, 857	2, 304 989 341 2, 675	5, 044 8, 355 3, 104	2, 690 977	1, 284 3, 851	810 1, 057 1, 127	2, 967 162 1, 426	6, 272 1, 169		1, 187 2, 687 1, 901 831 1, 312	1, 486 1, 598 1, 267	1, 023 2, 021 972 1, 170 1, 077	1,7
July 21. July 28. Aug. 4. Aug. 11. Aug. 18. Other denosits—	4, 748 5, 954 8, 600 10, 793 7, 646	336 514 3 788 6 580	2, 746 3, 688 3, 264 2, 107	420 642 985 725	724 1, 110 816	359 550 404	177 271 415 305	605 927 1, 421 1, 045		141 141 216 332 244	172 264 404 298	237 363 267	
July 21. July 28. Aug. 4. Aug. 11. Aug. 18.	16, 707 17, 151 15, 826 16, 237	1 231 3 129 7 158	8, 878 7, 254 7, 320	144 252 206	670 744 994	67 67 62	57 71 71 71	952 957 895	312	205 123	121 142 122	39 33 37	5, 6 5, 8

FEDERAL RESERVE BANKS-RESOURCES AND LIABILITIES, BY WEEKS-Continued

LIABILITIES-Continued

	Total	Boston	New York	Phila- del- phia	Cleve- land	Rich- mond	Atlanta	Chicago	St. Louis	Min- neap- olis	Kansas City	Dallas	San Fran- cisco
Matal demanta.													
Total deposits: July 21 July 28 Aug. 4 Aug. 11 Aug. 18 Deferred availability items: July 21	9.954.059	144, 915	856, 648	133, 744	190, 108	70, 392	72, 493	330, 445	82, 053	51, 586	93, 953	55, 345	172, 370
Tuly 21	2, 204, 002	147, 495	868, 733	132, 819	186, 062	75, 287	73, 903	326, 748	89 197	59 104	91, 982	57, 962	165, 714
Ang 4	2, 201, 020	146, 244	868, 107	139, 171	192 586	70, 218	69, 147	339 698	82, 127 81, 135	52, 194 51, 389 48, 909	91, 141	55, 822	164, 576
Ang 11	2 267 876	144, 738	872, 714	134, 042	192, 586 193, 433	70, 255	71, 323	339, 698 334, 949	81, 449	48, 909	87, 065	59, 126	169, 873
Aug. 18.	2, 272, 321	144, 373	855, 457	136, 193	195, 501	70, 255 69, 203	71, 512	347, 410	80, 684	49,098	87, 065 92, 738	57, 471	172, 681
Deferred availability items:	-, ,	,	0-1,	,					,	,			1.5
July 21 July 28 Aug. 4 Aug. 11 Aug. 18 Capital paid in:	630, 795		141, 481	58, 084	63, 247 57, 446	53, 530 47, 090	28, 403 23, 385	75, 159	31,636	12, 725	38, 357	26, 251	40, 859
July 28	570, 800	55, 951	126, 903	47, 285	57, 446	47, 090	23, 385	66, 273	28, 996	11, 566	38, 740	30, 315	36, 850
Aug. 4	577, 963	56, 765	129, 213	53, 044	54, 513	46, 321	22, 990	67, 165	31, 858	11, 360	44,855	23, 744	36, 135
Aug. 11	572, 872	54, 728	127, 220	48, 612	52, 401	49, 005	23, 193	70, 147	31, 220	11,748	38, 638	26, 567	39, 393
Aug. 18.	635, 591	60, 339	142, 785	55, 401	63, 768	52, 967	27, 881	78, 212	33, 187	12, 380	39, 501	28, 945	40, 225
Capital paid III.	122, 591	8, 736	95 015	10 001	19 510	6, 078	4, 957	10 007	E 960	2 104	1 104	4, 281	8, 409
Tuly 21	122, 655	9 726	35, 215 35, 271	12, 201 12, 203	13, 519	6,077	4, 960	16, 627 16, 635	5, 260 5, 248	3, 124	4, 184 4, 183	4, 284	
Capital paid in: July 21 July 28 Aug. 4 Aug. 11 Aug. 18	122, 991	8, 736 8, 796 8, 796	35, 519	12, 203	13, 519 13, 519	6,088	4,963		5, 248	3, 111 3, 118	4, 187	4, 280	
Ang 11	123, 108	8 796	35, 617	12, 204	13, 519	6, 090	4, 959	16, 653	5, 251	3, 115	4, 194	4, 280	8, 430
Aug. 18	123, 441	8, 796	35, 658	12, 436	13, 553	6, 091	4, 963	16, 653	5, 272	3, 115	4, 193	4, 281	
Surplus:	120, 111	0,100	00,000	14, 100	10,000	0,001	1,000	10,000	0, 212	0, 110	1, 100	1, 201	0, 100
July 21	220.310	17, 020	59, 964	20, 464	22, 894	11, 919	8,700	30, 613	9, 570	7, 501	8,979	7,615	15, 071
July 28	220, 310	17,020	59, 964		22, 894	11, 919	8,700	30, 613	9, 570		8, 979	7,615	
Aug. 4	220, 310	17, 020	59, 964	20, 464	22, 894 22, 894	11, 919	8,700	30, 613	9, 570	7, 501	8, 979	7, 615	15, 071
Aug. 11	220, 310	17, 020	59, 964	20, 464	22, 894	11, 919	8,700	30, 613	9, 570	7, 501	8,979	7,615	15,071
Aug. 18	220, 310	17,020	59, 964	20, 464	22, 894	11, 919	8,700	30, 613	9, 570	7, 501 7, 501	8, 979	7,615	
All other liabilities:		1							1.0	1			
July 21	16, 205	700	2,846	656	1, 337 1, 399	1, 120	1, 054	2, 415 2, 484 2, 456	1,008	1,099		749	
July 28	16, 981	725	2, 973	696	1,399	1, 122	1, 102	2, 484	1, 036	1, 107	976	1,012	
Aug. 4	16, 691	719	2, 866	688	1, 379	1, 158	1, 110	2, 456	1,046		994	792	
Aug. 11	17, 257	758	3, 059	713	1, 434	1, 153	1, 143	2, 551 2, 559	1,061	1, 140	1,003	817	
July 21. July 22. July 28. Aug. 4. Aug. 11. Aug. 18. Total liabilities:	17, 483	782	3, 078	723	1, 437	1, 203	1, 156	2, 559	1, 107	1, 165	1,007	830	2, 436
Total liabilities:	4 004 070	971 520	1 400 045	240 075	470.007	010 014	001 500	040 000	170 050	100 104	000 000	101 070	428, 177
Total liabilities: July 21 July 28 Aug. 4 Aug. 11 Aug. 18	4, 924, 813	260 005	1, 489, 945 1, 484, 803	342, 875 331, 605	478, 027 470, 635	213, 014 211, 398	301, 593 295, 119	646, 936 634, 167	172, 859 170, 489	138, 194	209, 836 207, 937	131, 878 138, 055	
Aug A	4,000,100	369, 334	1, 489, 770	342, 285	471, 399	206, 305	289, 111	648, 564		130,081	214, 388	120,000	415, 704
A 110 11	1 992 627	265 644	1 496 405	336, 916	479, 957	200, 505	288, 474		172 500		204, 608	137, 277	
Aug. 12	4,000,007	270 090	1, 486, 495 1, 485, 755	344, 924	491, 846	209, 535 213, 035	200, 414	668, 117	173, 599	194 109	211, 761	128 700	428, 923
24 dg. 10	4, 504, 501	310, 300	1, 400, 100	344, 524	401,040	210,000	200,000	000, 117	110, 100	104, 184	211, 101	100, 100	420, <i>0</i> 20
MEMORANDA		[-					
Ratio of total reserves to Fed-		1 .											
eral reserve note and deposit					'		1		· '		1	-	
liabilities combined (per		!					!		-				
cent):													
July 21	76.0	83.5	. 83.0	76. 2	79, 8	62.8	73.0	75.1	52.1	71.3	60.7	54.3	72. 2
July 28. Aug. 4. Aug. 11.	76.3	84.8	82.6	77. 1	81.4	62.5	73.4	75. 5	57.4	69.3	61.1	55.0	70.7
Aug. 4	75.4	83.3		76. 5	79, 2	61.6	72.3	75.6	57.5	67.5	64.5	52.1	71.0
Aug. 11	75. 3	84.8	79. 5	79. 0	78. 5	60.2		77.0	56.9	67.7	62. 9	54.7	71.8
Aug. 18. Contingent liability on bills	75. 1	80.7	82.4	77.3	78.3	59.0		75.7	50.5	64.0	63. 6	53. 3	72.6
Contingent liability on bills	1	1 :							* *		i .		
purchased for foreign corre-													
spondents:	- 1	1											
July 21	55, 652	4, 139	16, 117	5, 173	5, 827	2,886	2, 178	7, 460	2,342	1,743	2, 124	1,906	3, 757
July 28	53, 749	4, 139	14, 214	5, 173	5,827	2,886	2, 178 2, 120	7, 460	2,342	1,743	2, 124	1, 906	3, 757
Aug. 4	51, 877	4,029	13, 393	5, 036	5, 673	2, 809 2, 735	2, 120	7, 262	2, 279	1,696	2,067		3,658
A 22 00 11	50, 807	3, 922 3, 792	13, 342	4, 902	5, 522	2, 735	2,064	7,070	2, 219	1,651	2,013	1,806	3,561
Aug. 11	40 770		13, 549	4, 740	5, 340	2, 645	1,996	6, 836	2, 146	1, 597	1,946	1,746	3, 443
Aug. 11. Aug. 18.	49, 776	0,.02						1					
Aug. 11. Aug. 18. Own Federal reserve notes	49, 776	0,.02	·										
nero by rederal reserve	49, 776	0,102									} 1	· ·	
bank:	,		105 690	38 714	96 20e	12 710	90 240	21 204	5 OE1	7 200	6 610	5 497	44 797
bank: July 21	337, 117	21, 918	105, 680 106, 372	38, 714 35, 434	26, 306 25, 704		29, 348		5, 251 5, 327	7, 682 8 906	6, 610 6, 164	5, 427 6, 232	44, 787 45 079
bank: July 21. July 28.	337, 117 341, 156	21, 918 23, 302	105, 680 106, 372	38, 714 35, 434 35, 006	25,704	14,049	32,710	30, 983	5, 327	8,906	6, 164	6, 232	45, 973
bank: July 21 July 28 Aug. 4	337, 117 341, 156 344, 329	21, 918 23, 302 22, 842	106, 372 108, 530	35, 434 35, 096	25, 704 33, 432	14, 049 13, 102	32, 710 29, 940	30, 983 34, 419	5, 327 4, 990	8, 906 9, 020	6, 164 5, 945	6, 232 5, 743	45, 973 41, 270
bank: July 21. July 28.	337, 117 341, 156	21, 918 23, 302	106, 372 108, 530 107, 471	35, 434 35, 096 29, 335	25,704	14, 049 13, 102 12, 100	32, 710 29, 940 31, 053	30, 983 34, 419 33, 681	5, 327	8, 906 9, 020 8, 602	6, 164 5, 945 6, 100	6, 232	41, 270 40, 893

FEDERAL RESERVE BANKS—MATURITY DISTRIBUTION OF BILLS AND CERTIFICATES OF INDEBTEDNESS

[In thousands of dollars]

	Total	Within 15 days	16 to 30 days	31 to 60 days	61 to 90 days	91 days to 6 months	Over 6 months
Bills discounted: July 21. July 28. Aug. 4. Aug. 11. Aug. 18. Bills bought in open market: July 21. July 22. July 24. Aug. 1. Aug. 18. Certificates of indebtedness: July 21. July 22. July 23. Aug. 4. Aug. 11. Aug. 18. Certificates of indebtedness: July 21. July 22. Aug. 4. Aug. 11. Aug. 18. Aug. 4. Aug. 11. Aug. 18.	547, 000 549, 011 534, 544 217, 439 211, 173 228, 492 230, 968 254, 122 60, 761 56, 870 58, 376	375, 540 389, 578 394, 322 378, 798 69, 220 66, 796 75, 269 70, 754 68, 190	29, 583 31, 193 31, 334 32, 775 48, 269 41, 517 40, 228 46, 397 50, 599	52, 261 61, 502 62, 574 67, 667 48, 889 57, 216 62, 911 66, 224 74, 810		20, 012 15, 409 13, 914 11, 419 4, 307 4, 845 6, 608 6, 570 8, 365 49, 978 56, 870 58, 376 58, 376	20 21 17 16

FEDERAL RESERVE NOTES-FEDERAL RESERVE AGENTS' ACCOUNTS, BY WEEKS

	Total	Boston	New York	Phila- delphia	Cleve- land	Rich- mond	Atlanta	Chicago	St. Louis	Min- neap- olis	Kansas City	Dallas	San Fran- cisco
Federal reserve notes received from comptroller:													-
July 21 July 28 Aug. 4 Aug. 11 Aug. 11 Federal reserve notes held by	2, 863, 623	919 873	788 471	104 880	262 798	114 645	281 780	399, 578	69, 203	87 078	112, 823	53, 901	285, 584
July 28	2, 856, 398	210 500	790, 651	192, 012	260, 089	113, 562	281, 594	402, 614	69, 319	85, 535	112,041	57, 336	281, 145
Ang. 4	2, 860, 503	911 139	7Q5 Q51		261, 810	112, 313	278, 886	403, 026	69, 588		111, 117	62,666	
Aug. 11	2,849,660	207, 793	788, 712		265, 254	113, 223	277, 634	400, 110	69, 769	84, 330	111, 369	62, 026	282, 784
Aug. 18	2, 856, 503	213, 949	785, 002	189, 003	265, 258	113, 322	274, 910	397, 625	70,635			67, 965	281, 710
Federal reserve notes held by		,			,-	,	_ ′					. ,	
Federal reserve agent:											1		
		51,850	289, 000 293, 320	38, 440	49, 570		66, 455	176, 217	20,620	17, 237	42,800		51,600
July 28	843, 906	48, 900	293,320	38, 440	45, 070	29, 610	65, 815	180, 217	20, 480	15, 217			49,800
Aug. 4	838, 086	48, 500	293, 320	37, 440	41,870		66,745	176, 617	20, 160		40, 940		49,800
Aug. 11	839, 866	43, 700	293, 320	36, 440	45, 970		67, 425	177, 117	19, 920	15, 217	40, 540		53, 100
July 28 Aug. 4 Aug. 11 Aug. 18 Collateral held as security for Federal reserve notes issued	844, 024	47, 300	293, 320	38, 440	46, 970	27, 950	66,860	173, 117	19, 280	15, 880	40, 500	23, 507	50, 900
Conateral neid as security for		1					ļ				1		
to Federal reserve bank:		1					ļ						
Gold and gold certificates—			ı				}	}					
Trales of	304, 483	35 300	171.698		8, 780	25, 655	14, 237		7, 945	13, 212		17, 656	10,000
July 28	301, 984	35, 300	171, 698		8, 780	25, 655	14, 238		7, 945	13, 212		15, 156	
Aug. 4	301, 984	35, 300	171, 698		8, 780	25, 655	14, 238		7, 945	13, 212		15, 156	
Aug. 11	300, 982	35, 300	171, 697		8, 780	25,655	14, 237		7, 945	13, 212		14, 156	10,000
July 28 Aug. 4 Aug. 11 Aug. 18 Gold redemption fund— July 28 July 28	300, 984	35, 300	171,698		8, 780	25, 655	14, 238		7,945	13, 212		14, 156	10,000
Gold redemption fund—		,		!				!			ł	!	İ
July 21	101, 363	11,486	25, 061	11, 143	12, 526	3, 697	5, 770	3, 287	1, 179	1,925	3, 387	2,376	19, 526
July 28	97, 407	9, 113	24, 960	8, 275	12, 117	2, 613	8, 694	3, 254	1, 334	2, 382	2,604	2,812	19, 249
Aug. 4	106, 631	16, 745	24, 960	10, 514	11, 938	4, 364	5, 986	3, 254	1, 123	2, 013	3,681	3, 141	18, 912
Aug. 11	96, 509	13, 406	24, 859	7, 919	13, 681 10, 486	3, 275 4, 874	4,315 9,590	3, 224 3, 192	844 1,750	1, 177 3, 177	2, 932 4, 358	2, 501	18, 376
Aug. 18. Gold fund, Federal Reserve	103, 221	10, 562	24, 748	11, 266	10, 480	4,814	9, 590	5, 192	1, 750	0, 177	4,000	3, 041	. 18, 177
Board—		1					1						
Iuly 91	1 051 155	70,000	166,000	92, 297	150,000	11,000	129,000	165, 644	8,000	43,000	45, 860	1 000	160, 354
July 21 July 28	1, 051, 155 1, 036, 993	79,000	166, 000	93, 297	150,000	11,000	125, 000	165, 644	10,000	40,000	45, 860		150, 192
Aug. 4	1, 022, 782	69,000	166,000	88, 297	160,000	8,000	124, 000	165, 644	10, 000	38, 000	43, 860		148, 981
Ang. 11	1, 055, 865	84, 000	166, 000		160,000			165, 644	10,000				159, 064
Aug. 4	1, 049, 151	84, 000	186, 000	91, 297	160,000		111,000	165, 645	8,000	30,000		2,000	159, 349
Eligible paper—	, , , , , , , , , ,						1						,
July 21	693, 412	48, 518	147, 386	53, 948	55, 337	51, 961	70, 298	90, 040	39, 280	16, 238	27,619	26, 308	66, 479
July 28	708, 991	46, 007	169, 291	54, 033	50, 279	53, 834	69, 222 71, 725	89, 500	34, 493	18, 904	27, 554	27, 173	68, 701
Aug. 4	755, 993	50, 386	186, 715	57, 320	57, 515	53, 764	71, 725	91, 372	40, 706	19, 961	30, 837	27, 598	
Aug. 11	751, 848	45, 968	207, 859		64,719				37, 090	18, 889			
Aug. 11	760, 119	56, 483	169, 561	52, 108	61, 530	56, 285	77, 249	94, 359	46, 618	24,066	25, 597	30, 494	65, 769
		-						I			 		
Teler of	0 750 410	174 904	E10 14F	157 900	000 040	00 919	010 905	050 071	E0 404	74 075	70 000	47 040	Are 950
July 21	2, 150, 413	174, 304	510, 145	157, 388 155, 605	226, 643 221, 176	92, 313 93, 102	219, 305 217, 154	258, 971 258, 398	56, 404 53, 772	74, 375	76,866		
July 20	2, 145, 375	171, 431	540 272	156, 131	238, 233	93, 102	217, 154		59,772	74, 498 73, 186	76, 018 78, 378	46, 141 46, 895	
Testal collateral— July 21 July 28 Aug. 4 Aug. 11.	2, 187, 390 2, 205, 204	171, 431	570 415	150, 131	247, 180	89, 708	212, 744		55, 879		75, 650		245, 985 253, 686
Aug. 18	2, 203, 204	186 345	559 007	154, 671	240, 796	91, 814	210, 077	263, 196	64, 313		76, 815		
Aug. 10	2, 210, 110	100,040	002,001	1 202, 011	2±0, 100	91,014	210,011	200, 190	02,010	10, 400	10,010	49,091	200, 290

FEDERAL RESERVE BANKS—HOLDINGS OF BILLS AND SECURITIES AND EARNINGS THEREON, JULY, 1926 [In thousands of dollars]

<u> </u>				In thous	ands of o	ionarsj							
	Total	Boston	New York	Phila- del- phia	Cleve- land	Rich- mond	Atlanta	Chi- cago	St. Louis	Minne- apolis	Kansas City	Dallas	San Fran- cisco
HOLDINGS ON JULY 31,													
Total bills and securities Bills discounted Bills bought in open market United States securities Other securities Foreign loans on gold	566, 742 215, 752 371, 816	68, 831 36, 691 19, 158 12, 898	289, 948 181, 295 34, 483 73, 869	89, 501 48, 626 17, 029 21, 723 2, 000 123	87, 584 27, 621 21, 428 38, 417	64, 102 44, 411 10, 291 9, 342	73, 943 45, 926 25, 391 1, 882 700 44	142, 138 52, 721 32, 052 57, 187	61, 783 32, 704 4, 703 24, 329	39, 529 10, 050 9, 116 19, 828 500 35	61, 447 14, 083 12, 553 34, 768	55, 330 18, 267 9, 259 27, 766	124, 519 54, 347 20, 289 49, 807
Bills Discounted							- -						
Rediscounted bills:													
Commercial and agricultural paper, n. e. s	200, 318 70	18, 674	15, 992	10, 919	7, 454	25, 579	38, 459 24	24, 294	17, 121 41	4, 215	7, 915	13, 557 5	16, 139
Bankers' acceptances. Trade acceptances, domestic.	25 2, 812	85	15 170	235	268	254	441	631	375			138	10 215
Secured by U. S. Govern- ment obligations. Member banks collateral notes: Secured by U. S. Govern-	1, 310	293	· 		180	161	208	125	205	 	8	92	38
ment obligations Otherwise secured	284, 246 77, 961	17, 639	134, 284 30, 834	28, 166 9, 306	18, 016 1, 703	10, 440 7, 977	2, 979 3, 815	26, 021 1, 650	7, 258 7, 704	5, 153 682	4, 885 1, 275	2, 927 1, 548	26, 478 11, 467
Total discounted bills	566, 742	36, 691	181, 295	48, 626	27, 621	44, 411	45, 926	52, 721	32, 704	10, 050	14, 083	18, 267	54, 347
Bills Bought		-								==			
Bills payable in dollars: Bankers' acceptances based on—													
Imports	92, 721 46, 384 27, 369 2, 489	6, 817 3, 604 3, 114 68	11, 960 6, 014 2, 857 278	6, 240 4, 825 2, 477 340	9, 007 5, 240 2, 750 464	5, 312 1, 818 1, 735 82	11, 021 5, 445 3, 219 327	15, 589 7, 359 4, 702 393	2, 037 955 648 201	3, 964 2, 550 1, 198	6, 915 2, 397 878 134	4, 557 2, 335 1, 009 42	9, 302 3, 842 2, 782 160
storage of goods in for- eign countries	43, 560 1, 358	5, 443 112	12, 102 325	3, 147	3, 043	1, 344	4, 704 675	3, 956 53	837 25	1, 329 75	2, 229	1, 316	4, 110 93
imports Bills payable in foreign currencies	835 1, 036		735 212		100 824								
Total purchased bills	215, 752	19, 158	34, 483	17, 029	21, 428	10, 291	25, 391	32, 052	4, 703	9, 116	12, 553	9, 259	20, 289
United States Securities	=======================================	====				=====	====		1,100				
United States bonds	84, 287 229, 126 58, 403	1, 615 8, 770 2, 513	7, 766 50, 973 15, 130	5, 186 15, 126 1, 411	9, 788 24, 796 3, 833	1, 902 5, 772 1, 668	275 1, 557 50	23, 573 26, 058 7, 556	7, 076 13, 317 3, 936	8, 648 8, 621 2, 559	10, 387 18, 300 6, 081	4, 428 18, 042 5, 296	3, 643 37, 794 8, 370
Total U. S. securities	371, 816	12, 898	73, 869	21, 723	38, 417	9, 342	1,882	57, 187	24, 329	19, 828	34, 768	27, 766	49, 807
DAILY AVERAGE HOLD- INGS DURING JULY													
Total bills and securities ¹	1, 166, 564 548, 966 231, 132 379, 745 3, 521	73, 374 34, 529 25, 626 12, 948 271	289, 991 165, 983 42, 821 80, 211 976	88, 354 48, 135 16, 188 21, 706 325	97, 603 37, 221 22, 546 37, 470 366	61, 111 41, 775 9, 824 9, 323 189	69, 430 42, 011 24, 533 2, 044 142	151, 979 60, 854 32, 455 58, 179 491	63, 324 30, 642 6, 390 26, 145 147	36, 482 7, 556 8, 512 19, 800 114	62, 680 16, 164 11, 376 35, 001 139	52, 409 16, 138 8, 966 27, 180 125	119, 827 47, 958 21, 895 49, 738 236
EARNINGS DURING JULY													
Total bills and securities ¹	3, 615 1, 795 652 1, 144 14	228 117 72 38	858 493 124 237 4	282 164 45 66	305 126 64 114 • 1	196 142 27 26 1	221 143 69 6 1	480 207 91 180 2	201 104 17 79 1	115 26 24 63 (2)	195 55 32 107 1	161 55 25 81 (2)	373 163 62 147
ANNUAL RATE OF EARN-							- I	.					
Total bills and securites '	3. 65 3. 85 3. 33 3. 55 4. 50	3. 67 4. 00 3. 31 3. 45 4. 50	3, 48 3, 50 3, 39 3, 49 4, 50	3. 75 4. 00 3. 29 3. 55 4. 50	3. 68 4. 00 3. 31 3. 58 4. 50	3. 78 4. 00 3. 31 3. 30 4. 50	3. 75 4. 00 3. 33 3. 75 4. 50	3. 72 4. 00 3. 31 3. 65 4. 50	3. 75 4. 00 3. 29 3. 55 4. 50	3. 72 4. 00 3. 34 3. 76 4. 50	3. 66 4. 00 3. 32 3. 61 4. 50	3. 63 4. 00 3. 34 3. 49 4. 50	3. 66 4. 00 3. 35 3. 47 4. 50
		·					· · · · · · · · · · · · · · · · · · ·						

¹ Figures include Federal intermediate credit bank debentures as follows: Philadelphia, average daily holdings, \$2,000,000; earnings, \$6,336; annual rate of earnings, \$.73 per cent. Atlanta, average daily holdings, \$700,000; earnings, \$2,035; annual rate of earnings, 3.42 per cent. Minneapolis, average daily holdings, \$500,000; earnings, \$1,620; annual rate of earnings, 3.81 per cent.

² Less than \$500.

FEDERAL RESERVE BANKS—VOLUME OF DISCOUNT AND OPEN MARKET OPERATIONS DURING JULY, 1926 [Amounts in thousands of dollars]

			[A.moi	ints in th	ousanus	or don	arsj							
		Total	Bos- ton	New York	Phila- del- phia	Cleve- land	Rich- mond	At- lanta	Chi- cago	St. Louis	Min- neap- olis	Kan- sas City	Dallas	San Fran- cisco
•	Total Volume of Operations	3, 673, 382	285, 585	1, 956, 316	177, 253	258, 232	227, 719	79, 409	217, 598	116, 160	25, 039	63, 405	31, 517	235, 149
	Bills discounted for member banks 1	3, 285, 302	230, 380	1, 810, 797	156, 609	240, 643	218, 688	60, 973	174, 807	107, 914	16, 777	50, 809	19, 229	197, 676
	Bills bought: In open market	244, 287	53, 146		10, 470		1	1			. 1	i .	·	24, 987
	From other Federal reserve banks	43, 034		15, 549		3, 614		8, 335	24, 279 4, 307	3, 796 1, 803	4, 291 2, 256	5, 612 3, 203	1, 605	24, 501
	In open market From other Federal reserve banks	82, 321 17, 338	1, 153 822	34, 236 4, 946	9, 839 230	2, 251 1, 238	550	3, 473	11, 594		843 837	2,051	4, 162	10, 856
	Foreign loans on gold	1, 100	84	301	105	1, 256	545 58	44	2,460 151	1, 287 47	35	1, 687 43	1,732 38	1, 554 - 76
	Bills Discounted													
	Rediscounted bills:								i					
	Commercial and agricultural paper,	159, 114	2, 347	14, 038	8.075	6. 438	14, 242	33, 077	28, 275	31, 397	1, 938	4, 408	6, 638	8, 241
	n. e. s Demand and sight drafts Bankers' acceptances, foreign	574						81		118			277	98
	Trade acceptances, domestic	15 1, 765	36	15 108	186	237	225	312	81	256			89	235
	Secured by U. S. Gov't. obligations	901	275			50	111	237	63	94		2	15	54
	Trade acceptances, foreign. Trade acceptances, domestic. Secured by U. S. Gov*t. obligations Member bank collateral notes; Secured by U. S. Gov*t. obligations Secured by eligible paper 2	2, 470, 766	117, 545	1, 522, 838	107, 679	207, 754	115, 990	10, 536	139, 945	45, 864 30, 185	12, 693 2, 146		9, 249	140, 314 48, 734
	Total			1, 810, 797						107, 914	16, 777		<u></u> -	197, 676
	Average rate (365-day basis), per cent Average maturity (in days):	3. 84	4.00	3, 50	4,00	4.00	4.00	4.00	4,00	4.00	4.00	4.00	4.00	4.00
	Member bank collateral notes	4.95	5. 68	3, 88		4. 59		12, 53	12.32	9.04	12.35		14. 41	
	Rediscounted bills Number of member banks on July 31	57. 79 9, 377	74. 69 416	69, 13 902	53. 01 760	50, 16 859		53. 82 489	53, 55 1, 368	50. 48 617	84, 11 803	76. 17 1, 010	65, 18 843	
	Number of member banks accommodated	3, 190	152	357	389	273	309	246	511	222	130	164	227	210
	during month Per cent accommodated	34. 0	36. 5	39. 6		31.8		50.3		36.0	16. 2			
	Bills Bought in Open Market										,			
	From member banks	58, 452	19, 855	6, 933	993	6, 537	2, 168	3, 346	4,834	1, 767	2, 447	2, 367	2, 293	4, 912
	From nonmember banks, banking corpora- tions, etc.;		-											
	Bought outright Bought with resale agreement	71,057 114,778	15, 385 17, 906	9, 232 74, 322	9, 477	3, 831	3, 348	3, 238	10, 126 9, 319		1,844	3, 245	2, 458	6, 844 13, 231
	Total	I	53, 146	90, 487		10, 368	5, 516	6, 584		3, 796	4, 291	5, 612	4, 751	
	Rates charged:													
	3½ per cent	52, 682	12, 242	11, 034	2,071	3, 622	2,894	1, 488	5, 584	1,803	2, 260 1, 859	2, 442 2, 426	1, 581	5, 661
	3¼ per cent	69, 844 7, 294	21, 565 1, 423	4, 218 184	540	6, 578 47	2, 283 239	3, 665 934	9,950 1,349	1,934	172	687	2, 476 692	5, 031 1, 027
	3/4 per cent	113, 117 655	17, 908	74, 977		8 101	100			59		57	2	13, 268
	3% per cent	135	8			12		24	91					
	3% per cent4 ner cent	15 471						471	· 15					
	4 3 per cent	11 49		11 49										
			5-55	14										
	Average rate (365-day basis), per cent	3. 39 52. 50	3. 31 59. 28	3. 69 33. 37		3. 29 56. 35	3. 24 42. 36	3. 37 63. 30	3. 41 56. 33	3. 15 44. 65			3. 32 58. 70	
	Class of bills: Bills payable in dollars 3—					•			1					
	Bankers' acceptances based on—	40 205	10 674	4.005	4 107	2 400	0.147	2 012	E 504	1 501	1 704	0.040	0.260	4 000
	ImportsExportsDomestic transactions	48, 305 25, 618	6,758	4, 027 3, 177	2,725	3, 468 2, 221 1, 769	2, 147 840	1,579	2, 249	548	669	1,041	2,360 1,116	4, 992 2, 695
	Domestic transactions Dollar exchange	18, 249 2, 005	6, 019 171	1,096 175	1,460	1,769 108	1, 226 81	504 269		484 125	443 125	350 75	508 1	
	Shipments between or storage				l	9.700	1 000		3, 613		1, 350		766	0.650
	of goods in foreign countries All other	34, 287 216		-6, 944 17		4, 104	1, 222	1,020 199	3, 013	1,000	1, 500	1, 498	700	2,000
	Trade acceptances based on imports. Bills payable in foreign currencies	755 74		655 74		100								
	Total	129, 509	35, 240	16, 165	10, 470	10, 368	5, 516	6, 584	14, 960	3, 796	4, 291	5, 612	4, 751	11, 756
	U. S. Securities Bought in Open Market											===		
	Bought outright:		· .											
	United States bonds	11, 200	394	2, 374 1, 847	222	594		2, 115	1, 181	634	402		898	
	Treasury notes Certificates of indebtedness	26, 783 2, 950	308 127	765	71	1, 465 192	204 84	1, 308 50	381	199	312 129	261	267	424
	Bought with resale agreement	41, 388	324	29, 250					9, 114		-	350	2, 350	
	Total	82, 321	1, 153	34, 236	9,839	2, 251	550	3, 473	11, 594	1, 313	843	2, 051	4, 162	10, 856
		, ,												

¹ Includes \$300,000 discounted by the Federal Reserve Bank of San Francisco for the Federal intermediate credit bank of Berkeley, Calif., and \$675,660 discounted for the Federal intermediate credit bank of Spokane, Wash.

² Includes bills taken under a resale contract.

³ Exclusive of acceptances bought under a resale contract.

REPORTING MEMBER BANKS IN LEADING CITIES

PRINCIPAL RESOURCES AND LIABILITIES, BY WEEKS

					FE	DERAL	RESE	RVE DIS	TRICT				
	Total	Boston	New York	Phila- delphia	Cleve- land	Rich- mond	At- lanta	Chi- cago	St. Louis	Minre- apolis	Kansas City	Dallas	San Fran- cisco
Number of reporting banks: July 21. July 28. Aug. 4. Aug. 11. Loans and discounts, gross:	699 699 698 698	38 38	96 96 96	51 51 50 50	75 75 75 75	68 68	36 36	99 99	32	24 24	67 67	48 48 48 48	65 65
ernment obligations— July 21 July 28 Aug. 4 Aug. 11 Secured by V. S. Gov-	146 115	7, 451 7, 641	50, 717 49, 742 49, 526 50, 026	11, 402 10, 838 10, 452 10, 445	18, 697 20, 999 18, 820 20, 163	4, 315	5, 958	21, 911	8, 118 6, 878	3, 398 3, 383	3, 853 3, 813	3, 998 4, 409	7, 442 7, 366
bonds— July 21 July 28 Aug. 4 Aug. 11 All other loans and dis-	5, 458, 052 5, 447, 234 5, 523, 946 5, 514, 268	[[2, 359, 991 2, 331, 612 2, 384, 875 2, 342, 201	409, 615 404, 975 400, 526 405, 168	554, 603 555, 532 558, 871 557, 219	138, 564 140, 339 140, 839 144, 421	104, 795 107, 714 108, 187 107, 628	848, 147 853, 397 871, 525 886, 715	192, 165 189, 415 188, 344 187, 661	73, 845 74, 987 74, 735 73, 975	105, 676 113, 361 110, 620 113, 188	68, 641 67, 968 71, 011 70, 347	286,006 284,516
July 21 July 28 Aug. 4 Aug. 11 Total loans and dis-	8, 378, 540 8, 380, 328 8, 406, 735 8, 450, 594	654, 229	2, 592, 953 2, 611, 908 2, 623, 440 2, 634, 653	376, 432 374, 572 376, 870 379, 825	790, 570 787, 265 794, 395 795, 021	369, 894 369, 167 370, 141 370, 229	388, 469 388, 303 388, 649	1, 278, 689 1, 270, 650 1, 269, 421 1, 288, 805		152, 292 151, 580	335, 051	228, 553 227, 406	896, 742 899, 000
July 21	13, 982, 707 13, 975, 585 14, 074, 537 14, 109, 807	985, 377 982, 129 992, 423 997, 022	5, 003, 661 4, 993, 262 5, 057, 841 5, 026, 880	790, 385 787, 848 795, 438	1, 363, 870 1, 363, 796 1, 372, 086 1, 372, 403	513, 821 516, 167 519, 974		2, 147, 126 2, 145, 958 2, 161, 454 2, 194, 832		230, 677 229, 698 232, 139	445, 768 452, 804 449, 484 451, 251	300, 519 302, 826 302, 584	1,186,604 1,190,190 1,190,882 1,200,933
July 28Aug. 4Aug. 11	2, 509, 665 2, 507, 528 2, 513, 465	150, 931 147, 897 143, 320	1, 040, 689 1, 033, 719 1, 032, 545 1, 040, 710	82, 606 82, 988 83, 351 83, 556	283, 724 284, 699 286, 225 288, 487	67, 509 66, 926 68, 309 69, 297	40, 235	307, 439 305, 152 305, 683	61, 487 61, 576	68, 921 68, 707 68, 490	106, 548	52, 887 53, 194 52, 908	251, 699 253, 050 253, 750 252, 655
other bonds, slocks, and securities: July 21. July 28. Aug. 4. Aug. 11. Total investments: July 21. July 28. Aug. 4. Aug. 11. Total loans and investments: ments:	3, 148, 200 3, 142, 020 3, 139, 660 3, 098, 844 5, 664, 136	246, 874 245, 805 240, 379 242, 359 397, 371	1, 206, 781 1, 201, 574 1, 217, 790 1, 175, 716 2, 247, 470	350, 654	359, 719 361, 361 352, 398 352, 891 643, 443	71, 070 70, 928 138, 690	57, 072 57, 231 58, 573 59, 711 97, 767	451, 289 449, 179 448, 600 758, 138	115, 927 114, 290 112, 884 114, 216 177, 405	46, 277 46, 374 46, 686 46, 675 115, 280	89, 039 90, 035 88, 199 196, 929	22, 778 23, 173 23, 375 74, 499	214, 044 211, 783 211, 903 466, 490
Aug. 4Aug. 11 Total loans and investments: July 21	5, 651, 685 5, 647, 188 5, 612, 309 19, 646, 843	396, 736 388, 276 385, 679 1, 382, 748	2, 235, 293 2, 250, 335 2, 216, 426 7, 251, 131	348, 338 349, 061 347, 827 1, 148, 103	638, 623 641, 378	139, 811 139, 379 140, 225 651, 554	97, 632 98, 858 99, 946 596, 560	754, 331 754, 283	175, 792 686, 361	115, 393 115, 165	196, 661	76, 367 76, 283	467, 094 465, 533 464, 558 1,653,094
ments; July 21. July 28. Aug. 4. Aug. 11. Reserve balances with Federal reserve bank; July 21.			7, 228, 555 7, 308, 176 7, 243, 306 740, 742	1, 138, 723 1, 136, 909 1, 143, 265 79, 084		653, 632 655, 546 660, 199 42, 870	599, 773 601, 221	2, 904, 686 2, 915, 785 2, 949, 115 242, 551	685, 722 685, 836 690, 088	345, 972 345, 091 347, 304	648, 018 646, 145 645, 998	376, 184 379, 193 378, 867	1,657,284 1,656,415
July 21. July 28. Aug. 4. Aug. 11. Cash in vault: July 21.	1, 632, 338 1, 646, 678 1, 653, 201 275, 898	96, 287 96, 193 93, 989 20, 567 20, 513	749, 695 740, 901 755, 916 77, 701 78, 284	78, 766 81, 728 79, 299 16, 418 15, 986	126, 295 140, 984 137, 463 31, 866 31, 479	44, 829 42, 785 42, 313 13, 845	37, 725 39, 034 40, 200 11, 590	239, 113 247, 080 248, 724 48, 786	47, 393 45, 840	23, 409 25, 072 20, 637 5, 745	56, 850 55, 548 51, 728 11, 978	28, 087 27, 361 29, 521 10, 067	103, 889 104, 152 107, 685 19, 891
Casn in vauit: July 21. July 28. Aug. 4. Aug. 11. Net demand deposits: July 21. July 28. Aug. 4. Aug. 11. Time deposits:	270, 479 280, 796 12, 921, 388 12, 846, 279	20, 247 20, 838 892, 800 892, 577	77, 168 78, 360 5, 565, 668 5, 517, 550	15, 317 16, 289 766, 335	30, 174 31, 791 1, 055, 950	373, 345 380, 373	11, 515 10, 958 11, 407 335, 953 337, 931	47, 678 46, 248 49, 897 1, 796, 116 1, 779, 746	7, 649 7, 486 399, 192 400, 095	6, 195 5, 864 6, 136 206, 995 207, 227	12, 591 12, 403 516, 552 519, 598	254, 482 256, 493	20, 443 20, 420 758, 000 746, 967
Aug. 4	12, 897, 452 12, 963, 058 5, 689, 360 5, 690, 784 5, 708, 313	883, 391 892, 515 417, 968 417, 405 421, 143	5, 541, 352 5, 481, 769 1, 294, 479 1, 296, 265 1, 308, 257	760, 937	1, 056, 174 1, 071, 113 829, 551 835, 641	381, 664 387, 565 210, 847 209, 683	339, 103 342, 798	1, 806, 400 1, 854, 643 1, 056, 145 1, 055, 736 1, 055, 444 1, 055, 246	398, 675 400, 598	205, 439 207, 616 117, 953	514, 176 518, 436 145, 449	253, 908 260, 168 99, 832	756, 233 773, 997 847, 159 845, 329
Aug. 11. Government deposits: July 21. July 28. Aug. 4. Aug. 11.	142, 978	22 772	28, 038 28, 038 28, 038 28, 038 24, 607	235, 257 17, 212 17, 212 17, 150 15, 059	832, 318 821, 989 17, 283 17, 283 17, 283 15, 122	5, 428 5, 428 5, 448 4, 602	222, 385 7, 008 7, 006 7, 006 6, 119	13, 805	218, 387 4, 780 4, 780 4, 780 4, 183	116, 608	147, 913	99, 494 4, 252 4, 252 4, 252 3, 721	844, 196

PRINCIPAL RESOURCES AND LIABILITIES, BY WEEKS-Continued

	198, 008 214, 951 132, 834 116, 279 128, 048				FE	DERAL	RESER	VE DIS	TRICT				
	Total	Boston	New York	Phila- delphia	Cleve- land	Rich- mond	At- lanta	Chi- cago	St. Louis	Minne- apolis	Kansas City	Dallas	San Fran- cisco
Bills payable and rediscounts with Federal reserve bank: Secured by U. S. Government obligations—July 21.	147. 041	1, 100	68, 100	5, 280	15, 110	3, 244	1, 151	19, 424	4, 039	3, 830	3, 984	2, 482	19, 29
July 28 Aug. 4 Aug. 11 All other—	178, 277 198, 008 214, 951	6, 700 6, 850	91, 361 112, 215 131, 432	5, 250 4, 955	12, 526 11, 300 20, 608	3, 445 2, 967	1, 071 1, 371 1, 876	21, 729 19, 792 16, 558	1, 589 2, 835	5, 580 5, 480	3, 459 5, 187	2, 237 1, 466 1, 569	23, 33 28, 59
July 21. July 28. Aug. 4. Aug. 11. Total borrowings from Federal reserve bank:	132, 834 116, 279 128, 048 121, 932	5, 230 9, 319	32, 224 31, 391 26, 621 32, 175	4, 870 5, 567	4, 689 2, 917 9, 035 6, 680	12.480	16, 119 17, 589	11, 805 11, 198 11, 239 12, 842	12, 760	102 657	2, 906 4, 517	5, 591 5, 068 5, 409 5, 392	10, 27
Fai reserve bank: July 21. July 28. Aug. 4. Aug. 11.	279, 875 294, 556 326, 056 336, 883	11, 930 16, 169	100, 324 122, 752 138, 836 163, 607	10, 120 10, 522	19, 799 15, 443 20, 335 27, 288	15, 183	17, 190 18, 960	31, 229 32, 927 31, 031 29, 400	14, 349 18, 435	5, 682 6, 137	6,365 9,704	7, 305 6, 875	31, 83 34, 56 33, 86 32, 34

REPORTING MEMBER BANKS IN FEDERAL RESERVE BANK CITIES

PRINCIPAL RESOURCES AND LIABILITIES, BY WEEKS

						٠,	CIT	ry .	-				
	Total	Boston	New York	Phila- delphia	Cleve- land	Rich- mond	Atlanta	Chicago	St. Louis	Minne- apolis	Kansas City	Dallas	San Fran- cisco
Number of reporting banks: July 21. July 28. Aug. 4. Aug. 11. Loans and discounts, gross: Secured by U. S. Government obligations—	235 235 234 234	18 18	58 58 58 58	38 37	88888	8 8 8 8	5	46 46	13 13	5	14	- 8 8	14
July 28 Aug. 4 Aug. 11 Secured by stocks and	99, 027 97, 408 94, 006 95, 254	6, 088 6, 240 6, 192	46, 664 44, 852 44, 589 45, 894		5, 380 5, 212 5, 139 6, 132	932 891 852 820	1,750	14, 541 16, 180 14, 825 13, 744	5, 997	1, 201 1, 207		2, 182	1, 943 1, 912
July 21 July 28 Aug. 4 Aug. 11 All other loans and dis-	3, 911, 362 3, 890 485 3, 965, 223 3, 949, 078		2, 080, 603 2, 052, 368 2, 114, 301 2, 072, 408		205, 691 201, 140	20, 490 20, 685 19, 121 18, 933	11, 172 13, 136 13, 690 13, 425	643, 884 660, 404	137, 090 135, 521	29, 838 30, 061	30, 649 33, 524	17, 405 17, 230 17, 658 17, 377	141, 691 144, 329 143, 639 143, 147
July 21 July 28 Aug. 4 Aug. 11 Total loans and dis-	5, 116, 028 5, 127, 668 5, 148, 775 5, 168, 614	if I	2, 259, 694 2, 280, 316 2, 286, 684 2, 285, 665		383, 741 387, 134 387, 998	74, 295 74, 422 73, 834 74, 221	54, 634 54, 890 54, 215	712, 933 709, 235 727, 314	186, 326 189, 507	82, 636 82, 077 83, 843	101, 383	65, 846 66, 097	345, 903 348, 360 349, 484
Counts— July 21. July 28. Aug. 4. Aug. 11. U. S. Government securities: July 21.	9, 126, 417 9, 115, 561 9, 208, 004 9, 212, 946 1, 539, 375	751, 068 747, 831 758, 334 762, 246 79, 398	4, 386, 961 4, 377, 536 4, 445, 574 4, 403, 967 921, 141	710, 852 67, 621	594, 425 594, 644 593, 413 595, 679 65, 745	95, 717 95, 998 93, 807 93, 974 3, 241	69, 520 70, 327 69, 386 11, 122	1, 372, 235 1, 372, 997 1, 384, 464 1, 415, 772 165, 158	323, 269 326, 592 328, 789 45, 689	113, 675 113, 345 115, 337 31, 119	134, 541	85, 151 85, 436 85, 582 85, 620	492, 175 493, 911
July 21 July 28 Aug. 4 Aug. 11 Other bonds, stocks, and securities: July 21	1, 534, 367 1, 528, 794 1, 526, 847 1, 748, 904	79, 534 76, 500 72, 101 115, 632	913, 345	67, 999 67, 862 68, 062 225, 445	66, 245 66, 484 68, 370 84, 110	3, 241 3, 241 3, 241 12, 603	11, 023 11, 004 11, 004 7, 700	164, 114 161, 747 161, 993	45, 829 45, 823 45, 886	31, 138 31, 225 31, 126	35, 695	15, 197 15, 399 15, 141 3, 835	101, 007 101, 630 101, 970 85, 569
curities: July 21. July 28. Aug. 4. Aug. 11. Total investments: July 21. July 28.	1,740,151 1,738,113 1,715,671 3,288,279 3,274,518	114, 877 110, 067 112, 198 195, 030	888, 757 899, 943 877, 377 1, 815, 622 1, 802, 102	221, 994 222, 471 221, 049 293, 066	84, 536 82, 371 82, 269	12, 464 12, 555 12, 654 15, 844 15, 705	7, 640 7, 224 7, 358 18, 822 18, 663	207, 128 204, 654 203, 445 370, 278 371, 242	69, 645 68, 415 68, 423 115, 523	19, 448 19, 623	24, 381	4, 070 4, 287 4, 238 18, 259 19, 267	85, 211 82, 286 83, 421 185, 177 186, 218
Total investments: July 21 July 28 Aug. 4 Aug. 11. Total loans and investments: July 21 July 28 Aug. 4 Aug. 11 Reserve balances with Federal reserve bank: July 21	3, 266, 907 3, 242, 518 12, 414, 696 12, 390, 079	186, 567 184, 299 946, 098 942, 242	1, 811, 314 1, 789, 490 6, 202, 583 6, 179, 638	289, 111 1, 008, 362 997, 932	150, 781 148, 855 150, 639 744, 280 745, 425	15, 796 15, 895 111, 561 111, 703	18, 228 18, 362	366, 401 365, 438 1, 742, 513 1, 744, 239 1, 750, 865	114, 238 114, 309	50, 848 50, 717 162, 557 164, 261	60, 725 59, 488 193, 247 194, 617	19, 686 19, 379 103, 410 104, 703 105, 268	183, 916 185, 391 672, 315
Aug. 11. Reserve balances with Federal reserve bank: July 21. July 28.	12, 474, 911 12, 455, 464 1, 168, 728 1, 164, 060	74, 359 76, 926 75, 232	6, 256, 888 6, 193, 457 682, 173 689, 749	994, 984 999, 963 71, 797 72, 700	742, 268 746, 318 44, 368 39, 281 49, 541	7, 561 7, 760	6, 625 5, 803	1, 781, 210 168, 797 161, 076	30, 572 31, 765	164, 193 166, 054 12, 658 11, 402	196, 281 19, 310 18, 936	7, 851 7, 259	679, 922 42, 657 41, 403
eral reserve bank: July 21 July 28 Aug. 4 Aug. 11 Cash in vault: July 21 July 28 Aug. 4 Aug. 11 Net demand deposits: July 21	1, 164, 888 1, 174, 383 132, 458 133, 648 131, 553	75, 232 74, 458 8, 665 9, 024 9, 066	680, 678 696, 529 62, 561 63, 423 62, 397	72, 700 74, 299 72, 319 13, 530 13, 235 12, 546	9, 890 10, 281 9, 762	6, 645 7, 097 859 872 845	6, 062 5, 951 1, 684 1, 233 1, 229	164, 515 169, 092 21, 281 21, 037 20, 700	28, 873 30, 000 3, 385 3, 377 3, 673	13, 826 9, 414 1, 653 1, 680 1, 646	17, 445 14, 471 2, 387 2, 417 2, 857	6, 726 7, 750 1, 324 1, 355 1, 352	41, 046 41, 575 5, 239 5, 714 5, 480
Net demand deposits: July 21 July 28 Aug. 4 Aug. 11 Time deposits:	8, 878, 188 8, 830, 218 8, 864, 406 8, 873, 632	684, 846 673, 322	63, 186 5, 000, 575 4, 959, 321 4, 996, 953 4, 937, 124	682, 556 678, 541	10, 037 286, 837 281, 380 282, 131 293, 510	871 61, 098 63, 280 61, 562 63, 191	51, 850 51, 896	20, 965 1, 190, 723 1, 188, 287 1, 197, 053 1, 226, 111	270, 718 268, 477		2, 333 171, 851 173, 779 172, 639 172, 599		5, 604 302, 411 303, 353 309, 710 312, 058
July 21 July 28 Aug. 4 Aug. 11 Government deposits:	2, 808, 619 2, 812, 258 2, 818, 362 2, 831, 807	208, 524 211, 937 212, 708	852, 606 854, 536 859, 481 877, 187		453, 193	31, 607 31, 490 31, 287 31, 071	29, 616 29, 533 29, 701 29, 703	521, 910 522, 526 522, 741 522, 375	124 909	53, 258 53, 158 53, 325 53, 382	18, 296 18, 293 19, 336 19, 212	16, 981 16, 316 16, 282	304, 713 304, 554 300, 533 302, 899
July 21 July 28 Aug. 4 Aug. 11	98, 170 98, 170 98, 107 84, 418	22, 119	25, 090 25, 090 25, 090 21, 980	16, 193 16, 193 16, 131 14, 169	4, 152 4, 152 4, 152 3, 632	369 369 369 323	1, 673 1, 673 1, 673 1, 456	5, 931 5, 931 5, 931 4, 783	4, 455 4, 455 4, 455 3, 899	1, 242 1, 242 1, 242 994	4, 214 4, 214 4, 214 3, 685	2, 689 2, 689 2, 689 2, 354	10, 042 10, 042 10, 042 8, 787

PRINCIPAL RESOURCES AND LIABILITIES, BY WEEKS-Continued

[In thousands of dollars]

			· .				CIT	Y					
	Total	Boston	New York	Phila- delphia	Cleve- land	Rich- mond	Atlanta	Chicago	St. Louis	Minne- apolis	Kansas City	Dallas	San Fran- cisco
Bills payable and rediscounts with Federal reserve bank: Secured by U. S. Govern- ment obligations—					1								
July 21 July 28 Aug. 4 Aug. 11		575 6, 050 6, 050 5, 275	52, 825 71, 175 92, 500 110, 100	4, 720 4, 590 4, 370 2, 679		53 83		13, 149 7, 354 4, 539 9, 630	1, 214 214 1, 359 1, 343	3, 330 5, 580 3, 980 3, 530	356 4,057	550 50	19, 280 22, 230 22, 105 19, 980
All other— July 21 July 28 Aug. 4 Aug. 11 Total borrowings from Federal	81, 308 66, 526 75, 922 66, 289	ll 4í.900l	29, 226 27, 421 22, 784 28, 073	6, 930 4, 596 5, 502 4, 588	5, 500	4, 687 3, 846	1,873 3,120	2, 527 2, 187 2, 022 1, 842	8, 259 11, 033	605	3,574	429 732 961 916	8, 988 9, 309 7, 958 8, 689
reserve bank: July 21 July 28 Aug. 4 Aug. 11 Due to banks:	179, 840 184, 128 214, 965 224, 616	10, 950 15, 067	98, 596 115, 284	11, 650 9, 186 9, 872 7, 267	5, 500	$\begin{bmatrix} 4,740 \\ 3,929 \end{bmatrix}$	1,873 3,120	15, 676 9, 541 6, 561 11, 472	8, 473 12, 392	4,585	2, 868 7, 631	961	28, 26 31, 53 30, 06 28, 66
July 21 July 28 Aug. 4 Aug. 11	2, 191, 472	128, 472 123, 913 121, 783	1, 070, 204 1, 017, 118 1, 106, 928 1, 045, 715	175, 606 165, 224 168, 073	49, 120 49, 237 49, 626	30, 679 29, 294 28, 645	14, 656 15, 220 14, 282	361, 514 360, 258 374, 678	81, 390	46, 145 44, 134 46, 069	108, 498 112, 112 117, 392	24, 756 25, 327 25, 051	100, 43 95, 99 104, 49
Due from banks: July 21. July 28. Aug. 4. Aug. 11.	585, 313 556, 716 580, 187 545, 598	35, 775 42, 580	100, 533	53, 036 58, 217	32, 389	13,634	11, 971	150, 929	28, 221 28, 502	19,053 19,898	51, 343	21, 633 19, 963	49, 57 50, 22

LOANS TO BROKERS AND DEALERS SECURED BY STOCKS AND BONDS, MADE BY REPORTING MEMBER BANKS IN NEW YORK CITY [In thousands of dollars]

					in thousand	is of dollar	rsj	· .				
	. De	mand and	time loans			Deman	d loans			Time	loans	
	Total	For own account	For account of out-of-town banks	For account of others	Total	For own account	For account of out-of-town banks	For account of others	Total	For own account	For account of out-of-town banks	For account of others
1926 July 21	2, 620, 952 2, 602, 042 2, 688, 717 2, 720, 332	954, 368 933, 881 994, 572 936, 741	1, 018, 361 1, 014, 859 1, 024, 766 1, 089, 093	648, 223 653, 302 669, 379 694, 498	1, 941, 115 1, 938, 039 1, 996, 058 2, 031, 031	600, 847 588, 019 649, 214 590, 145	754, 429 760, 768 759, 158 820, 223	585, 839 589, 252 587, 686 620, 663	679, 837 664, 003 692, 659 689, 301	353, 521 345, 862 345, 358 346, 596	263, 932 254, 091 265, 608 268, 870	62, 384 64, 050 81, 693 73, 835

ALL MEMBER BANKS-DEPOSITS, BY FEDERAL RESERVE DISTRICT AND SIZE OF CITY

		Net	demand de	posits				Γime deposi	its	
Federal reserve district		19	26		. 1925		18)26		1925
	Apr. 28	May 26	June 23	July 28	July 29	Apr. 28	May 26	June 23	July 28	July 29
Boston New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis Minneapolis Kansas City Dallas San Francisco	1, 481, 605 591, 611 697, 133 2, 463, 012 742, 039 430, 343 827, 071	1, 360, 730 6, 451, 092 1, 196, 898 1, 494, 535 596, 495 667, 815 2, 496, 751 733, 091 424, 962 852, 736 598, 483 1, 264, 388	1, 376, 357 6, 443, 053 1, 187, 668 1, 520, 560 585, 834 649, 584 2, 472, 402 730, 589 437, 644 851, 266, 447	1, 380, 743 6, 345, 551 1, 188, 398 1, 565, 592 606, 891 639, 592 2, 495, 601 728, 450 421, 196 890, 483 589, 748 1, 259, 268	1, 368, 029 6, 302, 126 1, 154, 112 1, 517, 902 566, 353 635, 930 2, 448, 515 693, 094 435, 645 864, 546 581, 038 1, 250, 178	835, 447 2, 316, 911 887, 115 1, 400, 234 516, 044 446, 396 1, 883, 491 479, 354 436, 566 321, 256 165, 668 1, 359, 637	848, 206 2, 312, 758 892, 122 1, 406, 757 514, 118 445, 788 1, 904, 508 481, 644 433, 102 321, 826 165, 099 1, 376, 204	852, 245 2, 350, 454 894, 481 1, 411, 006 518, 690 433, 594 1, 928, 196 477, 187 434, 380 321, 439 166, 827 1, 378, 973	855, 251 2, 384, 440 909, 625 1, 461, 811 522, 510 440, 615 1, 941, 063 481, 680 438, 926 322, 135 165, 299 1, 383, 236	768, 278 2, 122, 663 813, 352 1, 338, 749 510, 498 403, 184 1, 820, 550 446, 439 431, 226 311, 108 168, 600 1, 278, 465
Total	18, 064, 363	18, 138, 021	18, 110, 134	18, 111, 513	17, 817, 468	11, 048, 159	11, 102, 113	11, 167, 472	11, 306, 591	10, 413, 112
Banks in cities and towns having a population of— Less than 5,000. 5,000 to 14,999. 15,000 to 99,999. 100,000 and over.	1, 663, 116 1, 127, 913 2, 354, 817 12, 918, 517	1, 648, 122 1, 129, 570 2, 347, 585 13, 012, 744	1, 634, 673 1, 118, 469 2, 362, 562 12, 994, 430	2, 369, 847	1, 624, 359 1, 085, 632 2, 295, 050 12, 812, 427	1, 782, 813 1, 151, 394 2, 202, 327 5, 911, 625	1, 782, 434 1, 157, 379 2, 203, 014 5, 959, 286	1, 788, 633 1, 157, 523 2, 216, 950 6, 004, 366	1, 808, 924 1, 164, 083 2, 225, 433 6, 108, 151	1, 721, 922 1, 096, 064 2, 103, 663 5, 491, 463

DEBITS TO INDIVIDUAL ACCOUNTS BY BANKS IN SELECTED CITIES

MONTHLY SUMMARY FOR BANKS IN 141 CENTERS

[In thousands of dollars]

	Number		1926			1925	
Federal reserve district	of centers	May	June	July	May	June	July
No. 1—Boston No. 2—New York No. 3—Philadelphia No. 4—Cleveland No. 5—Richmond No. 6—Atlanta No. 7—Chicago No. 8—St. Louis No. 9—Minneapolis No. 10—Kansas City No. 11—Dallas No. 12—San Francisco	10 13 7 15 21 5	2, 553, 262 27, 374, 249 2, 077, 523 2, 340, 429 726, 024 1, 126, 993 5, 509, 513 1, 209, 919 663, 191 1, 132, 882 5, 16, 892 2, 765, 831	2, 611, 091 29, 063, 449 2, 210, 598 2, 553, 924 797, 444 1, 106, 449 5, 731, 621 1, 225, 233 670, 147 1, 225, 456, 463 2, 896, 365	2, 664, 541 28, 566, 396 2, 268, 816 2, 671, 960 843, 461 1, 153, 753 5, 780, 262 1, 235, 186 691, 894 1, 416, 650 571, 088 3, 069, 482	2, 273, 167 26, 976, 549 2, 071, 159 2, 240, 047 7, 218, 890 1, 096, 908 5, 248, 800 1, 141, 405 694, 973 1, 098, 498 496, 796 2, 519, 105	2, 374, 832 27, 764, 381 2, 296, 834 2, 459, 218 774, 907 1, 059, 350 5, 523, 074 1, 170, 648 762, 780 1, 210, 741 524, 937 2, 689, 431	2, 364, 323 26, 277, 206 2, 138, 248 2, 564, 444 795, 146 1, 092, 009 5, 470, 821 1, 138, 480 706, 012 1, 241, 009 528, 809 2, 699, 757
Total	141	47, 996, 708	50, 638, 240	50, 933, 489	46, 576, 267	48, 611, 133	47, 016, 264
New York CityOther selected cities	1 140	26, 570, 853 21, 425, 855	28, 196, 065 22, 442, 175	27, 659, 188 23, 274, 301	26, 179, 393 20, 396, 874	26, 929, 559 21, 681, 574	25, 457, 692 21, 558, 572

WEEKLY SUMMARY FOR BANKS IN 257 CENTERS

[In thousands of dollars]

[matter of donate]													
	Num-			1926					1925				
Federal reserve district	ber of centers	July 21	July 28	Aug. 4	Aug. 11	Aug. 18	July 22	July 29	Aug 5	Aug. 12	Aug. 19		
No. 1—Boston No. 2—New York No. 3—Philadelphia No. 4—Cleveland No. 5—Richmond No. 6—Atlanta No. 7—Chicago No. 8—St. Louis No. 9—Minneapolis No. 10—Kansas City No. 11—Dallas No. 12—San Francisco	30 15	680, 197 6, 558, 488 561, 744 725, 879 321, 770 291, 441 1, 386, 400 314, 078 173, 198 353, 893 164, 842	538, 899 5, 859, 579 514, 687 685, 558 278, 064 235, 208 1, 250, 306 275, 294 158, 146 352, 671 142, 596	651, 447 7, 369, 957 545, 645 711, 031 319, 078 257, 852 1, 386, 931 289, 530 181, 999 352, 600 161, 970	562, 094 6, 635, 469 485, 125 649, 353 272, 687 260, 472 1, 272, 695 296, 452 163, 678 353, 212	561, 800 6, 218, 041 510, 794 671, 306 299, 871 273, 264 1, 351, 853 298, 054 167, 994 337, 110 168, 107	589, 409 6, 012, 911 522, 601 696, 404 291, 269 255, 662 1, 327, 841 287, 951 180, 518 320, 377 147, 737	512, 184 5, 534, 715 496, 369 657, 751 262, 606 237, 266 1, 172, 536 256, 493 153, 495 290, 048 128, 405	623, 136 6, 168, 606 521, 346 663, 897 303, 524 253, 691 1, 324, 264 281, 325 185, 097 320, 653 139, 297	521, 433 5, 554, 631 503, 103 602, 370 280, 990 249, 783 1, 138, 533 264, 190 174, 893 314, 240	557, 953 5, 748, 634 507, 863 616, 518 287, 203 261, 234 1, 230, 369 275, 955 173, 912 311, 798 149, 425		
Total	257	722, 862	662, 496 10, 953, 504	729, 983 12, 958, 023	662, 635 11, 768, 322	741, 912 11, 600, 106	655, 931	552, 023 10, 253, 891	657, 985	637, 496	663, 614		

BANK DEBITS FOR FEDERAL RESERVE BANK AND BRANCH CITIES

No. 1—Boston												
No. 2—New York	No.	1—Boston		377, 834	464, 716	391, 129	382, 339	402, 783	343, 876	428, 573	353, 786	372,848
No. 3—Philadelphia. 420, 503 389, 354 402, 162 351, 123 373, 070 389, 376 371, 870 382, 454 370, 617 375, 114 No. 4—Cleveland 190, 334 156, 780 199, 666 153, 272 172, 853 180, 344 154, 967 163, 605 144, 366 153, 719 Cincimnati 93, 508 76, 405 84, 493 75, 311 80, 674 84, 651 69, 731 79, 665 70, 425 76, 223 Pittsburgh 210, 296 244, 782 210, 235 208, 908 183, 480 212, 182 243, 404 217, 501 188, 705 187, 380 Baltimore 104, 869 88, 075 109, 432 84, 194 98, 665 96, 336 91, 173 111, 376 94, 514 96, 858 Baltimore 104, 869 88, 075 109, 432 84, 194 98, 665 96, 336 91, 173 111, 376 94, 514 96, 858 Baltimore 24, 480 27, 430 29, 310 28, 980 30, 110 29, 880 26, 550 27, 926 26, 430 27, 638 18 Birmingham 35, 440 27, 430 29, 310 28, 980 30, 110 29, 880 26, 550 27, 926 26, 430 27, 638 No. 7-Chicago 41, 41, 41, 41, 41, 41, 41, 41, 41, 41,	No.	2-New York	6, 188, 724					5, 691, 155	5, 242, 147	5, 841, 870		
No. 4—Cleveland		Buffalo	. 89, 680			75, 085	77, 825	81,668	70, 251	82, 919	88, 242	84, 312
Cincinnati. 93, 508 76, 405 84, 493 75, 311 80, 674 84, 651 69, 731 79, 665 70, 425 76, 223 Pittsburgh. 210, 296 244, 782 210, 235 208, 908 193, 480 212, 182 243, 404 217, 501 188, 705 187, 308 No. 5—Richmond. 31, 890 29, 316 29, 329 25, 312 30, 886 27, 153 27, 192 28, 499 30, 242 31, 632 Baltimore. 104, 869 88, 075 109, 432 84, 194 98, 665 96, 336 91, 173 111, 376 94, 514 96, 858 No. 6—Atlanta. 37, 555 31, 907 32, 584 30, 280 30, 400 33, 485 27, 153 27, 192 28, 499 36, 581 Birmingham. 35, 440 27, 430 29, 310 28, 980 30, 110 29, 880 26, 550 27, 926 26, 430 27, 030 Jacksonville. 24, 585 21, 540 24, 016 22, 100 24, 382 20, 568 21, 745 20, 729 20, 987 23, 373 Nashville. 23, 997 16, 473 17, 903 18, 300 20, 754 19, 484 18, 250 19, 664 16, 999 17, 919 New Orleans. 74, 920 64, 681 71, 546 75, 483 73, 462 70, 049 64, 625 69, 616 68, 426 67, 204 No. 7—Chicago. 817, 939 766, 425 869, 605 770, 123 816, 760 774, 421 729, 366 823, 451 678, 870 722, 765 Detroit. 226, 548 188, 602 196, 240 181, 594 206, 270 235, 279 171, 494 184, 635 165, 363 193, 221 No. 8—St. Louis. 175, 287 154, 400 161, 000 185, 400 171, 000 185, 200 146, 900 186, 300 182, 300 Little Rock 17, 329 15, 102 17, 026 21, 650 17, 516 14, 992 12, 137 14, 046 13, 639 14, 895 Louisville. 51, 613 40, 411 42, 121 41, 044 42, 663 45, 755 39, 546 40, 531 38, 965 37, 837 Mcmphis. 30, 666 29, 547 34, 258 30, 401 29, 770 26, 155 24, 480 22, 294 2, 614 2, 358 8, 578 00, 10—Kansas City 108, 525 101, 575 111, 430 110, 475 102, 511 101, 692 86, 866 94, 954 92, 370 90, 819 Denver. 39, 283 56, 280 45, 685 44, 702 42, 818 45, 025 43, 887 37, 113 39, 762 36, 537 42, 389 100, 34, 389 12, 38, 387 32, 42, 388 12, 30, 505 0xlahoma City 21, 498 18, 877 21, 421 22, 982 21, 739 18, 528 15, 287 113, 39, 762 36, 537 42, 389 10, 544 49,	No.	3—Philadelphia	420, 503			351, 123					370, 617	
Pittsburgh. 210, 296 244, 782 210, 235 208, 908 193, 480 212, 182 243, 404 217, 501 188, 705 187, 380 No. 5—Richmond. 31, 890 29, 316 29, 329 25, 312 30, 886 27, 153 27, 192 28, 490 30, 242 31, 632 No. 6—Atlanta. 37, 555 31, 987 32, 584 30, 280 30, 420 33, 485 29, 421 31, 331 31, 529 38, 381 Birmingham 35, 440 27, 430 29, 310 28, 880 30, 110 29, 880 65, 550 27, 926 26, 430 27, 030 Jacksonville. 24, 585 21, 540 24, 016 22, 100 24, 382 20, 568 21, 745 20, 792 20, 967 23, 373 New Orleans. 74, 920 64, 681 71, 546 75, 483 73, 462 70, 049 64, 625 69, 616 68, 426 67, 204 No. 7-Chicago. 817, 939 766, 425 869, 605 770, 123 816, 760 774, 421 729, 366 82	No.	4—Cleveland	190, 384		199,666				154, 967			153, 719
No. 5—Richmord		Cincinnati	93, 508	76, 405		75, 311						
Baltimore		Pittsburgh.	210, 296		210, 235							
No. 6—A tlanta 37,555 31,097 32,584 30,280 36,420 33,485 29,421 31,321 31,520 38,381 Birmingham 35,440 27,430 29,310 28,980 30,110 29,880 26,550 27,926 26,430 27,030 Jacksonville 24,585 21,540 24,016 22,100 24,382 20,568 21,745 20,729 20,997 23,373 New Orleans 74,920 64,681 71,546 75,483 74,421 79,366 823,451 67,870 722,765 No. 7—Chicago 817,939 766,425 869,605 770,123 816,760 774,421 729,366 823,451 678,870 722,765 No. 8—St. Louis 175,527 154,400 161,000 165,400 171,000 165,200 146,900 166,300 173,303 18,965 102,170 21,650 17,516 14,092 12,137 14,046 13,633 183,221 No. 8—St. Louis 175,527 154,400 161,000	No.	5—Richmond										
Birmingham 35, 440 27, 430 29, 310 28, 980 30, 110 29, 880 26, 550 27, 926 26, 430 27, 030 Jacksonville 23, 997 16, 473 17, 903 18, 300 20, 754 19, 484 18, 250 19, 054 16, 999 17, 919 New Orleans 74, 920 64, 681 71, 546 75, 483 73, 462 70, 049 64, 625 69, 616 68, 426 67, 204 No. 7—Chicago 817, 939 766, 425 898, 605 770, 123 816, 760 774, 421 729, 366 823, 451 678, 870 722, 765 Detroit 226, 548 188, 602 196, 240 181, 594 206, 270 -235, 279 171, 494 184, 635 165, 363 193, 221 No. 8—St. Louis 175, 287 154, 400 161, 000 165, 400 171, 000 165, 200 146, 900 166, 300 153, 300 162, 300 Little Rock 17, 329 15, 102 17, 026 21, 650 17, 516 14, 092 12, 137 14, 046 13, 639 14, 895 Louisville 51, 613 40, 411 42, 121 41, 044 42, 063 45, 755 39, 546 40, 531 38, 965 37, 837 Memphis 30, 656 29, 547 34, 258 30, 401 29, 770 26, 155 24, 480 25, 296 22, 379 22, 667 No. 9—Minneapolis 84, 584 81, 578 97, 133 83, 602 86, 560 86, 211 72, 144 89, 018 85, 026 89, 579 No. 10—Kansas City 108, 525 101, 575 111, 430 110, 475 102, 511 101, 692 86, 866 94, 954 92, 370 90, 819 Denver 39, 283 56, 280 45, 035 42, 707 40, 229 39, 212 38, 559 42, 486 41, 625 40, 325 Omaha 49, 864 49, 150 47, 878 49, 412 51, 140 48, 780 43, 952 47, 890 46, 504 49, 162 No. 11—Dallas 47, 371 40, 534 44, 702 42, 818 45, 025 43, 887 37, 113 39, 762 36, 537 42, 889 No. 12—Ransa 47, 371 40, 534 44, 702 42, 818 45, 025 43, 887 33, 862 26, 463 34, 789 No. 13—Ransico 229, 788 233, 828 257, 709 201, 524 255, 004 233, 376 183, 887 231, 424 201, 178 228, 678 No. 14—Ransa 40, 411 37, 190 56, 577 44, 798 44, 801 100, 100 177, 608 177, 106 172, 478 No. 15—Ransa 40, 411 37, 190						84, 194						
Birmingham 35, 440 27, 430 29, 310 28, 980 30, 110 29, 880 26, 550 27, 926 26, 430 27, 030 Jacksonville 23, 997 16, 473 17, 903 18, 300 20, 754 19, 484 18, 250 19, 054 16, 999 17, 919 New Orleans 74, 920 64, 681 71, 546 75, 483 73, 462 70, 049 64, 625 69, 616 68, 426 67, 204 No. 7—Chicago 817, 939 766, 425 898, 605 770, 123 816, 760 774, 421 729, 366 823, 451 678, 870 722, 765 Detroit 226, 548 188, 602 196, 240 181, 594 206, 270 -235, 279 171, 494 184, 635 165, 363 193, 221 No. 8—St. Louis 175, 287 154, 400 161, 000 165, 400 171, 000 165, 200 146, 900 166, 300 153, 300 162, 300 Little Rock 17, 329 15, 102 17, 026 21, 650 17, 516 14, 092 12, 137 14, 046 13, 639 14, 895 Louisville 51, 613 40, 411 42, 121 41, 044 42, 063 45, 755 39, 546 40, 531 38, 965 37, 837 Memphis 30, 656 29, 547 34, 258 30, 401 29, 770 26, 155 24, 480 25, 296 22, 379 22, 667 No. 9—Minneapolis 84, 584 81, 578 97, 133 83, 602 86, 560 86, 211 72, 144 89, 018 85, 026 89, 579 No. 10—Kansas City 108, 525 101, 575 111, 430 110, 475 102, 511 101, 692 86, 866 94, 954 92, 370 90, 819 Denver 39, 283 56, 280 45, 035 42, 707 40, 229 39, 212 38, 559 42, 486 41, 625 40, 325 Omaha 49, 864 49, 150 47, 878 49, 412 51, 140 48, 780 43, 952 47, 890 46, 504 49, 162 No. 11—Dallas 47, 371 40, 534 44, 702 42, 818 45, 025 43, 887 37, 113 39, 762 36, 537 42, 889 No. 12—Ransa 47, 371 40, 534 44, 702 42, 818 45, 025 43, 887 33, 862 26, 463 34, 789 No. 13—Ransico 229, 788 233, 828 257, 709 201, 524 255, 004 233, 376 183, 887 231, 424 201, 178 228, 678 No. 14—Ransa 40, 411 37, 190 56, 577 44, 798 44, 801 100, 100 177, 608 177, 106 172, 478 No. 15—Ransa 40, 411 37, 190	No.	6—Atlanta	37, 555	31,097								
Nashville		Birmingnam	35, 440	27, 430								27,030
No. 7—Chicago		Jacksonville	24, 585									23, 373
No. 7—Chicago 817, 939 766, 425 869, 605 770, 123 816, 760 774, 421 729, 366 823, 451 678, 870 722, 765 Detroit 226, 548 188, 802 196, 240 181, 594 206, 270 -235, 279 171, 494 184, 635 165, 303 183, 221 No. 8—St. Louis 175, 287 154, 400 161, 000 165, 400 171, 000 165, 200 146, 900 166, 300 153, 300 162, 300 Louisville 51, 613 40, 411 42, 121 44, 044 42, 063 45, 755 39, 546 40, 531 38, 965 37, 837 Memphis 30, 656 29, 547 34, 258 30, 401 29, 770 26, 155 24, 480 25, 296 22, 379 26, 646 No. 9—Minneapolis 84, 584 81, 578 97, 133 83, 602 86, 560 86, 921 72, 144 89, 018 85, 026 89, 579 No. 10—Kansas City 108, 525 101, 575 111, 430 110, 475 102, 511 101, 692 86, 866 </td <td></td> <td>Nasnville</td> <td>23, 997</td> <td></td> <td>17,903</td> <td></td> <td>20,754</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Nasnville	23, 997		17,903		20,754					
No. 8—St. Louis. 175, 287 154, 400 161, 000 165, 200 171, 000 166, 200 166, 300 153, 300 162, 300 Little Rock 17, 329 15, 102 17, 026 21, 650 17, 516 14, 092 12, 137 14, 046 13, 639 14, 895 Louisville. 51, 613 40, 411 42, 121 41, 044 42, 663 45, 755 39, 546 40, 531 38, 955 78, 837 Memphis. 30, 666 29, 547 34, 258 30, 401 29, 770 20, 155 24, 480 25, 299 22, 279 26, 646 No. 9—Minneapolis. 84, 584 81, 578 97, 133 83, 602 86, 560 86, 921 72, 144 89, 018 85, 026 89, 570 96, 560 86, 921 72, 144 89, 018 85, 026 89, 570 90, 819 No. 10—Kansas City 108, 525 101, 575 111, 430 110, 475 102, 511 101, 692 86, 866 94, 964 92, 370 90, 819 Denver 39, 283 56, 2		New Orleans	74, 920									
No. 8—St. Louis. 175, 287 154, 400 161, 000 165, 200 171, 000 166, 200 166, 300 153, 300 162, 300 Little Rock 17, 329 15, 102 17, 026 21, 650 17, 516 14, 092 12, 137 14, 046 13, 639 14, 895 Louisville. 51, 613 40, 411 42, 121 41, 044 42, 663 45, 755 39, 546 40, 531 38, 955 78, 837 Memphis. 30, 666 29, 547 34, 258 30, 401 29, 770 20, 155 24, 480 25, 299 22, 279 26, 646 No. 9—Minneapolis. 84, 584 81, 578 97, 133 83, 602 86, 560 86, 921 72, 144 89, 018 85, 026 89, 570 96, 560 86, 921 72, 144 89, 018 85, 026 89, 570 90, 819 No. 10—Kansas City 108, 525 101, 575 111, 430 110, 475 102, 511 101, 692 86, 866 94, 964 92, 370 90, 819 Denver 39, 283 56, 2	No.	7—Unicago	817, 939									
Little Rock. 17, 329 15, 102 17, 026 21, 650 17, 516 14, 992 12, 137 14, 046 13, 669 14, 895 Louisville. 51, 613 40, 411 42, 121 41, 044 42, 663 45, 755 39, 546 40, 531 38, 965 37, 837 Memphis. 30, 656 29, 547 34, 258 30, 401 29, 770 26, 155 24, 480 25, 296 22, 379 26, 646 No. 9—Minneapolis. 84, 584 81, 578 97, 133 83, 602 86, 560 86, 921 72, 144 89, 018 85, 026 89, 579 Helena. 2, 499 2, 046 2, 097 2, 307 2, 308 2, 459 2, 294 2, 614 2, 358 2, 005 No. 10—Kansas City. 108, 525 101, 575 111, 430 110, 475 102, 511 101, 692 86, 866 94, 954 92, 370 90, 819 Denver. 39, 283 56, 280 45, 035 42, 707 40, 229 39, 212 38, 559 42, 486 41, 635 40, 325 Oklahoma City. 21, 498 18, 377 21, 421 22, 982 21, 739 18, 828 15, 287 18, 272 19, 006 19, 165 No. 11—Dallas. 49, 864 49, 150 47, 878 49, 412 51, 140 48, 780 43, 952 47, 890 46, 504 49, 112 No. 11—Dallas. 47, 371 40, 534 44, 702 42, 818 45, 025 43, 887 37, 113 39, 762 36, 537 42, 389 No. 19—San Francisco. 229, 758 233, 328 257, 709 201, 524 255, 004 233, 736 183, 887 231, 424 221, 614 228, 678 Los Angeles. 213, 874 186, 040 198, 956 200, 960 204, 034 177, 605 156, 132 177, 008 177, 16 172, 478 Denthale Control of the control	37.	Detroit	226, 548									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	140.	8-St. Louis-	170,287									
Memphis		Table Rock	17,529									
No. 9—Minneapolis 84, 584 81, 578 97, 133 83, 602 86, 560 86, 921 72, 144 89, 018 85, 026 89, 579 Helena 2, 499 2, 046 2, 097 2, 307 2, 308 2, 459 2, 2459 2, 294 2, 614 2, 358 2, 005 No. 10—Kansas City 108, 525 101, 575 111, 430 110, 475 102, 511 101, 692 86, 866 94, 954 92, 370 90, 819 Denver 39, 283 56, 280 45, 035 42, 707 40, 229 39, 212 38, 559 42, 486 41, 635 40, 325 Oklahoma City 21, 498 18, 377 21, 421 22, 982 21, 739 18, 828 15, 287 119, 006 19, 165 Omaha 49, 864 49, 150 47, 878 49, 412 51, 140 48, 780 43, 952 47, 890 46, 504 49, 112 No. 11—Dallas 47, 371 40, 534 44, 702 42, 818 45, 025 43, 887 37, 113 39, 762 36, 537 42, 389 E1 Paso 6, 586 5, 650 6, 850 5, 980 6, 501 7, 314 5, 405 6, 160 6, 610 6, 474 Houston 34, 165 29, 754 34, 252 31, 597 35, 909 31, 176 27, 504 30, 062 26, 453 34, 789 No. 12—San Francisco 229, 758 238, 328 257, 709 201, 524 255, 004 233, 736 183, 887 231, 424 210, 178 228, 678 Los Angeles 213, 874 186, 040 198, 956 200, 960 204, 034 177, 605 156, 132 177, 008 177, 16 172, 478 Partland 40, 411 37, 189 56 772 44, 788 44, 482 30, 100 44, 203 44, 632 40, 032 40, 065		Louisvine	01,013									
Helena	NT -	Memphis	30,000									
No. 10—Kansas City. 108, 525 101, 575 111, 430 110, 475 102, 511 101, 692 86, 866 94, 954 92, 370 90, 819 Denver. 39, 283 56, 280 45, 035 42, 707 40, 229 39, 212 33, 559 42, 486 41, 635 40, 325 Oklahoma City. 21, 498 18, 377 21, 421 22, 982 21, 739 18, 828 15, 287 18, 272 19, 006 19, 165 Omaha. 49, 864 49, 150 47, 878 49, 412 51, 140 48, 780 43, 952 47, 890 46, 504 49, 112 No. 11—Dallas. 47, 371 40, 534 44, 702 42, 818 45, 025 43, 887 37, 113 39, 762 36, 537 42, 389 El Paso. 6, 586 5, 680 6, 850 5, 980 6, 501 7, 314 5, 405 6, 160 6, 610 6, 474 No. 12—San Francisco. 229, 788 233, 328 257, 709 201, 524 255, 004 233, 736 183, 887 231, 424 210, 178 228, 678 Los Angeles. 213, 874 186, 040 198, 956 200, 960 204, 034 177, 605 156, 132 177, 008 177, 16 172, 478 Entrance of the control of	No.	9—Minneapous	84, 584									89,579
Denver 39, 283 56, 280 45, 685 42, 707 40, 229 38, 212 38, 559 42, 486 41, 635 40, 325 Oklahoma City 21, 498 18, 377 21, 421 22, 982 21, 739 18, 828 15, 287 18, 272 19, 006 19, 165 Omaha 49, 864 49, 150 47, 878 49, 412 51, 140 48, 780 43, 952 47, 890 46, 504 49, 112 No. 11—Dallas 47, 371 40, 534 44, 702 42, 818 45, 025 43, 887 37, 113 39, 762 36, 537 42, 389 El Paso 6, 586 5, 680 6, 850 5, 980 6, 501 7, 314 5, 405 6, 160 6, 610 6, 474 No. 12—Ban Francisco 229, 758 233, 328 257, 709 201, 524 255, 004 233, 736 183, 887 231, 424 210, 178 228, 678 Los Angeles 213, 874 186, 040 198, 956 200, 960 204, 034 177, 605 156, 132 177, 008 171, 716 172, 478 A82 219, 178 40, 131 189, 856 772 44, 788 44, 421 30, 100 34, 203 44, 632 40, 033 44, 632 40, 034 4	37-	Helella	2,499									
Oklahoma City 21, 498 18, 377 21, 421 22, 982 21, 739 18, 528 15, 287 18, 272 19, 006 19, 165 Omaha 49, 864 49, 150 47, 878 49, 412 51, 140 48, 780 43, 952 47, 890 46, 504 49, 112 No. 11—Dallas 47, 371 40, 534 44, 702 42, 818 45, 025 43, 887 37, 113 39, 762 36, 537 42, 389 El Paso 6, 586 5, 650 6, 850 5, 980 6, 501 7, 314 5, 405 6, 160 6, 610 6, 474 Houston 34, 165 29, 754 34, 252 31, 597 35, 909 31, 176 27, 504 30, 062 26, 453 34, 789 No. 12—San Francisco 229, 758 233, 328 257, 709 201, 524 255, 004 233, 736 183, 887 231, 424 210, 178 228, 678 Los Angeles 213, 874 186, 040 198, 956 200, 960 204, 034 177, 605 156, 132 177, 008 171, 716 172, 478 Portland 40 411 37, 189 56 772 44 798 44 892 30 100 34, 293 44 632 40, 033 40, 065	NO.	10—Kansas City	108, 525									90,819
Omana		Denver	39, 283	56, 280								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Orianoma City	21, 498		21,421							
El Paso	3.T.	UHBHB	49, 804					48, 780				49, 112
Houston	MO.	II—Danas	41,511									
No. 12—San Francisco		El Paso	0,580									
Los Angeles	NT.	HOUSION	000 750									
Los Angeles. 213, 874 186, 040 198, 956 200, 960 204, 034 177, 608 176, 132 177, 008 171, 716 172, 478 Portland. 40, 411 37, 180 56, 772 44, 798 44, 842 39, 199 34, 293 41, 632 40, 033 40, 065	Mo.	12—San Francisco	229, 758									
FOCUSION - 40, 411 37, 180 30, 772 44, 798 44, 842 39, 199 34, 293 41, 632 40, 033 40, 065		Los Angeles.	213, 874									
		Portiand.	40,411									
Salt Lake City 17, 220 13, 402 15, 617 14, 495 15, 569 14, 981 10, 050 15, 003 14, 680 16, 718		Sait Lake City	17,220	13, 402								
Seattle 49,360 46,297 47,538 46,730 56,261 44,131 39,590 47,400 46,666 47,679		Deatile	49, 360									
Spokane 14,305 11,247 11,468 12,303 12,424 12,156 10,052 11,208 11,794 12,104		врекапе	14, 305	11,247	11,468	12, 303	12, 424	12, 156	10,052	11,208	11,794	12, 104

MONEY RATES PREVAILING IN FEDERAL RESERVE BANK AND BRANCH CITIES

The following table shows the prevailing rates charged customers on various classes of loans as reported by representative banks in the cities indicated. These rates are not averages but are those rates at which the bulk of the loans of each class are made by reporting banks. Since the publication of the rates for May, the forms used in making the reports on which the table is based have been modified and certain classifications have been omitted.

		Prevailing	rates charge	ed customers day of the	during weed month	k ending wi	th the 15th
District and city	Year and month	Prime commercial loans	Interbank loans	Loans sec prime s change co	stock ex-	Loans secured by warehouse	Cattle loans
		10000		Demand	Time	receipts	
DISTRICT 1 Boston	1925—August	4 -5 41⁄4-41⁄2 41⁄4 41⁄4-41⁄2	4 41/2 41/2 41/2	4½ 4 -4½ 5 4½5	4½-5½ 4½-5 5 4½-5	5½ 5½ 5½	
New York	1925—August	4 -4½ 4 -4¾ 4 -4¼ 4 -4¼ 4¼-4¾	4½-5 4¼-4½ 4¼-5 4½-5	4 ¹ / ₄ -4 ³ / ₄ 4 ¹ / ₂ -5 4 ¹ / ₂ 4 ¹ / ₂ -4 ³ / ₄	4 ¹ / ₂ -5 4 ¹ / ₂ -5 ¹ / ₄ 4 ¹ / ₂ -5 4 ³ / ₄ -5	414-6 412-5 412-5 5	
Buffalo	1925—August 1926—June July August	5 -6 5 -6 5 -6 5 -6	5 4½-5 4½-5 4¾-5	5- 6 41/2-6 5 -6 5 -6	5 -6 5 -6 5 -6 5 -6	6 6 6 6	
Philadelphia	1925—August 1926—June July August	41/4-43/4	4½-5 4½-5 4½ 4½ 4½	41/2 41/2 41/2 41/2	4½ 4½ 4½ 4½ 4½-5	4½-5 5 5 5	
Cleveland	1925—August 1926—June July August	5½-6 6 4½-6	5 5 5 4½-5	6 5½-6 6 5 -6	6 51/2-6 6 5 -6	6 5½-6 5½-6 6	
Cincinnati	1925—August 1926—June July August 1925—August	6 6 6	5 -51/2 51/2 5 -51/2 5 -6 5 -6	5½ 6 5½ 5½ 5½	5½ 6 5½-6 5½ 5 -6	5½-7 6 -7 6 -7 6 -7	
DISTRICT 5	1926—June July August 1925—August	5 -6 5 -6 5 -6	5 -6 5 -6 5 -6	5 -6 5 -6 5 -6 5 -6	5 -6 5 -6 5 -6 5 -6	6 6 6 5½-6	
Baltimore	1926—June	5 -6 5 -6 4½-5½	5 5 4½-5 4½-5¾	5 -6 5 -6 5 4 -5½	5 -6 5 -6 5 -6 5 ¹ ⁄ ₂ -5 ³ ⁄ ₄	5½-6 6	
DISTRICT 6	1926—June July August 1925—August	4 ³ 4-5 ³ 4 5 -5 ³ 4 5 -6	5 -51/2 5 -51/2 5 -6	5 -5½ 5 -5½ 5 -6	512-534 512-534 5 -534 5 -6	6 6 534-6 5 -6	
Birmingham	1926—June July August 1925—August 1926—June	5 -6 5 -6	5 -6 5 -6 5 -6 5 -6 5 -6	5 -6 5 -6 5 -6 6 -8 6	5 -6 6 5 -6 6	5 -6 5 -6 5 -6 6	
Jackson ville	July	5 -6 5 -6 4 -6 5 -7	5 -6 5 -6 5 -6	6 6 4 -7 6	6 6 4 -7 6	6 6 4½-7 5 -6	
Nashville	July	5 -7 5½-6 6	6 6 5½-6 6 5½-6	6 6 5½-6 6 5 -6	5½-6 6	5 -6 5 -6 5½-6 6 5½-6	
New Orleans	August	5 -5½ 5 -6 5 -6	51/2-6 5 -6 5 -6 5 -6 5 -6	5 -6 5 -7 5 -6 5 -6 5 -6	5 -7 5 -6 6	512-6 5 -7 512-6 512-6 512-6 512-6	
DISTRICT/	1925—August 1926—June July August	4½-5 4½-5 4½-5 4¼-5	4 -5 5 -5½ 5 5	4½-5 4½-5 4½-5 4½-5 4½-5	4½-5½ 4½-5 4½-5 4½-5 4½-5	5 -5½ 4½-5½ 5 -5½ 4½-5½	5 -5½ 5 5 5
Detroit	1925—August	4 ¹ / ₂ -5 4 ¹ / ₂ -6	5 -6 5 -6 5 -6	5½-6 4½-5½ 5 -6 5 -6	5 -6 4½-5½ 5 -6 5 -6	5 -6 5 -6 5 -6 5 -6	

MONEY RATES PREVAILING IN FEDERAL RESERVE BANK AND BRANCH CITIES—Continued

		Prevailing	rates charge	d customers day of the	during week month	ending wit	h the 15th
District and city	Year and month	Prime commercial loans	Interbank loans		ured by stock ex- llateral	Loans secured by warehouse	Cattle loar
		Toans		Demand	Time	receipts	
DISTRICT 8						41 (71 (
St. Louis	1925—August 1926—June	4½-5 4 -5	5 -5½ 5 -5½	4½-5 4¼-5	5 -51/2 5 -51/2 5 -51/2	4½-5½ 4½-5½	5 -6 5 -6
	JulyAugust	. 4 -5	5 -5½ 5 -5½ 4¾-5½ 4¾-5½	41/2-5 41/4-5 41/4-5 41/4-5	5 -5½ 5 -5½	4½-6 4½-6	5 -6 5 -6
Little Rock			6	6	6	6 -7	6
	1926—June July	. 5 -6	6	6	6 -7	6 -7 6 -7	6 -8
	August		6	6	6	6 -7	6 -8
Louisville	1925—August 1926—June	6	5 5	5 -6	6 5 -6	6	
	JulyAugust	5½-6 5½-6	5 -51/2	6	51/2-6	6	
DISTRICT 9	August		5	-6	51/2-6	6	
Minneapolis	1925—August 1926—June		51/2 5 -51/2 5 -51/2 5 -51/2	414-51/2	4½-5¾ 4¾-5	41/-5	
	July	434-5	5 -51/2	434-5 434-5	43/4~53/4	414-5 414-5	
Talana	August1925—August	4%-5	5 -5½ 6 -8	4%-5	4%7-5½ 6 -8	414-5	8
Helena	1926—June	. 8	7 -8	8	, Q	7 -8	8
en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la co	July August		6 -7 6 -7	6 -8 6 -8	6 -8 6 -8	6 -8 6 -8	7 -8
DISTRICT 10 Kansas City	1925—August	1	6	5 -6	6	5 -6	6 -7
Landa Civi	1926—June	. 5	6	5 5	5	5 -6	6 -7
	July August	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 6	5	5 5	5 -6 5 -6	6 -7
Denver	1925—August	4 -6	6 -7	5 -6	5 -6	6 -7	6 -7
	1926—June July	. 6	6	6	51/2-6	5½-6 5½-8	6 -7
	August	1	6	6	51/2-6	51/2-8	6 -7
Oklahoma City	1925—August 1926—June	. 6	6 -7	6	6 -7	6 -7	6 -8
	July August		6	6	6 -7	6 -8	6 -8
Omaha	1925—August	Ť	51/2-6	414-6 512-6	4 -6	51/2-6	51/2-7
	1926—June		6 -7	5½-6 5½-6	5½-6 5½-6	5 -6 5 -7	7 -8
	August	434-6	6	512-6	51/2-6	5 -6	8
DallasDallas	1925—August	4 -6	5 -6	5 -6	5 -8	5 -8	7 -8
	1926—June July	5 -6	4 -5 5 -6	5 -7	6 -7 5 -7	4½-8 5 -7	6 -8
·	August	1	4½-5	4½-6	41/2-6	5 -7	6 -7
El Paso	1925—August 1926—June	6 -8	6 -8	8	6 - 8	8 8	8 -9
	July August	. 6 -8	6 -7	7 -8	6 -8	6 -8	8 -9
Houston	1	1	4½-6	5 -6	5 ~6	5 -6	7 -8
	1926—June July	5 -6	5 5	5 -6 5 -6	5 -6 5 -6	5 -6 5 -7	6 -8 7 -8
	August	5 -6	5	5 -6	5 -6	5 -7	5 -8
DISTRICT 12	1925—August	5 -51/2	5 -6	5 -6	6	6	
	July	. 5	5 -6 5 -6	5½-6 5 -6	5½-6 5 -6	6	
	August	3	5	51/2	5 -6 6 -7	6	
Los Angeles	1925—August 1926—June	. 6	6	6 -7 6 -7	6 -7	6 -7	6
	July August		6	6 -7	6 -7 6 -7	7 7	6 -7
Portland	1925—August	6 -7	6	6 -7	6 -7	6 -7	6
	1926—June July	6	6	6 -7	6	6 -7	6 -61/2
	August	. 6	6	6 -7	6	6 -7	6 -61/2
Salt Lake City	1925—August 1926—June	5 -6 6	6 -7	7	6 -8	6 -7 6 -8	7 -8 8
	July	. 5 -6	6 -7	6	6 -8 6 -7 6 -7	7	7 -8
Seattle	August1925—August	6	5 -61/2	6	6	7 7	
JUGOVIU	1926—June	_ 6	6 -61/2	6	6	7	
	July August		$\begin{array}{c c} 6 & -61/2 \\ 6 & -61/2 \end{array}$	6 -7	6 -7	6 -7	
Spokane	1925—August 1926—June		6 -7	7	6 -7	6 -8	6 -7
	1926—June July	6	6 -7	8	6 -7	7	7 6
	August		6	7	6 -7	7	7

MEMBER BANKS AND NONMEMBER BANKS ON PAR LIST AND NOT ON PAR LIST

NUMBER AT END OF JULY, 1926 AND 1925

			N	onmem'	ber baı	nks				No	nmemb	er ban	ks
		nber nks	On .p	ar list		ot on list 1		Member banks		On par list		No par	t on list 1
	1926	1925	1926	1925	1926	1925		1926	1925	1926	1925	1926	1925
Federal reserve district: Boston New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis Minneapolis Kansas City Dallas San Francisco Total New England States: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	1,368 617 803 1,010 843 724	420 868 751 863 606 502 1, 407 624 853 1, 046 853 751 9, 544 62 55 46 182 21 65	244 404 513 1,073 692 331 3,759 2,030 1,036 2,598 745 782 14,207 48 14 39 70 8 8	245 389 513 1,073 718 365 3,861 2,136 1,286 2,702 770 830 14,888		11 702 1, 101 240 389 1,014 207 182 60 3,906	Southern States—Continued. Kentucky	394 199 159 117 174 264 105	147 118 125 44 121 46 778 441 265 586 288 184 342 433 194 162 127 183 266 119	430 204 23 20 242 30 695 656 656 1, 283 599 456 1, 176 1, 266 152 184 728 976	437 230 27 24 255 36 717 660 827 1, 294 513 627 555 1, 254 1, 328 224 4752 1, 014	20 244 203 278 125 103 8 21 72 203 529 38 33 295 159 180 4 4	20 226 199 274 108 169 99
Eastern States: New York New Jersey Pennsylvania Delaware	649 347 962 23	633 324 955 22	282 161 654 32	278 147 657 32			Wyoming Colorado New Mexico Oklahoma Pacific States:	34 131 33 373	34 139 33 396	54 172 28 361	54 187 30 376	8 6 2 6	12 6 3 5
Maryland	184 140 89 85	193 141 92 92	168 32 216 195 84 23 67	167 33 231 194 93 25	102 9 323 217	97 10 339 256	Washington Oregon California Idaho Utah Arizona Nevada	152 134 295 75 45 18 10	157 135 304 81 49 22 10	171 105 315 81 68 26 24	172 113 351 80 67 33 23	35 31 4	32 28 3
Georgia Florida	146 74	159 70	67 78	77 82	314 144	377 159	Total	9, 377	9, 544	14, 207	14, 888	3, 901	3, 906

¹ Incorporated banks other than mutual savings banks.

MONEY IN CIRCULATION

[Source: United States Treasury Department circulation statements]

Date	Total	Gold coin and bullion	Gold cer- tificates	Standard silver dollars	Silver certifi- cates	Treasury notes of 1890	Subsidi- ary silver	United States notes	Federal reserve notes	Federal reserve bank notes	National bank notes	Total circula- tion per capita (in dollars)
	3, 402, 015 1 4, 100, 591 1 5, 628, 428 4, 337, 418 4, 719, 519 4, 784, 025 4, 827, 005 5, 008, 121 4, 739, 537 4, 814, 217 4, 805, 885 4, 854, 173 4, 874, 885 4, 854, 711 4, 858, 474	611, 545 641, 794 495, 353 416, 282 428, 248 416, 348 413, 973 429, 985 425, 853 424, 037 407, 148 422, 079 450, 787 454, 710 454, 308 445, 668 444, 061	1, 026, 149 1, 348, 818 231, 404 171, 985 1, 014, 311 1, 036, 243 1, 050, 057 1, 067, 963 1, 108, 743 1, 114, 331 1, 114, 331 1, 035, 774 1, 076, 070 1, 089, 003 1, 099, 213 1, 074, 175 1, 057, 364 1, 072, 367	70, 300 70, 863 89, 725 58, 378 54, 165 54, 173 54, 693 54, 685 54, 860 53, 167 52, 637 52, 147 51, 814 51, 607 51, 906 51, 766	478, 602 459, 680 60, 385 268, 802 388, 016 394, 069 390, 089 388, 012 387, 495 370, 852 371, 149 365, 113 363, 855 370, 003 377, 741 384, 134	2, 428 1, 997 1, 628 1, 508 1, 384 1, 381 1, 379 1, 375 1, 375 1, 373 1, 373 1, 369 1, 367 1, 369 1, 356 1, 354	159, 966 191, 351 261, 556 229, 956 261, 750 264, 450 267, 768 269, 439 272, 217 274, 860 266, 155 265, 853 267, 244 267, 089 268, 219 270, 046 270, 218	337, 845 330, 353 277, 736 284, 343 284, 806 298, 493 303, 597 306, 575 305, 986 292, 988 288, 677 293, 622 289, 044 292, 843 291, 110 294, 916 295, 977	356, 448 3 310, 225 2, 115, 350 1, 601, 884 1, 629, 927 1, 670, 652 1, 741, 965 1, 815, 687 1, 672, 027 1, 672, 021 1, 662, 620 1, 693, 834 1, 679, 379	3, 170 209, 877 65, 032 6, 777 5, 580 6, 460 6, 314 6, 185 6, 068 5, 900 5, 808 5, 720 5, 640 5, 549 5, 453 5, 289	715, 180 697, 160 715, 023 725, 782 678, 178 680, 730 664, 351 667, 704 636, 422 638, 270 653, 603 646, 249 655, 025 660, 721 651, 477 653, 939	34. 35 39. 54 52. 36 39. 47 41. 31 42. 17 42. 17 43. 35 43. 62 41. 24 41. 73 42. 11 42. 21 41. 85 42. 01

¹ The figures for the several classes of money include mutilated currency forwarded to the Treasury for redemption and unassorted currency held by the Federal reserve banks, and consequently do not add to the total which is exclusive of such currency.

1, 971, 649 14, 353, 745 21, 444, 084

GOLD AND SILVER IMPORTS AND EXPORTS

IMPORTS INTO AND EXPORTS FROM THE UNITED STATES, DISTRIBUTED BY COUNTRIES

[Amounts in dollars] Gold imports Gold exports Silver imports Silver exports Country of origin or destination January-July January-July January-July January-July July, 1926 July, 1926 July, 1926 July 1926 1926 1925 1926 1925 1926 1925 1926 1925 All countries 19, 819, 990 142, 949, 807 50, 870, 616 5, 069, 472 46, 804, 600 195, 352, 911 5, 948, 630 42, 935, 715 37, 420, 254 7, 920, 279 57, 289, 460 58, 864, 338 EUROPE 5, 633 7, 343 188, 390 6, 563, 354 650 1, 628 10, 084, 799 1, 339, 208 67, 038, 691 4, 318, 343 39, 401 18, 488 1, 975, 849 209, 342 France..... Germany Netherlands Poland and Dan-171, 011 15, 436 5,694 501,675 1, 251, 555 3, 262, 364 zig.....Spain.... 1, 103, 948 623, 400 8,620 392, 431 1, 002, 628 17,867 96, 480 104, 334 Sweden 220 United Kingdom 10, 514 90,848 4, 818, 243 6, 159, 602 34, 924 92, 992 1, 359, 602 NORTH AMERICA 2, 594, 095 750, 000 6, 349, 308 3, 526, 206 114, 858 3, 632, 532 4, 535 509 1, 526 1, 365, 668 3, 005, 453 4, 866, 164 163, 481 972, 557 958, 718 286, 444 22, 627, 686 24, 176, 688 1, 032 112, 432 109, 379 27, 095, 214 2, 974, 526 3, 803, 726 1, 108, 885 38, 734 732, 248 977, 895 33, 040 1, 217, 422 79, 826 Canada Central America 154, 798 21, 800 Mexico..... West Indies..... 69, 182 SOUTH AMERICA Argentina Brazil 5, 460, 000 156, 687 52 3,607 51,000 45,000 255, 000 257, 800 4, 997 265, 825 1, 005, 861 625, 865 16, 014, 094 897, 758 772, 416 1, 844, 910 489, 107 22, 444 117, 599 1, 074, 378 55, 290 130, 014 Chile 3, 537 Colombia.... Ecuador.... 129, 775 150, 641 1, 999, 878 1, 003, 853 8, 492 5, 983 15,000 1, 461, 787 12, 999, 374 Peru Uruguay Venezuela 4, 952, 775 475, 575 76, 600 137,605 684, 264 802, 290 4, 445 1, 700, 000 88, 399 454, 306 128, 287 2, 160, 010 4,060 440, 604 ASIA AND OCEANIA 26, 925, 176 56, 333, 840 1, 245, 541 241 469, 785 2, 336, 908 250, 655 716, 240 3, 423, 941 60, 000 90.500 55, 968 1, 924, 399 23, 349, 288 28, 731, 077 13, 950 119, 558 330, 829 4, 183 5, 234, 443 28, 400, 818 15, 702, 507 301, 020 573, 411 1, 071, 369 480, 000 4, 000, 000 107, 889 1, 194, 583 578, 520 6, 870, 125 563, 849 1, 389, 002 49, 219 66, 587 892, 433 Hongkong.... 8,049 Japan New Zealand Philippine Islands 17, 774 171, 594 25, 000 AFRICA Egypt____ Portuguese Africa_ All other countries_ 6, 440 7, 300 16, 216 9, 297 229, 775 45, 178 498, 240 77, 075 344, 852 46, 882 10,049 81, 106 149, 307 9, 480 Net imports.... 14,750,518 96, 145, 207

IMPORTS INTO AND EXPORTS FROM GREAT BRITAIN, DISTRIBUTED BY COUNTRIES [Amounts in pounds sterling]

144, 482, 295

All countries	4,009,018	21, 904, 229	26, 775, 256	1, 276, 218	11, 034, 665	21, 150, 213	705, 319	5, 835, 471	6, 915, 311	680, 853	6, 084, 259	8, 529, 466
Belgium France Netherlands Russia	755	595, 736 755 212, 005 2, 431, 800	123, 983 4, 077, 507	124, 200	1,010,284	107, 619 1, 011, 740	1, 831	78, 606 48, 446 328, 582	991, 761	13, 456	12, 090 472, 279 20, 830	308, 859
Spain and Cana- ries Switzerland				240, 950 44, 583	250, 660	103, 359		80, 856			327 3, 600	376
United States Mexico		26, 773	4, 271, 331			956, 358	267, 906 219, 910		2, 728, 263 1, 079, 497		823	999
South America	566	5, 422	9, 518	29,000	246,000	333, 030	4, 160	50, 202	72, 639		1, 462	105, 615
British India British Malaya				185, 140 142, 510					103	357, 035 148, 314	4, 109, 499 199, 229	
Egypt Rhodesia Transvaal	194, 590 3, 707, 435	1, 216, 342	1, 246, 374 13, 009, 997	15, 800	98, 750	440, 080	50, 000 86	50, 111 560	573		50, 835	35, 979 20, 000
West Africa	97, 253				4, 141	45, 984	30, 336	137, 193	105 134, 940		416	206
All other countries_	8, 419	83, 518	132, 529	203, 289	2, 545, 457	5, 04 9, 765	126, 365	860, 454	1, 365, 952	151, 385	1, 212, 869	4, 099, 563
Net imports Net exports	2, 732, 800	10, 869, 564	5, 625, 043				24, 466				248, 788	1, 614, 155

FOREIGN EXCHANGE RATES

[Noon buying rates for cable transfers in New York as published by Treasury. In cents per unit of foreign currency]

				Augus	ugust, 1926 July, 1			1926		August, 1925				
	- ·	_			Ave	rage			Avei	age			Avei	rage
Country	Unit	Par	Low	High	Rate	Per cent of par	Low	High	Rate	Per cent of par	Low	High	Rate	Per cent of par
EUROPE	:													
AustriaBelgiumBulgaria	Schilling Franc Lev	14. 07 19. 30 19. 30	2,6400	14. 0970 2. 8900 . 7313	14. 0787 2. 7538 . 7262	100. 06 14. 27 3. 76	2. 1200	14. 1030 2. 7500 . 7317	14. 0832 2. 4250 . 7266		4, 4700	14. 0800 4. 6100 . 7361		
Czechoslovakia Denmark England	Crown Krone Pound	26. 80 486. 65	2. 9615 26. 5100 485. 1800	2. 9624 26. 5700 486. 2600	2. 9618 26. 5442 485. 8608		2. 9610 26. 5000 486. 1600	2. 9620 26. 5300 486. 5800	2. 9616 26. 5015 486. 3450	98, 89	2. 9610 22. 3000 485. 4300	25.0000	2. 9618 23. 3015 485. 6900	86. 95
Finland France Germany	Markka Franc Reichsmark	2. 52 19. 30 23. 82	2. 6300		2. 5206 2. 8327 23. 8096	14.68	2, 0500	2. 5221 2. 7200 23. 8100	2. 5209 2. 4658 23. 8035	12.78	2. 5210 4. 6600 23. 8000	4.7400		
Greece Hungary Italy	Drachma PengoLira	19.30 17.49 19.30	17. 5400	1. 1755 17. 5900 3. 3800	1. 1160 17. 5604 3. 2950	100.40	17. 5100	17.6300		6. 09 100. 46 17. 36	1. 4809 3. 5800	1. 5725 3. 7700	1, 5406 3, 6573	7. 98 18. 95
Netherlands Norway Poland	Florin Krone Zloty	40. 20 26. 80 19. 30	21, 9000	21.9400	21. 9146	81.77	21.8400	21, 9600	40. 1773 21. 9304 10. 0654	99, 94 81, 83 52, 15	18, 1600	20.8200	18, 8027	70.16
Portugal Rumania Spain	Escudo Leu Peseta	108. 05 19. 30 19. 30	5. 1200 . 4543 15. 0600	. 4931	5. 1300 . 4672 15. 2942	2.42	. 4428	. 4776	5. 1296 . 4601 15. 7169	4. 75 2. 38 81. 43	5. 0900 . 4948 14. 2900	5. 1800 . 5226 14. 4600	5. 1300 . 5117 14. 4104	2.65
SwedenSwitzerlandYugoslavia	Krona Franc Dinar	26. 80 19. 30 19. 30	19.3000	19.3500	19. 3235		19.3500		26. 7954 19. 3604 1. 7672		19, 3700	19.4200	19.4019	100.53
NORTH AMERICA													* 1	
Canada	Dollar Pesodo	100.00	100. 1250 99. 8781 48. 5833	99, 9656		99.92	99.9102	100, 1594 99, 9344 48, 9000	99. 9187	99. 92	100. 0134 99. 8177 49. 2433	99. 9313	99. 8907	99.89
SOUTH AMERICA							İ							
Argentina Brazii Chile Uruguay	Peso (gold) Milreis Pesodo	32, 44	91, 7800 15, 2900 12, 0600 99, 2800	15, 5000	15, 3715	47.38	15.1700 12.0200	92. 4700 15. 8800 12. 0800 101. 0800	15. 5631 12. 0500	47. 98 99. 01	11.7500 11.8000	12.7700 12.0600	91. 7042 12. 1335 11. 9138 99. 8935	37. 40 61. 00
ASIA China China Hongkong	Mexican dollar Shanghai tael Dollar	1 48, 11 1 66, 85	49. 0300 68. 0100 52. 6400	51. 0400 70. 1000 53. 9500	68, 6931	102.76	70, 1600	72.3000	51. 7104 71. 3031 54. 5919	106.66	76. 5900	57. 5800 78. 2900 58. 5000	77. 2938	115.62
India Japan Straits Settlements	Rupee Yen	48. 66 49. 85 56. 78	36. 3000 47. 4000	36. 4500 48. 0800	36. 3642 47. 8031	74. 73 95. 89	36. 2300 46. 8400	36. 3200 47. 3800	36. 2862 47. 0685	74. 57 94. 42	36. 5700 40. 3600	36. 6800 41. 3300	36. 6227 40. 9877	75. 26 82. 22

¹ Gold value of the unit in 1913, computed by multiplying silver content of unit by the New York average price of silver for the year. This average price in 1913 was \$0.61241 per fine ounce, with which prices in recent months compare as shown by the following table:

SILVER

[Average price per fine ounce]

	August, 1926	July, 1926	August, 1925
London (converted at average rate of exchange)	\$0. 62970	\$0. 65386	\$0.70594
	.62699	. 65106	.70550
	102, 38	106. 31	115.20

GOLD SETTLEMENT FUND

INTERBANK TRANSACTIONS, JULY 15 TO AUGUST 18, 1926, INCLUSIVE

[In thousands of dollars]

Federal reserve bank	Transfers		Transit	clearing		reserve learing	ship o	in owner- of gold transfers lements	Balance in fund at close period
	Debits	Credits	Debits	Credits	Debits	Credits	Decrease	Increase	period
Bostori New York Philadelphia Cleveland Richmond Atlanta Chicago. St. Louis Minneapolis Kansas City Dallas. San Francisco.	3, 500 6, 000 6, 500 1, 000 2, 000 2, 000 2, 000 500 1, 000	15,000 1,000 500 1,000 1,500 5,000 1,000	1, 108, 273 3, 327, 388 872, 585 852, 798 616, 853 395, 649 1, 546, 283 634, 711 206, 046 537, 416 325, 091 394, 530	1, 112, 984 3, 370, 560 879, 237 858, 419 612, 204 376, 968 1, 550, 256 625, 603 196, 071 540, 053 323, 050 372, 218	5, 746 13, 462 6, 792 9, 353 3, 917 5, 724 6, 326 1, 698 2, 267 2, 771 1, 713 4, 306	5, 490 17, 287 7, 108 4, 430 3, 425 4, 966 9, 322 3, 435 2, 256 2, 559 1, 584 2, 215		955 55, 997 1, 466 5, 969	47, 434 197, 235 50, 989 72, 125 24, 841 22, 989 143, 447 7, 268 11, 833 36, 251 12, 700 34, 292
Total five weeks ending— Aug. 18, 1926	25, 000	25,000	10, 817, 623	10, 817, 623	64, 075	64, 075	68, 642	68, 642	661,404
July 14, 1926	217, 600 42, 500 213, 700	217, 600 42, 500 213, 700	11, 313, 642 1 9, 792, 007 1 10,413, 465	11, 313, 642 1 9, 792, 007 1 10,413, 465	57, 290	57, 290			671, 515 663, 309 675, 710

¹ Includes Federal reserve note clearing.

DISCOUNT RATES OF FEDERAL RESERVE BANKS IN EFFECT SEPTEMBER 1, 1926

			Paper maturing	:-	
Federal reserve bank		Within	90 days		After 90 days but within 9 months
	Commercial, agricultural, and livestock paper, n. e. s.	Secured by United States Government obligations	Bankers' acceptances	Trade acceptances	Agricultural and livestock 1 paper
Boston New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis Minneapolis Kansas City Dallas San Francisco	4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4 4	4 4 4 4 4 4 4 4 4

¹ Including bankers' acceptances drawn for an agricultural purpose and secured by warehouse receipts, etc.

Changes during the month.—Discount rate at Federal Reserve Bank of New York from 3½ per cent to 4 per cent on August 13.

