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No complete sets of the Bulletin for 1915, 1916, or 1917 are available.

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No. 4

REVIEW OF THE MONTH.

The publication of the current issue of the Federal Reserve Bulletin has been deferred for some days in order to include in it the official statement of the Secretary of the Treasury, concerning the fifth, or Victory Liberty loan. The exact terms and conditions under which the new loan is to be offered were made public by the Secretary of the Treasury in a statement issued on April 13 in the following language:

"The Victory Liberty loan, which will be offered for popular subscription on April 21, will take the form of $4\frac{3}{4}$ per cent three-four year convertible gold notes of the United States, exempt from State and local taxes, except estate and inheritance taxes, and from normal Federal income taxes. The notes will be convertible, at the option of the holder, throughout their life into $3\frac{3}{4}$ per cent three-four year convertible gold notes of the United States, exempt from all Federal, State, and local taxes, except estate and inheritance taxes. In like manner the $3\frac{3}{4}$ per cent notes will be convertible into the $4\frac{3}{4}$ per cent notes.

"The amount of the issue will be \$4,500,-000,000, which, with the deferred installments of income and profits taxes payable, in respect to last year's income and profits, during the period covered by the maturity dates of Treasury certificates of indebtedness now outstanding, will fully provide for the retirement of such certificates. The issue will be limited to \$4,500,000,000, except as it may be necessary to increase or decrease the amount to facilitate allotment. Oversubscriptions will be rejected and allotments made on a graduated scale similar in its general plan to that adopted in connection with the first Liberty loan. Allotment will be made in full on subscriptions up to and including \$10,000.

"The notes of both series will be dated and bear interest from May 20, 1919, and will

mature on May 20, 1923. Interest will be payable on December 15, 1919, and thereafter semiannually on June 15 and December 15, and at maturity. All or any of the notes may be redeemed before maturity at the option of the United States on June 15 or December 15, 1922, at par and accrued interest.

"In fixing the terms of the issue, the Treasury has been guided largely by the desire to devise a security which will not only prove attractive to the people of the country in the first instance, but the terms of which should insure a good market for the notes after the campaign is over and identical prices for the two series, and should not affect injuriously the market for the existing bonds of the Liberty loans.

"This will be the last Liberty loan. Although, as the remaining war bills are presented, further borrowing must be done, I anticipate that the requirements of the Government in excess of the amount of taxes and other income can, in view of the decreasing scale of expenditure, be readily financed by the issue of Treasury certificates from time to time as heretofore, which may be ultimately refunded by the issue of notes or bonds without the aid of another great popular campaign, such as has characterized the Liberty loans.

"I am sure that the people of America will subscribe to this Victory loan in the same spirit of patriotism which they have shown in the past to the end that the notes may be as widely distributed as possible, and that our banking institutions may be left free to supply the credit necessary for the purpose of industry and commerce and the full employment of labor. Let the world see that the patriots of America, out of their boundless resources, and with the same enthusiasm and devotion to country with which they prosecuted the war to a victorious conclusion, are determined to finish the job."

So clearly are the terms and conditions of the new issue set forth in the state"Notes" versus ment just quoted that comment would seem to be called for with respect only to one or two points in connection with the announcement. Of these the most important is probably the character of the new offering as an issue of "notes" rather than of "bonds."

The new notes, under the terms which have been fixed by the Secretary of the Treasury, are to run for not over four years. Practically, therefore, the difference between the old and the new issues is that while the Government must redeem or refund the notes after a given period it might or might not, at its option, refund the older issues. There is evidently no warrant whatever for the view that the notes are essentially a different kind of inyestment or are to be regarded in some special or peculiar way as contrasted with the bonds. They are like the latter Government obligations, while the period of their life is entirely sufficient to warrant the ordinary investor in putting his funds into them. Indeed, as is well known, before the war one of the most important conservative investments in the money market of the United States was offered by a series of short-term notes issued by railroads and public-service corporations. These had become a favorite investment with discriminating buyers, their maturity being from one to four years, the preferred life as a rule not exceeding two or three years. When the investor purchases a Government note with a maturity of five years he has the assurance that the obligation thus purchased will possess greater stability of value than could possibly be given by any bond whose maturity is long or which is subject to the possibility of redemption after a specified period, but which has no definite or positive claim for such redemption upon the maker or issuer of such bonds. Far from its being true, therefore, that the new "notes" are not well adapted to private subscription, they are eminently so adapted, while the conditions under which they are to be issued should bring them much closer to the requirements of

the individual buyer than has been true of any of the preceding Liberty loans.

The financial situation which has called forth the new offering of notes Condition is so well known that only a Treasury. very general description of the circumstances attendant upon the placing of this loan need be furnished. The Treasury has, from the beginning of December last to the end of the month of March, issued in certificates of indebtedness intended to anticipate the proceeds of this flotation approximately \$4,700,000,000, after deducting exchanges and redemptions. These obligations run five months from their date of issue. At the present time the expenditures of the Treasury are running at the rate of about \$1,300,000,000 per month, a figure decidedly less than the rate of expenditure in January and about the same as that which was established during February. The exact outlay for March has been \$1,379,811,785. Estimated expenditures up to the end of this fiscal year will bring the outlay for the fiscal year as a whole to about \$18,000,000,000 or \$19,000,000,000, of which sum there had been expended up to the end of March \$15,164,224,227. Congress has in the meantime adopted legislation designed to afford new sources of revenue from taxation, the first installment of which was turned into the Treasury on March 15. This legislation, however, will not suffice to meet the requirements of the Department, as the figures already furnished amply show. In the following table are furnished details concerning the issues of certificates of indebtedness which have been placed in the hands of the banks in anticipation of the fifth Liberty loan.

Series dated:

Dec. 5, 1918	\$613, 438, 000
Dec. 19, 1918	572, 494, 000
Jan. 2, 1919	751, 684, 500
Jan. 16, 1919	600, 101, 500
Jan. 30, 1919	687, 381, 500
Feb. 13, 1919	620, 578, 500
Feb. 27, 1919	532, 381, 500
Mar. 13, 1919	542, 197, 000
Total	4, 920, 256, 500

The policy of issuing short-term certificates of indebtedness was resorted Effect of cer- to by the Treasury Department tificates. early in the war at a time when the needs of the Government were exceptionally urgent and unexpected in character. They have served their purpose well as a means of supplying the Treasury without delay with the funds of which it stood in need. In so doing, however, the certificate policy has necessarily placed upon the banks the necessity of bearing a continuing burden of war secur-This burden was, of course, at a minimum immediately after the conclusion of a Liberty loan, inasmuch as at that time at least a considerable part of the new bonds had been sold to the public and the certificates to that extent "funded." In so far, of course, as a Liberty loan did not result in inducing the public actually to take over and pay for the new bonds, the banks instead of carrying the short-term certificates of the Government now carried the paper at whatever date maturing, which had been made by their clients for the purpose of enabling themselves to subscribe for bonds. Inasmuch as the process of borrowing by the Government against certificates has almost invariably been begun within a very short time after the completion of a Liberty loan, there has been steadily in the hands of the banks a varying quantity of certificates which has increased as the date of flotation of each Liberty loan drew nearer, thereafter to be technically reduced by the public through the process of borrowing at the banks for the purpose of absorbing the bonds. The necessity of general public subscription as an indispensable element in the process of financing thus becomes apparent.

The Secretary of the Treasury, in a statement issued on March 12, expressed the opinion that it is urgently necessary that these notes should be given as wide a distribution as possible, saying:

"I take this opportunity to repeat what I have already stated, that it is the intention of the Treasury Department to carry on the same kind of intensive campaign for distribution as

occurrence if the people of the United States failed to take these notes, thus placing the burden of subscriptions on the banks. The business of the country looks to the banking system for credit wherewith to carry on its operations, and if this credit is absorbed to a large extent by the purchase of Government securities, there will be many limitations placed upon the supply of credit for business purposes. Our merchants and manufacturers need ample credit for setting the wheels of industry in motion for peace-time production and distribution, and the wage earner is directly interested in seeing that these wheels are kept moving at a normal rate in order that full employment at good wages may continue, and where readjustment conditions have necessitated a slowing down of industry, it is vitally important that activity be resumed and labor reemployed at the earliest possible moment."

It should be understood that under the plan of financing which has been pursued by the Government since the entry of the United States into the war, the direct source from which public funds are drawn is the commercial banks of the country. Precisely this same situation exists in the case of the fifth loan, and precisely the same obligation rests upon the community to participate in the purchase and absorption of the bonds needed for the funding of the certificates. During the continuance of the war there was, of course, the impetus growing out of the belief that subscriptions made in this way were necessary for the purpose of aiding in the immediate maintenance of the armies in the field. The Government still

has strong military forces in Needs of the Europe engaged in the im-Government. portant and necessary work of completing our operations there. The obligations which have been met since the opening of the year and are still to be liquidated are those which remain subsequent to the conclusion of the war, and which represent the obligations or indebtedness incurred for the conduct of the struggle. Essentially, however, the reason why the public should subscribe for and take up the securities offered in one of these great periodical loans is that of self-interest. If the obligations already taken by the banks are not liquidated, the heretofore. It would be a most unfortunate community at large will suffer from a continued inflation of banking credit and from the high prices that are consequent upon this condition of affairs. Only one remedy for the situation now existing can be applied—that, namely, of subscribing freely for the Government obligations when offered and of paying for them out of the proceeds of saving, either already accumulated or to be accumulated from time to time. Indeed, the urgency for adherence to this policy is greater now than it was during the war, inasmuch as at that time there was strict oversight and control on the part of the Government over production, distribution, and, in a measure, consumption, while at present that oversight has naturally and properly been greatly relaxed or, in many branches of business entirely abolished. The responsibility of saving and conserving resources thus remains with those who are the recipients of current incomes, either from investments or from salaries and wages, in perhaps a higher degree than was previously true.

Neglect on the part of the public fully to appreciate and fully to perform The banking its duty in taking up and payposition. ing for the forthcoming Victory note issue would have a very prejudicial effect upon the banking position by aggravating the state of credit expansion which already exists. With a view to ascertaining the exact facts in the situation the Board directed a statistical inquiry into conditions, which resulted in a statement issued to the public on March 10, that refers to the condition of the banks of the country, both Federal Reserve and member, in this regard. These figures show that the banks are already carrying a large amount of so-called "war paper." At the end of 1918 the condition reports of 7,762 national and 930 State member banks and trust companies showed that loans and discounts (including overdrafts) were 13,562 millions, of which 3,634 millions, or 27 per cent, represent loans and discounts of trust company and State bank members. Among the total investments reported, United States Liberty bonds figure to the extent of about 1,589 millions, of which 375 millions are reported by the member nonnational

banks. Treasury certificates held at the close of the past year by all member banks totaled 1,303 millions, of which 321 millions represent the holdings of nonnational members.

Loans upon the security of Liberty bonds and Treasury certificates carried by member banks at the close of the year aggregated 1,402 millions, of which 345 millions, or about 25 per cent, are shown for member institutions other than national banks. Most of these loans are secured by Liberty bonds. For the national banks the Comptroller shows 1.020 millions loaned on Liberty bonds and 37 millions on Treasury certificates, together constitute about 10.6 per cent of the total loans and discounts of the national banks reported for the end of 1918. For the other member banks this percentage works out at 9.5 per cent. The total of these loans (socalled war paper) is exclusive of approximately 360 millions, the amount of war paper held under rediscount on December 31, 1918, by the Federal Reserve Banks. It thus appears that at the end of 1918 the member banks held about 4,300 millions of their invested funds in the shape of United States war obligations and war paper, or more than 20 per cent of the 20,525 millions of their total loans and investments (other than fixed investments) reported at the close of the past year.

It must be remembered that this showing relates to the condition of affairs at the close of last year (1918). Since that time there have been sold and placed in the hands of the banks about \$3,734,424,500 of certificates of indebtedness in anticipation of the fifth loan. A considerable portion of these certificates has been used for rediscounting with the Federal Reserve Banks. About \$1.600.-000,000 of the fourth loan certificates were retired during January of the present year, and about \$800,000,000 of tax certificates were taken up about March 15, so that the situation set forth in the Board's inquiry is changed correspondingly. The volume of war loan paper in the banks at the present time thus shows but little indication of self-liquidation, a factor which must be carefully considered in connection with the prospects of the great Government loan which is now in contemplation.

A new factor has been brought into the current financial and banking sit-Proceeds of inuation by the fact that on come tax. March 15 the first installment of the proceeds of income taxation was turned into the Treasury Department in accordance with the requirements of the War Revenue Act of February 26. By the terms of that law payments of income taxation are now permitted to be made in four equal quarterly installments, falling due on March 15, June 15, September 15, and December 15. The first installment is now reported as having amounted to approximately \$1,001,000,000. This is currently accepted as equivalent to about one-quarter of the total return to be expected, but is probably in excess of that figure. While probably the large majority of individuals and corporations will prefer to take advantage of the installment method of payment, there are not a few who are following the custom of former years of paying in lump sum. Such payments tend relatively to reduce the payments to be received at subsequent installment periods. There is no means of estimating with accuracy the total return on the basis of the installment of March 15, unless it be assumed that this installment is roughly equal to one-quarter of the total, in which case the gross income from the income, corporation and excess profits taxes will amount to not more than \$4,000,000,000. The moneys received on March 15 served to liquidate issues of certificates of indebtedness which were falling due on that date and consequently simply to transfer a specified amount of bank credit from one group in the community to another through the medium, first, of tax payments to the Government, and then liquidating payments made to meet its outstanding certificates. Inasmuch as practically \$800,000,000 of the March 15 receipts were thus absorbed in settling maturing claims, the first tax payment leaves the Treasury in about the same position as before, so far as current payments are concerned, and it must therefore dispose!

of the same problem as heretofore in connection with its program of borrowing and expenditure.

A special phase of the problem of Govern-

ment financing as currently Railroad finanpresented is that of supplying the immediate necessities of the Railroad Administration. Owing to the fact that Congress did not finally act upon the appropriation of \$750,000,000, which had been proposed for the use of the railroads, and which had passed the House and had been favorably reported by the committee of the Senate in charge of it, it has become necessary to devise some alternative method of meeting the necessities of the railroads. Director General Hines, of the Railroad Administration. addressing the conference of the governors of the Federal Reserve Banks with the Federal Reserve Board held at Washington, March 20-22, gave a complete review of the situation produced by the failure of Congress to enact legislation providing the new funds required for coming months. He stated that between now and July 31 next there would be required by railroad companies to pay interest and dividends approximately 266 millions; to pay for equipment, 258 millions; to pay for securities now maturing, 119 millions. While it is not necessary to have all of these funds at once, there were required on April 1, 63 millions for interest and dividends and 74 millions to pay for equipment already delivered and to be delivered by April 1, an approximate total of 137 millions. The Director General stated that for funds due to the railroad companies for interest and dividend charges on April 1 he had considered the issue of certificates of indebtedness signed by the Director General, these certificates to bear interest and be available as collateral upon which railroads might borrow such funds as they require, the War Finance Corporation to furnish funds where railroads are unable to borrow elsewhere. Attempts had been made to deal with the situation only up to April 1, with the idea that as result of experience gained the Railroad Administration would be in better position to adopt sound policy for subsequent requirements.

While suggestions have from time to time appeared that the needs of the Railroad Administration might properly be met by means of acceptances drawn by equipment manufacturers and others upon the Railroad Administration, the conclusion arrived at, after conferences between the Director General of Railroads, the Secretary of the Treasury, and the Federal Reserve Board, was that this would not be the best method of procedure and that the needs of the railroads should be handled through the agency of the War Finance Corporation. The problem of financing the railroads has thus become a War Finance Corporation matter, the method proposed for handling the situation being that of the issuance of certificates of indebtedness, to be given to the equipment companies and others by the Director General of Railroads, these to be used as collateral or protection of such advances as may be made by the War Finance Corporation or others. The Director General of Railroads has issued a statement on this topic in which he says:

"The plan announced by the Director General is that the Railroad Administration will issue its certificates of indebtedness to the railroad corporations for amounts due on account of rental and other transactions arising out of Federal control. It is estimated that the amount of the April 1 requirements will be approximately \$70,000,000.

"The War Finance Corporation announces

"The War Finance Corporation announces that it is prepared to receive applications from the railroads for advances for their April 1 requirements on the security of certificates of indebtedness issued by the Director General.

"Consideration is still being given by the Director General as to the method to be adopted for meeting obligations due from the Railroad Administration to equipment companies. An announcement on this subject will be made in the near future."

The War Finance Corporation on April 2 offered for subscription through its fiscal agents, the Federal Reserve Banks, \$200,000,000 one-year 5 per cent bonds. While no official statement was made with reference to the use

to be made of the funds thus obtained, it was generally understood that they might be utilized for any of the purposes for which the corporation was organized. Besides the financial requirements of the railways, which have been noted above, and local public utilities, which have latterly been the subject of much discussion, the extension of credit in aid of the export trade by the War Finance Corporation seems a likely development in the expansion of its activities. The promotion of the export trade by means of long-term credits has been much discussed since the adoption by Congress of the Victory Liberty Loan Act of March 3, in which provision was made for the extension of credits "for periods not exceeding five years" in amount not to exceed "the sum of one billion dollars" either to any person or corporation engaged in exporting the domestic products of the United States or to any bank or trust company which extends assistance to such an exporter.

It is to be noted that the Federal Reserve Banks are authorized by a provision of the War Finance Corporation Act, and subject to the maturity limitations of the Federal Reserve Act and regulations of the Federal Reserve Board, to discount obligations of member banks secured by bonds of the War Finance Corporation and to rediscount eligible paper secured by the bonds and indorsed by a member bank. No such discount or rediscount, however, may be at an interest charge less than 1 per cent per annum above the prevailing rate for eligible commercial paper of corresponding maturity.

Private financing.

Private financing.

Private financing.

The gradual withdrawal of the Government from the market as the leading buyer has helped this movement. Methods of financing which were developing during the latter part of the war in connection with the heavy purchases of the Government are giving way to ordinary banking methods of financing. Renewed purchases of commercial paper by

banks are reported, while not a few institutions are stated to be considering the best methods to be followed in the use of their fluid funds when short-term Treasury certificates of indebtedness shall be withdrawn from the market. The volume of funds available for private industrial enterprises has seemed to be reasonably satisfactory, although rates have been kept at a tolerably high level as a result of the conservatism of bankers who desire to avoid the development of any cramped position which might result from the demands of the Government during the progress of the fifth loan. While the Government is still supporting the export trade in no inconsiderable degree, it is noteworthy that a substantial percentage of the new financing now in progress is intended for the purpose of facilitating the movement of goods to foreign countries. These credits are taking the form in many instances of acceptances, while in others they are simply ordinary advances designed to sustain business which is being developed for export account.

It was announced on March 15 that the syn-Completion of dicate of bankers which had had Belgian industrial in charge the placing of the socredit. called Belgian industrial credit had succeeded in completing their transactions and in closing the allotments. This credit is of especial interest because it represents the first actual industrial borrowing in the United States obtained through the regular mechanism of the ordinary discount market for the purpose of European reconstruction since the conclusion of the war. The industrial credit in question was distributed by a group of banks which had joined hands for the purpose of making acceptances in favor of a consortium or group of Belgian banks which, through the National Bank of Belgium, had applied for accommodation to the extent mentioned. This accommodation when released will be used for the purpose of the rehabilitation of Belgian industrial districts, and it is the understanding that such indemnity proceeds as may be obtained from Germany will, if available, be used for the purpose of liquidating the obligation under this credit. In any event, the resources of the

Belgian banks are directly pledged to protect the loan. The credit, as already stated, has taken the form of acceptances distributed among a considerable number of banks and to be discounted by members of the group after acceptance has been furnished. The drafts are to run 90 days, with arrangements for three renewals, so that in effect the operation has a maturity of a year. These provisions are practically in line with those which had already been established in other connections to govern the so-called "renewal acceptances" of past years. The Board, therefore, has not, as stated in some quarters, developed any new policy in connection with the discounting of drafts of this character, but its attitude in the matter remains unchanged and is governed by the general instructions on the subject sent out in the beginning of the year 1918 and since then somewhat expanded for the purpose of meeting special conditions as they presented themselves from time to time. It has been suggested that similar acceptance credits be placed on behalf of other countries which are in need of funds for similar purposes. The Board's position, as already developed, has been that operations of this kind under the general description of "acceptances" should be subjected to reasonable limitation and should not be extended to an extent which would result in placing in bank portfolios too large an amount of nonliquid paper having a fairly distant maturity. the Board recognizes that in the present unusual circumstances of the financial world some relaxation of usual safeguards may be unavoidable, nevertheless it believes that every reasonable precaution should be taken to prevent the undue accumulation of paper subject to renewal.

The development of the past month in regard Federal Reserve to the condition of Federal Reand member serve Banks has been an inbanks.

crease of holdings of war paper and a decline in ordinary paper and acceptances, the total being \$491,900,000 on February 20, and on March 21 \$451,700,000, or a decline of \$40,100,000. These holdings rose at the Federal Reserve Banks from 1,596 millions on February 20 to 1,691 millions on March 21,

while at reporting member banks certificate holdings rose by about 500 millions over the 1.743 millions held on February 21. Offsetting these increases there has been some slight liquidation in United States bonds and in loans secured by Government obligations at member banks. The general trend of loans and investments has been upward, both at Federal Reserve and member banks, but acceptance holdings have declined. The gold reserves of the Federal Reserve Banks have increased from 2.125 to 2,140 millions, while net deposits have increased from 1,730 to 1,768 millions. At the member banks there has been an increase in Government deposits following the certificate issues, while other demand deposits have also risen very materially, reaching a high-water mark on March 14 of 10,311 millions. There has also been a slight decline of reserve balances at the Federal Reserve Banks. These changes are incident to the general course of public financing anticipatory of the placing of the fifth Liberty loan, and apparently indicate no material changes in the condition of the commercial banks of the country. The restriction of business has resulted in an increasing decline in current commercial demands for accommodation, but funds have been in good supply, and at reasonable rates for all ordinary requirements.

The point at which the process of war financing still continues to touch the Price situation. public most closely is in connection with current prices of commodities. There continues to be a noticeable recession in the general level of wholesale prices. This recession aggregated probably about 10 points up to the first of March from the high level or "peak" which had been reached during the war period prior to the armistice. During the month of March itself but little further recession has been noted. The aggregate recession is in any case relatively small and current reports seem to show that the downward movement of prices has either been arrested or is at least losing speed. In fact, complete restoration of prices to their eventual normal basis, whatever that may be, can not be expected to occur so long as the war loan

securities of all kinds continue to rest in any very considerable figure in the hands of the banks. It is therefore strongly to the interest of the public that as rapidly as possible such war loan paper should be eliminated from the banks. In the annual reports of Federal Reserve agents, published as section 2 of the Board's fifth annual report, will be found discussions of the length of time required for the elimination of this war paper from bank portfolios. From this it will be noted that in the majority of cases there is an expectation that the banks may relieve themselves of the bulk of their war loan advances within a period of eight or nine months after the conclusion of the fifth Liberty loan campaign. Whether these predictions are oversanguine or not only the future can show. It is certainly in the general interest that the process of eliminating war paper proceed as rapidly as is thus expected. In proportion as such elimination occurs the ground will be prepared for future progress toward the restoration of prices to their eventual basis and therewith the "readjustment" of business to peace conditions, which is being so anxiously watched by the industrial community.

During the past few weeks two changes in bank statements which are well Rediscounts and worthy of notice have occurred. bills payable. The one is the addition to the weekly statement of the New York Clearing House banks of the item "Bills payable, acceptances, and other liabilities," an item which covers rediscounts at Federal Reserve Banks and is probably largely composed of such rediscounts. The other change has been introduced by the Board itself and consists of the addition to the weekly Federal Reserve Board statement of an item showing rediscounts between Federal Reserve Banks. The new "bills payable" item in the New York Clearing House statement now amounts to close to \$900,000,000. while the interbank rediscounts shown on the Federal Reserve Board's weekly statement are about \$70,000,000. It is expected that as time goes on the reporting of this item of bills payable will be adopted as a practice by other clearing houses and that each member will probably be called upon to make a separate statement thereof. Already some well-managed member banks are showing in their statements the extent to which they are in debt to Federal Reserve Banks. It has been the opinion of the Board that the borrowings of member banks at Federal Reserve Banks might very easily be carried to excess, the loans being placed there primarily for the purpose of profit and not for any more general public or fundamental object. In a general letter to banks, issued on November 19, and referred to in the Federal Reserve Bulletin for December, the Board took occasion to caution member banks which it thought were in some danger of overdoing their rediscounting, that the purpose of such rediscount operations was not primarily that of assisting the member institutions which placed the rediscount to obtain the funds for further profitable operations, but was rather to be determined upon the basis of general banking advantage or upon that of relief for banks which found themselves hard pressed or were suffering from reductions in reserve account. This point of view should be again emphasized, particularly at a time when the taxation and borrowing requirements of the Public Treasury are likely to call for the utmost conservation of resources and the use of the greatest judgment and care in the making of new obligations. is therefore encouraging that the more progressive banks of the country are already scrutinizing carefully one another's rediscount operations and that they are inclined to attribute considerable importance to the matter of getting "clean" or free of outstanding claims upon them, which might prove troublesome and which in any case represent drafts upon the general fund of fluid resources of the community.

During the month of March important developments occurred which produce far-reaching modifications of the foreign exchange situation. On March 18 it was announced on behalf of the British Government that instructions had been received "to suspend purchases of sterling exchange for Government account."

The action was described at the time as "simply another step of the kind all Governments have been taking designed to permit business to resume its normal course." The Federal Reserve Board, on March 19, issued the following statement: "All restrictions as to the sale or purchase of lira exchange by dealers as described in the Executive order of the President of January 26, 1918, are hereby removed until otherwise instructed." These announcements were equivalent to the withdrawal of Government support for the stabilized or artificial rates of exchange which had heretofore prevailed in the New York market for sterling and lire. The effect of these measures was a marked decline in both branches of the foreign exchange market. Up to about the close of March the following quotations were registered:

	R	ange	÷.
Sterling checks	4, 75 11	@	4. 58
Cables	4. $76\frac{7}{16}$	@	4. 59
Paris checks	5.71	(a)	6. 03
Cables	5. 69	@	6.02
Antwerp checks	5. 98	@	6. 22
Cables	5. 96	@	6. 20
Lire checks	6. 36 °	@	7. 70
Cables	6.35	@	7.65
Pesetas checks	20.50	@	20. 15
Cables	$20.62\frac{1}{2}$	<u>@</u>	29.25

These changes in the situation of exchange mark the beginning of a new period in international finance.

The withdrawal of Government support in important branches of exchange is equivalent to a statement that henceforth the movement of commodities for private account between the United States and other countries must be financed on some basis other than that of Government guaranty. In normal times the decline of exchange occurs in countries adversely affected by an unfavorable balance of trade. The effect of such an adverse balance is to depress the rate of exchange and thus to raise the price of imported commodities in the country which is suffering from a fall of exchange and a tendency is thus automatically set up to restrict further excessive buying by importers. Great Britain has already found it necessary to adopt strong measures to prevent further importations of commodities and the withdrawal of support for sterling will tend to make these restrictions still further effective. The same situation will probably exist in an even more marked degree with respect to importations from the United States into Italy. All these conditions must necessarily exert an important effect upon our export trade. Indeed, the extent to which we can now export to foreign countries which have lately been belligerent will depend upon their ability to finance their own needs, or to obtain adequate assistance in such financing from American banks and bankers. Undoubtedly such assistance will be forthcoming in considerable measure, but it can hardly be expected that so tremendous a flow of goods out of the United States will be maintained as has been true for a long time past, giving us during the years 1916-1918 a favorable merchandise balance of about \$9,000,000,000. So far as it is thus maintained, the result will be accomplished only through action on the part of Americans looking to the purpose of financing foreign buyers in their purchases. This, in other words, means that the United States, in order to continue as a great exporter, must also continue as a great investor in foreign countries, and that to the extent she is able to do so her selling power will be correspondingly developed and sustained. It must soon become a question, therefore, through what agency and methods the American investor can best be reached in entering the field of foreign investment.

A special situation had developed early in March in connection with French ex-French exchange. The most change situation. striking feature of these occurrences was a marked decline in the international value of the franc—French francs being quoted on March 18 at 5.80 per dollar, since when the quotation has fallen below 6 francs. decline of the French franc has been variously attributed to developments in connection with French Government financing, to a deliberate relaxation of the control or "pegging" of French exchange by the Government of France, and to other factors. The truth of financial accommodation to foreign countries.

the situation is that our payments to France, both through Government loans and through disbursements for the Army on the spot, have greatly fallen off. New credits opened by the United States Treasury to the French Government since the armistice and up to the end of March amount to only \$285,000,000, while the withdrawal of fully half of our troops and their transfer back to the United States has correspondingly decreased the amount expended for soldiers' pay and expenses. France has not and will not for some time to come be in a position to export effectively, and the destruction of much of her northern industrial region, and the disorganization of other producing sections, as well as the delay caused by the necessity of converting her war plants to peace uses, will necessarily retard still further the development of her power to ship salable goods. France must therefore contemplate for a considerable time to come a situation in which she must either purchase less abroad or must expect in the absence of artificial control an unfavorable state of the exchanges. The removal of the restrictions by France upon the movement of gold would involve the shipment out of the country of a considerable volume of the metal for the purpose of equalizing exchanges, and this makes it less probable that there will be such a restoration of the free movement of gold in the immediate future.

From the standpoint of the United States, the continuance of large exports of grain and foodstuffs which have kept the record of January, February, and the early part of March fully up to that of any corresponding period in the past, means that foreign countries will be under the continued necessity of finding satisfactory means of settling with the United States for goods which they are not in position to offset by means of corresponding exports to the United States. This suggests that the exchange problem may become more pressing. Both it and the question of gold embargoes will need to be considered at an early date. Meantime, it is worth while to note that the Treasury still has limited powers of extending During the month ending March 10 the net inward movement of gold was \$3,879,000, as compared with a net outward movement of \$2,125,000 for the month ending February 10.

The gain in the country's stock of gold since August 1, 1914, was \$1,073,330,000, as may be seen from the following exhibit:

[In thousands of dollars; i. e., 000 omitted.]

	Imports.	Exports.	Excess imports over exports.
Aug. 1 to Dec. 31, 1914 Jan. 1 to Dec. 31, 1915 Jan. 1 to Dec. 31, 1916 Jan. 1 to Dec. 31, 1917 Jan. 1 to Dec. 31, 1918 Jan. 1 to Mar. 10, 1919	23, 253 451, 955 685, 745 553, 713 61, 950 9, 137	104, 972 31, 426 155, 793 372, 171 40, 848 7, 213	1 81,719 420,529 529,952 181,542 21,102 1,924
Total	1,785,753	712, 423	1,073,330

¹ Excess of exports over imports.

Of the gold imports for the month, amounting to \$6,501,000, receipts of \$5,000,000 came from Hongkong, the remainder coming largely from Canada and Mexico. Gold exports amounting to \$2,622,000 were consigned chiefly to Venezuela, Mexico, and Colombia.

On March 20-22 occurred a three-day conferences at the Federal Reserve Board, the governors of the Federal Advisory Council. The meeting was fully attended and the time was given chiefly to a discussion of current problems several banks have been and analyzed. To assign the consulting architect, we to consult with the semeds regarding the quarters and to arrange of their building plans.

connected with the financing and development of the Federal Reserve System. Special attention was given to the question of discount and interest rates and to railroad financing. The current announcement of withdrawal of Government control of exchange rates led to a thorough interchange of views regarding the international situation produced by this change of policy, and to a discussion of the question of gold embargoes. Various internal problems relating to the operations of the Federal Reserve Banks were also considered. There was also an exchange of views relating to the forthcoming Victory loan and related questions, but it did not appear that there would grow out of the meeting any recommendations looking to an immediate change of discount policy.

Among other matters discussed was that of permanent quarters for Federal Reserve Banks. Several of the banks have acquired properties upon which they will either construct new buildings or remodel existing structures, but no definite action was taken in this respect, and the Board will not undertake to approve plans in this connection until the needs of the several banks have been more carefully studied and analyzed. To assist it in this work provision has been made for the employment of a consulting architect, whose function it shall be to consult with the several banks as to their needs regarding the matter of permanent quarters and to arrange with them the details of their building plans.

BUSINESS AND FINANCIAL CONDITIONS DURING MARCH, 1919.

and the continuance of an undertone of confidence in the essential strength and soundness of the country's economic position are indicated by the reports of Federal Reserve agents as representative of the business situation toward the close of March. The actual situation itself has not changed very fundamentally, but there are symptoms pointing to improvement in future prospects and to a more complete readjustment of business to normal conditions.

According to the report from the First District, "satisfactory progress is being made * * in adjusting business to prevailing conditions," retail trade being generally good, savings deposits increasing, and stagnant businesses beginning to recover. In the Second District there is "a general belief that fundamental conditions are sound." although there is still a waiting attitude and uncertainty as to prices. In the Third District declines in prices during the past few weeks have "improved the business situation and indicate that progress is being made in the process of readjustment." In the Fourth District "industry may be said to be 'looking up,' that is, it is glancing upward toward greater activity, rather than downward, as formerly, to a further period of stagnation, depression, and decline. The optimism which has been constantly in evidence, during the whole period of transition, is being slowly but surely substantiated by facts." The Fifth District states that "while reports still show crosscurrents from dullness and uncertainty, there are very few that do not indicate some improvement, present or prospective, and the spirit generally is confident of overcoming difficulties." In District No. 6 "no great progress has been made during the past few weeks toward a return to normal conditions," but the general status of business is fairly satisfactory and it is felt that "as soon as cotton begins to move at a satisfactory price, trade in all lines will revive." In District No. 7, business men, "while proceeding along con-

Improvement in general business conditions servative lines, reflect less apprehension regarding the immediate future than a month ago." It is also stated that "there is every reason to expect increased activity all through the Middle West." In District No. 8 "business is rapidly resuming a normal basis in many lines." District No. 9 reports that "trade in all the principal wholesale lines is satisfactory, and retail trade is likewise good. Collections are good." In District No. 10 "reports from all sections * * * point to a year of activity and prosperity, while business is far less inclined than heretofore to wait for the development of new conditions." In District No. 11 no changes of importance have occurred in the general trade situation during the past 30 days, but "further progress is evident in the readjustment period, and less is heard of the uncertainties following the turn of the new year." In District No. 12 "manufacturing and industry have been, on the whole, fair," while prospects are good, exports the largest ever reported, and the principal source of anxiety is due to the labor situation.

> From all Federal Reserve districts it is reported that the price situation is still the controlling factor in business conditions and outlook. Several developments of importance are evident in this connection. There has been a continuous though moderate decline of prices. Practically all of the standard index numbers show a falling off. Bradstreet's number for March 1 was \$17.2244, a decrease of $2\frac{3}{10}$ per cent from February 1; Dun's index number was \$217.037 on March 1, as compared with \$220.050 on February 1, a decline of 14 per cent. Sauerbeck's British index number indicates a parallel falling off of about 2 per cent. The general index number of the Bureau of Labor Statistics for the month ending February 28 has decreased 5 points, from 202 to 197. The Board's compilation of index numbers showing the situation up to March 1, indicates that during February the prices of consumers' goods decreased 10 points, the number for the month of Feb

ruary standing at 202. Smaller decreases were shown on producers' goods, from 194 to 191, and for raw materials, from 195 to 192, the decline in the latter being due largely to the decline in the index number for farm products, from 232 to 222. Reports since received indicate that the decline in prices has been moderately continued in some lines.

Almost equally important with the decline in prices is the fact that the public at large has apparently given up expectations of immediate and decisive declines. From some districts it is reported that, in the opinion of the local business community, "Whatever change in prices is yet to come will come slowly," and that in consequence the business community has decided that further postponement of activity, in the belief that drastic declines will occur, is not warranted. During the latter part of March there were further downward revisions of prices in important lines. The steel industry sent a representative committee to Washington which, in consultation with a board representing the Government, agreed upon standard quotations for the principal steel products, representing a reduction of about \$5 per ton. Some further revision in copper and other metal The problem prices has likewise occurred. of working off the Government's surplus copper stocks is still unsettled or only partially settled. The War Department announced that under a tentative agreement reached with 90 per cent of the copper producers, the latter will sell the Government surplus at the market price, charging the Government actual cost for so doing. Producers will distribute it in connection with their own product, a minimum monthly amount being fixed and the actual amount disposed of being a certain percentage of their total sales, if it exceeds the minimum amount. The copper is to be distributed in 15 months. Prices for lead are expected not to be advanced from their current low figure until existing overstock has been largely disposed of. Lead ores averaged

ruary standing at 202. Smaller decreases were in January, while a year ago average prices shown on producers' goods, from 194 to 191, ranged around \$85.

Cotton prices have continued to decline somewhat during the early part of the month, but the prospects of a resumption of free export trade have materially strengthened them. According to the prevailing opinion in most districts, rapid and general decline of the prices of local products are not to be expected. Very great diversity of conditions exists in the manufacturing field. From Philadelphia it is reported that in a number of lines conditions are still unsettled at mills. This is distinctly true of cotton manufacturing and of iron and steel. The iron and steel output is still relatively small and probably does not exceed more than 60 to 66 per cent of capacity in the case of the independent mills, although the United States Steel Corporation reports about 95 per cent of full operation for February, as compared with 97 per cent for January. During March conditions have improved somewhat, as shown by reports received by the Board from some of the principal producing districts. Pig iron production during February amounted to 2,940,168 tons, as compared with 3,302,260 tons during January, and 2,319,399 tons a year ago, the respective index numbers being 136, 143, and 107. Steel ingot production likewise shows a decline from 3,082,427 tons in January to 2,688,011 tons in February, as compared, however, with 2,273,741 tons a year ago, the respective index numbers being 129, 120, and 102. The unfilled orders of the United States Steel Corporation have continued their decline, the figure at the close of February being 6,010,787 tons, as compared with 6,684,268 tons at the close of January, the respective index numbers being 114 and 127, while the figure at the close of February, 1918, was 9,288,453 tons, corresponding to an index number of 176.

distributed in 15 months. Prices for lead are expected not to be advanced from their current low figure until existing overstock has been largely disposed of. Lead ores averaged \$51.95 in February, as compared with \$60 In general manufacturing the situation is reported as "somewhat mixed." Manufacturing the situation is reported as "som

retailers are buying slowly, while large stocks on hand have caused sharp declines in price. In some parts of the country, however, wholesalers find business improving. In the Middle West activity in many lines is all that could be asked, while elsewhere production is still far from normal. Woolen mill production has reached its lowest point and is beginning to improve. The American Woolen Co., in consequence of the cut in prices inaugurated some time ago, has, it is believed, succeeded in booking a considerable volume of orders and has adopted a policy of aggressive bidding for new business. In miscellaneous lines there is a very variable situation. The demand for jewelry, automobiles, and other luxuries appears to be brisk in many districts. Purchases of gold at the assay office in New York for the purpose of manufacturing jewelry were greater in January and February than during any preceding month since October, 1916. In the case of materials and in some cases clothing, which has been affected by the unusual weather conditions, demand is unsatisfactory and manufacturing low. Production of anthracite coal has reached a low level, due to the falling off of demand consequent upon extraordinarily mild weather in most parts of the country, and the production of bituminous coal and of coke has likewise decreased, although recent reports show a tendency to an upward movement.

In connection with the manufacturing situation there is to be noted a distinct improvement in the labor and employment outlook. From District No. 1 it is reported that except in certain centers where strikes have been in progress conditions are not alarming, while many of those who have been released from war work are finding it comparatively easy to shift into other occupations. In Chicago the employment situation is noticeably improving. Returning soldiers are being generally reemployed, although there is difficulty in placing those who desire higher wages and better appointment than they had before entering the Army. In the agricultural districts a large demand for labor is now opening, due to the pros-

the problem of unemployment is still serious, but in various parts of the district the surplus of unemployed is beginning to decline and in some sections it is believed that by May 1 the entire labor surplus will have been absorbed. In New York City, although the supply is only about equal to demand, considerable labor trouble still exists, with a number of strikes in progress.

Reports from the producing districts continue to be very satisfactory. In the West and Middle West it is stated that the condition of winter wheat is excellent and in some quarters the best that has ever been recorded for the month of March. In the Tenth District it is reported that crop prospects "are brighter at this time than at the winter break-up of any of the last 10 years." From the Chicago district it is reported that crop conditions are excellent and that an unprecedentedly small amount of complaint of crop damage is heard from planting districts. In the South there has been a reduction of cotton acreage, but prospects for production are good, while the other crops of the South and Southwest are selling at high prices and have produced at least a fair yield.

Grain movements have considerably declined during the past month. This has been noticeable for each of the five principal grains. Stocks on hand at the close of the month also show a relatively slight decline in each case. Flour production likewise shows a decrease to 7,736,000 barrels during February, as compared with 12,994,000 barrels in the previous month. While the stocks of flour have increased from 3,341,000 at the close of January to 3,544,000 at the close of February, conditions as a whole are dull, and there is a disposition to await further developments.

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The trend of prices for live hogs for Chicago during February and early March has been higher than a year ago. Receipts of cattle and calves at 15 principal markets have decreased considerably from last month, respective figures being 1,656,046 and 1,096,118 head, corresponding to index numbers of 164 and 116. The February figure, however, is almost as large as that for a year ago. A decrease has likewise occurred in the receipts of hogs, the figures for the two months being 4,603,335 and 3,451,894, corresponding to index numbers of 209 and 168. The receipts during February, 1919, are approximately the same as receipts for a year ago, while receipts of sheep have decreased considerably from the January figures. They are, however, somewhat larger than the February, 1918, figures. The figure for February, 1919, is 744,891 head, as compared with 1,079,377 during January, the index number having decreased from 79 to 61, while the figure for February, 1918, is 733,895 head, corresponding to an index number of 58.

Receipts, meltings, and stocks of sugar at the close of Fébruary show a considerable increase, both over the figures for the previous month, and over the same month in 1918, the increase in receipts, and especially in stocks, having been considerably greater, however, than the increase in meltings.

Interest and discount rates have not varied materially in any of the markets during the month of March. The Board's reports show minor variations at different points. In the New York market occasional increases in both call and time funds have been followed by fully offsetting declines. No definite trend is to be noticed in any of the principal financial markets of the month. The Board's figures, showing debits to deposit accounts, both of individuals and banks, register a moderate decline during the first half of March, the high point (based on daily averages) having been reached during the last week in February. Rates at Federal Reserve Banks have been stable. Banking conditions as a whole have

considerable size successfully completed. Prominent among these was the Belgian industrial credit for \$50,000,000, while other operations have been undertaken and are in progress. There has again been an increase in Federal reserve note circulation, the total advance for the period between February 28 and March 28 amounting to \$49,469,000.

SPECIAL REPORTS.

REPORTED BY DISTRICT NO. 1.

Unlike woolen mills, whose raw material was all held by the Government, cotton mills had anticipated their needs for several months ahead on the basis of full production before the armistice was signed. Curtailment of production through reduction in working hours per week or through shut-downs has made these stocks of cotton last almost twice as long as had been anticipated. As a consequence, there is no demand for raw cotton on the part of the New England mills.

Probably mill production has increased slightly over a month ago. In one case it has been reported that several mills which were closed for a number of weeks are now running three days each week. Some mills, to keep their organization intact, have solicited orders for future delivery without fixing the actual sales prices. Should the market take a sudden drop, the purchaser of these goods would be protected and the mill would have to stand a loss. However, the mill agents have such confidence in future values that they are willing to undertake this kind of business. Curtailment has made possible the making of much needed repairs and rearrangement of machinery on a more efficient basis, which could not be done with the mills running to their full capacity.

The leather market shows considerably more activity, with prices somewhat firmer. Shipments are going forward to an increased number of foreign countries from which import restrictions have been lifted, although in most cases it is still necessary to obtain import permits.

decline during the first half of March, the high point (based on daily averages) having been reached during the last week in February. Rates at Federal Reserve Banks have been stable. Banking conditions as a whole have been satisfactory, with some operations of

Slight reductions in the cost of findings are looked for and will offset any advances in the leather market which might possibly occur.

Domestic sales of shoes, both in number of pairs and in value, greatly exceed those of last year. Dealers are using more care in placing orders and buy only those styles which manufacturers are likely to carry for their own retail stores. In this way their limited capital can be used to better advantage through frequent reorders. In general, factories are running well up to capacity, which, due to less efficiency on the part of labor, is not nearly as great as previously.

REPORTED BY DISTRICT NO. 2.

The commercial paper market continued rather quiet during the period under review, with a comparatively small amount of paper being offered. After the beginning of March there was some increase in the supply of paper and a greater activity in the market. While the rate remained unchanged at $5\frac{1}{2}$ per cent, with an occasional sale of prime paper of short maturity at $5\frac{1}{4}$ per cent, there was an undertone of increasing firmness. Toward the end of the period some small purchases of prime paper were reported at $5\frac{3}{4}$ per cent. The demand was reported as fairly strong, especially toward the end of the period, and well distributed over the country, being somewhat weaker at New York than in the country as a whole.

The acceptance market has been fairly active, with the supply of bills too small, however, to meet the demand, which has been comparatively strong. Toward the end of the period there was an increased demand for bills, and also commercial paper, of very short maturities. The rate remained unchanged at 4½ per cent for 90-day bills, except for an advance of one-sixteenth per cent by a single house for one day

only.
Call money has been relatively easy during the entire period, the renewal rate touching 6 per cent only twice and running at 5 per cent or lower most of the time. Time money of all maturities, for use in the Street, has been scarce and firm at 5¾ per cent, with demand light at that figure. It is reported that the brokers now have a comparatively satisfactory proportion of their borrowings on the time basis, and that, despite the increased volume of trade in stocks and the higher level of prices, they have not materially increased their total borrowings.

Rates charged by banks to customers on commercial loans are slightly firmer than a month ago

Bank clearings at New York for February totaled \$1,185,528,393, and were 20 per cent below those of January but were 15.7 per cent above those of February, 1918. Weekly clearings for the period under review were as follows:

eek ending—	
Feb. 20	\$3, 705, 468, 000
Feb. 27	3, 437, 309, 000
<u>M</u> ar. 6	3, 979, 487, 000
Mar. 13	3, 551, 032, 000

The weekly clearing-house statement of March 15, on the other hand, shows an expansion of some \$113,000,000 in the item of loans, discounts, and investments as compared with the preceding Friday, and of about \$120,000,000 as compared with February 15. Net demand deposits increased \$110,000,000 over the preceding Friday and about \$181,-000,000 over February 15. Out-of-town banks report that the deposits in their savings accounts show an increase both in numbers and in amounts. The demand for loans at these banks up to a period shortly before March 15 was not large, but was expected to increase as the final date for tax payments drew near. Loans, discounts, and investments of the Federal Reserve Bank decreased steadily after March 11, and on March 15 they were in round numbers \$814,000,000 as compared with \$882,000,000 on February 15.

There has been a decided upward trend in stock prices throughout the last month, with the volume of trading large, 1,000,000 share days occurring several times. Bonds in contrast to stocks have tended toward lower levels, while the volume of trading has been small. The Annalist record of the average prices of 50 representative stocks was 73.15 on February 15, as compared with 76.84 on March 15; and of 40 representative bonds, 78.07 on February 17, as compared with 76.55 on March 15.

Most of the exchanges moved in favor of New York during the four weeks ending March 15, and during the week following that date there was a decided fall in rates on France, England, and Italy. On March 17, when it was stated by the press that the French Government had suspended purchases of francs in New York and that further French credits would not be available in London, the demand rate fell from 5.55 to 5.705. On March 20, it was announced that the British Government

had suspended purchases of sterling exchange, and the demand rate on London fell from 4.7565 to 4.69. Concurrently the rate on Paris, which had recovered somewhat and was quoted at 5.65 on March 19, receded again to 5.71. On March 21, following the removal of restrictions on dealings in Italian exchange, the rate on Italy fell from 6.375 to 7.05. The daily movements of these rates from March 15 to March 21 are shown below:

	England.	France.	Italy.
Mar. 15 Mar. 17 Mar. 18 Mar. 19 Mar. 20 Mar. 21	4.7570 4.7565 4.6900	5. 550 5. 705 5. 740 5. 650 5. 710 5. 710	6. 365 6. 365 6. 375 6. 375 6. 375 7. 050

REPORTED BY DISTRICT NO. 3.

Slow but steady improvement is shown in knit goods, buying having been stimulated to some extent by the fact that the closing down of many mills and the operating of many others on part time threatened a scarcity in some lines. Jobbers manifest more confidence as it becomes apparent that retail business now is approximately normal. Further reductions in prices are expected, but on account of the recent cost of material and labor, they are not expected to be drastic.

There is a good demand for novelties and specialties, notably in sweater coats. There has been moderate buying for next fall, but this has been retarded to some extent by the mild winter, making it appear that merchants feel they will have a possible carry-over of heavy weights. A stronger demand for hosiery and underwear has developed, some manufacturers selling in good volume, and there is increasing interest in the domestic market. As to the remainder of the year, the outlook is more promising than at any time since the signing of the armistice.

The course of prices at the recent auction sales of Government wool indicate that the values established are based upon an immediate and urgent demand from the mills to cover orders already booked. Within the past fortnight a big business has been placed with the mills.

A very large manufacturer of woolens reports that business is running ahead of last the future with confidence.

From inquiries made of commercial paper dealers as to the results shown by statements covering last year's business we learn that in a large number of cases the statements show reduced inventories, as the result of drastic liquidations, in order to avoid heavy losses in a falling market. For this reason, borrowings have been light and concerns are using their brokers and their banks much less than is usual at this time of year. Quite satisfactory profits were realized in the majority of instances, and very few cases of a decrease in net worth are recorded. Due to a careful pricing of inventory and heavy depreciation charges on merchandise, plants, and machinery, the profits shown are not as large as the actual results.

There has been no change in money market conditions in the district. Borrowings at the Federal Reserve Bank have been large, total loans and investment operations in February amounting to \$643,150,000, compared with \$683,722,000 the previous month. In February 322 member banks were accommodated through the discount of paper, compared with 351 in January.

REPORTED BY DISTRICT NO. 4.

Conditions in the steel market remain unsatisfactory but not discouraging. It is an open secret that the plans of Secretary Redfield for discussing a substantial cut in iron and steel prices have found a warm welcome at the hands of the industries involved. Iron and steel men give evidence of unanimity of opinion in believing that some reductions must be immediately made to stimulate demand, and that small cuts, constantly occurring, are demoralizing, while one substantial reduction will make for confidence and stability even though operations must be carried on temporarily at a small margin of profit. The Pittsburgh district reports continued inactivity in steel with a number of plants, previously shut down, which have not yet resumed operations. It is also reported that a considerable portion of the present small Pittsburgh production is going into stock and in replenishing warehouse supplies, against the day when there will be a genuine revival in consumptive demand.

Increased operations in the tin plate and sheet mills act as an offset to stagnant conditions prevailing in other lines. Prices on finished steel are maintained, and it is also year, and that his customers all over the interesting to note that the automobile industry country seem to be busy and look forward to is making a rather vigorous demand for sheet products, the sheet mills being operated at about 80 per cent of capacity. There is also a small increase in demand for boiler tubes.

General sluggishness characterizes the wire and wire-nail trades, and where sales are reported they are made at greatly reduced prices. Makers of structural material see little of encouragement in prospect owing to the fact that new orders are not being received, inquiries likewise being scarce.

Pending financial relief to the railroads, which assistance the last Congress failed to provide, it is thought that no substantial improvement can be looked for in that branch of the steel industry which ordinarily supplies

the needs of the Nation's carriers.

The tin-plate mills look forward to the immediate future with considerable optimism. This is said to be due to large oil developments

and bumper crops which are expected.

The outstanding feature of the month is undoubtedly the sentiment, which has been steadily crystallizing for the past 30 days, that cuts to as near bedrock as possible are necessary before better things can really be expected. While the cut, which it is thought will be announced shortly, will undoubtedly not be final, it is confidently believed that the prices named will obtain for a sufficient period to create a lively as well as a healthy demand. The sentiment being unanimous that a cut is indispensable, manufacturers are hopeful that Secretary Redfield's plan will afford the most effective means of successful accomplishment.

REPORTED BY DISTRICT NO. 5.

Cotton mills report the market unsettled for their goods, and a drastic reduction in prices has greatly disturbed confidence. Jobbers and retailers have been very cautious in placing new orders. Further reduction in operating time is reported, with suggestions of possible closing. Mills, however, are hoping for a re-vival of confidence and believe this would come if labor, instead of making unreasonable demands, would display the same spirit of cooperation which is expected from industries in meeting changed conditions and bringing about the readjustments necessary to restore normal business conditions. If this were accomplished, the channels of trade would be opened up, and it is confidently believed that it would soon be found that more goods are needed than can be made and that there will be a very active demand for them for some time to come.

REPORTED BY DISTRICT NO. 6.

Cotton mills and pipe plants are not active. With the arrival of spring, soil conditions are Their operations are injured by lack of orders regarded as splendid. So great has been the Cotton mills and pipe plants are not active.

and by unsettled conditions prevailing over the district.

Although pig-iron furnaces were not fully in operation, the output of pig iron was greater in February, compared with January, by over 11,000 tons. This increase is largely due to the elimination of inexperienced labor, as many of those working in this line before the war have returned. An increased tonnage per man has resulted, which materially reduces the cost of production. The present demand for pig

iron is light.

The steel plants are busy and have enough orders booked to keep them at full speed for many months. The shipbuilding plants in the South will need large quantities of steel, and the steel fabricating plants, when completed, will use a large steel tonnage. The unfilled steel tonnage of the United States Steel Corporation is reported at 6,010,787 tons, as against 6,684,268 on January 31, a reduction of 673,481 tons. Trade conditions, both in iron and steel, are not up to the standard, as far as demand is concerned, but hope is entertained that both commodities will soon be stabilized and a greater demand result. Labor conditions have improved to some extent in this industry, both as to quantity and efficiency.

It is felt all over the district that as soon as cotton begins to move at a satisfactory price trade in all lines will revive, collections improve, and bank deposits show material increases. While the expected downward trend of prices has not materialized, it is encouraging to note reductions in prices of a few standard articles

of food during the month.

REPORTED BY DISTRICT NO. 7.

Crop conditions throughout the Seventh Federal Reserve District, and in fact all through the Middle West, are excellent. The only growing crop, of course, is winter wheat, and this has come through the winter with little, if any, damage, and while the plant seems backward, the prospects are for a rapid growth with the advent of warm weather. Absence of any considerable amount of snow during the winter caused some apprehension of "winter killing" of wheat, but the remarkably even temperature in the Middle West during the winter months apparently eliminated the disastrous effects upon the growing plants of alternate freezing and thawing. It is remarkable how little complaint of damage is heard in the correspondence with business men in the various channels of trade throughout the district.

precipitation in the last few weeks that the roads have been practically impassable in most parts of the district. While this has kept the agricultural element at home and has been a factor in the curtailment of sales at the retail stores, which has been reflected to some extent in wholesale lines, yet the abundance of moisture in the ground generally is a prerequisite of a bountiful crop production. Plowing may be delayed somewhat owing to the wet soil, but the month of March usually is given over to spring work and repairs about the farm. Farmers are well supplied with funds, and the large demand for wire fencing and farm equipment indicates that at least a normal amount of this class of work is under way, notwithstanding the effect of the uncertainty as to the future prices of iron and steel on other lines of industry.

Development in the live-stock industry and the course of the market price of corn has done much to reassure the farmer and stimulate maximum production. This concern regarding future prices of farm products was reflected in the large receipt of hogs at the primary markets last month compared with a year ago. The average price of cattle for the month of February advanced very considerably compared with a year ago, while the sheep and lambs taken together averaged about the same. There was an advance in the price of meats, notwithstanding that the receipts of two classes of live stock showed a considerable increase in the first two months of 1919 compared with January and February, 1918.

While there has been a slight decrease reported in the stocks of meats, there has been a 50 per cent increase in the stock of lard as compared with a year ago, but the demand has been good, both for export and domestic trade. The trend of prices for live hogs at Chicago during the last month has been higher than a year ago. Attention is called to an unusual development in the case of cut meats. stock declined at some of the central points during February, 1,713,312 pounds, as compared with an increase of 88,000,000 pounds during the corresponding period in 1918. The trade in by-products, such as fertilizer, greases, and oleo oil, has been slow, but there has been a tendency in the price of wool and also sheepskins to advance, while the hide and leather market is rather unsettled, waiting, and hesitating. Prices for leather goods are steady.

REFORTED BY DISTRICT NO. 8.

Manufacturers of boots and shoes report that | ing regulations, is in an unsettled condition. their business is practically normal, one large | In consequence of the enlarged field of trade

concern stating that the demand is fully up to its ability to supply. A large dry-goods company states that its factories are working full time and that its sales for the past four months are even with last year. Both cotton and woolen goods are said to have declined about 25 per cent. A large wholesale grocery concern states that its business is now about normal and that there is a good demand for its Reports indicate that certain products. branches of the iron and steel industry are still below normal, but that increased activity is anticipated. The demand for automobiles, trucks, garages, etc., is said to be helping this line materially. Manufacturers of farm implements report a good demand for all kinds of farm machinery. Considerable improvement is noted in the electrical line, one large concern stating that it expects a record business for the next three months. The drug line is active and there is a good demand for fixtures, soda fountains, etc.

REPORTED BY DISTRICT NO. 9.

There are indications of a 10 per cent increase in wheat acreage in the eastern half of North Dakota and in Minnesota, while in South Dakota and Wisconsin last year's wheat acreage will undoubtedly hold its own. In the eastern portions of the two Dakotas, and throughout Minnesota and Wisconsin, there will be a substantial increase in the barley acreage. The prospective acreage of other crops will be approximately the same, excepting that with an ample supply of good seed, there are strong indications of a heavier planting of corn.

In the western half of the district some winter wheat has been killed out, but the loss is not unusual or serious enough to prove to be a factor. In the same territory the indications for spring wheat planting are very good. Over practically the whole district present moisture conditions are excellent.

REPORTED BY DISTRICT NO. 10.

Removal this month of restrictions on exports of hog products to allied countries, taken in connection with the abandonment of the agreement between the Government and the packers to maintain minimum prices, has resulted in an advance of about 75 cents per hundred pounds on live hogs within the past week. But at the same time the hog market, stabilized for several months by the Food Administration's guarantee of prices and marketing regulations, is in an unsettled condition. In consequence of the enlarged field of trade

and a limited hog supply it is freely predicted that prices of hogs and pork may for some time remain higher than the stabilized prices that were maintained. Prices of both cattle and sheep have, to an extent, been influenced by the new conditions that have come to the hog market.

Packing hogs for the week ending March 15 were selling at \$18.85 to \$19.10 per hundred pounds, as compared with \$16.90 to \$17.60 in February, which is a shade higher than at this time last year while the war was on. Cattle prices have been maintained at \$2 to \$4.50 per hundred pounds above the prices of a year ago, top prices on steers reaching \$18.50 in February, as compared with \$13.75 in February of last year, other classes and grades of cattle being relatively high. Top prices of lambs, which in January dropped to \$16.95 per hundred pounds or 30 cents below the top of lambs in January, 1918, rose to \$18.60 in February, and on March 4 sales were made at a new record price of \$19.50 per hundred pounds, the latter being 50 cents higher than the peak war price of March, 1918.

The movement of meat animals to the markets is running ahead of this time last year, as the following figures of receipts at the six markets of the district show:

	February.		Two me	onths.
	1919	1918	1919	1918
Cattle	393,438 23,038 1,029,542 384,609	403, 445 13, 900 964, 575 403, 800	954, 579 59, 114 2, 446, 144 855, 123	890,849 35,841 1,938,716 935,351

Indications of a decided slump in live-stock marketing, as compared with the heavy wartime rush of food animals to the markets, are disclosed in the receipts, which are running lighter in March than in March of last year.

Packers' operations in February were materially reduced from the heavy operations maintained for the previous five or six months. Purchases of animals for slaughter at the six markets in February were 218,000 cattle, 900,000 hogs, and 243,000 sheep, as compared with the record for February, 1918, of 241,000 cattle, 849,000 hogs, and 240,000 sheep.

REPORTED BY DISTRICT NO. 11.

The crop outlook is more encouraging, further progress is evident in the readjustment period, and less is heard of the uncertainties noticeable following the turn of the new year. there is an estimated surplus of 8,985 made up of 2,185 skilled and the remainder unskilled laborers. The number is, however, decreasing rapidly on account of new public improve-

The excellent crop prospects fully justify the prediction of a satisfactory business during the spring and early summer months, and we see no reason why the situation should not continue intrinsically sound. There is no improvement in the cotton situation. Large lots are held at interior points, and at the risk of repetition it may be stated that until it is marketed the restoration of normal times can not be expected. The wheat and oat crop looks very fine in practically every part of the district. During the past two weeks heavy winds have prevailed in southwest and west Texas and reduced the moisture in the ground. There is much activity in farm work preparations, however, and the district will unquestionably produce one of the largest grain crops in its history. The campaign for a reduced cotton acreage is having a good effect, and we believe, with few exceptions, is being enthusi-astically received. The reduced acreage will automatically increase the area planted in diversified crops, such as corn and other foodstuffs.

REPORTED BY DISTRICT NO. 12.

The strike of 40,000 shipyard workers in Seattle and Tacoma, which commenced on January 21, was ended March 11 by a referendum vote of the workers. The men are returning to work, but it will require approximately two weeks before the yards will be in a position to reemploy the same number as at the time the strike was called. It is expected that when this readjustment is accomplished the steel shipyards will be employing practically the same number of men as on November 11, but there will be a reduction of from 15 to 50 per cent in the number employed in the shipyards building wooden ships. Approximately 10,000 craftsmen, mostly machinists, in the San Francisco Bay district are now unemployed on account of their refusal to work on Saturday afternoons. Reports from the shipyards in Portland show that there are now 24,314 men employed as compared with 28,600 on November 11. In California reports from seven shipyards show 40,094 employed at present, as compared with 41,395 when the armistice was signed.

The problem of unemployment is still serious throughout the district. In California there are approximately 19,600 out of work, aside from the 10,000 shipyard strikers. In Oregon there is an estimated surplus of 8,985 made up of 2,185 skilled and the remainder unskilled laborers. The number is, however, decreasing rapidly on account of new public improve-

ments and increased work on farms and in lumber camps. In Washington the total number of unemployed is between 10,000 and 12,000, about one-third being in Seattle. The number has been decreasing rapidly during the past 10 days. It has been stated that by May 1 the entire surplus will be absorbed in Oregon and Washington. In Utah there are approximately 5,000 unemployed, mostly unskilled laborers, and in Nevada there are now 3,500 miners out of work. Reports from Arizona place the total in that State at 7,250, made up of 3,750 miners, 2,500 unskilled laborers, 1,000 miscellaneous. Figures from Idaho show 1,310 without employment, classified as follows: Agricultural workers, 350; unskilled laborers, 485; miners, 350; miscellaneous, 125.

Bank Credits in War.

(From the London Economist, Feb. 8, 1919.)

Now that the report of Lloyds Bank has appeared, it is possible to group together the figures of the Big Five banks, and see what has happened to them during the war period. We can thus, by taking the experience of these most important members of our banking machine, anticipate with some confidence what is likely to be shown when in our banking number, that will appear in May, the complete figures for the United Kingdom can be assembled and a full comparison can be made between the years 1918 and 1913. As usual, the comparison is complicated by the lack of uniformity in banking accounts, which affects the figures of some of the concerns that have been absorbed by the Big Five. One of the advantages of the amalgamation process has been its effect in the direction of greater full-ness and candor in statements, as the London standard has been applied to provincial banks that lagged behind it and have been absorbed. We subjoin a statement of the chief liabilities and assets of the group as at December 31, 1918 and 1913.

	Current and deposit accounts.	Cash in hand and at bankers.	Invest- ments.	Discounts, loons, and advances.1
Five London banks: 1918	£1,305,095,000 657,930,000		£ 258, 933, 000 94, 697, 000	
Increase. Increase, per cent	647, 165, 000 97	, , ,	, ,	351, 663, 000 70

Includes money at call and short notice.

Includes all banks subsequently absorbed in the 5 London banks except Nevile, Reid & Co. (acquired by Barclays in 1914), for which no figures are available.

The provincial banks absorbed by the London institutions did not (with the exception of the Metropolitan Bank of England and Wales) show cash in hand and at bankers separately from money at call and short notice; in the above table, therefore, under the year 1913 the amount of cash is overstated and of loans and advances understated by the sum lent at call and short notice by those banks. If the proportion of money at call and short notice to cash in hand and at bankers was the same for these banks as it was for the banks which distinguished between the two items, the sum involved is about £3,500,000. On this assumption the table would read as follows:

	Current and deposit accounts.	Cash in band and at bankers.	Invest- ments.	Discounts, loans, and advances.
Five London banks: 1918	£1, 305, 095, 000 657, 930, 000			
Increase Increase, per cent	647, 165, 000 97	131, 199, 000 125	164, 254, 000 173	348, 163, 000 68

¹ Including money at call and short notice.

If the experience of these five great banks is repeated by the other banks of the United Kingdom we may expect to find that the total amount that the public had to its credit with its bankers, apart from the Bank of England, will have grown from 1,033 millions at the end of 1913 (as shown by our banking number of May, 1914) to something like 2,000 millions last December. It is amusing now to remember that in the early years of the war the rapid growth of bank deposits was hailed as an astonishing proof of the growth of the nation's wealth during a time when an ever-increasing portion of its energy was being devoted to destruction. This hallucination is now not nearly so common, though it is still cherished by some earnest believers. Actually the growth of bank deposits is largely a measure of the extent to which the facilities offered by an almost perfect banking system have been abused by our financial rulers during the war. Because they had not the pluck to tax as they ought to have taxed, or the wit to induce or compel us to meet the war cost by subscription of saved money to loans, they were obliged to meet the gap between receipts and expenditure by the creation of banking credits and paper money. Instead of taking or getting money from us, and so reducing our buying power as fast as theirs had to grow, they made new buying power, so reducing its

effectiveness, and that of ours, through the consequent rise in prices, which incidentally added enormously to the cost of the war, and to the suspicion and discontent among the workers, of which we are now beginning to reap the fruits. If every purchase by the Government had been balanced by a restriction of the spending power of the individual citizens, the whole finance of the war would have had a different aspect. The debt would have been much smaller, the adverse trade balance would have been less formidable, the opportunities for profiteering by employers and workers would have been greatly reduced, and there would have been less of the consequent demoralization which is now terminating a war for liberty and justice, with a sordid scramble for spoils.

If we look at the growth in the assets which has accompanied the growth in deposits, the process by which the latter has been produced is clearly evident. Discounts, loans, and advances have risen by about 350 millions, in a period during which the volume of commercial bills has been greatly reduced, and general business has been, to a much greater extent than before, on a cash basis. This paradox is explained by the inclusion of Treasury bills in the discount item in the balance sheets of certain banks, and by the advances made by the banks to customers, in order that they might take up war loans and war bonds. To the extent that the Government has sold securities during the war to bankers or "investors" who borrowed from their bankers in order to subscribe, the war was financed by additions to banking credits, since every loan and every investment made by a bank creates a new deposit for itself or for another bank. The big increase in the investments held by the banks, amounting to 1641 millions, may be largely attributed to the use of this form of inflation. Finally, the item of cash in hand and at the Bank of England, which shows so satisfactory an increase, has been swollen by the activity of the printing press, which has enriched the country with over 300 million Bradbury notes, and of the Bank of England's creditmaking energy, which has added 165 millions to its holding of securities, as shown in its

weekly returns. By these processes there has been achieved the enormous increase above recorded in the claims to wealth which bank deposits ultimately mean. As the wealth of the country

of our best foreign securities, and by the lack of upkeep which is shown, for example, by the puddles in every street, the effect of this great multiplication of claims to wealth is naturally the depreciation of their value as reflected in higher prices of goods. It has been a silly business, for which the bankers were in no way responsible. They were were in no way responsible. They were bound in war time to support the financial measures taken by the Government, and the figures given are at once a measure of the efficiency of the bankers and of the ineptitude of the Governments. In excuse of the latter, it must be remembered that they probably did not understand the working of the machine that they were using, or abusing, and also that they were always deluded by the conviction that the war could not last another six months. This conviction lasted until just about the time when it became true, when it was abandoned in official circles.

Federal Reserve Banks and the Fourth Liberty

In the following tabulation are shown principal changes in the condition of Federal Reserve Banks between October 18, 1918, and January 31, 1919, covering practically the period of the placing of the fourth Liberty loan, i. e., from the time the first 10 per cent payment on the loan was due to the time when the last 30 per cent installment became payable.

During the period under discussion the Government issued \$6,989,047,000 of fourth loan bonds, \$794,172,500 of tax certificates, and \$3,225,099,500 of Treasury certificates in anticipation of the fifth loan, or a total of \$11,008,-319,000, and redeemed all the seven series of certificates aggregating \$4,659,820,000 issued in anticipation of the fourth Liberty loan. The net result of these operations was to supply the Government with additional funds of \$6,348,499,000.

It will be seen that notwithstanding the huge loan operations handled by the Federal Reserve Banks and the enormous amounts of funds and credits placed at the disposal of the has in the meantime been reduced by the sale Government, the reserve position of the banks at the end of the period was stronger than at the beginning of the period. This was due in the first place to a gain of nearly 92 millions are serves, largely gold, and a decrease in Federal Reserve note circulation of 51.8 millions, more than offset, however, by an increase of net deposits of 78.7 millions. During the period of intense Government financing the Federal Reserve Banks report an increase of 94.8 millions in their holdings power of the banks.

of war paper, i. e., bills secured by United States war obligations, as against decreases of 182.3 millions in their other discounts and of 88.8 millions in the holdings of bills purchased in the open market.

The excess of actual reserves over the amount required against deposit and note liabilities (so-called free gold) increased 85.2 millions, adding about 213 millions to the note-issuing power of the banks.

Changes in condition of Federal Reserve Banks.

[In millions of dollars.]

	Oct. 18, 1918.	Jan. 31, 1919.	Increase.	Decrease.
Total cash reserves. Bills secured by Government obligations. Bills otherwise secured. Bills bought in open market.	1, 262. 8 425. 8	2, 179, 6 1, 357, 6 243, 5 281, 3		182. 3 88. 8
Total bills. Government securities. Net deposits. Federal Reserve notes in circulation. Federal Reserve bank notes in circulation. Net deposit and Federal Reserve note liability. Reserve required. Total cash reserves. Free gold. Note-lending power. Per cent cash reserves to total liability. Federal Reserve agents' note security: Gold. Paper Excess of paper. Banks' redemption fund. Total gold reserves against Federal Reserve notes. Vault reserve, including gold with foreign agencies. Gold Gold Gold Gold Gold Gold Gold Gold	95. 9 1,580. 8 2,502. 5 55. 7 4,083. 3 1,554. 3 2,087. 7 533. 4 1,333. 5 1,111 1,173. 5 2,012. 9 519. 4 57. 4 1,230. 9	1, 882. 4 294. 8 1, 659. 5 2, 450. 7 129. 4 1, 110. 2 1, 561. 0 2, 179. 6 618. 6 1, 546. 5 53. 0 1, 253. 3 1, 823. 5 373. 4 91. 3 1, 344. 6 412. 2 422. 7	198. 9 78. 7 73. 7 26. 9 6. 7 91. 9 85. 2 213. 0 1. 9 79. 8	189.4 146.0

Liquidating the War Paper of Member Banks.

In preparing their annual reports, Federal Reserve agents were asked by the Federal Reserve Board to include a statement of their views regarding the policy to be pursued in restoring the liquidity of banks throughout the country. Practically all Federal Reserve agents have complied with this request. The following compilation is a review of their answers on this important topic:

BOSTON.

As the industries of this district when hostilities ceased were largely given to Government work, the cancellation of war orders will probably bring about a considerable reduction in commercial loans. Banks of the district are carrying a very large volume of loans against Liberty bonds, and on December 31 about 75 borrowers of this class, either by increasing rates or by demanding an additional margin of collateral. How soon this war paper can be liquidated, it is difficult to say. If liquidation comes in commercial loans, banks may liquidate their Federal Reserve Bank borrowings, but as soon as the Government's requirements

per cent of the loans in the Federal Reserve Bank and of loans discounted by that bank with other Federal Reserve Banks were against Government securities. As early as possible means should be taken to encourage liquidation of such loans. The most effective means would appear to be the gradual increasing of the Federal Reserve Bank's discount rate on bond-secured loans. How fast and how far this rate should be increased will depend on its effect on the future offering of Government securities and the rate at which such securities are offered. No other method than by rate increase seems practicable, although banks should be urged to bring some pressure on their borrowers of this class, either by increasing rates or by demanding an additional margin of collateral. How soon this war paper can be liquidated, it is difficult to say. If liquidation comes in commercial loans, banks may liquidate their Federal Reserve Bank borrowings.

have been met, liquidation should be steadily and consistently forced by the Federal Reserve Bank increasing its rates.

PHILADELPHIA.

It is difficult to estimate the probable time in which members can clear up all their "war paper" at the reserve bank. Not very much progress can be made until the Government has completed its war financing. If prior to the next bond issue considerable liquidation in business should take place, it would release funds for investment in United States certificates of indebtedness and possibly prevent material increase in the loans of the bank. In pursuance of the policy of banking institutions, loans not essential to the prosecution of the war were very largely curtailed, while loans for war purposes were greatly expanded, and it is the latter class of loans in which there is the possibility of considerable contraction owing to the cessation of the war.

In the meantime it should be the policy of the Federal Reserve Bank to use every effort to bring about as rapidly as possible the liquidation of war paper and at the same time do everything it can to encourage legitimate business by extending as far as possible neces-

sary credit facilities.

CLEVELAND.

In practically every community of District No. 4, with one or two exceptions, the Government securities appear to have been subscribed almost completely by individuals and corporations, and few subscriptions, comparatively, were made by the banks for their own account. The proportion of loans to subscribers for carrying bonds of the fourth Liberty loan, however, is large and it is evident that some of the subscribers intended to carry loans on their bonds for at least a year. Reports indicate, however, that few agreements have been made by banks in the district to carry loans on fourth Liberty loan bonds at the coupon rate for longer than 90 days, and this bank has encouraged the banks of the district in the policy of an increasing rate to stimulate liquidation at as early a date as possible. It is our own policy to accept ordinarily one renewal of a member bank's own 15-day collateral note secured by Government securities, at the special rate of 4 per cent, but to make any subsequent renewals bear the 90-day rate of 4½ per cent; and it is the judgment of our directors that with all due liberality of policy, every proper influence should be exerted toward early the facilities of this bank in every way.

liquidation. If there is one policy which appears to be unquestionably desirable in the difficult period of readjustment that immediately confronts us, it would seem to be that of encouraging by all possible means the continuation of saving and the thorough absorption of the Government securities, which can not now be said to be fully digested; and it is equally certain that all of the influences that can be brought to bear to that end will be none too potent.

RICHMOND.

Those banks which purchased bonds themselves and induced their customers to do so by agreeing to carry them, have, as a rule, gone as far in this direction as is judicious. At present prices, liquidation of war paper would entail considerable losses, and public sentiment does not approve of forced liquidation under such circumstances. This is particularly true in view of the coming campaign for the fifth loan. The terms of this loan will have an important bearing on present bank war obligations. This will necessarily delay liquidation of the present situation. Under these conditions, the Federal Reserve Bank must shape its policy toward member banks as daily conditions may arise. These being unknown, at its problematical as to how soon war paper can be cleared up. The volume of this paper, together with cotton paper, is so large that it will probably need the proceeds of another crop to relieve the indigestion.

ATLANTA.

It would be very difficult to say at what time we may expect member banks to clear up their war paper. This is due largely to the fact that the main products in this section, such as cotton, cotton seed, peanuts, rosin, and turpentine, of this year's crop, have not yet been sold. The decrease in the price of cotton in the fall created a disposition in the minds of the producers to hold their products for a better price; and, with increased prices, liquidation will set in from that source. This, in turn, will restore the liquidity of the banks and will enable them to settle their loans secured by Liberty bonds and United States Treasury certificates

The policy of the Federal Reserve Bank of this district will be to aid these member banks by carrying their discounts for them until such time as this liquidation will materially set in, which it is expected will be during the months of January, February, and the early part of March. We are extending to member banks

CHICAGO.

district not only felt the effects of the demands of the Government upon their resources in the matter of purchasing Government securities, but also they have felt the effect of the high prices of practically all raw materials. Naturally these high prices made it necessary for borrowers to use much more money for the same volume of business than was needed before the war. These two elements have caused of war obligations. This would indicate that the banks generally throughout the district out of the \$800,000,000 of war obligations to borrow liberally from the Federal Reserve taken and outstanding in this district, a very Bank of Chicago.

The effect of war financing on commercial paper from the standpoint of the banks naturally would be that of subjecting makers to a more careful scrutiny of the credit risk. Credits extended before the armistice was signed were based primarily upon their essential character to a very considerable extent, whereas after the armistice was signed and war needs relaxed, credits were viewed from the standpoint of ability to get back to a safe and profitable peace basis. The consequence of this shift in viewpoint necessarily has contributed to a most careful examination of credits, which in the war period were regarded as the strongest. Notwithstanding the heavy war demands, the banks in the Seventh Federal Reserve District are believed to be in a relatively strong position and hence able to care

for all reasonable demands of general business.
In the performance of the functions for which it is created, the Federal Reserve Bank of Chicago will continue to meet the situations as they arise, extending to deserving member banks its facilities of discounting with a view to aiding them in caring for credit requirements of general business, and at the same time conserving credits to the extent necessary for the furtherance of Government financing yet to be done.

ST. LOUIS.

Liberty bonds. anticipation of all Liberty loans was \$444,543,- ernment securities. Thus from our entrance matured and been paid by the Government, banks' paper discounted by the Federal Releaving \$91,089,500 outstanding. Of this \$91,- serve Bank of St. Louis increased from 089,500 of certificates, some were used in mak- \$1,561,806.43 to \$70,702,653.85, of which ing payments on fourth Liberty bonds, so that \$53,117,641.50 was secured by war obligations. the amount actually outstanding is less than The effect of war financing on commercial

amount is \$91,000,000, this, added to the \$710,804,500 of Liberty bonds, gives a total of Necessarily the commercial banks of the approximately \$800,000,000 of war obligations taken by this district and outstanding at the end of 1918.

The banks in the five centers of this district, St. Louis, Louisville, Memphis, Little Rock, and Evansville, at the close of 1918 held approximately \$40,000,000 of Liberty bonds and approximately \$35,000,000 of certificates of indebtedness, or an aggregate of \$75,000,000 taken and outstanding in this district, a very large amount, probably five to seven hundred millions of dollars, was absorbed by the general public. Under the circumstances, this indicates a not unsatisfactory condition in this district.

At the end of this year the member banks had discounted with the Federal Reserve Bank a total of \$53,117,641.50 of war obligations, showing the extent to which the Federal Reserve Bank has been called on to give assistance. Due to this assistance the support rendered by the banks to the Government has had little effect on the general business in this district. At the request of the Federal Reserve Board many banks discriminated against loans for nonessential purposes, but legitimate essential business demands have been taken care of by the banks without hesitation at a fair rate of interest.

The following figures show the assistance given member banks during the period of the war: On April 1,1917, just prior to the entrance of the United States into the war, the bills rediscounted by the Federal Reserve Bank of St. Louis for member banks amounted to only \$251,806.43, and the advances made to member banks on their 15-day collateral notes amounted to only \$1,310,000. On December 31, 1918, after a year and eight months of war financing, the bills discounted for member banks amounted to \$21,249,353.85, of which In Federal Reserve District No. 8 a total of and Treasury certificates of indebtedness, and \$710,804,500 was sold of all four issues of the advances to member banks on their 15-day The total amount of certifi- collateral notes amounted to \$49,453,300, of cates of indebtedness taken by this district in which \$49,213,300 was secured by such Gov-500, but of these certificates \$353,454,000 have into the war to the close of 1918, member

\$91,000,000. Assuming, however, that the paper in this district has been very noticeable.

The market has been considerably below normal. Slight revivals have occurred between the Liberty loan campaigns, but on the whole the commercial paper business has been quiet. The rate on commercial paper during 1918 remained at practically 6 per cent until December, when a downward tendency became apparent.

MINNEAPOLIS.

The policy of the Federal Reserve Bank from the beginning of the war has been to vigorously discourage bank investments in Liberty bonds, believing that it was highly necessary that all banking institutions give especial care to the preservation of their ability to promptly take care of their customers and assist in the problems of war financing in their home communities. The banks of the district have therefore avoided large holdings of their own. The amount of Liberty bonds taken on through failure to complete deferred payments was insignificant as compared with the total. At the end of the year the commercial banks of the district were not holders of Liberty bonds to a large extent or to a degree appreciably threatening their liquidity.

During the period in which Liberty bonds can not be readily liquidated at par the policy of the Federal Reserve Bank will be to accept Government obligations as collateral for loans upon a minimum rate basis, enabling member banks to convert such holdings into cash or credit, as occasion may demand.

KANSAS CITY.

The winter wheat crop to be marketed in the spring and the cattle which will come on the market at that time will have a tendency to ease the situation to some extent, but this will be largely offset by the fifth Liberty loan to be sold at that time. With fair crops, considerable liquidation should be possible in the fall

The policy of the Federal Reserve Bank must obviously be liberal when special conditions require it, but interest rates should be the already apparent tendency for banks to extend themselves imprudently for new business and profits.

With the Government guaranty of price for wheat and the abnormally large acreage which has been seeded, and with the present ideal the liquidity of banks in this district.

DALLAS.

Any statement as to the period of carrying "war paper" or paper secured by Government war obligations would be hazardous. We do not think many banks will desire to carry this paper for long periods, as most of the banks make such loans at low rates of interest, and mainly through patriotic motives. Of course, the time required for the resumption of normal conditions will be an important factor, for, if money matters are not unduly strained and conditions return to normal within a reasonable time, the banks will soon be able to get rid of most of their "war paper." The period of one year could probably be conservatively fixed as the time for liquidating paper of the character referred to. We believe the general public appreciate the importance of holding their Liberty bonds and paying therefor out of their earnings. In extreme cases the assistance of banks will be scught.

This bank's policy toward banks which have assisted in the extensive financial program of the Government will continue to be one of service, and the facilities of this institution will be freely extended in every way consistent with sound banking principles. At the same time it has been the practice of our officials to discourage undue expansion and restrict advances to legitimate need; until the return of normal conditions. We desire to assist the banks in the period of financial readjustment upon which they are now entering, and confidently expect the transition to be made without un-

SAN FRANCISCO.

due disturbance.

As the products of this district are primarily agricultural, the sale for which has been certain, and as there has been some tendency to shorten the time of commercial credit and enforce prompt payment, part of the loans of the banks in this district will liquidate rapidly. Borrowing upon Government obligations has extended to considerable proportions, but these held firm and incline upward in order to prevent loans are being gradually liquidated. In proportion to their total resources, investments by banks in Liberty bonds are comparatively small, those of all national banks, through which practically half of the subscriptions were received, amounting to \$56,854,000 on November 1, 1918, as compared with \$1,360,534,000 weather conditions, the feeling is justified that total resources, \$691,176,000 total loans and next year should help materially in restoring discounts, and \$321,723,000 securities held. Liberty bonds held by national banks represent

only 4.9 per cent of \$1,154,345,850 of Liberty bonds sold in this district.

The rate at which banks are liquidating their borrowings is shown by the reduction in rediscounts of commercial paper held by the Federal Reserve Bank from \$49,289,000 on September 13 to \$39,337,000 on November 8, to \$30,038,000 on November 30, and \$33,732,000 on December 31. This compares with \$23,464,000 held on January 1, 1918. Similarly, borrowings on Government obligations are being reduced, member banks' collateral notes, practically all secured by Government obligations held by the Federal Reserve Bank, decreasing from \$61,561,000 on October 10 to \$44,136,000 on November 30 and \$45,027,000 on December 31.

If the next Liberty loan is not offered before April or May, it seems probable that the principal part of the Federal Reserve Banks' present loans based on Liberty bonds will be liquidated by that time. But meanwhile new loans will presumably appear based on the succeeding issues of certificates of indebtedness. It seems probable, therefore, that borrowings from the Federal Reserve Bank on paper secured by Government obligations will continue in substantial amount until after the next Liberty loan and that there will be steady liquidation of such paper thereafter. There seems reason to expect that they will be practically eliminated during the coming year.

It is and has steadily been the policy of the Federal Reserve Bank to assist its member banks in meeting the special demands made upon them. This has been particularly true in connection with unusual requirements for handling crops. Rarely has it been necessary to criticise the attitude of a rediscounting bank. An occasional bank, however, has shown a deliberate determination to use Federal Reserve Bank funds for extending its business by taking on new loans much as if funds obtained by rediscount were new deposits. In such cases the desirable course is pointed out, with such insistence as the case seems to require.

Extension of Conversion Privilege to First Liberty Loan.

The following circular addressed to holders of 4 per cent gold bonds of 1932–1947 of the first Liberty loan converted and 4 per cent gold bonds of 1927–1942 of the second Liberty tered bonds. Changes of ownership of registered bonds,

loan was issued by the Treasury Department on March 7:

By virtue of the authority conferred upon the Secretary of the Treasury by section 5 of the Victory Liberty Loan act, approved March 3, 1919, the privilege of converting 4 per cent bonds of 1932-1947 of the first Liberty loan converted and 4 per cent bonds of 1927-1942 of the second Liberty loan into 41 per cent bonds, which privilege arose on May 9, 1918, and expired on November 9, 1918, is hereby extended, subject to the provisions of this circular, for the period beginning March 7, 1919, and ending at such date as may be fixed by the Secretary of the Treasury on six months' public notice given in such manner as he shall prescribe. Said conversion privilege is described in Department Circular No. 114, dated May 9, 1918, and the provisions of Titles I, IX, X, and XI of said circular, except as herein otherwise provided, shall apply to and govern said conversion privilege as hereby extended.

This circular does not apply to any conversion privilege which arose in favor of the 3½ per cent bonds of 1932–1947 of the first Liberty loan.

Conversions in the exercise of the conversion privilege as hereby extended may be effected by presentation and surrender of 4 per cent bonds of the First Liberty loan converted, and 4 per cent bonds of the Second Liberty loan, to the respective Federal Reserve Banks in Boston, New York, Philadelphia, Cleveland, Richmond, Atlanta, Chicago, St. Louis, Minneapolis, Kansas City, Dallas, and San Francisco, or to the Secretary of the Treasury, Division of Loans and Currency, Washington. Such bonds so presented and surrendered for conversion must be accompanied by "Request for conversion" in the form prescribed by the Secretary of the Treasury (Form L. & C. 25 A hereto attached, copies of which may be obtained from any Federal Reserve Bank or from the Secretary of the Treasury), signed with the respective autograph signatures of the holders of the bonds presented for conversion.

Registered bonds will be delivered upon conversion of coupon bonds if written request therefor be submitted with request for conversion. Coupon bonds will be delivered upon conversion of registered bonds if the registered bonds presented for conversion are duly assigned to "The Secretary of the Treasury for conversion and exchange for coupon bonds" on the form appearing on the back thereof; such assignments must be duly executed in the presence of an officer authorized to witness assignments of United States registered bonds. Bonds will be delivered so far as practicable in like denominations as the bonds upon the conversion of which they are respectively issued, unless written request for delivery in other denominations be submitted with request for conversion. Changes of ownership will be permitted upon conversions of registered bonds if the registered bonds presented for conversion have been duly assigned for transfer in accordance with the regulations governing assignments of United States regis-

however, can not be effected when the transfer books for the loan in question are closed, and requests for conversion involving such changes of ownership received during any such period when the transfer books are closed will be effective during such period only as presentations for conversion, and the changes of ownership will not be effected until the reopening of the transfer books. The transfer books for the first Liberty loan converted will be closed from May 16 to June 15 and from November 16 to December 15, and for the second Liberty loan from October 16 to November 15 and from April 16 to May 15, in each year, in each case both dates inclusive.

For the purpose of computing the amount of interest payable, bonds presented for conversion under this circular shall be deemed to be converted on the dates for the payment of the semiannual interest on the respective bonds so presented for conversion next succeeding the date of such presentation. Interest will be paid on registered bonds presented for conversion at the rate of 4 per cent per annum to the semiannual interest payment date next succeeding the date of presentation for conversion, to the registered owner of the bonds presented for conversion, or in case change of ownership has been effected upon the conversion before the closing of the transfer books in anticipation of such semiannual interest payment, to the registered owner of the bonds issued upon such conversion. Registered bonds issued upon conversion will bear interest at the rate of 41 per cent per annum from the semiannual interest payment date next succeeding the date of presentation for conversion. In the case of coupon bonds presented for conversion, all coupons maturing on or before the semiannual interest payment date next succeeding the date of presentation for conversion must be detached and collected in ordinary course when due. All subsequent coupons must be attached. Coupon bonds issued upon conversion will bear interest at the rate of 41 per cent per annum from the semiannual interest payment date next succeeding the date of presentation for conversion, and will have interest coupons attached thereto covering semiannual interest payments up to and including the respective maturities of such bonds: Provided, however, That until June 15, 1920, in the case of bonds of the first Liberty loan converted, and until May 15, 1920, in the case of bonds of the second Liberty loan, coupon bonds issued upon conversion will have coupons attached thereto covering semiannual interest payments only up to and including June 15, 1920, and May 15, 1920, respectively, the bonds so delivered being exchangeable on and after said dates, respectively, into a new bond or bonds having coupons attached thereto covering semiannual interest payments up to and including the respective maturities of such bonds.

No adjustments of interest will be required upon conversions of either registered or coupon bonds under this

Transportation charges upon bonds presented for conversion must be paid by the holders. Coupon bonds to be delivered upon conversions will either be delivered

directly to the holders of the bonds surrendered for conversion at the time of such surrender, or in the absence of other written instructions and remittances to cover expenses, will be expressed at the owners' risk and expense. Registered bonds to be delivered upon conversions, unless delivered directly to the registered owner or his duly authorized representative, will be delivered by registered mail without expense to, but at the risk of, the registered owner, unless otherwise directed in writing. As the cost of transportation of coupon bonds by express is greater than by registered mail insured, holders of coupon bonds desiring to present them for conversion are advised to consult with their own banks or trust companies, for arrangements may be made, as between Federal Reserve Banks and incorporated banks and trust companies, for transportation to and from Federal Reserve Banks by registered mail insured of the bonds to be converted and of the bonds to be issued upon conversions, the charges in each case to be paid by the respective holders and to be remitted by the incorporated banks and trust companies to the Federal Reserve Banks. Information concerning any such arrangements will be furnished by Federal Reserve Banks to incorporated banks and trust companies.

The Secretary of the Treasury reserves the right at any time to suspend or terminate the extension of the conversion privilege made by this circular upon six months' public notice given in such manner as he shall prescribe. The right is also reserved to make from time to time any supplementary or amendatory rules and regulations governing the exercise of the conversion privilege hereby extended, information as to which may be obtained from the Treasury Department or through any Federal Reserve Bank.

CARTER GLASS, Secretary of the Treasury.

[Treasury Department. Loans and Currency. Form I., and C. 25 A. REQUEST FOR CONVERSION.

Only one series of bonds may be entered on this form, and separate form] must also be used for (1) coupon bonds, and (2) registered bonds.

Dated...., 19 .

To the Sccretary of the Treasury:

The undersigned herewith presents and surrenders— 4 per cent gold bonds of 1932-47 of the first Liberty loan converted, S.....

4 per cent gold bonds of 1927-42 of the second Liberty loan, \$..... in {coupon registered} form, and requests that the same be converted into an cqual face amount of 44 per cent gold bonds according to the terms of Treasury Department Circulars No. 114, dated May 9, 1918, and No. 137, dated March 7, 1919. Special instructions, if any, are given by the undersigned on the back hereof.

Autograph signature of holder in full.....

Address, number and street.....

(For delivery of bonds.)

City or town.....

County..... State.....

1. Registered bonds will be issued upon conversion of coupon bonds and bonds will be delivered in a different denomination or denominations from the bond or bonds surrendered, if the appropriate form of request appearing on the back hereof is duly executed.

2. Coupon bonds will be issued upon conversion of registered bonds if the registered bonds presented for conversion are duly assigned to "The Secretary of the Treasury for conversion and exchange for coupon bonds" in the presence of an officer duly authorized to witness assigns ments of United States registered bonds.

3. Changes of ownership will be permitted, subject to the provisions of said circular No. 137, upon conversions of registered bonds if the registered bonds presented for conversion have been duly assigned for transfer in the presence of an officer duly authorized to witness assignments of United States registered bonds.

Following forms to be used only for giving special instructions:

1. If registered bonds are desired upon conversion of coupon bonds use this form.

this form.

Referring to \$....., face amount, of coupon bonds surrendered herewith for conversion, the undersigned hereby requests the issue of regis-

(City.)

conversion as follows:

Number of bonds.	Denomina- tions.	Total.
	850	
• • • • • • • • • • • • • • • • • • • •	100	••••••
	500	
• • • • • • • • • • • •		
	1,000	
	5,000	
	10,000	
	2 50 000	
	10,000 ² 50,000 ² 100,000	
• • • • • • • • • • • •	- 100,000	
Total (1).		\$

¹ These amounts must be the same; otherwise request may be disregarded.

² Coupon bonds are not issued in these denominations.

Signature of person signing request for conversion.....

Indexes of Business Conditions.

During past months the Federal Reserve Board has devoted considerable attention to the construction of a series of indexes of general business conditions. Careful selection has been made from among the data available, and efforts made to remedy deficiencies in the existing material. The results have been presented from time to time in the FEDERAL RE-SERVE BULLETIN as the various indexes have been developed. Of late, considerable attention has been directed to the general subject of business indexes, the most recent system to be developed being that of Prof. W. M. Persons for the Harvard University Committee on Economic Research. The Canadian Bureau of Statistics also undertook a preliminary investigation of available indexes of business conditions in Canada during the past year. Inasmuch as the results of these investigations are not read-

ily available, it has been believed desirable in the following pages to present brief descriptions of the more prominent systems of indexes of business conditions which have been developed. As is well known, both the Babson and the Brookmire services were instituted several years ago and represent pioneer work in the field. Both are attempts to select certain data believed to possess peculiar significance for the study of business conditions and to combine these data so as to afford a composite picture of general business conditions. On the other hand, both of the recent studies of Profs. Persons and Michell have thus far been confined to the former phase of the work, no attempt at combination being made.

BABSON'S BUSINESS BAROMETER.

The Babson composite plot is based upon three classes of data, designed to show (1) mercantile conditions, (2) monetary conditions, and (3) investment conditions. The first named comprises statistics of immigration (designed to show unskilled-labor conditions), value of building permits, liabilities of failures (designed to show condition of retail trade), and The monetary group includes bank clearings. Bradstreet's index number of commodity prices (designed to show domestic requirements for money), total foreign trade, foreign money rates (the official bank rates of the Bank of England, Bank of France, and Reichsbank being averaged), and domestic money rates (designed to show the confidence of the banking community). The investment group includes crop yields, based upon corn, wheat, and cotton, gross earnings of 10 leading railroads, and stock-market conditions, based upon monthly averages of high and low quotations for 20 railroads and 20 industrial stocks.

As the above statistics are expressed in many different units, for example, bank clearings in dollars, cotton production in bales, etc., an intermediate set of "scale figures" has been introduced. The scale figures are constructed as follows: Figures for a certain month for the years 1898 to 1908 are compared, and the highest and lowest are selected. Deciles are then calculated for the interval; that is, the difference between highest and lowest figures is divided by 10 and the figure thus obtained added, successively, to the lowest figure and figures derived therefrom. The scale figures obtained in this manner for successive months are set in rows, one row for each month, and zero is placed over the column whose average most closely approximates conditions in 1903–4. Positive index figures, increasing by tens, are placed above the larger amounts; negative index figures above the smaller amounts. Such scale figures and accompanying index figures are calculated for each of the items noted above. Actual figures for the present period are compared with scale figures and an index figure calculated, expressing the position which figures for the present month would assume in the scale.

A separate summary figure is next obtained for mercantile, monetary, and investment conditions. The index figures for each of the items included in a group are added, and the sum divided by the number of items. It should be mentioned however that bank clearings, domestic money rates, and stock market conditions are each assigned double weight. The sum of the three summary figures is then divided by 3, giving a final summary index figure which appears on the composite plot. The latter is made up each week on the basis of the latest figures obtainable on each subject, and thus monthly revision of the figures is made.

Inasmuch as a considerable percentage of all statistical factors show a tendency to increase or decrease from one year to the next; that is, a secular trend is noted in a large number of eases, allowance for this factor must be made, in order that the fundamental movement may not be obscured by the tendency of two lines to diverge where the secular trend is different. In order to accomplish this, the secular trend is computed each year, although it is not eliminated before combining the various series. The determination of the slope of the line of secular trend, which thus changes from year to year, is based on the assumption that areas above and below this line must be equal.

THE BROOKMIRE ECONOMIC SERVICE.

It is stated that the theory of forecasting upon which the methods followed by the Brookmire Economic Service are based, postulates a chronological sequence of business events. The data for most of the barometric indexes constructed by this service have therefore been selected because movement in them occurs in point of time prior to some price or other statistical factor which it is desired to forecast, rather than in an attempt to portray the entire field of business conditions.

Both seasonal variation and secular trend are mathematically eliminated from the data used in the final presentation before they enter into the Brookmire barometric chart. The index of seasonal variation is determined by dividing the figures for any given month, "M," for N number of years by the figure for the average month in N years. To eliminate seasonal variation in any given month the figure for the month is divided by the seasonal index for that particular month. In order to eliminate secular trend from any given factor, the rate of secular trend (R) is first determined by dividing the algebraic sum of increases or decreases for N years by the sum of the total factor for (N-1)years (the year omitted being the final one). To eliminate secular trend from any given year, the actual figure is then divided by $(1+R)^n$.

Of the barometric charts, more than 100 in number, which have been constructed, in seeking statistical measures which move prior to many factors which an economic service seeks to forecast in its regular work, only the most comprehensive, the United States barometer chart, is described here as an example of the method employed. This chart contains three factors: (1) The index of banking funds; (2) the index of security prices; (3) the index of general business.

It is stated that these three graphs move in chronological order, the banking index rising first, followed by the stock market index, and finally by the business index. A great rise in the business index in turn produces a fall in the banking index, and this is followed in turn by the stock market index, and the business index, and the cycle is ready to start again.

The banking index is based upon (a) the total cash and reserves of New York Clearing House banks; (b) the percentage of these reserves to loans; (c) the percentage of loans to deposits; (d) the rate on first class commercial paper in New York. The purpose of this index is to show the liquid funds available for speculation in securities, or for working capital in business.

The stock market index is based upon an average of 20 industrial and 20 railroad stocks. The reason for using this index is twofold. First, to show to the stock market purchaser just how much of prosperity or depression is being discounted by current stock prices, and in the second place, since it moves after the banking index and before the business index, to afford the business man a reliable secondary indicator as to the time when a change in the average of business levels and commodity prices may be expected.

The business index is composed of the following factors:

(a) Pig iron production.(b) Building permits.

(c) Unfilled steel tonnage. (United States Steel Corporation.)

(d) Merchandise imports.

(e) Bank clearings of the United States.(f) Bank clearings outside of New York.

The purpose of this graph is to give a composite picture of the movement of actual conditions in trade and manufacturing as distinguished from bank and investment conditions of the country. This index is also stated to be a forecaster of coming periods of low or high money rates, for its rise rapidly exhausts the supply of liquid capital, while its fall releases its capital again, so that the business index forms a forecaster for coming movements of the banking index.

THE WORK OF PROF. PERSONS.

The December (1916) issue of the American Economic Review contained an article by Prof. Warren M. Persons on the construction of a business barometer based upon actual data. Prof. Persons has since continued his work, and the first number of the Review of Economic Statistics (January, 1919) contains an exhaustive discussion of certain phases of the work, more particularly with reference to the question of method to be employed in

treating the data.

The work represents an attempt to apply to statistical series believed to afford an indication of business conditions the refined methods which have been developed, largely since the opening of the present century, and which have thus far found their use largely in other fields, being employed in particular by the English biometricians. This at the outset limits the choice of data, as it is necessary in order to apply these methods to obtain such figures, both annual and monthly, for a considerable period of time. An investigation of this character then becomes an examination of the movements of data for certain well-known items which have usually been selected as indexes of business conditions. In the earlier study, based upon yearly data, 25 series were considered, while in the present investigation only 17 series of annual data for the years 1879-1913 and 15 series of monthly data for the years 1903-1916 were included. The 15 series are as follows:

1. Bank clearings of New York City.

2. Tonnage of pig iron produced in United States.

- 3. Bank clearings outside of New York City.
- 4. Bradstreets' index of commodity prices.5. Imports of merchandise into United
- States, values.
- 6. Values of building permits issued for 20 leading cities.
 - 7. Gross earnings of 10 leading railroads.
- 8. Number of shares sold on the New York Stock Exchange.
- 9. Unfilled orders of United States Steel Corporation.
- 10. Tonnage, less lake traffic, of vessels entered in the foreign commerce of the United States.
- 11. Bradstreets' number of business failures.
 12. Rate of interest on 10 American railroad bonds.
- 13. Rate of interest on four to six months commercial paper.
- 14. Rate of interest on 60 to 90 day commercial paper in New York.
- 15. Rate of interest on call loans at the New York Stock Exchange.

The first step in the analysis is the isolation of the various types of fluctuation which are found in the data. As a working hypothesis, these are considered as fourfold: (1) A longtime tendency, which in technical language is termed the secular trend; (2) a cyclical movement superimposed upon the first, the extremes being found in periods of prosperity and depression; (3) a seasonal movement within the year; and (4) residual variations. The four types of fluctuation are, however, not uniform in the different series, and in consequence individual treatment of each series is required. It becomes necessary first to measure the secular This is best accomplished in the author's opinion by fitting a straight line or curve to the graph representing the original series. It is recognized, however, that this can be determined only for the past period, and in certain cases may by no means afford a good basis for estimating future trend. This appears to be true for certain series at the present time. The determination of normal seasonal variation in the data is next undertaken. The process is involved and may conveniently be divided into the following steps: (1) Relative figures are first calculated expressing the absolute figure for each month as a percentage of the absolute figure for the previous month; (2) medians of the month-to-month percentages are then calculated for each of the 12 months; (3) the medians are expressed as a continuous series using January as base; (4) they are then adjusted so that the discrepancy between consecutive January relatives (due to the secular

trend) is zero; (5) they are changed to a new base by dividing each item in the fourth series by the arithmetic average of that series. The problem then remains of measuring cyclical and residual fluctuations. Inasmuch as the theory of the periodicity of business cycles is rejected, and hence no fixed length of line may be set, it is concluded that cyclical fluctuations can not be isolated by statistical methods from the irregular fluctuations.

The next step is to correct the original data for secular trend and seasonal variation. This is done as follows: Each of the monthly ordinates of the secular trend is multiplied by the index of seasonal variation for that month, obtained in the manner stated above. The resulting product is subtracted from the corresponding item of the original series, and the differences are expressed as percentages of the respective ordinates of the secular trend. Finally the percentage deviations of the various series thus obtained are expressed in terms of their respective standard deviations, in order that the deviations for different series may be

expressed in comparable terms.

The question then remains as to the significance of the various series. For example, on the basis of past experience, what series have constituted good indexes of general business conditions? Again, have movements in certain series preceded movements in other series, and if so, in what degree? This problem was attacked in the earlier article in which yearly data were used. The method employed was to measure, by means of the Pearsonian coefficient of correlation, the degree of correspondence between various series and wholesale prices, which was chosen "because of the consensus of opinion of writers on business cycles that such cycles are preeminently characterized by price movements." It was found that the following series fluctuated concurrently with wholesale prices:

Gross receipts of railroads.
 Net earnings of railroads.

3. Coal produced.

4. Exports from the United States.5. Imports into the United States.

6. Pig iron produced.
7. Price of pig iron.

8. Immigration.

It should be noted, however, that these generalizations are based only upon yearly not monthly data, and that moreover the question still remains of the applicability of these generalizations based upon past data to the present.

CANADIAN INDEXES OF BUSINESS CONDITIONS.

During the summer of 1918 a preliminary survey of available indexes of business conditions in Canada was undertaken for the Dominion Bureau of Statistics by Prof. H. Michell, of Queen's University, Kingston, Ontario, Canada. Inasmuch as Canadian conditions, while on the whole bearing considerable resemblance to those prevailing in this country, have not been the subject of the same amount of study, it is believed that a somewhat more detailed account of the investigation will prove of interest.

The investigation was concerned primarily with an examination of the movements of Canadian data for certain of the well-known items which have usually been selected as indexes of business conditions. The field of choice was necessarily somewhat limited, due to the fact that even for certain of these series data were not available for the entire period since 1905, which had been chosen for the purpose in hand; also the fact that certain data, such as copper and pig-iron production, do not possess significance for Canadian economic life in any measure comparable with their importance in the United States.

Of the 16 series examined the following nine were tentatively accepted as affording satisfactory indexes, no attempt being made to combine the series mentioned:

1. Stock prices.

2. Commercial failures.

3. Immigration.

4. Imports into Canada.5. Railroad gross earnings.

6. Savings deposits.
 7. Bank clearings.
 8. Building permits.
 9. Wholesale prices.

It will be seen that the period examined is of sufficient length to illustrate each of the phases of the business cycle, though especial interest of course attaches to conditions since

the outbreak of the war in 1914.

Special attention has been directed in the study to the sensitiveness of the various series, and their consequent ability to afford an early indication of changes in general business conditions. From this point of view, a series obtained from quotations for 10 standard Canadian stocks, representative of various important industries, likewise a series of statistics of business failures, appear to have

 $^{^{\}rm 1}$ One steel, one milling, and one textile company are represented, the remainder being banking, transportation and public utility enterprises.

ranked highest. The decline of the former commenced in September, 1912, the rise of the latter shortly thereafter, while the reverse movements commenced in May and April, 1915, respectively. Similar conditions obtained in 1907, highest and lowest points for the stock prices series being in February and November, respectively, while for failures the increase commenced in October, 1906, and continued until August, 1908, the greatest rate of increase being in the latter months of 1907. Bank clearings have also shown a considerable degree of sensitiveness, commencing to fall soon after the opening of 1913, and to rise again in May, 1915. The same is true of building permits in the four western Provinces. Such operations are evidently more speculative in nature, and more sensitive to change, both actual and anticipated, in general conditions, in the western than in the eastern Provinces. The decline in the former commenced in October, 1913, exactly one year before the eastern figures, and the checking of the decline in 1915 is remarked in the western figures several months prior to the eastern. Moreover, western building, which prior to 1913 was considerably in excess of eastern, fell until in 1915 it was practically negligible in amount, while figures of eastern building still continued around the \$25,000,000 mark.

This marked divergence between eastern and western figures opens up an interesting and important field of investigation, and if a comprehensive series could be constructed for the agricultural west as opposed to the industrial east, valuable results might be arrived at. Unfortunately this is not possible, but several highly significant series of statistical tables are available, notably in bank clearings. Here the same phenomenon as was seen in building permits presents itself, the western figures showing more sensitiveness than the eastern. Thus in January, 1919, while the eastern clearings still show a fair degree of buoyancy, the western figures are beginning to drop, notably for the Winnipeg clearing house. Steps are being taken to push this investigation further by taking the figures for the two representative houses in east and west, Montreal and Winnipeg, as far back as possible by months commencing with January, 1894. Gross earnings of the three large Canadian railroad systems reached their high level in June, 1913, and continued to decline until April, 1915. While imports commenced to decline in September, closing of navigation for the winter.

1907, reaching their low level the middle of the following year, and the fall in 1913 in March, the rise commenced again in March, 1915, prior to the increase in certain of the other items noted above. Although figures of imports, in the opinion of the author of the report, in general may be accepted as affording an indication of business conditions within a country superior to that afforded by figures of exports, it is conceded that it appears open to doubt whether this still obtains with the change which has taken place since 1915 in the relative values of imports and exports. Prior to 1914 the latter figures were comparatively inelastic, but the phenomenal rise since that time, as well as the fall since September, 1917, have been far greater than in the case of imports. Export figures, however, are subject to a much wider margin of error, and conclusions based upon them must therefore be accepted with extreme caution. Figures of immigration and of savings are also found to fluctuate in conformity with business conditions, though in the case of the latter variation is relatively slight, and appears practically only in the rate of growth. The other series examined were rejected as less satisfactory for the purpose in hand, and mention of them is omitted here.

It is interesting to note that, while the above series moved in considerable harmony with each other up to approximately last year, of late there has been considerable diversity exhibited, certain of the series continuing upward, while others, accorded equal recognition as guides to general business conditions, have moved in the reverse direction. In other words, in passing from the phases which may conveniently be termed historical to a consideration of the present situation, the difficulties multiply and the part played by judgment increases greatly. This, of course, is no more true of Canadian than of American experience. Our series have shown similar diversities in direction of move-On the whole, it appears that Canadian ment. parallels American experience somewhat closely. In the case of certain of the data, the correspondence is seen also in the seasonal variations. To mention but a single instance, the similarity is especially pronounced for exports, both countries having a heavy movement of agricultural products toward the close of the year, though in the case of Canada there is also a rush to get grain to the seaboard in advance of the

The investigation is still under way, and the foregoing results are merely tentative. A detailed mathematical analysis of the data is now being made, more particularly for the purpose of measuring the divergence of the yearly and monthly figures from the normal secular trend, and a full and detailed report on the subject will be published in due course by the Dominion Bureau of Statistics at Ottawa.

Increase in the Production of Raw Materials, 1913-1918.¹

Much interest attaches to the problem how far the rapidly expanding volume of business in the last six years has been due to an increase in the volume of physical goods produced and how far it represents merely a rise in prices.

On account of the scantiness of statistics of production this problem can not be studied in a thoroughly satisfactory manner. The best line of attack in view of the material available is to take production and import figures of staple raw materials and interpret the results on the assumption that the total amount of all goods produced varies roughly as the quantity of these raw materials produced in, or imported into, the United States.

In the preparation of the subjoined tables estimates of production, or imports, or production plus imports, as the case required, by years, 1913–1918, inclusive, were secured for 90 staples, and in calculating the index number from these figures the supply available each year was weighted by the average price in 1917. These 1917 weights were applied without change to the production figures of each of the six years covered. The year 1917 was chosen as the base year for weighting because the present computation was made in connection with the investigation into prices during the war, conducted by the Price Section of the War Industries Board.

In this larger investigation the prices of all the commodities included—some 1,450 in number—were weighted by production plus imports in 1917, in order to reflect war-time conditions.

Another feature of the computation requires explanation. Such raw materials as rice and potatoes are used for the most part in their original state, whereas other articles like wheat, cotton, and pig iron undergo a manufacturing process before entering into consumption. Not to take account of this fact would give a disproportionate importance to the agricultural staples. A series of "fabricating factors," based on the 1914 Census of Manufactures, was therefore prepared. These factors represent the percentage borne by the value added by manufacture to the cost of materials. The value added by manufacture as defined by the Bureau of the Census is the difference between the value of the manufactured product and the value of the materials entering into manufacture. While these factors have a wide margin of uncertainty it was considered better to use rather rough estimates than to introduce no correction whatever under this head.

Beside the index number of the available supply of raw materials, there was calculated from data for the same 90 articles, an index of the increase of prices, in which prices of each year were weighted by production plus imports in 1917. Finally, an index of the current annual values of the raw materials produced and imported was computed. In this series, the annual supply of each staple was multiplied by the annual price.

In all three series of indices the commodities were classified as coming from farms, forests, or mines. The actual figures in millions of dollars have little significance, except as raw material for the index numbers, which were computed with 1913 as the basis.

In the table for "all commodities" the general result of the study is indicated in the form of three sets of index numbers. The first set, showing an increase from 100 for 1913 to 116 for 1918, indicates the increase in the physical volume of output, the second set, showing an increase for the same period from 100 to 192, indicates the rise in prices, while the third set, showing an increase from 100 to 225, reflects the combined effect of increase in output and rise in prices for the period under review.

¹ Contributed by Wesley C. Mitchell, of the War Industries Board.

Index numbers of the production of raw materials, of the prices of raw materials, and of the annual value of raw materials produced, by years, 1913–1918.

[Millions of dollars.]

ALL COMMODITIES (90 COMMODITIES).

	Aggregate value.			Index numbers.		
	Yearly produc- tion times 1917 prices.	Yearly prices times 1917 pro- duction.	Yearly prices times yearly pro- duction.	Yearly produc- tion times 1917 prices.	Yearly prices times 1917 pro- duction.	Yearly prices times yearly pro- duction.
1913 1914 1915 1916 1917	\$30,375 30,207 32,482 33,700 31,748 35,169	\$19,973 19,224 21,418 23,363 31,748 38,251	\$17,300 16,604 18,455 22,785 34,748 39,153	100 99 107 111 114 116	100 96 107 117 174 192	100 96 106 131 200 225

	i					
1913	\$14, 151	\$8,798	\$8,096	100	100	100
1914	15,053	8.351	8,051	106	95	99
1915	15,818	10,326	8,960	112	117	111
1916	14, 142	9,781	9,189	100 (111	114
1917	15, 188	15, 188	15, 188	107	173	188
1918	14,997	16,843	16,694	106	191	206
	!	!	1		!	

FARM PRODUCTS-ANIMAL (13 COMMODITIES).

	· · · · · · · · · · · · · · · · · · ·					
1913	\$8,011	\$5,618	\$1,985	100	100	100
1914	7,987	5,785	5,091	100	103	102
1915	8,600	5,707	5,367	107	102	108
1916	9, 116	6,461	6.455	114	115	129
1917	9,021	9,021	9,021	113	161	181
1918	10, 105	10,869	12,249	126	193	246
				ļ	1	

FOREST PRODUCTS (23 COMMODITIES),

1913	\$1,329	\$941	\$982	190	100	100
1914	1,285	877	889	97	93	91
1915	1,281	870	878	96	92	89
1916	1,521	1,126	1,229	114	120	125
1917	1,481	1,481	1,481	99	157	151
1918	1,313	1,635	1,445		174	147

MINE PRODUCTS (27 COMMODITIES).

1913 1914 1915 1916 1917 1918	\$6,834 5,839 6,733 8,871 8,993 8,695	\$4,591 4,183 4,485 5,959 8,993 8,828	\$3,307 2,644 3,227 5,885 8,993 8,695	100 85 99 130 132 127	100 91 98 130 196 192	100 80 98 178 272 263

FISHERIES PRODUCTS (2 COMMODITIES).

1913	\$50	\$25	\$20	100	100	100
1914	43	28	19	86	112	95
1915	59	30	23	100	120	115
1916	50	36	27	100	144	135
1917	65	65	65	130	260	325
1918	59	76	70	118	304	350

War Operations of the Bank of France.

The last annual report of the Bank of France, on which the present review is based, contains an account not only of the operations of the bank for the year 1918 but also summarizes in an interesting account the operations of the bank during the entire period of the war.

On December 24, 1918, the date of the balance sheet presented in its last annual report, the Bank of France held a total amount of gold and silver in Paris, at its branch offices, and abroad of 5,796 million francs. This amount consisted of 3,440 million francs of gold and 318 million francs of silver in vault and of 2,037 million francs of gold held abroad, 1,955 millions of which was held in England. This gold held in England represents loans by the bank to the British Exchequer and the Bank of England, to be repaid gradually as French obligations to England for supplies and other materials are liquidated. Among the bank's assets there is also shown an item of 1,036 million francs standing to the credit of the bank on the books of the United States Treasury. Other credits held abroad amounted to 1,300 million francs. The largest asset item is represented by the 17,150 million francs advanced to the French Government and the 3,526 million francs of short-term government securities advanced by the French Treasury to allied governments and discounted by the bank. Of the total assets shown as 34,114 million francs the amount of Government securities held by the bank was no less than 60 per cent. Nearly 90 per cent of the total liabilities of the bank is represented by the 30,250 million francs of bank notes in circulation. The only other liabilities of any magnitude were current and deposit accounts in Paris and at the branch offices amounting to 2,366 million francs, and the current account of the Treasury, amounting to 112 million francs.

In the early months of 1914 the bank's discounts had fallen as low as 200 million francs as the result of slackened business activity and the prevalence of payments in cash. In 1917 the average discounts had risen to 606 million and in 1918 to 1,086 million francs.

At the time of the declaration of the moratorium at the outbreak of the war the total debts affected amounted to 4,476 million francs. This amount was reduced to 1,028 million francs by December 24, 1918. The decrease is due largely to the decree of December 29, 1917, and the law of July 26, 1918, which lifted

the moratorium for beneficiaries of war profits and for residents in the interior of the country who had been able to continue agricultural operations. A further lifting of the moratorium as conditions permit is recommended by the bank.

Advances on securities, which were 729 millions during 1913, rose during the first two years of the war to 1,222 millions in 1916, but owing to an abundance of liquid funds, declined to about 1,000 millions during 1918.

The foreign exchange activities of the bank may be summarized as follows: During the first months of the war the bank bought foreign exchange in order to assist exporters in realizing on their foreign accounts, but after this first period the bank became a large seller of foreign exchange. A representative of the bank was a member of the commission to the United States in 1915 which, jointly with England, arranged for the loan of 500 million dollars. In 1916 an agreement was made with England which caused a decline of the premium on sterling exchange from 13½ to 3 per cent and of dollar exchange from 16 to 5 per cent between 1916 and the present time. Premiums on neutral exchanges remain high, however, ranging from 10 to 14 per cent.

No gold has been exported since the United States entered the war. The total loss of gold in vault during the war amounted to 3,022 million francs, of which 1,955 million was loaned to England, as explained above. A first repayment of 58 million francs has been made on account. Shipments of gold to the United States prior to 1917 helped to create an easy money market in that country, enabled the bank to borrow money at lower rates in the United States and to buy, during the period of the war, about 9,000 million francs of foreign exchange, mostly in England. The outflow of gold prior to 1917 was offset in part by deposits of the public, and during the early months of the war by some purchases of gold abroad, the total additions amounting to about 2,400 million francs. The total gold stock of the bank, including the 1,955 million lent to England, was 5,477 millions at the end of December, 1918, as compared with 4,141 millions on July 30, 1914.

Loans to the Government, which had been authorized by Parliament up to a maximum of 21,000 millions, had actually reached a total of 17.150 millions at the end of 1918. During the war the Government was able to reduce its debt to the bank by 8,850 millions from the proceeds of the great popular loans and by Dec. 22, 1917.

transfer of a 200 million dollar credit on the books of the United States Treasury in August, 1918. The bank attaches great importance to the American credit as a valuable reserve.

In addition to the 17,150 millions of loans to the French Government the bank carried, as mentioned above, 3,526 millions of loans to foreign governments, the two items amounting thus to over 20,500 millions of immobilized assets. The bank considers it its main duty now to reduce these enormous unliquid assets.

The bank states that it realized from the beginning the dangers of large note issues but it had no alternative, and, pinning its hopes to victory, it issued sufficient notes to cover the Government's requirements, the total notes in circulation on December 24, 1918, being 30,250 million francs.1

Great activity was shown by the bank in cooperation with the Government in the floatation of war bonds, and the total amount of war bonds sold through the bank was about 33,000 million francs, in addition to which 25,000 millions of short-term war paper were placed through the bank. Of the 30,000 millions of the last loan, 45 per cent or over 13,000 millions were subscribed through the bank. The bank received 1,520,000 subscriptions, and the amount actually realized was 9,479 millions, representing 535 millions of "rente" or annual interest. The issue of the fourth loan increased the gold reserves by 25 million francs and enabled the Treasury to redeem 2,500 millions of its obligations to the bank. This resulted in a decrease of the note circulation by 2,087 million francs between November 7 and December 5 of the past year.

By a law passed December 20, 1918, the bank's privilege to issue notes has been extended for 25 years beginning January 1, 1921. By the agreement of September 21, 1914, ratified by the act of December 26 of the same year, interest on the loans to the Government will rise from 1 to 3 per cent after one year following cessation of hostilities, the proceeds from this interest to be applied to an amortization fund. The extension of the bank's charter provides that the bank make a special contribution, in lieu of war-profit taxes, to be applied to the amortization fund, this contribution to con-

¹ This amount compares with the following:	
•	Millions
	of francs.
Mar. 26, 1914 (minimum for the year) Dec. 24, 1914	5,743
Dec. 24, 1914	10,043
Dec. 24, 1915	13 216
Dec. 23, 1916	16,580

stitute 50 per cent of the 1 per cent interest on the loans to the French Government and 85 per cent on the interest received on loans to foreign governments. This law has been made retroactive, as of January 1, 1918. The amount to be contributed by the bank toward the amortization fund prior to 1918—that is, for the period August 1, 1914, to December 31, 1917—has been arbitrarily fixed at 200 million francs. Since the passage of the law of December 20, 1918, the bank has begun to make the prescribed payments, and on the balance sheet of December 24 the amortization fund figures at 437 million francs. By this arrangement the bank may be obliged to pay war-profit taxes for many years after other enterprises will have become exempt from payment of such taxes. agreement also carries a progressive scale of taxes on circulation. (See text of act of Dec. 20, 1918, on p. 340.) The bank is also to pay to the treasury an amount equivalent to the total outstanding circulation of obsolete type (blue without pink background), and of the small notes of 20 and 25 francs issued prior to 1888. Furthermore, the bank is to pay the Government the equivalent of any excess dividend above 240 francs per share of stock (of the par value of 1,000 francs).1 amount paid over to the Government as a tax on circulation and as a surtax on dividends will be applied by the Government to credit operations that will facilitate the industrial rehabilitation of the country.

Law Renewing the Charter of the Bank of France.

The Senate and Chamber of Deputies have passed and the President of the Republic promulgates the following law:

Article 1. The privilege granted to the Bank of France by the laws of the 24 Germinal, year XI, April 22, 1806, June 30, 1840, June 9, 1857, and November 17, 1897, is extended for 25 years, beginning January 1, 1921, and ending December 31, 1945.

Article 2. The agreement made on October 26, 1917, and supplement thereto dated March 11, 1918, also supplementary agreements made on March 11 and July 26, 1918, between the minister of finance and the governor of the Bank of France are hereby ratified. The agreements are exempt from stamp and registration taxes.

Article 3. The proceeds of the additional contributions imposed by Article 4 of the agreement of October 26, 1917, as well as the portion of profits eventually to be paid to the Government in accordance with the supplementary agreement of July 26, 1918, shall be used each year for purposes of agricultural credit up to an amount required by the

laws of November 17, 1897, and December 29, 1911. The excess shall be treated as a reserve and credited to a special account of the treasury until legislative action shall have been taken to fix the terms under which the fund is to be used for credit purposes.

Article 4. No regent of the Bank of France shall be an administrator of financial companies of the countries at war with France.

Done in Paris, December 20, 1918.

APPENDICES.

Agreement of October 26, 1917.

The undersigned, L. L. Klotz, deputy, minister of finance, on behalf of the Government, party of the first part, and Georges Pallain, governor of the Bank of France, authorized by order of the general council of the Bank of France of October 25, 1917, party of the second part, have agreed on the following arrangements, which will become effective when ratified by a law renewing the charter of the Bank of France for 25 years beginning January 1, 1921:

Article 1. The benefits of discount operations provided for by the organic statutes of the bank (article 9 of the decree of January 16, 1908) are extended to apply to mutual credit societies (sociétés de caution mutuels) engaged in commerce and industry on a small or moderately large scale.

Article 2. Beginning with the fiscal year 1918 there shall be paid to the Government the following percentages of the extraordinary earnings from the discount of French Treasury notes for the benefit of foreign governments and from the interest on advances to the Government: 85 per 100 of the net earnings from treasury notes for the benefit of foreign governments and 50 per 100 of the interest on advances to the Government, after deducting the supplementary interest of 2 per 100 provided for by articles 4 and 5 of the agreement of September 21, 1914, ratified by the law of December 26, 1914, said interest to be credited in its entirety to the reserve and amortization account provided for by article 5 of the said agreement.

No further payment shall be due on account of the abovementioned items, nor shall the respective amounts be included with the productive circulation.

The amount of the payment fixed in this manner shall be credited to the special reserve and amortization fund in proportion as the earnings from the above items are received by the bank.

For the period between August 1, 1914, and the end of the year 1917 the bank shall credit to this account, as soon as the law ratifying the present agreement shall have been made public, the sum of 200 million francs in liquidation of the amount chargeable to the year 1917 on the interest described in paragraph one of this article.

This payment of 200 millions for the period before 1918 and the payments prescribed in the first part of this article for subsequent years shall take the place of the general war profit tax.

¹ Quoted in the market at 5,550.

Article 3. Article 5 of the agreement of September 21, 1914, is modified as follows:

"The special account shall be charged with the capital amounts of the unpaid bills held immobilized as the result of the extension of maturity dates as fast as the bank, after discontinuing the extension of maturities, shall transfer the amounts to account of defaulted prewar bills.

"The account shall likewise be debited with the capital amount of defaulted credits resulting from payments made to allied and neutral correspondents in counterpart of settlement in France through the intermediary of the bank of bills or transactions antedating August 4, 1914.

"The bank shall continue to administer the portfolio of defaulted bills and credits and shall credit the above account with such subsequent payments of principal as it may be able to collect thereon.1

"At no time shall the total credit to this account be in excess of the total of extended bills and credits described above. The excess as well as all other amounts which ultimately are to be credited to the special account shall be applied in reduction of the Government debt, or be directly credited to the treasury account when the Government debt shall have been repaid."

Article 4. In calculating the payments provided by article 5 of the law of November 17, 1897, there shall be added to the amount obtained by multiplying the average productive circulation by the discount rate, after deduction is made of the sums, if any, divided between the bank and the Government in accordance with article 12 of the said law, the total interest received by the bank from securities extended under moratorium; and to the sum thus obtained shall be applied a rate of 5 per 100. If during any period the discount rate shall exceed 3.5, 4, or 4.5 per 100, this proportion for a corresponding period shall be 7.5, 10, and 12.5 per 100, respectively.

On the basis of the proceeds of the bank's productive operations determined as above, there shall be levied each year, after deducting the payments explained above, a supplementary charge of 20 per 100. In this calculation all amounts up to 50 million shall be reckoned only at one-fourth of their actual amounts; amounts between 50 and 75 million, at three-eighths; amounts between 75 and 100 million, at four-eighths; amounts between 100 and 125 million, at five-eighths; amounts between 125 and 150 million, at six-eighths; and amounts between 150 and 175 million, at seven-eighths.2

These ordinary and supplementary payments shall in no way take the place of taxes imposed on the bank by existing law. Any increase of these taxes or the creation of new taxes which might apply to the operations subject to the above payments shall be reduced by the amount of the latter, and only the excess, if any, shall be collected.

These provisions shall become effective as of January 1,

Article 5. The permanent advances of the Bank of France to the Government, resulting from the agreements of June 10, 1857, March 29, 1878, October 31, 1896, November 11, 1911, and amounting together to 200 million francs, are extended to the time of the expiration of the charter. These advances shall bear no interest. To guarantee their payment there shall be given to the Bank of France a treasury bond of a maturity coincident with the maturity of these advances.

Article 6. The bank shall continue the existence of branches, offices, and agencies (villes rattachées) established beyond the obligations imposed by the law of November 17, 1897, and the agreement of November 11, 1911.

Within 10 years following the promulgation of the law ratifying this agreement, 12 branches and 25 offices shall also be opened.

The bank undertakes moreover to extend its collection service to 50 points (villes rattachées), which shall include the administrative centers of all arrondissements and of cantons, having 6,000 or more inhabitants, that have no bank service.

Article 7. The Bank of France shall continue to effect gratuitously payments of checks and transfer drafts for account of the treasury drawn by treasury agents, and to lend gratuitous aid to the Government upon terms fixed by existing decrees in facilitating the settlement through transfer of drafts, approved and found correct, in favor of creditors of the treasury and departments having open accounts either at the Bank of France or with some banking house that in its turn has an account with the Bank of France.

It shall also lend gratuitous aid to the treasury on the same conditions in effecting the settlement through transfer for account of treasury agents of drafts drawn by communes and public bodies for the benefit of their creditors having open accounts at the Bank of France or some other banking house which in its turn has an account with the Bank of France.

It shall also undertake without charge the collection of checks drawn or indorsed to the order of treasury agents or of the Government monopolies.

Article 8. The Bank of France undertakes to collect for all its customers without commission all bankers' checks (chèques barrés) drawn on banking points and checks drawn on banks belonging to a clearing house or on their correspondents.

It undertakes to pay and settle over its counters without expense all bills of its customers, and also to effect transfers without expense between customers residing in different places.

Article 9. This agreement is exempt from stamp and egistration taxes.

Done in duplicate in Paris the 26th of October, 1917. Read and approved.

(Signed)

GEORGES PALLAIN.

Read and approved.

(Signed)

L. L. KLOTZ.

¹ This provision is designed to recoup the bank for losses, aggregating about 500 million francs, representing Russian credits guaranteed by the Russian State Bank and Government as well as the Bank of France.

²The purpose of the provision is to make the payments increase progressively as earnings increase. When earnings exceed 175 million francs, the full rate of 20 per cent applies; for lesser amounts a lower rate in effect applies, for example, 10 per cent on earnings of 75 to 100 millions .- Editor.

Amendment to the agreement of October 26, 1917, between the minister of finance and the governor of the Bank of France.

The undersigned, L. L. Klotz, deputy, minister of finance, representing the Government, party of the first part, and Georges Pallain, governor of the Bank of France, authorized by order of the council of the bank, dated February 28, 1918, party of the second part, agree:

Article 1. Article 3 of the agreement of October 26, 1917, is amended by adding the following:

"The bank will credit the amortization account with interest calculated at the net rate of the advances to the Government, after deducting the stamp tax and the payments provided for in article 2 of said agreement.

"This interest shall be credited to a memorandum account on the last day of each semester.

"At the time of the final liquidation of the amortization account a summary statement shall be prepared of the amounts successively applied to amortization or credited to the Government on this account.

"The bank shall pay to the treasury a portion of the amount stated in the memorandum account proportional to the total amounts credited to the Government in accordance with the above-described summary statement."

Article 2. The present act is exempt from stamp and registration taxes.

Done in duplicate in Paris, March 11, 1918.

Read and approved.

(Signed)

GEORGES PALLAIN.

Read and approved.

(Signed)

L. L. Klotz.

Supplementary agreement of March 11, 1918.

The undersigned, L. L. Klotz, deputy, minister of finance, on behalf of the Government, party of the first part, and Georges Pallain, governor of the Bank of France, authorized by order of the general council of the Bank of France of October 25, 1917, party of the second part, have agreed as follows:

Article 1. In accordance with the general principle that the Government alone has the right to benefit from the failure by holders of notes to redeem them, the Bank of France will pay to the treasury, on dates fixed hereafter, an amount corresponding to that of all outstanding obsolete notes, engraved in blue without the pink background, and of all small notes of 20 and 25 francs issued before 1888 and still in circulation.

A payment of 5 million francs having been made on account in accordance with the agreement of November 28, 1911, a further sum of equal amount shall be paid to the treasury during the month following the ratification of this agreement. The balance shall be paid on January 2, 1923

Article 2. When the amount of these notes in circulation shall have been reduced below the amounts paid in to the treasury, the Government shall undertake the redemption of such notes as will be ultimately presented for payment,

provided that the net profit received by the treasury shall not fall below the 5 million francs paid in accordance with the agreement of November 21, 1911.

Article 3. The present agreement is exempt from stamp and registration taxes.

Done in Paris the 11th of March, 1918.

Read and approved.

(Signed)

GEORGES PALLAIN.

Read and approved.

(Signed)

L. L. KLOTZ.

Supplementary agreement to the agreement of October 26, 1917.

The undersigned, L. L. Klotz, deputy, minister of finance, on behalf of the Government, party of the first part, and Georges Pallain, governor of the Bank of France, authorized by order of the general council of the Bank of France of October 25, 1917, party of the second part, have agreed as follows:

Article 1. Beginning with the fiscal year 1918 all distribution of annual dividends above 240 francs per share net above taxes will obligate the bank to pay to the Government an amount equal to the net excess dividend.

Article 2. The present agreement is exempt from stamp and registration taxes.

Done in Paris the 26th of July, 1918, in duplicate.

Read and approved.

(Signed)

Georges Pallain.

Read and approved.

(Signed)

L. L. KLOTZ.

Examined as an addition to the law of December 26, 1918, discussed and passed by the Senate and Chamber of Deputies.

Done in Paris, December 20, 1918.

The President of the French Republic,

R. Poincaré.

Countersigned by:

The Minister of Finance,

L. L. KLOTZ.

New Plan of Price Stabilization.

The new Industrial Board of the Department of Commerce, which has been appointed with the approval of the President of the United States, has issued to the press the following statement of its organization and purpose, together with a review of the conditions which have led up to its appointment at the present time. The intention of the board to work in close cooperation with industries, and with organizations properly authorized to speak on behalf of their respective industries, is made clear by this general statement.

The personnel of the new Industrial Board is as follows:

George N. Peek, chairman; formerly vice president Deere & Co., Moline, Ill.; formerly commissioner of finished products and acting vice chairman War Industries Board.

Samuel P. Bush, president Buckeye Steel Casting Co., Columbus, Ohio; formerly director of Facilities Division and Chief of Forgings, Guns, Small Arms, and Ammunition Section, War Industries Board.

Anthony Caminetti, Commissioner General of Immigration, Department of Labor, Washington, D. C.

Thomas K. Glenn, president Atlantic Steel Co., Atlanta, Ga.

George R. James, president Wm. R. Moore Dry Goods Co., Memphis, Tenn.; formerly chief of Cotton and Cotton Linters Section, War Industries Board.

T. C. Powell, director Capital Expenditures, United States Railroad Administration; formerly representative of Railroad Administration on War Industries Board, and formerly vice president Southern Railway Co., Cincinnati, Ohio.

William M. Ritter, of West Virginia, president W. M. Ritter Lumber Co.; formerly division chief and assistant to the Commissioner of Finished Products, War Industries Board.

STATEMENT OF THE INDUSTRIAL BOARD.

The President has authorized the appointment of a board to address post-war stagnation in commerce and industry. The condition, its cause, its remedy, the results to be expected and the objections to the course purposed are briefly analyzed below:

- I. The condition:
 - (a) Although-
 - 1. Commercial stocks are depleted.
 - 2. There is plenty of money.
 - Building and construction are several years in arrears of necessity.
 - A long period of enforced economy is greatly relieved.
 - Markets are in prospect in all parts of the world.
 - (b) Still—
 - 1. Buying is timid and has been decreasing in volume.
 - 2. Money is also timid and remains in bank.

- I. The condition—Continued.
 - (b) Still-Continued.
 - Some mills and factories are idle—few are running full.
 - Construction of public and private works has not begun.
 - 5. Nonemployment is spreading.
- II. The cause:
- (a) War required production abnormally increased generally and abortively increased respecting certain commodities specially needed for war. This irregular increase was secured by enormously increased prices. Consequently the sudden termination of war left a highly inflated and very irregular market which is generally far above what the peace demand will support and which is not homogeneous, many prices being abortively above their place in the normal pattern.
- (b) This situation was originally created by the abnormal operation of the law of supply and demand, stimulated by the great need of the European countries for war materials before this country entered the war, but after we entered the war the law of supply and demand was adjourned and was replaced by such new and powerful forces as priority certificates, compulsory and commandeering orders, export and import restrictions, and price fixing. These forces worked through comprehensive agreements and cooperation between the Government and industry. Therefore, it may fairly be stated that the existing condition was not brought about by the normal operation of the law of supply and demand.
- (c) The normal operation of the law of supply and demand can not cure what it did not cause, first, because it can not operate until buying begins, and, second, because buying can not begin until we have a more normal, stable and homogeneous market.
- (d) Everybody knows that some prices must fall. No one dares buy until they do fall and even then everybody will wait to see how far they fall. Individual action in lowering selling prices is therefore timid, unscientific, and long drawn out. It can not render the market uniform or stable, but on the contrary renders it unstable, dangerous and panicky. The law of supply and demand would cure the situation eventually, but can we afford to wait, first, through a period of suspicion and uncertainty, then through a panicky crash in all markets, and then through chaotic readjustment? By sane and temperate action all this can be avoided and the law of supply and demand helped over the gap between hold-over war prices and a stable level.
- (e) Some uncertainty results from governmental accumulation of facilities and raw, finished, and partly finished materials, which must be fed very carefully into the market. This situation requires the cooperation and advice of industry.
 - III. The remedy:
- (a) The condition must be cured as it was caused. It was not occused by the normal operation of the law of supply

and demand but by general, comprehensive cooperation and agreement between industry and government. It must be cured by the some kind of cooperation and agreement—a consummation possible only at the instance and with the approval of government.

- (b) Wholesome cooperation in American business at governmental instance was proved in the War Industries Board (W. I. B.). Governmental control as practiced by the W. I. B. is no longer necessary, but cooperation and agreement in industry at governmental instance and with governmental approval is necessary to bring the law of supply and demand back into normal operation and to let loose prosperity.
- (c) To this end the President has authorized a board, largely of W. I. B. men, operating on W. I. B. ideals, minus W. I. B. control, to call industry together, group by group, and let them decide on prices to be offered to the Nation as the governmentally approved judgment of assembled industry on a price scale low enough to be stable, homogeneous throughout the whole fabric, and founded so solidly on a comprehensive review of conditions as to encourage general buying, including that of the railroads and other governmental agencies, and the resumption of normal activities.
 - IV. Results to be achieved:
- (a) Basic commodities such as steel, building materials, textiles, and food will be considered first and brought to a stable basis. The governmental policy, as expressed by the bill to authorize purchase by the Government of wheat at the guaranteed price and resale of it at the world price, is to assist in bringing prices of basic commodities to normality by bringing down the cost of living. It is hoped that these steps alone will automatically operate to reduce the price of fabricated articles. If they do not do so in any particular case, the industry affected will be invited into conference.
- (b) As soon as a stable and wholesome scale of prices is achieved, the cost of living will have so far been reduced as to create automatically reductions in the price of labor without interfering with Λmerican standards and ideals for the treatment and living conditions of labor, and thus the last inflating element will have been withdrawn from prices. It is believed that industry will agree that the cost of living must be substantially reduced before labor should be asked to accept lower wages and thus industry should stand the first shock of readjustment.
- (c) The assurance to the country of a market stabilized at the lowest reasonably expected level will loosen such a flood of buying for the re-creation of stocks, the making up of arrears in the building program, the feeding of needs long starved by economy, and the invasion of world markets as may stand unprecedented in this country. From the stable level thus reached by cooperation we may expect a healthy and normal condition created by the complete and unhampered operation of the law of supply and demand.

V. Objections to governmental purpose shortly answered:

Objection (a): Business resents governmental interference and control, which is to be avoided rather than encouraged. Let conditions alone, and the law of supply and demand will cure all evils.

Answer: The war developed a new thing in government—cooperation and mutual help between government and industry in which government appeared not as a policeman, and not as a jealous guardian of a suspicious character, but as a friend and helper. This idea proved itself. What is proposed is not governmental control. The board has no power of control. It is proposed to provide a forum in which industry can meet and agree on a policy for itself at the instance and with the approval of government, which will help the law of supply and demand over the gap between hold-over war prices and a stable level.

Objection (b): Business and industry will not come into a governmental conference unless there is a power of compulsion.

Answer: The experience of the War Industries Board utterly disproves the criticism. It has been argued that patriotism impelled business and industry to the War Industries Board. Patriotism is not adjourned with the closing of the war.

Objection (c): War prices were fixed at such a level as to insure the production of many high-cost and inefficient producers. What is proposed would shut off this production.

Answer: This production is not needed in peace. The American people can not be expected to support inefficiency in the enterprises that serve them with the necessaries of life or to maintain production not normally needed. Inflated production above that which would be supported by the law of supply and demand must cease, and will do so eventually, whether or not the proposed plan is adopted.

Objection (d): Such readjustment must necessarily require redistribution and readjustment of labor.

Answer: This is quite true. It is necessary. The distribution and allocation of labor to war industries has upset the normal pattern in this country for four years. What is proposed is a stimulated peace industry which will employ as much or more labor as did war industries-especially considering the loss of man power, due to decreased immigration, loss by influenza, war, and prob, ably increased Army and Navy. That it will employ them in different places and at different tasks is inevitable, whether the proposed step is taken or not.

Objection (e): A general reduction in selling prices now will force industry and commerce to take a loss on products purchased at war prices.

Answer: This is true and inevitable whether the proposed plan is attempted or not, but under the proposed plan better adjustments are possible; buying will begin

immediately, the overhead of continuing high-cost operations through a period of stagnation is eliminated, and finally much of the loss will be recouped by buying at fair prices and selling in the inevitably increasing market that will result from the normal operation of the law of supply and demand under prosperous conditions.

VI. In conclusion:

It is expected that the activities of the board will be temporary and are intended only to give governmental assistance to aid the law of supply and demand in resuming its normal functions.

The splendid cooperation of American industry during the war leads to the belief that it may continue and carry us safely through the trying period of readjustment. Surely, with our fundamental conditions so sound, there is every reason to believe that we may bridge the gap between war and peace with the same courage and fortitude that always mark the American business man in his dealings with large affairs, and thus escape the unfortunate depressions which the country has suffered following previous wars.

THE INDUSTRIAL BOARD, GEORGE N. PEEK, Chairman.

Explaining the action taken with reference to the revision of prices in the iron and steel industry, the two following statements were made public on March 21 by the Industrial Board, the former on behalf of the board, the latter on behalf of the iron and steel industry:

MARCH 21, 1919.

In giving its approval to the schedule of prices just decided upon for the principal articles of iron and steel the Industrial Board of the Department of Commerce, carrying out the purpose for which it was created, believes that a level has been reached below which the public should not expect to buy during the current year. The purpose of the board is to bring about such a lower level of prices as will effect stability and stimulate trade, to the end that business and industry can proceed and build up with confidence and provide maximum employment.

In its effort to effect cooperation between the Government, representing the public, and capital and labor, it has in view a due and just regard for all of these interests and therefore, in giving its approval to these prices and others which it will consider immediately, it will endeavor to strike a balance which, while calling sooner or later for some sacrifice or adjustments on the part of all, yet will not subject any of these interests to undue hardship.

The board is asking industry to cooperate in taking the first step and voluntarily make temporary sacrifices in the interest of all, and has asked the iron and steel industry because of its fundamental importance to be the first to act, and the board is highly gratified with the spirit in which it has responded.

It is fully understood and expected that the present wage rates or agreements will not be interfered with, the approved prices having this in view.

The reduction in the price lists may involve the necessity of some high-cost plants either shutting down temporarily or running at a loss for a period, but it is expected that with an increased volume of business soon to be developed a reasonable return to the average and better than average producers will be afforded. In view of the higher costs developed throughout the world as a result of the war, a return to anything like pre-war prices is regarded as out of the question. It is expected that other industries as well as the consuming public and labor will recognize their obligations in the circumstances and cooperate in the same generous spirit as has the steel industry.

MARCH 21, 1919.

"After careful consideration and full discussion relating to cost of production and all other facts and circumstances relating to the iron and steel industry, representatives of the industry submitted to the Industrial Board of the Department of Commerce a schedule of proposed reduced prices of the principal iron and steel products, which, with modifications suggested by the board and accepted by the industry, has been approved by the board.

"The objects to be secured are a revival and stabilization of business by establishing a reasonably low basis of prices which would be satisfactory to the consuming public, and yet, so far as practicable, would yield a moderate and reasonable return to the investors where they are entitled to it in the application of sound business principles, and at the same time would not disturb wage rates or interfere with wage agreements; and further, having determined upon prices which it is expected will not be reduced during this year, it is believed that the volume of business will be promptly increased and that furnaces and mills will be operating at a largely increased capacity, thus giving employment to a correspondingly increased number of employees.

"It has been necessary to ascertain and scrutinize all the facts and figures in order to prevent any injustice, and this has been the occasion for considerable discussion and some differences, but as a final result of the conferences which have taken place during the last two days and before, the committee appointed to represent the entire iron and steel industries joined in the report which was made to the Industrial Board.

"While in the opinion of some of the manufacturers the board has insisted upon some changes in the schedule submitted before approving the same, yet the iron and steel committee are convinced that the members of the board have been governed solely with the intention of protecting and promoting the best interests of the public, the investors of capital, and the employees without discrimination, and that the action of the board has been wise and just.

"The iron and steel industry was the first called upon by the board to meet the business situation and to lend its energies and assistance in bringing about readjustment and restoration of the good business conditions, and therefore was the first called upon to make the necessary sacrifice in profits; but those connected with the trade believe that as a result for the year as a whole they will be compensated and that if other lines of industry show the same disposition, as they undoubtedly will, we may expect great business progress and prosperity in the near future.

"The price list and reductions submitted and approved by the Industrial Board is as follows:

	Nov. 11 price.	N	27	Reduc	ctions.
			New price.	From Nov. 11.	From present.
Pig iron, basic Billets:	1 \$33.00	\$30.00	\$25.75	\$ 7.25	\$4.25
4-inch	1 47.50	43.50	38.50	9.00	5.00
2-inch	1 51.00	47.00	42.00	9.00	5.00
Sheet bars	1 51.00	47.00	42.00	9.00	5.00
Slabs Skelp:	1 50.00	46.00	41.00	9.00	5.00
Sheared	2 3.25	3.00	2.65	3 12.00	87.00
Universal	3 3.15	2.90	2.55	3 12.00	\$ 7.00
Grooved	2.90	2.70	2.45	8 9.00	\$ 5.00
Merchant bar, base	2 2.90	2.70	2.35	3 11.00	37.00
Sheared plates	2 3.25	3.00	2.65	8 12.00	87.00
Structural base	2 3.00	2.80	2.45	8 11.00	37.00
Wire rod	1 57.00	57.00	52.00	5.00	5.00
Plain wire	2 3.25	3.25	3.25	\$ 5.00	3 5.00
Nails Black sheets, 28-	2 3.50	3.50	3.25	3 5.00	8 5.00
pound	2 5.00	4.70	4.35	* 13.00	* 7.00
pound	2 4.25	3.90	3.55	3 14.00	37.00
28-pound Tin plate, 100-pound	2 6.25	6.05	5.70	\$ 11.00	8 7.00
box	7.75	7.35	7.00	3 15.00	87.00
Tubular products	2 3. 50	2 20		3 9.00	3 7.00 3 5.00
Hoops, base	2 3.00	3.30 2.70	3.05	\$ 11.00	
Light rails	- 3.00	2.70	2.45	• 11.00	3 5.00
Standard Besse-	1 27 00	00	45.00	10.00	10.00
mer	1 55.00	55.00	45.00	10.00	10:00
Standard O. II	1 57.00	57.00	47.00	10.00	10.00

¹ Gross ton. 2 Hundredweight. 3 Net ton. 432 points off card.

Ore, no change. Basing points and differentials unchanged. Prices effective at once.

Practice of Handling Bills of Exchange in Foreign Countries.¹

COSTA RICA,

[Consul Benjamin F. Chase, San Jose.]

Exports to the United States are financed by 30, 60, and 90 day bills. The local seller, at times, draws on a credit opened by the American importer, but generally against bill of lading. This credit is ordinarily open in the United States on 1 per cent acceptance commission and 6 per cent interest. Bills drawn in dollars on New York always find a ready sale. The currency in which the local exporters' bills are drawn depends on the destination of the goods; if for Europe, generally in sterling, but even some of that trade is in dollars. Before the war most was in sterling,

because the chief export, coffee, was mostly to England. European credits are usually 90 days; in the United States 30, 60, and 90 days, and drawings accordingly. These are usually sold to one of the local banks or private bankers.

HOW EXCHANGE IS QUOTED.

Exchange rates are locally quoted at so many colones to the dollar, pound sterling, mark, franc, etc.; e. g., when the dollar is quoted at, say, 115 per cent premium, it means that every \$100 is worth 215 colones, or when it is quoted at 260 per cent premium, it means that every \$100 is worth 360 colones. When sterling is quoted at, say, 140 per cent, it is understood that every £20 is worth 240 colones, and so on. These bills are customarily domiciled at New York, San Francisco, London, Paris, and Hamburg.

All banks and bankers are kept advised by their correspondents of discount and exchange rates at New York.

Drafts and currency are converted into local currency at the ruling rates of the day, which are regulated much by the supply and the demand. Exchange tables are published in the local papers. Forward rates of New York discount are not quoted.

The margin or profit usually calculated in the purchase of first-class commercial bills is one to two points. The New York discount rate is taken as a basis.

No discrimination exists in favor of bills of other countries. In normal times the bulk of the trade being with Europe there is naturally more demand for European exchange than for bills on the United States, although when the rates are favorable in New York many merchants purchase New York exchange and buy in New York whatever European exchange they may require.

COMMISSIONS AND STAMP CHARGES-PROTEST PRACTICES.

In the import trade the commission for collecting clean items on this city is ½ per cent, documentary items the same; clean items and documentary items on various other cities, ½ per cent. The commission for obtaining acceptance if bill is not to be left for collection is ¼ per cent.

The bill stamp charges in Costa Rica are: For clean items, 2 centavos (\$0.009); for documentary items, 20 centavos (\$0.093). It is customary for these charges to be paid by the drawee of the bills. Deductions for stamp charges are never made from remittance in payment of such collections. No charge is made for stamps on checks remitted in payment of collections.

Protest charges are 6.50 colones (\$3.02). These charges are collected from the drawee, if payment is made after protest.

The charge or expense beyond the protest fees connected with the return of dishonored items is ½ per cent false commission. Payment of such charge or expense should be made by a deposit with the New York bankers of the house or bank returning the dishonored item.

Protest laws and practices are very similar to those in common use. Protest must be made within two days of default by one notary and two witnesses or by two notaries,

¹ From Commerce Reports, No. 37, Feb. 13, 1919; No. 59, Mar. 12, 1919

[[]Note.—This is the first of a series to be published in the near future on the practice of handling bills of exchange in the import and export trade and other features. The series which follow will include reports from Mexico, South America, Europe, Africa, and the Far East.]

between 8 a. m. and 6 p. m. In counting the two days, holidays are excluded. Day and hour of presentation must be shown.

It is customary for the maker of the draft to pay the collection and banking charges, and not for the importer to bear these charges, or to assume any other supplementary payments or charges.

ACCEPTANCE OF CONSIGNMENTS.

Local banks do not guarantee the payment of drafts accepted by any firms.

The local banker giving the information does not accept the consignment of goods. Parcels may be sent for delivery, with the usual charge of ½ per cent on city items and ¾ per cent on out-of-town items, upon payment or acceptance of draft.

CUSTOMHOUSE PRACTICES—DRAYAGE AND STORAGE CHARGES.

One month is allowed for making entry of the goods at the customhouse, except matches, gasoline, kerosene, powder, and other dangerous or explosive goods, when 48 hours are allowed. No fine is imposed but a storage charge of 60 centavos (\$0.28) per 100 kilos (220.46 pounds) per month, or fraction thereof, for five months for ordinary goods. A storage charge of 10 centavos (\$0.0465) per kilo (2.2 pounds) for each 24 hours or fraction thereof, beyond the 48 hours, is charged for dangerous or explosive articles as noted. It is customary for the consignee eventually to pay these charges. The goods are sold at auction if not entered within six months from date of arrival at the customhouse. The Government has no regular storage house but makes charges as above for the time the goods remain under its charge.

The bank does not arrange for storing the goods while awaiting clearance. Drayage charges are subject to bargain, rates are from 25 centavos (\$0.116) to one colon (\$0.465) for a single package. No insurance is available for goods in the customhouse in San Jose. The customer generally pays all charges imposed by delay in entering the goods.

INVOICES AND OTHER DOCUMENTS NEEDED.

When goods arrive in advance of the related documents they may be entered by giving a satisfactory bond to the Government. There are usually no expenses connected with this procedure. Documents almost invariably precede the goods.

Consular invoices, a bill of lading, and a commercial invoice are necessary for all shipments made to this country. It is not customary to permit examination of goods by the consignee without permission of the consigner. If the bill of lading is made out "to order," it is possible for the consignee, by giving satisfactory bond to the Government, to obtain possession of the goods without producing the bill of lading. This is also true if the bills of lading are made out to the order of the consignee. Bills of lading should be made to the order of a bank or banker to give consignor absolute control of the merchandise.

PROCEDURE FOR SALE OR RETURN OF GOODS.

When the client desires to sell the goods the local bank or banker attends the sale, if authorized to do so.

If instructions are given to have the goods returned, storage or customhouse charges and reshipping charges must be paid after first giving the Government notice of the intention to return the goods. They must first be cleared, but no duty need be paid, only the other charges. If the merchandise is returned to the country of shipment after duty has been paid a refund is obtainable, less possibly some small charge.

PHRASEOLOGY OF DRAFTS.

The customary phrase to be included in drafts drawn on Costa Rica in United States dollars (or any other foreign currency), in order to enable a remittance of the full face amount of such bills is, "All charges for account of drawee." By using this phrase all collection charges and all interest is understood to be collectible from the drawee and to be remitted by the local bank. If not included in the draft as drawn the phrase may be added in writing thereon.

If a bill is drawn on Costa Rica in other than Costa Rican currency, sometimes the drawee pays such bill by a draft purchased from another bank here. But the holder of the bill so drawn is under no obligation to accept any other bank's draft in payment thereof.

Where drafts are drawn in a foreign currency, there is no provision of law nor trade custom as to the rate of exchange that shall be applied on such bills.

If the maker of the draft has not given specific instructions, no allowance for interest is made to acceptors for retiring bills before maturity. The rate is not fixed by law, but is 10 and 12 per cent here; when any allowance is made on foreign bills the rate is usually 6 per cent.

GUATEMALA,

[Consul Samuel C. Reat, Guatemala City.]

Exports to the United States are financed by attaching draft to the shipping documents. Often a portion of the payment for the goods is drawable in advance, but only when the bank has been advised by the American importer, and then there is a charge made for the accommodation. In certain cases the exporter is able to draw for the full amount from a credit opened by the importer. The credit is generally opened with the correspondent of the bank in New York or San Francisco upon terms that are mutually agreed upon there.

As all of the bills drawn in the country are in dollar exchange there is no possibility of a comparison with bills in other exchange. No exchange tables of dollars into local currency are published.

The ordinary method of arranging a credit is for the importer to establish a credit with some certain bank or banking house in the United States, who then notifies the exporter's bank in Guatemala that upon presentation of shipping documents of any certain article the exporter is to be given the privilege of drawing at such and such a

rate per quantity. The usance on such bills is generally 50 points below the rate of exchange on the day of drawing. They are negotiated through the banks, banking houses, and money brokers, who will quote the day's rate of exchange upon request. The bills are domiciled in New York, New Orleans, and San Francisco. The banks receive daily cables of the New York rate of discount and exchange. "Forward" rates of New York discount are quoted at 6 per cent.

No fixed margin of profit is calculated in the purchase of first-class commercial bills; their purchase is competitive between the various banks, banking houses, and brokers.

COMMISSIONS AND STAMP CHARGES.

In the import trade the commission charged for collecting clean or documentary items on Guatemala City varies in different institutions from one-half to 1 per cent. This commission is the total cost attaching to collection of any item drawn on the country, as there are no banks in other parts of the Republic, other than branches of those established here in the capital. The commission for obtaining acceptance if the bill is not left with the bank for collection is 1 per cent, but this very seldom happens.

The stamp charges on both clean and documentary items is 50 centavos per \$1,000 (equal at present exchange to about 11 cents gold). This charge is paid by the acceptor or consignee. No deductions are ever made for stamps by the banks here on the amounts collected or on checks remitted by them in payment.

RULES GOVERNING PROTESTED ITEMS.

In case a draft is marked "To be protested if not paid," the charges for the protest are \$2.50 gold, which charge is paid by the acceptor. There are no other fees on dishonored items. The law of the country covering protest of items provides simply that the bank hands the draft to a licensed attorney, who presents the item to the person on whom it is drawn. If the party says that he has not the money for payment of the item or refuses to accept it for any reason, the attorney then draws up a statement of the facts on stamped paper, attaches it to the draft, and returns it to the bank. Nothing else is done, except that the bank, for itself or on account of the drawee, may bring suit and obtain judgment.

CUSTOMS REGARDING PAYMENT OF CHARGES—GUARANTEES OF PAYMENT.

It is the custom in Guatemala for the merchant or importer to pay the collection charges on all items drawn against him. However, he always objects to doing so, making strong protest. Whether or not the collection charges should be paid by the importer should be a matter of arrangement and agreement between the American exporter and the Guatemalan importer; and in many cases it is arranged in such a manner that the importer is relieved of these charges. All other supplementary and subsequent charges are paid by the importer willingly goods that are free, such as samples, etc., but it is better

and with no protest. No local bank or banking house will guarantee the payment of a draft drawn against any firm in the Republic, even after it is accepted. None of the banks in Guatemala accept goods on consignment or aid the importer in any way. The only service they render to the American exporter for the charges they make is the holding of the documents attached to the draft until it is paid; and the only protection they offer for his goods is the holding of the documents necessary to obtain the goods from the customhouse until the draft is tully paid. Consequently the only way that the American exporter can be sure of having his draft paid, after it is accepted, is to make the draft a sight draft and instruct the bank to hold the documents until it is paid: or, if a 60 or 90 day draft is attached, to instruct the bank to demand guarantee that it will be paid at maturity. Of course, with the first merchants and importers, the bank will willingly accept the guarantee of the firm or importer, who most likely is a client and depositor.

CUSTOMHOUSE PROCEDURE-STORAGE OF GOODS.

The time allowed by the customhouse for entry of goods is one month after the arrival of the steamer in port. As it takes from 3 to 10 days for the goods to arrive at the customhouse in Guatemala City after the arrival of the steamer, the time elapsing in railroad transit is lost to the importer. After the passing of one month from the date of arrival of the steamer the customhouse authorities impose a fine against the goods to the amount of 8 centavos per 100 kilos (220.46 pounds) or part thereof per day; one-half of the fine is payable in gold and the other half in the currency of the country, so that it amounts at present rate of exchange to about 4.9 cents gold per day. This charge is paid by the consignee, should he eventually take the goods out of customs; but should he fail to accept the goods within the time limit of six months the customhouse authorities then advertise the goods for sale, making announcement in a daily paper and selling at public auction to the highest bidder for 75 per cent or more of the local market value at the moment, not the invoiced value. The proceeds are kept by the Government. The Government does not undertake to store goods longer than the time stated above and does not have a bonded warehouse for any class of goods.

The banks of the country do not undertake to store goods of any description upon request of the American exporter, nor are there any arrangements possible whereby goods may be covered by insurance other than that written in the United States.

Should the goods arrive before the related documents, it is possible for the importer, if a responsible firm or individual, to obtain the goods from the customhouse after paying the duty and giving guaranty that the bills will be presented upon their arrival.

INVOICES NEEDED-INSPECTION OF GOODS BY CONSIGNEE.

It is necessary to obtain consular invoices for all goods shipped to the Republic of Guatemala, except for those even in those cases to obtain an invoice on account of the difficulty of knowing exactly what is free and what is not. No other documents are necessary.

Inspection of goods in the warehouses of the customhouse is allowed by the authorities when made in the presence of an inspector; but under no circumstances are the goods allowed out of the hands of the customhouse authorities for examination. If the goods are damaged or unsatisfactory, they may be refused by the consignees.

It is not possible for the consignee to obtain possession of the goods in any manner except as stated above. The bills of lading must be produced, or bond given for their presentation later or for the presentation of copies in duplicate. Facilities are such that shipments should not be consigned "to order."

PROCEDURE FOR SALE OR RETURN OF GOODS SHIPPED.

In case the American exporter desires to sell the goods to others than the consignee the banks here do not attend to that business, but might turn the matter over to some commission house to handle; or should the American exporter through his bank instruct the bank here to return the goods to the shipper, special arrangements would have to be made with the director of customs by which the goods would not have to be cleared through the custom-house, and no duties would have to be paid; but no refund pertains on duties already paid.

PHRASEOLOGY OF DRAFTS.

In order to assure the remittance of the full amount of a draft drawn by an American bank for goods shipped to this country there is no extraordinary wording used in drawing up the draft, but sometimes one of the banking houses here instructs its correspondents in the United States to have the words "plus ½ per cent" added to insure the collection charges. This added, assures the drawee of the full amount, without deduction for collection and interest. Interest is very seldom added to a draft, however, even when drawn for 60, 90, or 120 days. The banks and banking houses all undertake to remit collections of drafts in American gold, and the words "American gold" are generally written in the draft.

No draft is ever drawn on this country in the currency of Guatemala, but should one be drawn in currency other than American dollars, the person upon whom it is drawn pays it with bank check, American gold, at the current rate of exchange, or with another draft, approved, written in American gold. There being no provision of law as to the rate of exchange in such a case mentioned, it is the rate current of the day. The banks of Guatemala do not allow the acceptor any interest reduction for retirement before maturity.

HONDURAS.

[Consul Francis J. Dyer, Tegucigalpa.]

Exports to the United States are financed through banks by drafts at three or four months' sight with documents attached against acceptance. Goods are generally shipped to commission houses to the credit of the shipper.

There is very little market here for other than New York bills, and most local exporters' bills are drawn in American dollars.

The exporter is likely to be an importer also. The credit which he gets for his shipments is applied on bills for goods bought in the United States. For this reason bills of exchange can hardly be said to exist. It is not customary for the American importer to open credit for the Honduras exporter with whom he does business.

Local exchange rates are based on the value of local coin in terms of the gold dollar. Foreign money is figured at its American gold value, and then converted into local coin. New York quotations are only received by mail, and so have little effect on local transactions. Local banks do not keep posted on daily fluctuations of exchange rates. Dollar bills, drafts, etc., are converted into local currency on the basis of local supply and demand. Exchange tables are not published in this country, and "forward" rates of New York discount are not quoted. There is practically no business done in the purchase of commercial bills, either American or foreign.

COMMISSIONS AND STAMP CHARGES—FEES ON PROTESTED ITEMS.

In the matter of imports to Honduras the banks charge a commission of $\frac{1}{2}$ per cent for collecting clean or documentary items on this city. The same charge is made for obtaining acceptance if the bill is not left for collection. There are no stamp charges of any kind on either clean or documentary items.

The amount charged in case of protest is about \$8 gold, and this is paid by the drawee. The American exporter is held responsible for collection and banking charges, except in case of difficult collections, when the importer pays.

OTHER BANK SERVICES.

Local banks will not usually guarantee payment of drafts, and it is not advisable to consign goods to them, because the fact becomes known and no one will then pay what the goods are worth.

Banks will accept parcels to be delivered to consignee against payment or acceptance of draft, if such parcels are shipped by mail. The charge in such instances is 1 per cent. Parcels sent by freight are not accepted for delivery.

CUSTOMHOUSE ENTRY AND STORAGE FEES.

One month is allowed after arrival of goods for making customhouse entry. Storage at a per diem rate is charged against the goods after the lapse of this period. Goods not taken from the customhouse after two years are sold at auction. The storage charge after the first 30 days' free storage is 2 cents per half kilo (1.1 pounds) for the next month, and double this charge for each additional month or fraction thereof. It is customary for the consignee to pay these charges, but disputes often arise. There is no organized private storage business here.

Arrangements can be made for insurance while in warehouse, if desired. The rates range from $\frac{3}{4}$ to $1\frac{1}{2}$ per cent.

The charges of both storage and insurance are borne by the goods.

Goods never arrive here before the related documents. But in case of loss of documents they can be replaced.

DOCUMENTS NEEDED—EXAMINATION OF GOODS—HOW TO PHRASE BILLS OF LADING.

Consular invoice, bill of lading, and original invoice showing the f. o. b. value of the goods in an American port are needed for all shipments made to Honduras except those coming by parcel post, in which case consular invoice is unnecessary.

All packages must be opened in the customhouse before delivery to the drawee, hence there is no difficulty about the drawee's examining the goods.

If bills of lading are made to the order of the consignee he may obtain the goods without producing the bills of lading, but this can not be done if they are made "to order." To give the exporter absolute control of the goods the bills of lading should be made out "to order," indorsed in blank, and kept in bank with proper instructions.

It is not the general policy here to undertake the sale of the goods, but it can be done, without making any guarantees. Goods will be returned if all expenses are met, but the excessive freights render this course inadvisable. Also, the goods must be cleared through the customhouse and duty paid, and no duties already paid will be refunded.

PHRASEOLOGY OF DRAFTS.

To make possible a remittance of the full face value of drafts, they should be made "Payable at the bank selling-rate for sight drafts, in New York, plus bank collection charges." It is not customary to have remittance cover collection charges or interest. If this is desired, however, an explanation of the proposed charge should be added to the above clause.

If a bill is drawn on a Honduras bank in other than the local currency it is customary for the drawee to make payment by draft purchased from another Honduras bank. But neither law nor custom provides any rate of exchange when drafts are drawn in a foreign currency.

From 4 to 6 per cent interest is generally allowed acceptors for retiring drafts before maturity. But this is not fixed by law. In addition to the fees mentioned above, a false commission is allowed in case of protests. Payment of such charges is made to the New York correspondent of the Honduras bank or is deducted from the next remittance.

NICARAGUA.

[Consul Andrew J. McConnico, Corinto.]

Exports to the United States are financed either by advances made against the shipments by the local banks of Nicaragua or by means of credits issued to local shippers by various commission and banking houses in the United States.

During the season of heaviest exports local sellers, in a charge made for statement of the large measure, draw under a credit opened by an American foreign collections.

importer, but as the exports decrease in volume the practice decreases. Moreover, considerable difficulty is encountered in disposing of drafts which are not bank drafts. This has had a tendency to discourage the practice of making drafts on importers rather than on banks.

Credit is ordinarily opened in New York, and also in San Francisco. The terms vary to such a degree that nothing can be definitely stated.

Before credit is granted an intimate knowledge of the financial standing of the client is obtained; then satisfactory arrangements are made.

EXCHANGE RATES AND QUOTATIONS.

The common usance of bills of exchange is 30 days; in some instances 60 and 90 days. All bills are negotiated directly, as there are no brokers. Exchange rates are quoted at so many cordobas (1 cordoba=\$1) for each pound sterling, or \$100, etc. These bills are customarily domiciled in New York, San Francisco, London, and Paris.

Cable advices from New York to the local banks keep them posted on the daily fluctuations of exchange rates in the principal financial centers of the world. Possibly upon this advice, although no quotations on New York are current, dollar bills and drafts offered to local banks are converted into local currency. Exchange tables are not necessary, for American money is legal tender, and the cordoba is maintained at par with the American dollar.

Local banks receive quotations of discount rates regularly from New York, but "forward" rates of New York discount are not quoted.

The margin of profit usually calculated in the purchase of first-class commercial bills is dependent upon circumstances. The base for such calculations is the local rate. There is no discrimination in favor of bills of other countries.

COMMISSIONS CHARGED FOR COLLECTIONS—NO STAMP CHARGES.

In the import trade, the commission for collecting clean bills of exchange by the Commercial Bank of Spanish America (Ltd.), and the National Bank of Nicaragua (Inc.) is 1 per cent in the cities of Managua, Leon, and Granada, with a minimum charge of 25 cents; elsewhere in Nicaragua the commission is $1\frac{1}{2}$ per cent, and the minimum, 50 cents. The rates of the Anglo-Central American Commercial Bank (Ltd.) are a little higher.

When collections are returned unpaid or unaccepted the rates are one-half of the above-mentioned rates with the minimum as stated. Such rates include postage charges. Protest for nonacceptance or nonpayment is not undertaken. The commission for obtaining acceptance, if the bill is not to be left with the local bank for collection, is one-half of the tariff charges.

There are no bill stamps or charges for clean and documentary items drawn on this country. Nor is there a charge made for stamps on checks remitted in payment of foreign collections.

PROTEST OF BILLS EXPENSIVE.

Protest of bills of exchange and drafts in Nicaragua is very rare. Generally it is expensive, depending upon the amount involved, and little is to be gained by undertaking such a measure. Banks recommend it only in rare cases. In the event of a bill being paid after protest it is doubtful whether the charges may be collected from the drawee. Protest must be made by public document. Protest for nonacceptance dispenses with protest for nonpayment except in a few special cases. Most of the bills of exchange sent to Nicaragua for collection bear the following printed or written instruction: "If unpaid, do not protest."

BEST METHODS OF RECOVERING COLLECTION CHARGES.

Generally there is difficulty and annoyance when bills of exchange are marked "with all collection and banking charges." Bankers of Nicaragua strongly recommend that these items be included by the shipper in his invoice, and draft upon the importer here be made out for an amount corresponding to the invoice.

Whether the importer pays the collection and banking charges on bills drawn on him is all a matter of arrangement. It is difficult, if not impossible, to cause the importer to assume any supplementary charges for which arrangements have not been made.

PAYMENTS RARELY GUARANTEED—DELIVERY THROUGH BANKS DISCOURAGED.

Ordinarily, local banks do not assume responsibility or guarantee payment of drafts accepted by approved firms. Exceptions are made in a few cases, in which the importer has arrangements with the banks. For the convenience of clients local banks have what they term "Importation departments," but consignments are not recommended until after consultation as to whether the class of goods is suitable for this country. The sales commission is $2\frac{1}{2}$ per cent, del credere, subject to arrangement.

Local banks do not encourage the sending to them of parcels to be delivered to consignees. It entails too much work, and in such cases the banks have to advance funds for customs purposes, etc. The amounts involved are generally so small that they do not care to undertake business of that class. Banks recommend that parcels be sent against "cash with order." The importer then has to pay the duties and take delivery.

CUSTOMHOUSE FINES AND STORAGE CHARGES.

The time allowed after arrival by the customhouse for making the entry of goods is 15 days. If the entry is not made within the limited time a fine is imposed equal to 25 per cent of the duty, if the goods are dutiable; if not dutiable, the fine imposed is equivalent to 25 per cent of the value of the goods.

The consignee is compelled to pay the fine; otherwise delivery will not be made to him. Usually the goods are held for six months by the customhouse, after which, under the law, they may be sold at public auction. But if the

consignee presents all necessary documents and pays all charges accruing before the time of sale at public auction, he may take delivery of the goods.

The expenses and charges incident to storage by the customhouse are as follows: For each 100 kilos or fraction thereof, ½ cent per day for the first 30 days; for the second month, 1 cent per day; for the third and fourth months, 1½ cents per day; and for the fifth and sixth months, 2½ cents per day for each 100 kilos or fraction thereof. The consignee is compelled to pay such charges; otherwise the goods will be sold at public auction by the customhouse at the expiration of six months in order to meet the charges and expenses.

All goods are stored in the customs warehouse till the duties are paid and entry made. In case goods are stored in private warehouses after entry is made, the premium varies from 1½ per cent to 3 per cent. The insurance and storage charges in such cases are agreed upon by the interested parties.

WHARFAGE AND INSURANCE RATES—PROCEDURE IF DOCU-MENTS ARE DELAYED.

Goods imported at Corinto are assessed with wharfage charges at \$1.60 per ton. This includes drayage. Most of the imported articles are insured in the countries from which they are exported. This insurance usually covers the articles while remaining in the customs warehouses, or till they reach their destination at interior points. The rates of insurance depend upon the class of goods.

In the event of the goods arriving before related documents, if the manifest shows to whom the goods are consigned, the consignee is allowed under sufficient bond to file entry and take delivery of the goods, after making a written promise on the face of the entry to produce the bill of lading and consular invoice, if the latter be required, within a specified time. The time limit for bills of lading is six months from any part of the world; for consular invoices, three months from any part of North or South America and five months from other parts of the world. The time to produce these documents may, under unusual circumstances, be extended by the collector general of customs of Nicaragua.

In the absence of documents, if the manifest does not show to whom the goods are consigned, the agents of the vessel on which the goods are imported may have them placed in bond pending receipt of documents; but such agents can not take delivery of the goods. Or the agents of the vessel may make written request to the collector of customs that the person claiming the goods be allowed to place them in bond, which request is granted if the person in question has the necessary bonds on file.

If the bill of lading is not eventually produced the consignee is required to pay a fine equal to the value of the goods. If the consular invoice, when such is required, is not produced a fine of \$! is imposed in addition to a fine equivalent to 50 per cent of the duties, if the goods are dutiable. If the goods are not dutiable, then the fine is \$1 in addition to 50 per cent of the value of the goods.

DOCUMENTS REQUIRED—PARTIAL EXAMINATION OF GOODS PERMITTED.

A consular invoice is required for goods regularly imported or sent by parcel post if they are valued at \$50 or over. In addition to bills of lading and consular invoices, certificates of origin are required in connection with any shipments upon which rebates are allowed.

Examination of imported goods by the drawee is permitted in a limited way. If he has the necessary documents, the customs authorities, being satisfied that he is the owner of the goods, will permit him to examine at least one package.

It is impossible for the consignee to obtain possession of goods without bills of lading, whether the bills of lading are made out "to order," or to his order. In order that the shipper may have absolute control of the goods the bill of lading should be made out "to order" with the necessary instructions to agents or banks in this country.

PROVISIONS FOR SALE OR RETURN OF GOODS UNDELIVERED.

In the event of the sale of goods at the instance of clients of American banks, agents of local banks no doubt would attend such sales, if so instructed. It all depends upon arrangements entered upon by the banks concerned.

In case instructions are received by a local agent to return the goods, the importer must notify the customhouse authorities that he will not receive the goods. The exporter in the United States usually has an agent, and through that agent the goods may be returned to the port of shipment. The agent must, however, turn the bill of lading over to the customhouse before he is allowed to reship the goods.

Such returned goods have to be cleared through the customhouse as follows:

The goods are placed in bond by the filing of a bond entry. If necessary, they may immediately thereafter be taken out of bond and placed on board ship by the filing of another bond or entry known as an Entry of Reembarque. No duty is required in such a case, but if the duty has been paid and it is afterwards decided to return the goods to the United States it is not possible to obtain a refund of the duty.

PHRASEOLOGY OF DRAFTS AND BILLS OF EXCHANGE.

Nicaraguan banks recommend that the following phrase be included in drafts drawn on Nicaragua in United States dollars, or any other foreign currency, in order to enable them to remit to the shipper the face amount of such bills without any deduction whatever: "Payable in currency at collecting bank's rate of exchange for sight drafts on New York." The face amount of the draft is then remitted, the only reduction being the commission for collecting the draft.

For a local bank to be enabled to remit the face amount of a bill plus the collection charges this phrase is recommended: "Payable, together with collection charges, in

currency at collecting bank's rate of exchange for sight drafts on New York,"

Local banks undertake to remit proceeds of bills of exchange in United States dollars without loss of exchange if the bills include the following clause: "Payable in currency at collecting bank's rate of exchange for sight drafts on New York." At times, but the practice is not general, local banks extend courtesies to their customers by way of allowing them to pay a bill drawn upon them in other than local currency by purchasing a draft from another bank in the country.

No difficulty would arise if clauses such as those recommended above be used, substituting, of course, "London," "Paris," etc., for "New York," as the individual case requires.

Exporters in the United States and elsewhere occasionally instruct local bankers to allow interest on bills of exchange, if paid before maturity, the rate in such cases being 6 per cent per annum. This rate is not, however, fixed by law.

FEES FOR PROTESTS AND RETURN OF DISHONORED ITEMS.

When dishonored items are returned to American banks one-half of the usual tariff rates for collections are charged by the local banks. If the additional expense of protesting a bill of exchange is incurred by a local bank, such expenses plus one-half the usual tariff charges are exacted by the local banks. The manner of obtaining such charges is all a matter of arrangement between the American and Nicaraguan banks.

DENMARK.

[Consul General E. D. Winslow, Copenhagen.]

Practically all foreign and domestic business is done by acceptances. These documents are drafts drawn by the seller of goods on the purchaser, who agrees to pay them on a given date or arranges to have a bank or firm, by accepting the draft, contract to make the payments for him. Bearing on their face the evidence that they are based upon actual commercial transactions or attesting this fact through bills of lading attached, they become prime mercantile papers, and an American bank that had an office here might be able to do some business along these lines and issue bankers' acceptance to buyers of American goods. I am informed that this method of doing business is a new departure for American banks.

GOODS SHIPPED UNDER DRAFT ON ACCEPTANCE TERMS.

The open-credit method of doing business prevailing in the United States, whereby goods are shipped and billed with discounts for cash or net at 30 or 60 days, is not in favor with experienced exporters. Manufacturers familiar with foreign fields and possessed of good selling connections abroad usually grant time to their overseas customers by shipping goods under draft on acceptance terms. The customer gets the controlling documents upon accepting the draft and thereafter secures the shipment itself. The important feature of such an accepted draft lies in the fact that it forms a definite acknowledgment of indebtedness recognized as such by law.

In Denmark acceptances are far simpler to collect than open accounts. With an accepted draft in evidence it becomes unnecessary to prove indebtedness item by item in case of litigation. The acceptance carries a definite maturity date. It virtually becomes the acceptor's promise to pay at a definite time. Ordinarily, to neglect payment of an accepted draft is to bankrupt the credit standing of the foreign firm involved, according to the standards of business practice prevailing. The matter is so serious that the average foreign firm will go to extremes to avoid dishonor of accepted drafts.

ADVANTAGES OF THIS METHOD TO THE SELLER.

In open credit, trading payments may be neglected or deferred, a condition encouraged by the indefinite time element of open accounts. Legal recourse in such event calls for submission of definite proof of indebtedness and involves troubles multiplied by difference in legal procedure, language, and the distance between seller and the defendant buyer. An unpaid acceptance, on the other hand, means that protest can be entered forthwith and debtors called to account without further difficulty.

The safety and consequent popularity of draft for acceptance terms of dealing with foreign customers are in three factors: The definite maturity date of the obligation, the ease of discounting good acceptance paper, and the simplicity of legal recourse if such ever becomes necessary. The indefinite terms of settlement in open account trading force the seller to carry his customers' credit, thereby restricting the seller's working capital and his own line of credit. The acceptance system means that definite credit can be extended abroad and such paper discounted at a lower rate than is granted any other commercial paper. In view of the fact that foreign customers invariably pay costs of discounting to secure the necessary credit, acceptances are the favored instruments of export dealings from the customer's viewpoint.

ACCEPTANCE DRAFTS ISSUED ONLY ON ACTUAL TRANS-ACTIONS.

For years the acceptance system has prevailed in Denmark, both for domestic and overseas trade financing. The characteristic of such acceptances has been that they have been issued for trade purposes, based on actual commercial transactions. This in contrast to the promissory note system better known in America, under which notes may be issued as accommodation paper, regardless of whether based on actual business transactions.

ENGLAND.

[Consul General Robert P. Skinner, London.]

Exports to the United States are most frequently financed by the establishment of a banker's credit by the importer, against which the exporter draws a bill of exchange. Very often remittances are made by check, and also frequently there are open credits with periodical settlements. The credits are almost invariably opened in London, against which the exporter draws on terms "cash against documents," these documents being the bill of lading, the consular invoice, and perhaps other special papers.

The market for sterling bills payable in London is freer than that for dollar bills, hence local exporters naturally draw chiefly in terms of sterling.

The American importer ordinarily deals with his American banker who, in turn, arranges with his London correspondent to pay the exporter against the presentation of the bill drawn on the American firm, accompanied by the usual documents. Most bills of American importers are drawn at 60 days after sight.

The negotiation of bills of exchange in London, except as provided for in special contracts, is accomplished through brokers. Exchange rates are quoted in London in dollars per pound sterling. All financial transactions in the United Kingdom naturally center at London.

DAILY QUOTATIONS OF NEW YORK EXCHANGE.

New York rates of exchange and discount are quoted daily in all the newspapers of any standing, and are made public in this country during practically every business hour of the day. Local banks receive direct quotations from many exchange centers and are provided with tape machines. In fact, the system is about as it is in New York. The New York discount rate is always taken as a basis when purchasing the bill in the United States. No discrimination exists against American bills of exchange.

COLLECTION CHARGES AND STAMP DUTIES.

Consul Ingram, of Bradford, states, on the authority of the Bradford Bankers' Clearing House, that there is no agreement in Bradford upon a tariff for collecting clean and documentary items, the circumstances governing the charge in each particular case. The commission for clean collections is usually lower than that for documentary collections, the charges probably ranging from 6d, per cent to 2s. 6d. per cent, according to the labor and other details involved. It is equally impossible to give the cost of collecting clean and documentary items in various cities. this being governed by complex arrangements which exist between the banks and their agents at various centers, and also affected by the terms of the account with the persons for whom the collections are made. However, the usual charge for collecting clean items would be 1s. (\$0.24) per bill unless a yearly charge for services rendered had previously been arranged.

No distinction is made in the stamp duty on clean and documentary items. On bills payable on demand or at sight or presentation, or at a period not exceeding three days after date or sight, the duty is 1d. This duty also prevails on any other bill or note drawn for an amount not in excess of £5. When the amount exceeds £5 but does not exceed £10, the charge is 2d, and 3d. on amounts over £10 but not exceeding £25. For bills drawn for higher amounts the additional charge is 3d. for each £25 or fraction thereof. By the finance act of 1899 the duty on a bill of exchange drawn and expressed to be payable out of the United Kingdom, when actually paid or indorsed or in any manner negotiated in the United Kingdom, shall, when the amount for which the bill is drawn exceeds £50, be reduced to 6d. for each £100 or fraction thereof.

It is not the custom for the drawee to pay these charges directly, but it is possible that an adjustment as to bill stamps may be made in the trading account of the persons drawing and accepting the bills. Deductions for stamp charges are made by local banks from remittances in payment of collections. There is no charge made for stamps on checks remitted in payment of collections.

RULES REGARDING PROTEST.

In case of protest the amount of charges is 7s. 6d. (\$1.82), plus mileage. In the event of the item being paid after protest, the charges are collected from the drawee.

With respect to the protest of items, foreign bills which have not been accepted and/or paid should be noted on the day of dishonor—cost, 1s. 6d. (\$0.363) London, 2s. 6d. (\$0.606) Bradford. Subsequently protest can be extended, and it should accompany the bill if returned abroad. If the bill remains in town it is not necessary to extend protest at once, as this may be done late if required.

The collection and banking charges on bills drawn upon merchants should be borne by the person for whom the item is collected. Collection and banking charges may, as in the case of stamp duties, be dealt with in the account between the drawer and drawee of the bill.

Banks in Bradford only guarantee payment when the drafts are drawn under credit opened by local banks. There is no set charge for opening credits, and they vary probably from one-fourth to one-half per cent, and in some special cases they are as little as one-eighth per cent.

BANKS ACCEPT SHIPPING DOCUMENTS AGAINST PAYMENT BY CONSIGNEE.

The facts stated in the succeeding paragraphs embody procedure pertaining at Liverpool, but except when otherwise stated they hold good, in the main, for all English ports. This information was furnished by Consul Horace Lee Washington.

Banks do not act as the consignee of goods shipped, but parcels may be sent to them by banking correspondents in America. In this case the shipping documents are sent to the bank to be delivered to a specified consignee against payment of an amount indicated. The London

City & Midland Bank (Ltd.) makes no charge for these services, but the Bank of Liverpool (Ltd.) states that the charge is 2s. per cent (\$0.486 per \$486.65) for isolated transactions. When the transactions are for substantial amounts and the aggregate turnover is considerable the charge would not exceed half this rate.

CUSTOMHOUSE AND PORT REGULATIONS.

The customs law of England requires that the entry of goods must be made within 21 days after the arrival of the ship, but the regulations of the port authority at Liverpool require goods to be removed from the quay in 72 hours. Otherwise, penalty rent is incurred amounting to 5s. (\$1.21) per hour for the first 24 hours and 10s. (\$2.43) per hour thereafter. Penalty rent is often reduced by the dock board, however, to special rent and fixed according to the circumstances of the case. These penalties are not paid by the consignee unless due to his own negligence, but are charged by him aganist the goods when he renders his account to the consignor.

If the goods are not claimed, the shipowner passes the necessary customs entries and causes the goods to be stored, and all expenses thus incurred are claimed before delivery is obtained.

BANKS WILL ARRANGE STORAGE AND INSURANCE.

When requested to do so by American banking correspondents, the banks in England will arrange for the storage of goods and otherwise take steps to protect the American banking house against loss to its clients through the failure or neglect of the consignee to take up the bill of lading. Rates for draying and storage in such cases vary with the goods.

Whenever the bank attends to storage it will ordinarily attend also to fire insurance, but otherwise this is left to the consignee. The premium in such instances is entered as a charge against the goods. The premium varies greatly, according to the kind of policy—floating or specific—the character of the goods, and the location of the warehouse. The Liverpool & London & Globe Insurance Co. (Ltd.), 1 Dale Street, Liverpool, publish in card or pamphlet form the complete schedule of rates for various ports. It is customary for the consignee to pay the insurance charges and to recoup himself out of the proceeds of sale of the goods.

In the event of the goods arriving in advance of the related documents, they may be obtained from the shipping company against an indemnity and letter of undertaking which is signed jointly by the consignee and his own banker. Liverpool banks make no charge for this service, but some London banks charge one-sixteenth per cent.

DOCUMENTS NEEDED.

There is no statutory requirements specifying what documents are needed in shipments to England. Commercial practice requires in addition to the bill or bills of lading a marine insurance policy or certificate.

It is not usual except under extraordinary circumstances and for satisfactory reasons to permit examination of goods without specific instructions to that effect from the consignor.

HOW BILLS OF LADING SHOULD BE MADE OUT.

The consignee can not obtain the goods without producing the bills of lading, except by a banker's indemnity, whether the bills are made out "to order" or to the order of the consignee. To give the exporter absolute control of the goods the bills of lading should be made out "to order," and then indorsed in blank by the party in whose favor they are made out.

ARRANGEMENTS FOR SALE OR RETURN OF GOODS.

The information which follows was furnished by Consul Calvin M. Hitch, of Nottingham.

In case the client of the American bank desires to sell goods shipped, it is exceptional for banks here to attend to such sale. If requested to do so they would employ a broker. If requested to have the goods returned they would hand the documents to a shipping company with proper instructions. Inward freight and charges, and possibly return freight and insurance, would have to be paid before the shipping company would act. The goods would not need to be cleared through the customhouse nor duty paid; and refund could be obtained on duty already paid.

PHRASEOLOGY OF DRAFTS.

To enable the British bank to remit the face amount of the bill the draft should include the phrase, "Payable at the selling rate for demand drafts." This phrase would also cover any collection or interest charges. since these should be included in the amount of the bill.

If a bill is drawn on this country in a foreign currency the drawee sometimes pays with a draft purchased from another bank in this country; but this is not an established custom.

Acceptors retiring drafts before maturity are, by commercial custom, allowed a rate of interest one-half per cent above the ruling deposit rate of interest fixed by the London joint-stock banks; that is, if the drafts are drawn with documents against maturity. The interest for retiring clean items is a matter of arrangement between the acceptor and the collecting bank.

Any charges connected with the return of dishonored items, over the protest fees, are a matter of arrangement, and would be debited in account.

FRANCE.

Consul General Alexander M. Thackara, Paris.]

Exports to the United States are financed by credits opened through the Paris correspondent of the American banking institution. The drafts or the documents are likely to be drawn "to order" and indersed in blank, or simply drawn to the order of the financing institution. They may be at sight or at 30 or 60 days' sight.

Banking institutions in Paris doing a fairly large American business naturally keep themselves fully informed as to New York discount rates. The exchange rates are quoted regularly and published daily, and local banks keep themselves posted by cable on fluctuations of exchange throughout the world.

As regards margin of profit, there is no fixed rule, and there are practically no bills on the member banks of the Federal Reserve System in the market, although the rediscount rate of the Federal reserve bank unquestionably would be a ruling factor in determining the rate on such bills.

In the past all the bills on other countries have been drawn on London because of the negotiability and stability of the pound sterling. But the dollar market has now assumed such importance that with the full normal resumption of international business bills drawn in dollars will find a good market.

COMMISSIONS FOR COLLECTIONS-BILL STAMP CHARGES.

The commission for collecting documentary items on this city never exceeds one-half mill; clean items collected free. For collecting clean items on various other cities: If large centers, free, with one to five days' interest collected; documentary items, up to 1 mill on big centers, and from one-half mill to 2 per cent on long banking places. No commission is usually charged for obtaining acceptance of bills not left with the bank for collection.

The bill stamp charges for clean and documentary items drawn on this country are one-half mill. It is customary to charge this to the drawer of the bill, the charge being debited to the account of the institution for which the collection is made.

The charge in case of protest is five-eighths per cent, and generally when the item is paid after protest this is collected from the drawee.

As a rule merchants here will not pay collection and banking charges on bills drawn against them nor assume any other supplementary charges. Any such arrangement must be the result of special agreement between buyer and seller.

HOW CONSIGNMENTS AND PARCELS ARE HANDLED-DOCK-ING, WAREHOUSE, AND INSURANCE FEES.

Local banks will indorse drafts accepted by approved firms, taking a commission. In general, banks do not accept consignments nor handle parcels to be delivered to consignee against payment. Such transactions could doubtless be handled through transportation companies.

Clearance of goods may be made as soon as the captain has entered his ship and the goods are landed. There is no maximum time limit in which to make entry. The only expenses are watching, dock, and warehousing dues. When goods are not promptly cleared through the customs they are sent to the Government bonded warehouse, and all costs for cartage, warehousing, and insurance are for account of goods, the consignee eventually paying these charges.

After goods have been cleared through customs a transportation company will arrange storage, if desired. The rates are not fixed, even among the different companies operating in the same town, and no schedule of charges can be given.

In Government warehouses the insurance is imposed and covered by a Government insurance contractor, the value being estimated by the warehouse people. But if the consignee orders goods to the Government warehouse, he may also indicate the correct value for insurance. The charge is usually 50 centimes (\$0.0865) per 1,000 francs (\$193) per month.

DOCUMENTS NEEDED-HOW TO MAKE OUT BILLS OF LADING.

In the event of the goods arriving before the related documents, they may be obtained by presenting a banker's guaranty. The cost of this does not exceed one-fourth per cent.

Consular invoices are not required on shipments to France.

Consignee may examine the goods in the customs only when instructions have been given by the shipper to that effect.

The consignee can not obtain possession of the goods without the bill of lading if it is made out "to order" or to the order of the consignee unless he produces a banker's guaranty. To obtain absolute control, bills should be made out or indorsed to the order of the collecting bank, although, generally speaking, bills come through made out "to order" and indorsed in blank.

PROCEDURE FOR RETURN OF GOODS.

It is unusual for banks to attend the sale of goods. If goods are to be returned to shipper, the procedure is quite similar to that in the United States for a like transaction. A regular customs entry is necessary, and the goods are reforwarded in bond to port. Goods in bond need not be cleared through the customhouse, hence there is no duty. But if duty has already been paid, there is no refund, unless duty was paid on drawback or on "Consignation de droits" (deposit of customs duty), which is only allowed on certain classes of goods.

PHRASEOLOGY OF DRAFTS.

The customary phrase to be included in drafts to enable a remittance of the full face amount of the bill without any deduction is: "Payable for this amount plus all charges." This phrase must be embodied in the bill.

If the remittance is also to include collection charges, these charges are usually indicated in the amount of the bill, and the phrase is: "Payable for the face amount, plus \$——, collection charges, as indicated above, and any other bank charges."

If interest is also to be paid, add to the above phrase:
"And interest at the rate of —— from ——— to ———."

On bills drawn on France in other than French currency | 100 escudos (\$108.05), or one-tenth per cent. It is custhe drawee is at liberty to purchase his cover where he | tomary for the drawee to pay these charges, together with

chooses. There is no legal provision governing the rate of exchange on drafts drawn in foreign currency. Nor is there a rate fixed either by law or custom governing the interest allowed to acceptors for retiring drafts before maturity. Cedents should be consulted.

In addition to the protest fees connected with the return of dishonored items, a commission of one-half mill, plus 6 francs (\$1.16) per protest is made. This is usually debited in account.

PORTUGAL.

[Consul General W. L. Lowrie, Lisbon.]

Exports to the United States are financed through banking credits or commercial drafts, with bill of lading attached. Credit is opened in Lisbon or London, less frequently in New York, against bill of lading and insurance policies. The market for bills drawn in dollars on New York is comparatively small. Most local exporters' bills are drawn in pounds sterling or francs. The buyer opens a credit in a local or French or English bank, sending a letter of credit to the seller, or having him advised by the local bank that the credit is open for the amount of the invoice of the goods purchased for payment against shipping documents. Bills are negotiated through the bank where credit has been established. Exchange rates are quoted through the banks. Bills are customarily domiciled in Lisbon or Oporto, London or Paris.

DAILY QUOTATIONS OF NEW YORK RATES.

New York rates of discount and exchange are quoted each day by the banks. They keep themselves posted by telegrams on fluctuations in the principal financial centers of the world. Dollar exchange tables are not published; sterling and francs are. Regular quotations of discount rates from New York or other American banks would be of no use here. The present rate of the Bank of Portugal is 5½ per cent; market discount, 5 to 7 per cent. "Forward" rates of New York are not quoted. Margin of profit on the purchase of first-class commercial bills is calculated on 5 to 10 points (about one-fourth and one-half per cent). Interest is figured at 5 to 7 per cent, if New York rates are not above that. Bills on London are those which sell most readily and all parities are calculated through the London rates of exchange.

COLLECTION AND BILL CHARGES-PROTEST FEES.

The commission charged by local banks for collecting clean items on this city is one-tenth per cent; documentary items, one-tenth to one-eighth per cent. The same commissions prevail for collecting items on Oporto and Lisbon, but items on other cities are charged one-fourth to one-half per cent extra. No commission is charged for obtaining acceptance of a bill not to be left for collection.

The bill-stamp charges for clean and documentary items drawn on this country amount to 10 centavos (\$0.108) per 100 escudos (\$108.05), or one-tenth per cent. It is customary for the drawee to pay these charges, together with

postage costs, and they are deducted from the local bank's remittance to the American bank in payment of such collections. No charge is made for stamps on checks remitted in payment of collections.

The amount of the charges in case of protest is 1.30 escudos (\$1.304). When the item is paid after protest the charges are collected from the drawee. The law provides that protest must be made within two banking days after due date.

It is not customary for the Portuguese importer to pay any collection, banking, or other supplementary charges nothing but the face amount of the bill.

HOW PARCELS SHOULD BE SENT-CUSTOMHOUSE ENTRY.

While it is not the rule for local banks to guarantee payment of drafts accepted by approved firms this is sometimes done, the terms being 1 to 2 per cent. Banks will accept the consignment of parcels, but the conditions would have to be adjusted between the parties concerned. They will also accept parcels for delivery, the shipper being responsible for the payment of customhouse duties, which must be settled before parcels are delivered.

Two years are allowed after the arrival of goods in which to make entry at the customhouse. No fines are assessed for exceeding this limit, but whenever the storage fees become sufficient to exceed the estimated value of the goods they are sold by the Government at public auction. Similar disposal of the goods is made if at the expiration of the two years they remain unentered.

STORAGE AND INSURANCE RATES.

The storage rate on bags and bales is 30 centavos (\$0.324) per ton for the first month and 27 centavos (\$0.29) per ton for each succeeding month. The rate on cases is 27 centavos per ton for the first, and 22 centavos (\$0.237) for each succeeding month. The consignee eventually pays these charges. If removal of goods is desired, arrangements for storing can be made with a customhouse broker, the rates varying according to circumstances. Banks will arrange for insurance while in warehouse, the premium varying with the character of the goods and being paid eventually by the consignee.

If goods arrive before the related documents, they are stored ex officio by the customhouse, the expense varying with the merchandise.

DOCUMENTS REQUIRED FOR SHIPMENTS—HOW BILLS OF LADING SHOULD BE MADE OUT.

Consular invoice must be obtained for all shipments to Portugal. No other documents are required by law, but custom requires bill of lading, invoice, and insurance policies in addition to the consular invoice.

Examination of goods by drawee is allowed without authorization from the exporter by abusive custom rather than by legal right.

If bills of lading are made out "to order," the consignee may, under proper guaranty, obtain possession of the

goods without producing the bills of lading. If they are made out to the order of the consignee their production is not necessary for him to obtain the goods. To give the shipper absolute control of merchandise, the bills of lading should be made out to order and indorsed either to the banker or in blank.

Local banks will attend to the sale of goods if desired through an agent or a recommended merchant. If asked to return goods the local bank will give reshipping instruction to an official customhouse clerk. If entry has not yet been made duty need not be paid, and there is no reexport duty. But if goods have been entered refund is improbable.

HOW DRAFTS SHOULD BE DRAWN.

To enable local bank to remit the face amount of the bill without any deductions whatever, the draft should read: "Payable at the rate of exchange of the day of payment." Collection, stamp, and interest charges must be paid by the indorser, since the drawee can with difficulty be made to assume them.

Bills drawn on Portugal in other than local currency are payable at the rate of exchange ruling on the day previous to maturity, and it is not customary to pay them by drafts drawn on other banks in this country.

The customary but not legally fixed rate of interest allowed acceptors for retiring drafts before maturity is 5 to 6 per cent.

The small additional charges of commission and postage over the protest fees for the return of dishonored items are put to account or paid over to the New York correspondents of the local banking house.

SPAIN.

[Consul General Carl Barley Hurst, Barcelona.]

Spanish exports to the United States are usually financed through London or Paris banks, and the local seller also draws under a credit opened by the American importer. Where a local bank is called upon to cover balances in New York it purchases exchange on London and sells this exchange in the United States. Drafts on New York are sent to the United States and exchanged for gold, which is then brought back to Spain.

New York rates of discount and exchange are well known to parties interested, and local banks are advised of daily fluctuations by telegraph.

Local banks get regular quotations of discount rates from New York and other American banks, and "forward" rates of New York discount are quoted here. All purchases of first-class commercial bills are based on the London and Paris parities, and no discrimination exists in favor of bills on other countries.

BANK COMMISSIONS AND STAMP CHARGES.

The commission for collecting documentary items in this city is about one-half per mil, and the total cost for collecting clean items in various cities differs but slightly from that of Barcelona. The total cost of collecting documen-

tary items in various cities depends upon the instructions to be carried out. One-half the collecting commission is charged for obtaining acceptance of bill not left with the banker for collection.

Various arrangements are made by Spanish bankers with the drawee as to the payment of stamp charges, sometimes the stamp charge being deducted from the remittance made in payment for collection. A charge of 10 centimos (\$0.019) is made for stamps on checks remitted in payment of collections. When an item is paid after protest the charges are collected from the drawee if possible. The drawer usually bears the banking charges, but such arrangements are matters for adjustment between the buyer and seller.

Local banks do not generally guarantee the payment of drafts accepted by approved firms. Banks accept the consignment of goods on various conditions. Parcels to be delivered to consignee against payment or acceptance of drafts should be handled by a customhouse broker, who would make entry of the goods within the required time limit.

STORAGE CHARGES-CONSULAR INVOICE NEEDED.

The usual insurance premium for the storage of goods in warehouses is reasonable and depends on the nature of the goods, arrangements as to the payment of such charges being made between the consignor and consignee. Generally all goods are submitted to examination by the customhouse authorities. It is possible for the consignee to obtain possession of the goods without producing the bill of lading made out "to order," as well as when made to the order of the consignee. Although it is important to get absolute control of the merchandise, there is recourse against the shipowner for improper delivery. In case a bank's clients desire to sell goods, an agent would be employed. In case goods are to be returned to the shipper, a shipping agent should be employed.

Where drafts are drawn in a foreign currency the rate of exchange of date of payment is applied on such bills. The rate of interest allowed acceptors for retiring drafts before maturity is a matter of arrangement with the banker, as is also any charge or expense beyond the protest fees connected with the return of dishonored items.

Acceptances to 100 Per Cent.

Since the issue of the March Bulletin the following banks have been authorized by the Federal Reserve Board to accept drafts and bills of exchange up to 100 per cent of their capital and surplus:

Corn Exchange National Bank, Philadelphia, Pa. Guardian Trust & Savings Bank, Toledo, Ohio. Live Stock Exchange National Bank, Chicago, Ill. Fifth Avenue Bank, New York City. Paterson National Bank, Paterson, N. J.

Foreign Branches.

There is given below a list of foreign branches of national banks and banks doing business under agreement with the Federal Reserve Board, which were open for business on April 1, 1919.

NATIONAL BANKS.

1. National City Bank, 55 Wall Street, New York City: Buenos Aires, Argentina. Bahia, Brazil. Rio de Janeiro, Brazil. Santos, Brazil. Sao Paulo, Brazil. Santiago, Chile. Valparaiso, Chile. Cardenas, Cuba. Cienfuegos, Cuba. Havana, Cuba. Matanzas, Cuba. Sagua la Grande, Cuba. Santiago, Cuba. Genoa, Italy. San Juan, Porto Rico. Montevideo, Uruguay. Caracas, Venezuela. Vladivostok, Russia. Temporarily closed-Moscow, Russia.

Petrograd, Russia 2. First National Bank, 70 Federal Street, Boston, Mass.: Buenos Aires, Argentina.

BANKS DOING BUSINESS UNDER AGREEMENT WITH FEDERAL RESERVE BOARD.

1. American Foreign Banking Corporation, 56 Wall Street, New York City:

Cristobal, Canal Zone. Havana, Cuba. Panama, Republic of Panama. Port au Prince, Haiti. Rio de Janeiro, Brazil

2. Mercantile Bank of the Americas, 44 Pine Street, New York City:

Paris, France.
Barcelona, Spain.
Affiliated institutions-

Banco Mercantil Americano de Cuba:

Havana, Cuba. Banco Mercantil Americano de Colombia: Bogota, Barranquilla, Cartagena, Medellin, Manizales, Girardot, Cali, Honda, Colom-

Banco Mercantil Americano del Peru: Lima, Arequipa, Chiclayo, Callao, Peru. Banco Mercantil Americano de Caracas:

Caracas, La Guayra, Venezuela. American Mercantile Bank of Brazil:

Para, Pernambuco, Brazil. National Bank of Nicaragua:

Bluefields, Leon, Granada, Managua, Nicaragua. Banco Atlantida: La Ceiba, Tegucigalpa, San Pedro Sula,

Puerto Cortez, Honduras.

3. Asia Banking Corporation, 66 Liberty Street, New York City

Shanghai, <u>C</u>hina. Hankow, China.

4. International Banking Corporation, 55 Wall Street, New York City: Batavia, Java.

Bombay, India.
Calcutta, India.
Canton, China.
Cebu, Philippine Islands. Colon, Republic of Panama. Hankow, China. Hongkong, China. Hongkong, China.
Kobe, Japan.
London, England.
Manila, Philippine Islands.
Medellin, Colombia.
Panama, Republic of Panama.
Peking, China.
Puerto Plata, Dominican Republic.
San Pedro de Macoris, Dominican Republic.
Santiago, Dominican Republic.
Santo Domingo, Dominican Republic.
Shanghai. China.

Shanghai, China.

Singapore, Straits Settlements.

Soerabaya, Java. Tientsin, China.

Yokohama, Japan. (The International Banking Corporation also maintains

a branch office in San Francisco, Calif.)

The First National Corporation, 70 Federal Street, Boston, Mass., has opened no foreign branches. A branch office of this corporation is maintained at 14 Wall Street, New York City.

New National Bank Charters.

The Comptroller of the Currency reports the following increases and reductions in the number of national banks and the capital of national banks during the period from March 1, 1919, to March 28, 1919, inclusive:

	Ban	KS.
New charters issued to	. 16	
With capital of		\$745,000
Increase of capital approved for	. 28	•
With new capital of		2, 335, 000
With new capital of	:S	
increasing capital	. 44	
With aggregate of new capital authorized		3, 080, 000
Number of banks liquidating (other than		
those consolidating with other nationa		
banks under the act of June 3, 1864)		
Capital of same banks		290,000
Number of banks reducing capital		_
Reduction of capital		0
Total number of banks going into liquidation	1.	
or reducing capital (other than those con		
solidating with other national banks unde		
the act of June 3, 1864)		200 000
Aggregate capital reduction	• • • •	290,000
Consolidation of national banks under the		
act of Nov. 7, 1918	. 3	1 450 000
Capital	• • • •	1, 450, 000
The foregoing statement shows the aggregat	Э	
of increased capital for the period of the		0 000 000
banks embraced in statement was	• • • •	3, 080, 000

¹ Includes two increases of capital aggregating \$250,000 incident to consolidations under the act of Nov. 7, 1918.

Against this there was a reduction of capital owing to liquidation (other than for con-	
solidation with other national banks under the act of June 3, 1864) and reductions of	
capital of	\$290,000
Net increase	2, 790, 000

State Banks and Trust Companies Admitted.

The following list shows the State banks and trust companies which have been admitted to membership in the Federal Reserve System during the month of March.

Nine hundred and eighty-seven State institutions are now members of the system, having a total capital of \$353,862,051, total surplus of \$404,415,242, and total resources of \$7,395,042,168.

	Capital.	Surplus.	Total resources.
District No. 3. Milford Trust Co., Milford, Del The Union Banking & Trust Co., Du Bois, Pa. District No. 4.	\$25,000 125,000	\$35,000 175,000	\$913,051 2,145,601
The Conneaut Mutual Loan & Trust Co., Conneaut, Ohio	100,000	65,000	1,621,598
Bank of Grayson, Grayson, Ga District No. 7.	25,000		137, 951
Farmers Savings Bank, Lytton, Iowa District No. 8.	30,000	5,000	475,869
W. B. Worthen Co., Bankers, Little Rock, Ark. Union Trust & Savings Bank, East St. Louis, III. Clay County State Bank, Louisville, III.	200,000 200,000 25,000	200,000 50,000 7,500	1,876,494 2,470,781 192,067
District No. 9. State Bank of Nashau, Nashau, Mont District No. 10.	25,000	3,000	180,418
Capital City Bank, Santa Fe, N. Mex District No. 11.	50,000	10,000	373,006
First Guaranty State Bank, Valley View, Tex. The First State Bank, Loraine, Tex District No. 12.	25,000 30,000	10,000 15,000	145,062 171,254
Farmers Commercial & Savings Bank, Oakley, Idaho. Farmers & Merchants Bank, Provo, Utah. Bank of Vernal, Vernal, Utah	25,000 100,000 60,000	10,000 2,500 15,000	229, 007 814, 010 494, 648

Note.—The Fidelity Trust Co., Tacoma, Wash., has been purchased by the Bank of California, N. A., and its assets have been taken over by the Tacoma branch of that bank.

Commercial Failures Reported.

Numbering only 430 in three weeks of March, against 747 in the corresponding period of 1918, commercial failures in the United States, as reported to R. G. Dun & Co., still make a highly gratifying exhibit. With but 602 defaults, exclusive of receiverships of three traction, light, and power companies in the South, involving upward of \$20,000,000, the statement for February (the latest month for which complete statistics are available) is the best, in number of insolvencies, of any month since last November, and marks the most favorable showing of any February of which there is record. Moreover, the February liabilities of \$11,489,183, while somewhat above those of January, are less than in any other month since last August, and are the lightest of any February back to 1907. Aside from the sixth district, where a small increase appears, and in the eleventh district, where no change is shown, fewer failures occurred during February in all of the 12 Federal Reserve districts than in the same month of 1918, the reductions being pronounced in most instances. In respect to the indebtedness, increases and decreases were equally divided, but the smaller totals than last year in the first, third, fourth, fifth, ninth, and tenth districts more than offset the expansion elsewhere.

Failures during February.

	Nun	iber.	Liabilities.		
Districts.	1919	1918	1919	1918	
First	64	139	\$933, 961	\$1,538,100	
Second	102	153	2,686,546	2,685,010	
Third	37	65	447, 770	2,639,038	
Fourth	40	93	845, 343	903,625	
Fifth	27	51	381,910	634, 509	
Sixth	46	43	623,881	279, 989	
Seventh	87	161	2,802,884	1,814,311	
Eighth	36	67	424,740	123,386	
Ninth	10	30	118,400	298,000	
Tenth	28	32	265, 103	308,987	
Eleventh	41	41	930, 894	288, 227	
Twelfth	84	105	1,027,751	1,016,000	
Total	602	980	11, 489, 183	12,829,182	
_				1	

Fiduciary Powers Granted to National Banks.

The applications of the following banks for permission to act under section 11(k) of the Federal Reserve Act have been approved by the Federal Reserve Board during March:

DISTRICT No. 1.

Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, assignce, receiver, committee of estates of lunatics:

Brockton National Bank, Brockton, Mass.
Cape Anne National Bank, Gloucester, Mass.
County National Bank, Bennington, Vt.
Bristol National Bank, Bristol, Conn.
New Britain National Bank, New Britain, Conn.
Merchants National Bank, New Haven, Conn.

Guardian of estates, assignee, receiver, committee of estates of lunatics:

People's National Bank, Brattleboro, Vt.
Trustee, executor, administrator, guardian of estates, assignee, receiver, committee of estates of lunatics:

Ansonia National Bank, Ansonia, Conn.

Trustee, executor, administrator, guardian of estates, receiver, committee of estates of lunatics:

New London City National Bank, New London, Conn. Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, assignee, receiver: Torrington National Bank, Torrington, Conn.

DISTRICT No. 2.

Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, assignee, receiver, committee of estates of lunatics:

First National Bank, Canton, N. Y.
Harriman National Bank, New York City.
First National Bank, Jersey City, N. J.
Orange National Bank, Orange, N. J.
Illion National Bank, Illion, N. Y.
Merchants National Bank, Dunkirk, N. Y.
Herkimer National Bank, Herkimer, N. Y.
Second National Bank, Cooperstown, N. Y.
First National Bank, Perth Amboy, N. J.
Garfield National Bank, New York City.

Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, receiver, committee of estates of lunatics:

First Bridgeport National Bank, Bridgeport, Conn. City National Bank, Danbury, Conn. Danbury National Bank, Danbury, Conn. First National Bank, Ridgefield, Conn. First National Bank, Stamford, Conn.

DISTRICT No. 3.

Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, assignee, receiver, committee of estates of lunatics:

Salem National Banking Co., Salem, N. J.
Mechanics National Bank, Trenton, N. J.
Lehigh Valley National Bank, Bethlehem, Pa.
Union National Bank, Huntingdon, Pa.
Corn Exchange National Bank, Philadelphia, Pa.
Williamsport National Bank, Williamsport, Pa.

DISTRICT No. 4.

Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, assignee, receiver, committee of estates of lunatics:

Lamberton National Bank, Franklin, Pa.
Punxsutawney National Bank, Punxsutawney, Pa.
Second National Bank of Allegheny, Pittsburgh, Pa.
Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, receiver, committee of estates of lunatics:

First National Bank, Meadville, Pa. First National Bank, Paris, Ky.

Trustee under a will, registrar of stocks and bonds, trustee under a mortgage securing an issue of bonds, and such other trust capacities, if any, as the proper courts in Ohio may authorize:

National City Bank, Akron, Ohio.

Commercial National Bank, Coshocton, Ohio.

DISTRICT No. 5.

Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, assignee, receiver, committee of estates of lunatics:

Merchants & Farmers National Bank, Charlotte, N. C. Merchants & Farmers National Bank, Charlotte, N. C.
First & Citizens National Bank, Elizabeth City, N. C.
First National Bank, Abingdon, Va.
Second National Bank, Hagerstown, Md.
Wayne National Bank, Goldsboro, N. C.
National Union Bank, Rock Hill, S. C.
First National Bank, Huntington, W. Va.

Guardian of estates, assignee, receiver, committee of estates of lunatics:

National Exchange Bank, Roanoke, Va.

DISTRICT No. 6.

Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, assignee, receiver, committee of estates of lunatics:

First National Bank, Laurel, Miss. Citizens National Bank, Dickson, Tenn.

Guardian of estates, assignee, receiver, committee of estates of lunatics:

First National Bank, Meridian, Miss. First National Bank, Alexandria, La.

Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, assignee, receiver: Third National Bank, Atlanta, Ga.

DISTRICT No. 7.

Registrar of stocks and bonds:

Corn Exchange National Bank, Chicago, Ill.

Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, assignee, receiver, committee of estates of lunatics:

Second National Bank, Charleston, Ill. State National Bank, Mattoon, Ill. Marion National Bank, Marion, Ind. Marion National Bank, Marion, Ind.
Old National Bank, Fort Wayne, Ind.
Elston National Bank, Crawfordsville, Ind.
First National Bank, Newcastle, Ind.
First National Bank, Council Bluffs, Iowa.
First National Bank, Marinette, Wis.
Guardian of estates, assignee, receiver, committee of estates of lunctice.

estates of lunatics:

Commercial National Bank, Fond du Lac, Wis. Trustee, executor, administrator, guardian of estates, assignee, receiver, committee of estates of lunatics: First National Bank, Rippey, Iowa.

DISTRICT No. 8.

Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, assignee, receiver, committee of estates of lunatics:

State National Bank, Texarkana, Ark. State National Bank, St. Louis, Mo. First National Bank, Vandalia, III. Old State National Bank, Fandara, III.

First National Bank, Evansville, Ind.

First National Bank, Seymour, Ind.

Citizens National Bank, Danville, Ky.

First Hardin National Bank, Elizabethtown, Ky. First National Bank, O'Fallon, Ill. City National Bank, Paducah, Ky. First National Bank, Carrollton, Mo.

Guardian of estates, assignee, receiver, committee of estates of lunatics:

estates of lunatics:
First National Bank, Hopkinsville, Ky.
Citizens National Bank, El Dorado, Ark.
Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, assignee, receiver:
First National Bank, Batesville, Ark.

DISTRICT No. 9.

Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, assignee, receiver, committee of estates of lunatics:

First National Bank, Stillwater, Minn. Winona National Bank, Winona, Minn Merchants National Bank, Crookston, Minn. Montana National Bank, Billings, Mont.

Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, assignee, receiver: First National Bank, Austin, Minn.

Trustee, executor, administrator, registrar of stocks and bonds:

First National Bank, Kalispell, Mont.

DISTRICT No. 10.

Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, assignee, receiver, committee of estates of lunatics:

Colorado National Bank, Denver, Colo.

Denver National Bank, Denver, Colo.

First National Bank, Denver, Colo.

United States National Bank, Denver, Colo.

Farmers National Bank Sterling Colo. Farmers National Bank, Sterling, Colo. Citizens National Bank, Cheyenne, Wyo. First National Bank, Powell, Wyo. First National Bank, Rawlins, Wyo. Trustee, executor, administrator, registrar of stocks and

bonds, guardian of estates, assignee, receiver: Citizens' National Bank, Boulder, Colo.

First National Bank, Basin, Wyo.

Registrar of stocks and bonds, guardian of estates, assignee, receiver, committee of estates of lunatics: Exchange National Bank, Colorado Springs, Colo.

DISTRICT No. 11.

Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, assignee, receiver, committee of estates of lunatics:

City National Bank, Dallas, Tex. Western National Bank, San Angelo, Tex. First National Bank, San Angelo, Tex. City National Bank, Wichita Falls, Tex.

DISTRICT No. 12.

Trustee, executor, administrator, registrar of stocks and bonds, guardian of estates, assignee, receiver, committee of estates of lunatics:

Butte County National Bank, Chico, Calif. Butte County National Bank, Chico, Calif.
Capital National Bank, Sacramento, Calif.
First National Bank, Santa Barbara, Calif.
First National Bank, Everett, Wash.
Dexter Horton National Bank, Seattle, Wash.
First National Bank, Oroville, Wash.
Trustee, executor, administrator, guardian of estates, receiver, committee of estates of lunatics:
First National Bank of San Mateo County, Redwood
City Calif

City, Calif.

Trustee, executor, administrator:

Hailey National Bank, Hailey, Idaho.

RULINGS OF THE FEDERAL RESERVE BOARD.

Below are published rulings made by the Federal Reserve Board which are believed to be of interest to Federal Reserve Banks and member banks.

Rediscount of paper secured by Government obligations as authorized by the act approved March 3, 1919.

Section 3 of an act approved March 3, 1919, amends section 11 of the Federal Reserve Act by the substitution of a new subsection (m), which reads as follows:

"(m) Upon the affirmative vote of not less than five of its members the Federal Reserve Board shall have power to permit Federal Reserve Banks to discount for any member bank notes, drafts, or bills of exchange bearing the signature or indorsement of any one borrower in excess of the amount permitted by section nine and section thirteen of this act, but in no case to exceed twenty per centum of the member bank's capital and surplus: Provided, however, That all such notes, drafts, or bills of exchange discounted for any member bank in excess of the amount permitted under such sections shall be secured by not less than a like face amount of bonds or notes of the United States issued since April twenty-fourth, nineteen hundred and seventeen, or certificates of indebtedness of the United States: Provided further, That the provisions of this subsection (m) shall not be operative after December thirty-first, nineteen hundred and twenty."

Under the provisions of this section Federal Reserve Banks are permitted upon the affirmative vote of not less than five members of the Federal Reserve Board, to rediscount for any one member bank, notes, drafts, or bills of exchange of any one borrower in excess of those limits now imposed by sections 9 and 13 of the Federal Reserve Act, provided that the aggregate in no case shall exceed 20 per cent, and provided that any rediscounts over and above 10 per cent shall be secured by Government obligations of the kinds specified.

The interpretation of this amendment is very clear as to rediscounts for national member

is as to whether or not the power to rediscount an additional 10 per cent of paper secured by the proper Government obligations applies to the case of a State member bank which under the State law has already loaned under the regular line of credit in excess of 10 per cent to one borrower. Section 9, independent of the amendment, provides in substance that if a State bank has loaned in excess of 10 per cent to any one borrower, the Federal Reserve Bank can not rediscount for that bank any of the paper of that borrower, but if, on the other hand, it has not loaned in excess of 10 per cent, then the State member bank shall be afforded the regular rediscount privileges conferred by section 13 up to the limits set forth in section 13.

The amendment of March 3, 1919, confers powers "in excess of the amount" set forth in sections 9 and 13 so that in order to give full force to that part of the language which refers to section 9 it must be interpreted to mean that even though the State member bank has loaned in excess of 10 per cent to one borrower under his regular line of credit, nevertheless the Federal Reserve Bank may rediscount paper of that borrower which is secured by Government obligations of the kinds specified, provided that the aggregate of all rediscounts does not exceed 20 per cent of the member bank's capital and surplus.

If it were intended to authorize State member banks to rediscount with their Federal Reserve Banks, paper secured by Government obligations only in the case where the State bank has loaned less than 10 per cent under its regular line of credit, there could have been no purpose in referring to section 9 in the amendment.

The Board therefore rules, under authority granted in this amendment, that the Federal Reserve Banks may rediscount, until December 31, 1920, for national and State member banks, paper secured by not less than a like face amount of bonds or notes of the United banks, and the only question which might arise States issued since April 24, 1917, or certificates of indebtedness of the United States, without regard to the amount the borrowing bank may already have loaned to its borrower under his regular line of credit; provided, however, that the aggregate of all rediscounts must in no case exceed 20 per centum of the capital and surplus of the member bank.

Illustration.—The result in a specific case would be as follows: State member bank A has loaned 15 per cent to X on his regular line of credit and 15 per cent to X on the security of Government obligations of the kinds specified above. What and how much might the reserve bank rediscount of these items? The regular line being in excess of 10 per cent, section 9 applies and none of that paper may be rediscounted but the amendment of March 3, 1919. authorizes the rediscount of paper in "excess' of what could have been rediscounted heretofore under section 9 provided, first, that the excess be secured by Government obligations of the kinds specified and provided, second, that the aggregate in no event shall exceed 20 per cent. In the case supposed, therefore, the reserve bank could take all 15 per cent of the paper secured by the Government obligations but none of the paper taken in X's regular line of credit. If the commercial line had been 9 per cent, for instance, the reserve bank could rediscount all of the 9 per cent, and in addition 11 per cent of the paper secured by Government obligations, making a total of 20 per cent of the capital and surplus of the member bank.

Section 11(k) of the Federal Reserve Act.

Under the provisions of section 11(k), as amended by the act of September 26, 1918, the Federal Reserve Board may properly permit any national bank to exercise any of the fiduciary powers authorized by that section, unless there is some express provision of the laws of the State in which such bank is located which either directly or by necessary implication prohibits national banks from exercising such powers, and even if there is such an express statute, the Board may issue its permit if any State bank, trust company, or other competing corporation in that State is permitted to exercise the powers applied for by the national bank.

[See opinion of General Counsel in Law Department, p. 363.]

Security covering acceptances in excess of 10 per cent limitation of section 13.

Under the provisions of section 13 a member bank may accept for any one customer in excess of 10 per cent of its capital and surplus, provided it is secured by attached documents or by some other actual security growing out of the same transaction as to all acceptances in excess of the 10 per cent limitation.

[See opinion of General Counsel in Law Department, p. 364.]

Loans by branch banks upon the security of growing sugar crops.

The Federal Reserve Board is of the opinion that the branch of a national bank located in a sugar-producing country may properly make loans to sugar growers upon the security of growing sugar crops conveyed to the bank for that purpose, in accordance with the usual banking custom of the locality in which the branch is situated. Although the conveyance may be absolute in form, nevertheless, because of the custom of the country and the understanding between the parties title passes in equity solely for the security of the loan. The Board is of the opinion that under such circumstances the transaction does not constitute an ultra vires purchase of a sugar crop. It is rather a legitimate loan upon the security of a growing crop conveyed solely for that purpose.

As a sugar crop is generally considered fructus industriales as distinguished from fructus naturales, a loan secured by such a crop is not subject to the limitations imposed by section 24 of the Federal Reserve Act relating to loans upon real estate. It should be understood, however, that it is subject to the limitations imposed by section 5200 of the Revised Statutes.

Applicability of section 8 of the Clayton Antitrust Act to banks located in suburban districts.

Any bank located within the corporate limits of any city of more than 200,000 inhabitants comes within the prohibitions of section 8 of the Clayton Antitrust Act, even though it be located in a suburban district. If the bank is actually located within the corporate limits of the city it comes within that part of the provisions of section 8 of the act which relates to banks located in cities of more than 200,000 inhabitants.

LAW DEPARTMENT.

have been authorized for publication by the Board since the last edition of the Bulletin:

Section 11(k) of the Federal Reserve Act.

Under the provisions of section 11(k), as amended by the act of September 26, 1918, the Federal Reserve Board may properly permit any national bank to exercise any of the fiduciary powers authorized by that section, unless there is some express provision of the laws of the State in which such bank is located which either directly or by necessary implication prohibits national banks from exercising such powers and even if there is such an express statute, the Board may issue its permit if any State bank, trust company, or other competing corporation in that State is permitted to exercise the powers applied for by the national bank.

MARCH 31, 1919.

An opinion has been asked with reference to the construction of section 11(k) of the Federal Reserve Act as amended by the act of September 26, 1918. That section as amended provides in part that the Federal Reserve Board shall be authorized and empowered:

"To grant by special permit to national banks applying therefor, when not in contra-vention of State or local law, the right to act as trustees, executor, administrator, registrar of stocks and bonds, guardian of estates, assignee, receiver, committee on estates of lunatics, or 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.

"Whenever the laws of such State authorize or permit the exercise of any or all of the foregoing powers by State banks, trust companies, or other corporations which compete with national banks, the granting to and the exercise of such powers by national banks shall not be deemed to be in contravention of State or local law within the meaning of this act."

The question for determination is whether a national bank may exercise any of the eight powers expressly set forth in the law quoted above in any case where neither State banks, trust companies, nor other competing corpora-

The following opinions of General Counsel | tions are authorized to exercise those powers. In other words, in a State where State banks or trust companies may exercise all of these eight powers with the exception of "administrator," for instance, may national banks located in that State be permitted to act in that capacity?

> Under the interpretation of the term "when not in contravention of State or local law" as construed before the amendment of September 26, 1918, and as generally followed by the Federal Reserve Board prior to that date, there is no doubt that the Board may permit a national bank in such a case to act as "administrator" if there is no express provision in the laws of the State which either directly or by necessary implication prohibits national banks from acting in that capacity.

> It may be argued that the second paragraph quoted above was intended to make a complete and exclusive definition of what constitutes "when not in contravention of State or local law" and that even though there is no express provision of the State law which prohibits national banks from exercising any particular fiduciary power, nevertheless such banks shall not be permitted to act in any fiduciary capacity in which a State bank, trust company, or other competing corporation can not act. It does not appear, however, that this construction can properly be supported nor that it is consistent with the purposes for which the amendment was enacted.

> The phrase "when not in contravention of State or local law" is the only restrictive clause applicable in this discussion, for it is apparent that the succeeding paragraph is permissive rather than restrictive and operates solely as an exception to the restrictive clause of the first paragraph. The purpose of this exception was merely to insure to a national bank the right to exercise fiduciary powers in any case where a State bank, trust company, or other competing corporation is permitted

even if the State laws should contain an express provision either directly or by necessary implication prohibiting national banks from doing so.

In other words, the sole fact that Congress expressly provided that it is not in contravention of State law within the meaning of the first paragraph of section 11 (k) for a national bank to exercise any fiduciary power which a State bank or trust company may exercise, can not of itself reasonably be construed to imply that it is in contravention of State law for a national bank to exercise a fiduciary power which a State bank or trust company can not exercise. If that had been the intention of Congress the term "when not in contravention of State or local law" would have been omitted from the first paragraph and the second paragraph would have been made to read substantially as follows:

"No national bank shall be permitted to exercise any of the foregoing powers which neither State banks, trust companies, nor other competing corporations are permitted to exercise under the State law."

That, however, was not done. The restrictive phrase "when not in contravention of State or local law" was retained in the first paragraph without change and the second and supplementary paragraph was inserted solely to protect national banks from any possible discrimination on the part of State legislators. In short, while giving to the legislature of each State in the first paragraph, the right expressly to prohibit national banks from exercising fiduciary powers, Congress, in the second paragraph, eliminates the possibility of discrimination against national banks by providing, as a rule of law, that no State statute shall be construed to prohibit a national bank from exercising any fiduciary power which a State bank, trust company, or other competing corporation can exercise.

It is respectfully submitted, therefore, that the Federal Reserve Board may legally approve the application of any national bank to exercise any of the fiduciary powers authorized

under the State law to exercise those powers, by section 11 (k) unless there is an express statute of the State in which the national bank is located which either directly or by necessary implication prohibits a national bank from exercising those powers, and that even in the case where there is such an express statute, the Board may approve the application if any State bank, trust company, or other competing corporation in that State is permitted to exercise the powers applied for by the national bank. That, I believe, was the intention of Congress and the purpose of the law as amended.

Security covering acceptances in excess of 10 per cent limitation of section 13.

Under the provisions of section 13 a member bank may accept for any one customer in excess of 10 per cent of its capital and surplus, provided it is secured by attached documents or by some other actual security growing out of the same transaction as to all acceptances in excess of that 10 per cent limitation.

APRIL 1, 1919.

In an opinion of this office, printed on page 254 of the March, 1919, Bulletin, it was stated that although section 13 of the Federal Reserve Act authorizes member banks to accept drafts drawn in domestic transactions only when secured at the time of acceptance, nevertheless, the security may properly be released after acceptance, provided, however, that in any case where the total amount accepted for any one customer exceeds 10 per cent of the capital and surplus of the accepting bank the security can not be released unless some other actual security growing out of the same transaction is substituted therefor.

The question has since been raised whether the accepting bank may release the security against drafts aggregating 10 per cent of the capital and surplus of the bank in a case where the total amount of drafts accepted for one customer and outstanding at one time is in excess of that limit.

Section 13 provides in part that:

"No member bank shall accept, whether in a foreign or domestic transaction, for any one person, company, firm, or corporation to an amount equal at any time in the aggregate to more than ten per centum of its paid-up and drafts; provided, of course, that it holds some unimpaired capital stock and surplus, unless actual security against the additional drafts. the bank is secured either by attached documents or by some other actual security growing out of the same transaction as the acceptance; and no bank shall accept such bills to an amount equal at any time in the aggregate to more than one-half of its paid-up and unimpaired capital stock and surplus.

The question under consideration involving a construction of this paragraph may present itself in either one of two ways:

First. Under the provisions of the section quoted above, a bank may properly accept for one individual at one time drafts aggregating as much as 50 per cent of its capital and surplus if the bank is secured either by attached documents or by some other actual security growing out of the same transaction as the acceptance. In such a case may the bank after acceptance release the security covering drafts aggregating 10 per cent of its capital and surplus if it retains the security covering the balance of the drafts?

Second. Under the provisions of the section quoted above, a bank may properly accept for one individual drafts aggregating 10 per cent of its capital and surplus and immediately thereafter release the security against that 10 per cent. The question then is whether the bank may properly accept additional drafts for the customer before the first drafts have been liquidated if the bank holds some actual security to cover those additional acceptances?

A careful consideration of the provisions of the law indicates that Congress intended that the accepting bank may properly rely upon the general credit of the customer in acceptance transactions up to 10 per cent of its capital and surplus, but that for any acceptance liability in excess of that amount, incurred for that same customer, it must hold some actual security.

In the second case mentioned above, therefore, where a bank has accepted for a customer drafts aggregating 10 per cent of its capital and surplus, it may accept additional drafts for that same customer even before the first drafts have been liquidated and even though it no longer holds any security against those first 10 per cent of the bank's capital and surplus.

It seems certain that Congress did not intend in any case of that character entirely to prohibit the additional acceptances, but that it intended to authorize them only if the accepting bank retains some actual security against those additional acceptances so long as they constitute an acceptance liability in excess of 10 per cent of its capital and surplus. If this were not the proper construction of the law, a bank which unquestionably might have accepted for one customer drafts aggregating even as much as 50 per cent of its capital and surplus when secured, would be limited to 10 per cent for that same customer if it had outstanding any acceptances of the customer, no matter how small in amount, against which it had already released the security. Or to put it another way-a bank which had accepted for one customer unsecured drafts aggregating 10 per cent of its capital and surplus growing out of an export transaction would not be permitted to accept any domestic drafts whatever for that same customer, unless the law is construed, to mean that the security provided for in the section quoted above is required only as to the amount over and above the 10 per cent limitation.

I believe that both the letter and the spirit of the law authorize the accepting bank to rely upon the general credit of the customer on its acceptance liabilities up to an amount equal to 10 per cent of its capital and surplus, and that in the first case described above it may release the security against drafts aggregating that amount, provided that it holds some actual security against the balance of the drafts accepted for that customer, and that in the second case described above it may accept the additional drafts over and above the 10 per cent limit, even though it has previously released the security against the first drafts, provided that it retains some actual security against those additional drafts as long as they constitute an acceptance liability in excess of

Right of national banks located in Hawaii to exercise fiduciary powers.

The Federal Reserve Board may properly authorize national banks located in Hawaii to exercise the fiduciary powers authorized by section 11(k) of the Federal Reserve Act.

March 13, 1919.

An opinion has been asked on the question whether the Federal Reserve Board may, under the provisions of section 11 (k) of the Federal Reserve Act, authorize a national bank located in Hawaii to exercise fiduciary powers, even though such banks are not stockholders in any Federal Reserve Bank.

Section 11 (k) authorizes the Board to issue its permit "to national banks applying therefor, when not in contravention of State or local law."

The authority of the Board conferred by this section is not limited to those national banks which are member banks, so that the fact that national banks located in Hawaii may not be members of the Federal Reserve System does not of itself restrict the right of the Federal Reserve Board to issue its permit under this section of the law.

The sole question for determination, therefore, is whether the exercise of fiduciary powers by a national bank would be in contravention of the local laws of Hawaii within the meaning of the Act. Inasmuch as there does not appear to be any express provisions of the laws of that territory which either directly or by necessary implication prohibits a national bank located there from exercising such powers, it is the opinion of this office that it would not be in contravention of those laws for a national bank to exercise any of the powers permitted by section 11 (k) and that the Federal Reserve Board may, therefore, properly issue its permit.

Amendments to State Banking Laws.

The following recent enactments of various State Legislatures which amend the State banking laws are published for the information of the Federal Reserve Banks and member banks.

NORTH CAROLINA.

The General Assembly of North Carolina recently amended and reenacted section 231

Carolina so as to authorize State banks joining the Federal Reserve system to carry the same reserves as are required of other member banks by the Federal Reserve Act. As so reenacted (by an act, House Bill 399, Senate Bill 556, ratified February 19, 1919), section 231 reads as follows:

Every bank or banking and trust company doing business and engaging in banking, trust, fiduciary or surety business and dealing in real estate, shall at all times have on hand as reserve in available funds an amount equal to at least fifteen per cent of the aggregate amount of its demand deposits and five per cent on time deposits. But no reserve shall be required on deposits secured by United States bonds or North Carolina State bonds.

Demand deposits within the meaning of this act shall

comprise all deposits payable within thirty days, and time deposits shall comprise all deposits payable after thirty days, all savings accounts and certificates of deposit which are subject to not less than thirty days' notice before payment and all postal savings deposits.

Any bank that is now or may hereafter become a member of a Federal Reserve system, shall maintain the same reserves with respect to deposits as shall be required of other members of such Federal Reserve system.

Another act passed by the same assembly and ratified February 24, 1919 (House Bill 221, Senate Bill 327) authorizes banks and trust companies to accept drafts or bills of exchange drawn upon them. This act is similar to the corresponding provisions of the Federal Reserve Act, except that it expressly authorizes State banks and trust companies to endorse bills of exchange drawn upon another and except that it does not require drafts drawn in domestic transactions to be secured at the time of acceptance by shipping documents or warehouse receipts. The accepting bank, however, must be secured in any case where the aggregate amount accepted for any one person, company, firm, or corporation exceeds ten per cent of the bank's capital and surplus. This act reads, in part, as follows:

Section 1. Banking corporations and banking and trust companies doing a fiduciary business shall have power to accept drafts of bills or exchange drawn upon them, and to endorse drafts or bills of exchange drawn upon another having not more than six months' sight to run, exclusive of days of grace, which grow out of transactions involving the importation or exportation of goods, or which grow out of transactions involving the domestic shipment of goods: Provided, no such banking corporation or banking and trust company, doing a fiduciary business shall accept or endorse, whether in a foreign or domestic transaction, for any one person, company, firm or corporation to an amount equal at any time in the aggregate to more than ten per centum of its paid up and unimpaired capital stock and surplus, unless the banking corporation or banking and trust company doing a fiduciary business is secured, either by attached documents or by some other actual security growing out of the same transaction as the acceptance; and no such banking corporation or banking and trust company doing a fiduciary business shall accept or endorse such bills or drafts to an amount of chapter 7 of the Revised Code of North equal at any one time in the aggregate to more than onehalf of its paid up and unimpaired capital stock and surplus: Provided, however, that the Corporation Commission under such general regulations as it may prescribe, which shall apply to all banking corporations or banking and trust companies doing a fiduciary business alike regardless of the amount of capital stock and surplus, may authorize any banking corporation or banking and trust company doing a fiduciary business to accept or endorse such bills or drafts to an amount not exceeding at any time in the aggregate one hundred per centum of its paid up and unimpaired capital stock and surplus: Provided further, that the aggregate of acceptances growing out of domestic transactions shall in no event exceed fifty per centum of such capital stock and surplus.

SOUTH DAKOTA.

The South Dakota Legislature recently enacted the following law (senate bill 196) permitting State banks and trust companies which become members of the Federal Reserve System to be examined by the Federal Reserve Board and authorizing the State authorities to disclose to the Federal Reserve Board all information in reference to the affairs of such banks and trust companies:

Any bank or trust company that is now or hereafter becomes a member of the Federal Reserve System shall continue to be subject to the supervision and examination required by the laws of this State, except that the Federal Reserve Board shall have the right, if it deems necessary, to make examinations; and the authorities of this State having supervision over such bank or trust company may disclose to the Federal Reserve Board, or to examiners duly appointed by it, all information in reference to the affairs of any bank or trust company which has become, or desires to become, a member of a Federal Reserve Bank.

TENNESSEE.

The General Assembly of Tennessee recently enacted with some modifications an act recommended by the Federal Reserve Board to bring about greater coordination in the powers of State and national banks and to promote uniformity in State and Fedéral banking laws. The Tennessee act reads as follows:

Section 1. Be it enacted by the General Assembly of the State of Tennessee, That the words "Federal Reserve Act" as herein used shall be held to mean and to include the act of Congress of the United States approved December 23, 1913, as heretofore and hereafter amended. The words "Federal Reserve Board" shall be held to mean the Federal Reserve Board created and described in the Federal Reserve Act. The words "Federal Reserve Bank" shall be held to mean the Federal Reserve Banks created and organized under authority of the Federal Reserve Act. The words "Member bank" shall be held to mean any National bank, State bank, or banking and trust company which has become or which becomes a member of one of the Federal Reserve Banks created by the Federal Reserve Act.

the Federal Reserve Act.

SEC. 2. Be it further enacted, That any bank or trust company incorporated under the laws of this State shall have the power to subscribe to the capital stock and become a member of a Federal Reserve Bank.

SEC. 3. Be it further enacted, That any bank or trust company incorporated under the laws of this State which is, or which becomes, a member of a Federal Reserve Bank is by this act vested with all powers conferred upon member banks of the Federal Reserve Banks by the terms of the Federal Reserve Act as fully and completely as if such powers were specifically enumerated and described herein, and all such powers shall be exercised subject to all restrictions and limitations imposed by the Federal Reserve Act, or by regulations of the Federal Reserve Board made pursuant thereto. The right, however, is expressly reserved to revoke or to amend the powers herein conferred.

SEC. 4. Be it further enacted, That a compliance on the part of any such bank or trust company with the reserve requirements of the Federal Reserve Act shall be held to be a full compliance with those provisions of the laws of this State which require banks or trust companies to maintain cash balances in their vaults or with other banks, and no such bank or trust company shall be required to carry or maintain reserve other than such as is required under the terms of the Federal Reserve Act.

SEC. 5. Be it further enacted, that any such bank or trust company shall continue to be subject to the supervision and examinations required by the laws of this State, except that the Federal Reserve Board shall have the right, if it deems necessary, to make examinations; and the authorities of this State having supervision over such bank or trust company may disclose to the Federal Reserve Board, or to examiners duly appointed by it, all information in reference to the affairs of any bank or trust company which has become, or desires to become, a member of a Federal Reserve Bank.

SEC. 6. Be it further enacted, That all acts and parts of acts inconsistent herewith are hereby repealed, and that this act take effect from and after its passage, the public welfare requiring it.

The General Assembly of Tennessee also recently enacted the following act (Public Acts, 1919, chap. 31) authorizing State banks and trust companies to accept drafts and issue bills of exchange:

Section 1. Be it enacted by the General Assembly of the State of Tennessee: That all banks and trust companies organized and doing business under the laws of this State be and they are hereby authorized to accept time bills of exchange drawn upon them and to issue letters of credit authorizing holders thereof to draw drafts upon them or their correspondents at sight or on time not exceeding one year.

WEST VIRGINIA.

The Federal Reserve Board has been advised that the West Virginia Legislature recently enacted an act recommended by the Federal Reserve Board to bring about greater coordination in the powers of State and national banks and to promote uniformity in State and Federal banking laws. No printed copy of this act as enacted in West Virginia has been received by the Board, but the draft recommended by the Board reads, in part, as follows:

Section 1. The words "Federal Reserve Act" as herein used shall be held to mean and to include the act of Con-

gress of the United States approved December 23, 1913, as

heretofore and hereafter amended.

The words "Federal Reserve Board" shall be held to mean the Federal Reserve Board created and described

in the Federal Reserve Act.

The words "Federal Reserve Bank" shall be held to mean the Federal Reserve Banks created and organized

under authority of the Federal Reserve Act.
The words "member bank" shall be held to mean any national bank, State bank or banking and trust company

which has become or which becomes a member of one of the Federal Reserve Banks created by the Federal Reserve

SEC. 2. That any bank or trust company incorporated under the laws of this Commonwealth shall have the power to subscribe to the capital stock and become a member of a Federal Reserve Bank.

SEC. 3. Any bank or trust company incorporated under the laws of this Commonwealth which is, or which becomes, a member of a Federal Reserve Bank, is by this act vested with all powers conferred upon member banks of the Federal Reserve Banks by the terms of the Federal Reserve Act as fully and completely as if such powers were specifically enumerated and described herein, and all such powers shall be exercised subject to all restrictions and limitations imposed by the Federal Reserve Act, or by regulations of the Federal Reserve Board made pur-suant thereto. The right, however, is expressly reserved to revoke or to amend the powers herein conferred.

Sec. 4. A compliance on the part of any such bank or trust company with the reserve requirements of the Federal Reserve Act shall be held to be a full compliance with those provisions of the laws of this State which require banks or trust companies to maintain cash balances in their vaults or with other banks, and no such bank or trust company shall be required to carry or maintain reserve other than such as is required under the terms of

the Federal Reserve Act.

Sec. 5. Any such bank or trust company shall be subject to the examinations required under the terms of the Federal Reserve Act, and the authorities of this State having supervision over such bank may, in their discretion, accept such examination in lieu of the examination required under the laws of this Commonwealth. Such authorities, their agents and employees, may furnish to the Federal Reserve Board, the Federal Reserve Banks, or to examiners duly appointed by the Federal Reserve Board, or the Federal Reserve Banks, copies of all examinations made and may disclose to such Federal Reserve Bank.

serve Board, Federal Reserve Banks, or examiner, any information with reference to the condition or affairs of State banks or trust companies organized under the laws of this State which become members of a Federal Reserve Bank, or which apply for membership in a Federal Reserve Bank.

SEC. 6. All acts and the parts of acts inconsistent herewith are hereby repealed.

The West Virginia Legislature has also recently amended the banking laws of that State so as to authorize State banks to accept drafts. Barnes' Code, chapter 4, section 78, as so amended, reads as follows:

SEC. 78. Every such bank may exercise, under the laws of this State, all such incidental powers as may be necessary to carry on the business of banking, by discounting promissory notes, negotiating drafts, bills of exchange, and other evidences of indebtedness, receiving deposits, buy-ing and selling exchange, bank notes, bullion, or coin, and by loaning money on personal or other security. Any banking institution may accept for payment at a future date drafts drawn upon it by its customers, and to issue letters of credit authorizing the holders thereof to draw drafts upon it or its correspondents, at sight or on time, not exceeding one year.

WYOMING.

The Legislature of Wyoming recently enacted the following law (act 21, 15th Legislature, approved Feb. 19, 1919) authorizing State banks and trust companies to become members of the Federal Reserve system:

Section 1. The words "Federal Reserve Act" as herein used shall be held to mean and to include the act of Congress of the United States approved December 23 d, 1913, as heretofore and hereafter amended.

The words "Federal Reserve Bank" shall be held to mean the Federal Reserve Banks created and organized

under authority of the Federal Reserve Act.

SEC. 2. That any bank or trust company incorporated under the laws of this State shall have the power to subscribe to the capital stock and become a member of a

BANK TRANSACTIONS DURING FEBRUARY-MARCH.

clearing-house banks in 152 leading cities for the four weeks ending March 19 averaged about 2 per cent larger than for the preceding four weeks. This increase was due, however, exclusively to the large total for the week ending March 19, when over 1 billion of tax payments were made, largely in the form of bank by Federal Reserve districts are shown as checks and drafts. The smallest total is shown for the week ending February 26, which covers

Debits to individual account reported by only five days' operations owing to the general observance of February 22 as a legal holiday.

> Weekly totals of debits to bank account, while moving in the same direction, show, however, smaller changes, especially for the week ending March 19.

> Figures of reporting clearing-house centers follows:

Weekly figures of clearing-house bank debits to deposit accounts.

[In thousands of dollars; i. e., 000 omitted.]

District.	Debits to individual account.				Debits to banks' and bankers' account.			
	Feb. 26.	Mar. 5.	Mar. 12.	Mar. 19.	Feb. 26.	Mar. 5.	Mar. 12.	Mar. 19.
No. 1—Boston: Bangor Boston Fall River Hartford Holyoke Lowell New Bedford New Haven Providence Springfield Waterbury Worcester No. 2—New York:	2, 364 208, 786 4, 926 14, 353 2, 089 3, 578 4, 895 13, 884 20, 988 9, 739 6, 400 10, 512	2, 675 253, 984 5, 601 20, 784 2, 894 4, 217 5, 177 14, 770 25, 850 12, 457 6, 110 13, 487	2, 512 225, 792 4, 895 17, 190 2, 437 4, 301 5, 214 14, 531 24, 610 11, 300 5, 063 11, 590	3, 016 271, 524 6, 514 22, 354 2, 608 4, 397 6, 336 15, 841 30, 763 12, 871 6, 715	301 157,058 205 1,103 568 258 66 68 582 1,391 343 433 857	316 189, 793 262 1, 583 - 475 308 163 372 1, 572 390 386 1, 472	478 165, 489 554 1, 561 506 242 190 373 1, 350 351 347 1, 172	390 181,471 470 1,459 542 296 170 955 1,500 529 605 1,445
Albany. Binghamton. Buflalo. New York. Passaic. Rochester. Syracuse.	20,082 2,298 43,320 3,513,436 2,566 20,267 9,386	20,586 3,344 54,718 3,979,552 2,944 24,930 13,619	17,907 2,644 44,165 3,587,911 2,652 22,042 10,348	16,016 2,940 56,413 4,325,624 3,152 27,611 15,365	10,834 8,344 1,386,758 298 465 271	10,482 7,815 1,666,278 345 634 486	8,130 9,035 1,467,603 216 727 675	9, 337 9, 432 1, 633, 776 211 589 479
No. 3—Philadelphia: Altoona Chester Harrisburg Johnstown Lancaster Philadelphia Reading Scranton Trenton Wilkes-Barre Williamsport Wilmington	2, 071 4, 104 4, 577 2, 737 3, 338 246, 140 3, 229 11, 954 7, 603 5, 100 2, 547 10, 084	2, 416 4, 694 5, 290 3, 136 4, 321 279, 281 3, 605 9, 911 8, 891 6, 703 3, 039 8, 800	2, 315 3, 901 5, 240 2, 735 4, 316 281, 940 3, 618 11, 194 8, 319 5, 187 2, 732 7, 968	2, 446 4, 035 3, 750 3, 117 4, 603 304, 806 4, 155 9, 005 8, 566 5, 998 3, 312 9, 985	292 222 301, 586 1, 527 113 69 238	66 15 154 51 341,765 2,032 232 60 165	5 3 224 217 289,376 1,804 204 82 634	56 3 168 37 333, 469 1 2, 027 228 102 870
York. No. 4—Cleveland: Akron Cincinnati Cleveland Columbus Dayton Erie Greenburg, Pa.	12,976 47,460 99,871 19,888 9,972 5,700	2, 928 18, 420 50, 809 121, 148 22, 545 11, 594 5, 783 2, 587 9, 607	3, 063 16, 550 46, 376 103, 730 23, 546 10, 384 5, 510 2, 165 8, 303	3,380 16,320 65,100 152,003 9,897 6,576 1,985 6,900	53 83 36,300 92,747 2,699 627 101	61 122 33,540 113,345 4,219 597 54	90 115 48,316 107,804 3,752 462 54	79 55 50,000 122,839 693 79
Lexington Oil City. Pittsburgh Springfield Toledo Wheeling Youngstown No. 5—Richmond:	2,212 151,457 2,814 20,906 6,058 11,880	2,312 192,185 3,981 18,451 7,864 12,862	2,345 128,181 2,931 21,363 7,392 13,176	2,382 176,862 3,116 25,274 8,271 10,765	2,542 280,159 2,272 6,216 6,843 559	6,950 2,655 404,570 2,415 7,549 7,724 901	4,709 2,121 306,732 2,215 8,683 6,983 601	2,682 409,567 2,174 11,502 7,482 318
Baltimore. Charleston Charlotte Columbia Norfolk Raleigh Richmond	16, 455 5, 200	78,332 8,370 5,500 6,148 16,613 4,500 23,160	62,744 6,802 3,600 6,359 15,125 2,500 20,520	80, 319 7, 102 6, 200 6, 427 16, 661 5, 250 23, 471	33,310 2,527 7,385 3,213 20,580 3,000 61,048	41,527 2,758 7,300 3,060 21,842 3,900 65,168	34,859 2,876 4,100 3,049 21,773 2,500 56,345	39,660 3,170 9,100 3,231 19,795 4,000 60,822

Weekly figures of clearing-house bank debits to deposit accounts—Continued.

	Debits to individual account.				Debits to banks' and bankers' account.			
District.	Feb. 26.	Mar. 5.	Mar. 12.	Mar. 19.	Feb. 26.	Mar. 5.	Mar. 12.	Mar. 19.
No. 6—Atlanta: Atlanta. Augusta.	19,538 6,247	23,753 6,569	22,321 5,331	26, 131 6, 212	19,128 1,600	21, 699 2, 119	22, 062 2, 318	32, 890 2, 203
BirminghamChattanoogaJacksonville	13,439 6,943 9,911	13,563 8,448 11,519 5,213	12,105 8,625 8,983 5,068	13,461 12,218 10,713 6,088	4,917 3,792 7,578 1,604	5,309 4,032 8,768	4,666 4,030 10,106	4,849 4,681 9,299
Knoxville Macon Mobile Montgomery	5,626 6,012 2,951	5,080 6,930 3,865	4,613 5,912 4,324	5,358 5,995 4,160	1,936 649 458	1,539 2,627 753 480	1,542 2,983 889 554	1, 637 8, 255 800 652
Nashville New Orleans Pensacola Sayannah	19,972 58,810 1,868 10,096	20, 293 54, 300 2, 045 10, 869	19,359 60,361 2,453 11,104	21, 104 65, 970 2, 089 12, 570	11,544 30,913 849 6,238	13,382 34,925 841 9,156	16,226 35,503 1,342 7,031	17, 265 35, 264 1, 042 8, 466
Tampa	4,439 1,565 2,243	4,600 1,985 2,542	4,622 1,741 2,289	5,061 1,671 3,310	1,405 172 332	1,613 130 275	1,584 143 485	2, 953 179 420
Bay City Bloomington Cedar Rapids Chicago Davenport Decatur	9,000	5,015 5,915 611,728 9,036	2,848 5,553 500,124 6,160	2,659 4,423 576,649 7,344	1,099 7,712 486,194 1,645	2, 222 13, 814 636, 196 2, 755	1,414 16,471 610,552 2,334	1,249 11,901 600,361 2,108
Detroit	2,416 14,182 89,557 1,707	4,318 25,551 97,504 2,200	3,045 25,266 84,809 2,360	3,369 19,699 121,607 2,000	30,977 36,490 1,000	1,149 56,576 41,629 1,760	846 58,603 41,619 1,787	833 43,514 51,539 4,027
Flint	6,072	5,553 5,143 14,224 30,941	5,725 4,625 17,279 25,278	6,300 4,120 15,955 28,136	1,565 1,565 3,438 20,539	51 2,569 3,808	29 2,293 3,807 23,636	64 1,810 4,187
Fort Wayne Grand Rapids Indianapolis. Kalamazoo Lansing Milwaukee	2,406 3,227 41,523	3,070 3,906 47,817	2,645 3,625 47,352	3, 258 4, 277 65, 137	351 181 23,692	30, 479 434 186 28, 208	549 148 29,829	21,990 473 244 32,415
Milwaukee Peoria Rockford, Ill Sioux City South Bend Springfield Waterloo, Iowa No 8-St Louis-	10,942 3,928 15,948 2,465	10,047 5,904 14,233 2,832	8,756 5,129 16,684 4,800	11,407 4,484 14,823 2,698	1,935 153 14,637 1,454	4,900 360 20,980 1,463	3,777 389 26,327 2,300	3,159 233 17,970 2,104
Teroportilo	2 501	7,321 4,101 <u>4,513</u>	4,685 3,443 4,771	4,606 3,045 4,069 7,791	1,698 1,005 1,147	2,764 1,868 1,433	1,502 2,215 1,387	1,206 1,573 M 3,370
Little Rock Louisville Memphis St. Louis No. 9—Minneapolis:	6,678 36,376 34,674 109,286	7,627 53,765 27,026 128,590	6,408 43,646 27,967 114,632	7,791 38,097 26,100 152,869	5,942 36,710 21,747 108,723	6,189 49,905 24,180 126,268	5,679 45,456 23,467 123,647	6,546 41,020 24,085 132,037
No. 9—Minneapolis: Aberdeen. Billings. Duluth. Fargo. Grand Forks. Great Falls. Helena. Minneapolis. St. Paul. Superior. Winona. No. 10—Kansas City: Atchison.	888 1,616 9,575	1, 224 2, 765 12, 893	1,233 2,030 11,393	1,159 1,947 13,205	697 836 3,250	814 846 3,676	881 871 4,010	970 812 3,963
Fargo. Grand Forks. Great Falls. Helena	1,765 946 2,412 2,249	2, 214 1, 621 2, 178 2, 299	2,057 1,268 1,926 2,653	3,728 1,050 2,142 1,899	2,040 750 3,166 2,451	2,168 989 2,961 2,651	2,062 1,016 2,349 2,350	2,765 940 2,499 2,591
Minneapolis St. Paul Superior Winona	54,292 32,507 1,578 826	62, 299 36, 824 2, 020 931	62,783 32,162 1,730 922	71,174 34,943 1,208 812	51,744 35,431 121 678	67,433 44,097 165 1,085	71,370 42,635 119 1,209	74,516 40,878 100 1,261
No. 10—Kansas City: Atchison Bartlesville, Okla Colorado Springs	872 1,436 1,718	1,119 2,504 2,745	845 1,901 2,071	943 2,116 2,556	482 51 720	661 76 882	725 77 617	520 43 1,109
No. 10—Kansas City: Atchison Bartlesville, Okla Colorado Springs Denver Joplin Kansas City, Kans Kansas City, Mo Muskogce, Okla Oklahoma City Omaha	21,426 2,869 2,680 83,918	32,000 2,986 2,713 118,209	26, 497 2, 951 3, 183 84, 079	26, 682 2, 918 3, 136 90, 691	17, 759 399 4, 378 155, 785	22,821 607 5,629 154,285	25, 112 559 5, 976 180, 326	25, 958 619 5, 329 166, 336
Muskogee, Okla Oklahoma City Omaha Pueblo	2, 833 10, 838 56, 947 3, 250	2,582 11,641 64,322 2,895	3,587 12,073 61,068 3,550	3, 424 11, 436 65, 236 3, 206 17, 674	1,746 8,469 54,744 598	2, 348 11, 596 85, 035 823	1,683 10,524 99,306 1,261	2,174 9,292 78,112 1,137
Oklahomá City Omaha Pueblo St. Joseph Topeka. Tulsa. Wichita No. 11—Dallas: Albugerque	3,250 22,743 3,842 16,062 8,225	25, 059 5, 390 18, 839 8, 876	13,476 4,328 18,001 10,290	17, 674 5, 806 18, 336 10, 695	16, 152 1, 414 7, 974 10, 282	10,695 1,711 8,430 12,468	1,261 16,371 1,916 8,664 12,302	1,137 19,633 1,892 9,080 11,953
No. 11—Dallas: Albuquerque Austin Beaumont		1,052 2,550 3,555	1,361 3,572 3,804	1,438 5,791 3,447	2,983 2,388 354	2,608 2,290 306	3,514 4,052 475	4,095 3,368 396
Dallas	94 049 1	28, 754 6, 853 14, 795 4, 712	29, 879 7, 574 16, 426 5, 432	30, 679 6, 121 16, 920 4, 927	52,806 7,453 33,539 4,168	62,757 7,140 30,584 2,978	62,633 8,221 39,093 4,135	56, 657 7, 967 39, 661 5, 399
Houston San Antonio I Figures comp	19,305 15,449	19,871 15,827	25, 924 1 6, 830	22,818 16,396	40,300	38,640	45,711	47,041

 $^{^{\}rm 1}$ Figures comprise debits to individual as well as to banks and bankers' account.

Weekly figures of clearing-house debits to deposit accounts—Continued.

This death of	De	bits to indiv	idual accour	ıt.	Debits t	o banks' an	d bankers' a	ccount,
District.	Feb. 26.	Mar. 5.	Mar. 12.	Mar. 19.	Feb. 26.	Mar. 5.	Mar. 12.	Mar. 19.
No. 11—Dallas—Continued. Shreveport. Texarkana. Tucson. Waco. No. 12—San Francisco: Boise. Fresno. Long Beach. Los Angeles. Oakland. Ogden. Pasadena. Portland. Reno. Sacramento. Salt Lake City. San Diego. San Francisco. San Jose. Seattle. Spokane. Stockton. Tacoma. Yakima.	1,551 3,291 4,698 2,542 61,068 10,199 3,076 2,678 20,215 1,531 12,007 12,007 13,986 139,634 139,634 139,634 3,317 34,293 6,963 3,337	3, 977 1, 076 1, 808 3, 553 2, 184 5, 691 3, 355 73, 802 13, 206 3, 766 3, 421 37, 407 1, 887 13, 316 15, 292 185, 091 3, 506 40, 795 8, 077 4, 376 9, 342 1, 994	4, 959 1, 384 1, 818 3, 345 2, 096 5, 512 2, 994 58, 196 12, 582 3, 630 2, 892 34, 501 12, 009 10, 470 14, 038 4, 842 135, 960 3, 440 36, 604 8, 537 3, 702 13, 726 2, 299	172, 927 3, 544 49, 003 10, 135 4, 675	2,230 4,646 2,658 92	2, 998 201 1, 385 1, 563 4, 686 3, 154 42, 980 2, 749 5, 717 22, 320 1, 459 5, 819 107, 339 1, 869 22, 389 22, 114 3, 125 7, 476 513	3,427 328 1,312 2,704 5,382 3,350 41,795 2,890 4,514 4,273 20,981 1,325 5,266 19,119 318 98,687 1,622 21,031 6,738 2,592 7,408	3,052 322 1,465 1,819 4,984 3,421 224 42,133 3,055 5,619 22,448 1,444 19,676 422 107,697 2,114 13,517 7,613 7,633 484

Recapitulation showing figures for clearing-house centers reporting for each of the four weeks.

[In thousands of dollars; i. e., 000 omitted.]

District.	Number	De	bits to indiv	idual accour	ıt.	Debits	to banks' an	d bankers' a	count.
Lastrict.	of centers included.	Feb. 26.	Mar. 5.	Mar. 12.	Mar. 19.	Feb. 26.	Mar. 5.	Mar. 12.	Mar. 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	7 13 13 7 15 22 5 11 15 15	302, 514 3, 611, 355 305, 864 381, 890 122, 556 171, 476 772, 419 190, 515 108, 654 239, 659 93, 960 338, 124	368, 006 4, 099, 693 343, 015 457, 603 142, 623 179, 032 918, 901 221, 521 127, 268 301, 880 98, 383 431, 800	329, 435 3,687, 669 342, 528 368, 406 117, 650 176, 922 782, 480 197, 424 120, 157 247, 900 112, 308 358, 039	396, 988 4, 447, 121 367, 158 485, 451 145, 430 198, 801 909, 306 228, 926 133, 267 264, 855 108, 909 419, 578	163, 165 1, 406, 970 304, 100 435, 049 131, 063 92, 783 636, 564 174, 269 101, 164 280, 953 151, 627 208, 483	197, 092 1, 686, 040 344, 601 580, 422 145, 555 107, 373 854, 446 207, 975 126, 885 318, 067 153, 450 260, 278	172, 613 1,486, 386 292, 640 488, 795 125, 502 110, 979 830, 912 199, 636 128, 872 365, 419 365, 419 175, 605 243, 952	189, 832 1,653, 824 387,040 611,615 139,778 130,435 803,380 207,058 131,295 333,187 171,242 250,214
Grand total	152	6,638,986	7,689,725	6,840,918	8, 105, 790	4,086,190	4,982,184	4,621,311	4,958,900

WHOLESALE PRICES.

In continuation of figures shown in the March Bulletin there are presented below monthly index numbers of wholesale prices for the period July, 1918, to February, 1919, compared with like figures for February of previous years, also for July, 1914, the month immediately preceding the outbreak of the great war, and index numbers for the years 1914 to 1918, inclusive. The general index number is that of the United States Bureau of Labor Statistics. In addition there are presented separate numbers for certain particular classes of commodities in accordance with plans announced in previous issues of the Bulletin.

Quotations for six commodities, namely, hemlock (Pennsylvania and West Virginia stock, New York), brick (common, salmon, run of kiln, Chicago), prunes (California, New York), salmon (canned, Alaska red, New York), hosiery (men's seamless cashmere), and underwear (merino shirts and drawers), which had been dropped temporarily, have been secured for the months of January and February, and the commodities again included in the calculation of the index number for the latter month. Quotations for another grade of flour in Minneapolis, namely, first clear, have also been employed, the weight previously assigned to standard patent flour in Minneapolis now being divided between the two grades. Index numbers for January are provisional, due to the fact that certain data were not received in time to render them available for use in the calculations.

During February the considerable fall in prices remarked between December and January has continued. The general index number of the Bureau of Labor Statistics has decreased from 202 to 197. The decrease has again been general, as is shown by the fact that the index number for each of the three groups of commodities has fallen. The decrease, however, has been greatest in the case of consumers' goods, the index number for which has fallen from 212 to 202. Increases occurred only in several cases among commodities included in the group, most prominent among these being apples, lard, lamb, and illuminating oil (for export). While the quotation for standard patent flour in Minneapolis increased slightly, corresponding decreases occurred in the case of certain of the other flour quotations. Considerable decreases occurred for an extended list of commodities. Most prominent were certain foodstuffs, such as butter, cheese, milk and foodstuffs, such as butter, cheese, milk and commodities. The greatest increase occurred eggs, beans, potatoes, peanuts, corn meal, in the case of the number for the consumers'

oranges, and certain pork products (in particular hams), as well as cotton textiles, among which may be mentioned especially print cloths, sheetings, shirtings, flannels, ginghams,

drillings, and underwear. The index number for the group of raw materials has decreased from 195 to 192. Considerable diversity, however, is exhibited by the movements of the index numbers for the several subgroups. The index number for the animal-products group has increased from 207 to 208, at which figure it stood during the months of November and December. While the prices of several classes of wool decreased, these decreases were more than offset by increases in the prices of calfskins, hogs, sheep and poultry, and silk. The index number for the forest-products subgroup likewise shows an increase, from 147 to 148. A decrease in the price of white pine has been more than offset by increases in the prices of plain and quartered oak, yellow pine, and poplar. the other hand, the index number for the group of mineral products has again decreased, from 177 to 174. While the prices of various classes of bituminous coal on the whole increased slightly, considerable decreases occurred in the prices of coke and copper, and slight decreases in the prices of lead and spelter. The greatest in the prices of lead and spelter. The greatest decrease, however, is exhibited by the group of farm products, the index number for which fell from 232 to 222, due largely to decreases in the prices of cotton, certain grains, in particular corn and oats, and hay. Lesser decreases in price are shown for barley and rye, while slight decreases in the price of winter wheat were partly offset by an increase in the price of spring wheat. A considerable increase in the price of tobacco was also noted.

The index number for the group of producers' goods has again declined, from 194 to While increases in price occurred in the case of several commodities included in the group, in particular cement, various grades of leather, and rope, decreases occurred for an extended list of commodities, among which may be noted cotton and worsted yarns, certain metal products, such as copper wire, bar iron and cast-iron pipe, wood pulp, naval stores, jute, linseed oil, and certain chemicals.

Index numbers for the various groups for the year 1918 are now available. While the general index number of the Bureau of Labor Statistics increased from 175 to 196, the increase was by no means uniform for the three groups of

goods group, namely, from 172 to 202. monthly index number for this group increased steadily throughout both 1917 and 1918, reaching its high figure of 216 in December, 1918. Certain vegetables, such as potatoes and beans, were the only important commodities included in the group whose average price during the year 1918 was lower than during 1917. The smallest increase occurred in the case of producers' goods, the index numbers for the years 1917 and 1918 standing at 187 and 196, respectively. The highest level reached by the monthly number for this group was 212 in July, 1917, though steady increase was shown from December, 1917, until October 1918, when the number reached 205. Due largely to the institution of price fixing, the average prices during the year 1918 were lower than during 1917 for a considerable list of commodities, among which may be mentioned leather, wood pulp, and certain metal products, in particular steel billets and plates, structural steel, copper wire, and tin plate, although increase in price occurred in the case of steel rails. Great diversity is exhibited by the numbers for the various subgroups included in the group of raw materials. The increase in the number for the latter group, from 173 to 193, was due largely to the increase in the numbers for the farm products and animal products subgroups, from 210 to 240 and from 169 to 199, respec-

tively. The monthly index number for the former increased steadily thorughout the two years, reaching a high point of 255 in September, 1918, while the highest mark reached by the latter was 219 in the same month, though previously there had been recession from a figure of 195 reached in September, 1917. Wheat, corn, and hides were the only important commodities included in these groups, for which the average price during the year 1918 was lower than during the year 1917, while this is true of none of the commodities included in the forest products subgroup. The index number for the latter increased from 118 in 1917 to 132 in 1918, the monthly number increasing steadily throughout the two years, and reaching its highest point in November and December, 1918. On the other hand, the index number for the mineral products subgroup for the year 1918 stands at 176, a decrease of 3 points from the 1917 figure. The highest level reached by the monthly number for the group was 205 in June, 1917, though steady increase during 1918 after the sharp fall to 150 in October, 1917, resulted in a figure of 183 in November, 1918. Though the average prices of anthracite coal, pig tin, and iron ore in 1918 were higher than in 1917, the reverse was true in the case of pig iron, lead, copper ingots, and spelter, thus accounting for the decrease in the number for the group.

Index numbers of wholesale prices in the United States for principal classes of commodities.

[Average price for 1913=100.]

The New Add		I	Raw material	s.				All com-
Year and month.	Farm products.	Animal products.	Forest products.	Mineral products.	Total raw materials.	Producers' goods.	Consumers' goods.	
July, 1914 February, 1915 February, 1916 February, 1916 February, 1917 February, 1918 July, 1918 August, 1918 September, 1918 October, 1918 November, 1918 December, 1918 December, 1918 January, 1919 February, 1919 Average for year 1914 1915 1916 1917	115 157 242 237 246 255 240 234 237 232 222 222 103 111	106 95 106 145 176 209 215 219 208 208 207 208 104 109 119	97 94 96 100 131 148 143 143 150 150 157 147 148 97 93 96 118	88 87 111 185 172 180 180 181 183 182 177 174 90 91 123 176	98 98 108 151 184 196 200 204 198 197 198 199 99 99 118 173 193	92 95 123 168 184 196 199 203 205 205 199 191 191 95 100 149 187	103 104 111 155 193 202 205 209 210 214 216 212 202 101 102 123 172 202	99 100 111 155 187 198 202 207 204 206 206 202 197 99 100 123 175 196

of actual price movements there are also pre- The actual average monthly prices shown in sented in the following table monthly actual the table have been abstracted from the records and relative figures covering the same period of the United States Bureau of Labor Statistics.

In order to give a more concrete illustration for certain commodities of a basic character.

$Average\ monthly\ wholesale\ prices\ of\ commodities.$

[Average price for 1913=100.]

			-									
	Corn, 1 Chica		Cotton, m New Or		Wheat, northern Minnea	spring.	Wheat, red wi Chica	nter.	Cattle, s good to d Chica	choice.	Hides, pa heavy n steers, Cl	ickers', lative licago.
Year and month.	Average price per bushel.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per bushel.	tive	Average price per bushel.	Rela- tive price.	Average price per 100 pounds.	Rela- tive price.	Average price per pound.	Rela- tive price.
July, 1914. February, 1915. February, 1916. February, 1917. February, 1918. July, 1918. August, 1918. September, 1918. October, 1918. November, 1918. December, 1918. January, 1919. February, 1919.	\$0.7044 .7460 .7385 1.0053 1.6375 1.5900 1.6225 1.5313 1.3270 1.2675 1.4290 1.3750	114 121 120 163 266 258 264 249 216 206 232 223 207	\$0. 1331 .0804 .1142 .1708 .3097 .2245 .3038 .3578 .3150 .3007 .2058 .2850 .2694	105 63 90 134 244 232 239 282 248 237 233 223 223 212	\$0. 8971 1. 5135 1. 2825 1. 8080 2. 1700 2. 2231 2. 2169 2. 2155 2. 2206 2. 2205 2. 2225 2. 2350	103 173 147 207 248 248 255 254 254 254 254 254 256	\$0, 8210 1, 6091 1, 2585 1, 7969 2, 1700 2, 2470 2, 2325 2, 2365 2, 2345 2, 2375 2, 3088 2, 3788 2, 3450	83 163 128 182 220 228 226 227 227 227 234 241 238	\$9. 2188 8. 1750 8. 4688 11. 1313 13. 0750 17. 6250 17. 8250 18. 4100 17. 8563 18. 1563 18. 3600 18. 4125 18. 4688	108 96 100 131 154 207 210 216 210 213 216 216 217	\$0. 1938 . 2350 . 2375 . 3175 . 2925 . 3240 . 3000 . 3000 . 2900 . 2900 . 2900 . 2800 . 2800	105 128 129 173 159 176 163 163 163 158 158 158
	Hogs, J Chica		Wool, Ol grades, so	nio, 1–3 coured.	Heml New Y		Yellow floori New Y	ng.	Coal, ant stove, Ne tidewa	w York	Coal, bitu run of i Cincin	mine,
Year and month.	Average price per 100 pounds.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per M feet.	Rela- tive price.	Average price per M feet.	Rela- tive price.	Average price per long ton	Rela- tive price.	Average price per short ton.	Rela- tive price.
July, 1914. February, 1915. February, 1916. February, 1917. February, 1918. July, 1918. August, 1918. October, 1918. November, 1918. November, 1918. January, 1919. February, 1919.	17. 4688	104 80 96 144 197 213 234 237 214 209 206 206 207	\$0, 4444 .5429 .6571 .8286 1. 4545 1. 4365 1. 4365 1. 4365 1. 4365 1. 4365 1. 1200 1. 0009	94 115 140 176 309 305 305 305 305 305 225 232	\$24, 5000 24, 2500 22, 2500 25, 5000 30, 5000 34, 5000 36, 0000 36, 0000	101 100 92 105 126 142	\$42, 0000 41, 0000 40, 0000 41, 5000 57, 0000 63, 0000 63, 0000 63, 0000 63, 0000 63, 0000 64, 0000	94 92 90 93 128 135 141 141 141 141 141 141 144	\$4, 9726 5, 1866 5, 2588 5, 6826 6, 5000 6, 5968 6, 5992 6, 9000 7, 8071 7, 9500 7, 9500 7, 9500	98 102 104 112 128 130 136 136 140 143 143 157	\$2, 2000 2, 2000 2, 2000 5, 0000 3, 6000 4, 1000 4, 1000 4, 1000 4, 1000 4, 1000 4, 1000 4, 1000 4, 1000	100 100 100 227 164 186 186 186 186 186 186 186
Year and month.	Coal, Po		Coke, Co vill	nnells- e.	Copper, electro New Y	lytic,	Lead, desilve New Y	pig, rized, fork.	Petroleun Pennsyl at we	vania,	Pig iron,	basic.
	Average price per long ton.	Rela- tive price.	Average price per short ton.	Rela- tive price.	Average price per pound.	Rela- tive price.	A verage price per pound.	Rela- tive price.	Average price per barrel.	Rela- tive price.	Average price per long ton.	tive
July, 1914 February, 1915 February, 1916 February, 1917 February, 1917 February, 1918 July, 1918 August, 1918 August, 1918 October, 1918 November, 1918 December, 1918 January, 1919 February, 1919	\$3,0000 2,8500 3,0000 6,5000 4,4120 4,6320 4,6320 4,6320 4,6320 4,6320 4,6320 4,6320 4,6320	100 95 100 217 147 154 154 154 154 154 154 154	\$1, 8750 1, 5750 2, 6250 7, 5000 6, 0000 6, 0000 6, 0000 6, 0000 6, 0000 6, 0000 5, 7813 5, 2188	77 65 108 307 246 246 246 246 246 246 246 246 246 246	\$0. 1340 1475 2538 3300 2350 2550 2600 2600 2600 2540 2540 2731	85 94 161 210 149 162 165 165 165 161 130 110	\$0, 0390 .0380 .0610 .0850 .0706 .0802 .0805 .0805 .0805 .0805 .0667 .0558	89 86 139 193 160 182 183 183 183 152 127 115	\$1,7500 1,5000 2,3500 3,0500 3,9375 4,0000 4,0000 4,0000 4,0000 4,0000 4,0000 4,0000	71 61 96 124 161 163 163 163 163 163 163 163	\$13,0000 12,5000 17,6900 30,0000 32,0000 32,0000 32,0000 33,0000 33,0000 33,0000 30,0000 30,0000	88 85 120 204 224 218 218 218 224 224 224 204 204

$Average\ monthly\ wholesale\ prices\ of\ commodities -- {\bf Continued.}$

N	Cotton northern 10/	cones,	Leather hemlock		Steel, b Besser Pittsbr	ner,	Steel, p tank, l burg	itts-	Steel, rai hear Pittsbi	th.	Worsted yarns, 2-32's crossbred,	
Year and month.	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per ton.	Rela- tive price.	A verage price per pound.	Rela- tive price.	Average price per long ton.	Rela- tive price.	Average price per pound.	Rela- tive price.
Inly, 1914	.6412 .6400 .6100	97 75 102 149 250 290 289 276 276 268 249 226 190	\$0.3050 .3250 .5800 .4900 .4900 .4900 .4900 .4900 .4900 .4900 .4900	108 115 206 174 174 174 174 174 174 174 174	65.0000 47.5000 47.5000 47.5000 47.5000 47.5000	74 76 130 252 184 184 184 184 184 175 169	\$0.0113 .0110 .0225 .0438 .0325 .0325 .0325 .0325 .0325 .0325 .0310 .0300	76 74 152 296 220 220 220 220 220 220 203 203	\$30.0000 30.0000 30.0000 40.0000 57.0000 57.0000 57.0000 57.0000 57.0000 57.0000 57.0000 57.0000	100 100 100 133 190 190 190 190 190 190 190	\$0.6500 .6200 .8800 1.2500 2.0071 2.1500 2.1500 2.1500 2.1500 2.1500 2.1500 1.7500 1.7000	84 80 115 161 258 277 277 277 277 277 257 257 225 219
Year and month.	Beef ca good n steers, C	ative	Coffee, Ri	o No. 7.	Flour, v standard 1 1914–191 standard 1918, Mina	patents, , 1919, I war.	Hams, si Chica		Illuminat 150° fire New Y	e test,	Sugar, g late New Y	d,
	A verage price per pound:	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per barrel.	tive	Average price per pound.	Rela- tive price.	Average price per gallon.	Relative price.	Average price per pound.	Rela- tive price.
July, 1914. February, 1915. February, 1916. February, 1916. February, 1918. July, 1918. August, 1918. September, 1918 October, 1918 November, 1918. December, 1918. December, 1918.	.1413 .1750 .2400 .2420 .2450 .2450 .2450 .2450 .2450	104 94 106 109 135 185 187 189 189 189 189	\$0.0882 .0825 .0825 .1000 .0833 .0855 .0853 .0959 .1040 .1069 .1725 .1547 .1544	79 74 74 79 90 75 77 77 86 93 96 155 139	\$4. 5938 7. 7063 6. 4400 9. 0688 10. 3000 10. 7020 10. 2100 10. 2100 10. 2100 10. 2100 10. 2750 10. 5500	100 168 140 198 225 233 223 223 223 223 223 223 224 230	\$0.1769 .1525 .1675 .2113 .2984 .3025 .3225 .3281 .3381 .3670 .3494 .3338	106 92 101 127 180 182 194 197 202 213 221 210	\$0.1200 .1200 .1300 .1200 .1600 .1710 .1750 .1750 .1750 .1750 .1750 .1750 .1750	97 97 105 97 130 139 142 142 142 142 142 142	\$0.0420 .0554 .0597 .0686 .0730 .0735 .0735 .0845 .0882 .0882 .0882 .0882	98 130 140 161 171 172 172 198 207 207 207 207

DISCOUNT AND INTEREST RATES.

In the following tables are presented actual discount and interest rates prevailing in the various cities in which the several Federal Reserve Banks and their branches are located during the 30-day periods ending February 15 and March 15, 1919. Quotations are given for prime commercial paper, both customers' and purchased in the open market, interbank loans, bankers' acceptances, and paper secured by prime stock exchange or other current collateral. Separate rates are quoted for paper of longer or shorter maturities in the first-named and last-named classes. In addition quotations are given for commodity paper secured by warehouse receipts and for cattle loans, as reported from centers in which such paper is current.

Quotations are also given of rates charged on ordinary loans to customers secured by Liberty bonds and certificates of indebtedness. Assistance to customers to enable them to purchase such Government obligations has generally been extended at lower rates, either at the rate borne by such obligations or at a rate slightly higher. The table also shows quotations in

New York for demand paper secured by prime bankers' acceptances, a type of paper which made its appearance in the New York market several months ago. Quotations for new types of paper will be added from time to time as deemed of interest.

There have been no marked changes in rates during the period under review. While there is little indication of general increase or decrease in rates in any of the centers, it is reported that in certain centers there has been a tendency toward greater firmness. Changes in rates for various types of paper likewise are not marked, instances of increase and decrease in such rates being about equal in number. In the case of prime commercial paper purchased in the open market there appears to be a tendency for the range within which fluctuations occur to diminish, as is shown by decrease in the high rates and increase in the low rates. Customary rates for such paper running 30 to 90 days have increased somewhat in certain centers. A tendency may also be remarked toward increase in the rates charged on demand paper secured by prime stock exchange or other current collateral. Rates for the other types of paper shown remain practically unchanged.

Discount and interest rates prevailing in various centers. DURING 30-DAY PERIOD ENDING FEB. 15, 1919.

District	City.	Custo		open n	narket.	Interbank		cceptances, 0 days.	Collateral	loans—stock other curren	exchange or t.	Cattle	Secured by warehouse	bonds and
321861100	City.	30 to 90 days.	4 to 6 months.	30 to 90 days.	4 to 6 months.	loans.	Indorsed.	Unindorsed.	Demand.	3 months.	3 to 6 months.	loans.	receipts,	certificates of indebt- edness.
No. 1 No. 2 No. 3 No. 4 No. 5 No. 6 No. 7 No. 9 No. 10 No. 11 No. 12	Cleveland Cleveland Cincinnati Richmond Rathmond Baltimore Atlanta Birmingham Jacksonville New Orleans Chicago Detroit St. Louis Louisville Memphis Kansas City Omaha Denver Dallas El Paso	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	H. L. C. 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\ 4\\	## L. C. 416 41 446 42 44 44 44 43 44 45 44 43 45 45 45 45 45 6 51 6 6 6 6 46 45 61 45 52 52 52 6 44 47 41 6 6 6 6 6 6 4 6 45 61 4 47 41 6 6 6 6 7 6 6 6 6 6 6 6 6 6 7 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	H. L. C. 6 5½ 5½ 6 4½ 6 5½ 6 7 6 6 6 6 6 5 5 5½ 6 6 6 6 6 5 5 6 6 6 6 6 6 6 7 6 6 6 6 8 6 6 7 7 6 6 6 8 6 7 8 8 6 7	H. L. C. 6 55 55 55 55 6 6 6 55 55 55 6 6 6 6 5 55 6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8 6 7 8 6 6-7 8 6 6-7 10 6 8	6 6 6 6 6 6 6 6 6 6 6 6 6 7 7 7 6 2 5 2 6 5 2 4 6 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	H. L. 44 44 5 6 6 44 45 5 6 6 6 44 5 5 6 6 6 44 65 5 6 6 6 6

a Rates for demand paper secured by prime bankers' acceptances, high 52, low 44, customary 42-44.

Discount and interest rates prevailing in various centers—Continued. DURING 30-DAY PERIOD ENDING MAR. 15, 1919.

			l'rime comm				Bankers' a	cceptances, 0 days.	Collateral	loans—stock other curren	exchange or		Secured by	
District	City.	Custo	mers.	Open :	market.	Interbank loans.	00 00 0	o days.	[outer curren		Cattle	warehouse receipts,	
	,	30 to 90 days.	4 to 6 months.	30 to 90 days.	4 to 6 months.	loans.	Indorsed.	Unindorsed.	Demand.	3 months.	3 to 6 months.	loans.	etc.	of indebt- edness.
No. 1 No. 2 No. 3 No. 4 No. 5 No. 6 No. 7 No. 8 No. 10 No. 11	Cleveland Pittsburgh Cincinnati Richmond Raltimore Atlanta Birmingham Jacksonville New Orleans Chicago Detroit St. Louis Louisville Memphis Little Rock Minneapolis Kansas City Omaha Denver Dallas E1 Paso San Francisco Portland Seattle	H. 5 5 5 6 6 6 6 6 5 5 5 6 6 6 7 8 6 6 6 6 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6	5.5 6 6 6 6 6 6 6 6 7 6 7 6 7 6 7 6 8 6 8 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	H. L. C. 5½ 5 54-5½ 6 5 5 54-5½ 6 5 6 6 6 5½ 5½ 5½ 5½ 6 6 6 6 5½ 5½ 5½ 5 55 6 6 6 6 6 6 6 5½ 5½ 5½ 5 5 6	L. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	4\frac{4}{1} 4\frac{1}{1}6 1\frac{1}{1}6 4\frac{1}{1}6 4\frac{1}6 4	6 44 41 34 5 4 5 5 4 5 4 5 4 5 4 5 6 6 6 7 6 7 6 4 5 4 5 6 6 6 7 6 7 6 4 5 6 6 6 6 7 6 7 6 4 5 6 6 6 6 6 6 7 6 6 7 6 6 6 6 6 6 7 6 6 7 6 6 6 6 6 7 6 6 7 6 6 6 6 6 7 6 6 7 6 6 6 6 6 7 6 6 7 6 6 6 6 7 6 6 7 6 6 6 6 7 6 6 7 6 6 7	6 44 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 6 5 5 6 6 6 6 6 5 5 6 6 6 6 6 6 6 6 6	55 55 6 6 6 6 6 6 7 6 55 6 6 6 6 6 6 6 8 55 6 6 7 6 8 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	7 6 6½-7 8 6 7-8 8 6 7 8 6 7 8 6 7 8 6 7 8 6 8 10 6 8 10 8 8	6 6 6 6 6 6 6 7 6 7 6 6 6	\$\frac{4}{4}\frac{1}{4
	Spokane Salt Lake City	8 6 7 8 6 8	8 6 6½ 8 6 8	5½ 5 5	5½ 5 5	7 6 6 6 6	5 5 5		7 6 7 8 6 7	8 6 7	8 6 7			8 41 6 7 6 6

a Rates for demand paper secured by prime bankers' acceptances, high 6, low 4½, customary 4½.

PHYSICAL VOLUME OF TRADE.

relative to the physical volume of trade. The figures are obtained.

January issue contains a description of the methods employed in the compilation of the In continuation of tables in the March data and the construction of the accompany-FEDERAL RESERVE BULLETIN there are pre-ing index numbers. Additional material will sented in the following tables certain data be presented from time to time as reliable

Live-stock movements.

[Bureau of Markets.]

-	:		Receipts.			Shipments.					
	Cattle and calves, 60 markets.	Hogs, 60 nurkets.	careely on	Horses and mules, 44 markets.	Total, all kinds.	Cattle and calves, 54 markets.	Hogs, 54 markets.	Sheep, 54 markets.	Herses and mules, 44 markets.	Total, all kinds.	
1918. February	Head. 1,490,940	Head. 4, 521, 455	Head. 1,082,268	<i>Head</i> . 143,826	Head. 7,238,489	Head. 1,008,150	Head. 2,749,674	17cad. 907,327	Head. 137, 001	Head. 4, 802, 152	
July. August. September. October. November. December.	2,110,835 2,009,744 2,799,913 2,832,022 2,625,381 2,132,491	3, 113, 281 2, 476, 190 2, 386, 475 3, 421, 641 4, 605, 158 5, 569, 356	1,585,735 2,129,325 3,303,955 3,234,026 2,535,115 1,640,365	80,122 124,201 146,072 135,344	6, 861, 244 6, 695, 381 8, 614, 544 9, 633, 761 9, 900, 998 9, 414, 683	665, 800 850, 363 1, 219, 333 1, 300, 084 1, 232, 771 785, 770	949, 301 849, 618 786, 917 896, 258 1, 216, 860 1, 429, 251	734, 539 1, 198, 691 2, 059, 990 2, 069, 057 1, 446, 523 716, 100	45,549 76,653 114,023 140,845 131,308 71,243	2,395,189 2,975,325 4,180,263 4,406,244 4,027,462 3,002,364	
1919. January February	2,111,704 1,440,329	5,861,685 4,404,751	1,567,613 1,131,805	110, 411 82, 526	9,651,413 7,059,411	761,168 528,326	1,546,875 1,288,134	608, 016 418, 827	106, 459 76, 512	3,022,518 2,311,799	

Receipts and shipments of live stock at 15 western markets.

[Chicago, Kansas City, Oklahoma City, Omaha, St. Louis, St. Joseph, St. Paul, Sioux City, Cincinnati, Cleveland, Denver, Fort Worth, Indianapolis, Louisville, Wichita.]

[Monthly average, 1911-1913=100.]

	Cattle and	1 calves.	Hog	gs.	She	ep.	Horses an	d mules.	Total, al	ll kinds.
	Head.	Relative.	Head.	Relative.	Head.	Relative.	, Head.	Relative.	Head.	Relative
1918. February	1,133,116	120	3, 452, 072	168	733, 895	58 (78,708	183	5, 397, 791	128
July August September October November December	1,697,193 1,588,553 2,249,017 2,267,534 2,053,359 1,706,945	204	2,530,414 1,970,086 1,775,842 2,570,525 3,431,782 4,197,313	117 156	1,141,488 1,424,677 2,408,609 2,357,524 1,677,537 1,114,761	84 104 176 173 123 82		80 118 180 182 140 79	5,405,877 5,037,587 6,516,124 7,279,157 7,227,160 7,055,172	117 106 141 150 150
1919. January Pebruary	1,656,046 1,096,118	164 116	4,603,335 3,451,894	209	1,079,377 774,891	79 61	56,631 48,786	123 114	7,395,419 5,371,679	160 123
			s	HIPMEN	rs.					
1918. February	360,971	95	849,668	188	260, 455	55	77,038	201	1,548,132	110
July	495, 211 652, 440 932, 131 994, 943 921, 831 588, 425	122 160 229 245 227 145	662, 728 599, 577 488, 298 486, 460 659, 432 787, 461	137 124 101 100 136 163	483,151 751,886 1,426,120 1,479,774 903,283 445,987	96 149 265 294 179 89	31,379 51,923 74,473 84,393 63,589 37,072	76 127 182 206 155 90	1,672,469 2,055,827 2,921,022 3,045,570 2,548,135 1,858,945	116 143 197 213 177 129
1919. January February	586, 362 404, 296	145 107	988,035 881,507	204 195	357,386 240,815	71 51	56, 282 47, 829	138 125	1,991,065 1,574,447	13 11

Grain and flour. [U. S. Food Administration.] GRAIN MOVEMENT.

[In thousands of bushels; i. e., 000 omitted.]

,		Wheat.			Corn.			Oats.	
	Receipts.	Shipments.	Stocks at close of month.	Receipts.	Shipments.	Stocks at close of month.	Receipts.	Shipments.	Stocks at close of month.
1918. June July August. September October November December 1910. January Fabruary	286,200 241,260 155,665 178,916	94, 523 160, 162 150, 636 150, 077 138, 438 127, 612 80, 495 51, 662	12, 415 81, 422 163,027 246,690 286,169 254,474 253,767 245,683 219,306	59, 466 48, 131 62, 137 59, 437 47, 024 59, 237 98, 648 36, 663	54, 792 42, 999 46, 453 47, 501 41, 886 50, 312 79, 935 37, 601	37, 794 31, 919 25, 559 28, 522 25, 727 21, 646 23, 427 30, 448 27, 365	177,324 126,138 110,620 86,871 80,199	87, 893 124, 597 102, 510 107, 693 95, 008 81, 220 89, 613 58, 920	39,097 37,923 86,030 104,739 103,943 88,300 83,363 85,811 82,025
		Barley.			Rye.			Total grains.	
	Receipts.	Shipments.	Stocks at close of month.	Receipts.	Shipments.	Stocks at close of month.	Receipts.	Shipments.	Stocks at close of month.
1918. June. July. August. September. October. November. December.	21,340 27,002 23,889 22,697	9,923	10,606 16,984 27,174 37,782 40,670 39,991 40,320	3,474 8,422 16,092 20,667 17,521 15,721	2,024 4,449 7,409 15,047 13,552 8,721	2, 181 2, 912 6, 128 12, 854 17, 309 19, 199 25, 779	363,291 542,869 517,569 455,873 329,778 357,328	246, 609 342, 130 322, 303 340, 161 310, 037 290, 152	423,610
JanuaryFebruary	27, 687 16, 432	27, 130 17, 231	40,673 38,886	16,686 7,857	10, 201 9, 419	30,031 27,966	375,906 178,598	287, 374 174, 833	432,646 395,548

WHEAT FLOUR PRODUCTION. [In thousands of barrels; i. e., 000 omitted.]

	Production.	Stocks at mills at close of month.		Production.	Stocks at mills at close of month.
1918. July	6,780 10,391 11,835 11,752 11,175	1,109 1,606 2,386 3,064 3,422 3,387	1918. December. 1919. January. 1919. February.	11,759 12,994 7,736	3,260 3,341 3,544

California shipments of citrus and deciduous fruits.

	Oraș	ıges.	Lem	ions.	Total citi	Total deciduous fruits.	
	Carloads.	Relative.	Carloads.	Relative.	Carloads.	Relative.	Carloads.
I918. February. July. August. September. October. November. December.	1,035 914 767 549 485 1,125 3,565	45 37 31 22 20 46 146	372 561 732 275 639 676 722	99 139 181 68 158 167 178	1,407 1,475 1,499 824 1,124 1,801 4,287	53 52 53 29 39 63 150	3,758 9,126 5,879 7,143 1,044 267
January February.	3,120 3,180	128 139	531 658	131 174	3,651 3,838	128 144	109 198

Sugar.

¡ [Data of International Sugar Committee for ports of Boston, New York, Philadelphia, Savannah, New Orleans, Galveston, San Francisco.]
[Tons of 2,240 pounds.]

	Receipts.	Meltings.	Raw stocks at close of month.		Receipts.	Meltings.	Raw stocks at close of month.
July	288,449 218,690	320,908 263,383	135,061 100,392	1918. December	92,785	123,691	13,774
September October November	176, 867 242, 912 138, 141	210,745 207,566 172,528	56,978 77,233 50,989	1919. January February	243,806 389,815	197,145 337,420	66,189 122,757

[Data for ports of New York, Boston, Philadelphia.] [Weekly Statistical Sugar Trade Journal.] [Tons of 2,240 pounds. Monthly average 1911–1913=100.]

	Recei	pts.	Meltings.		Raw stocks at close of month.			Recei	pts.	Meltii	ıgs.	Raw sto close of n	
	Tons.	Rela- tive.	Tons.	Rela- tive.	Tons.	Rela- tive,		Tons.	Rela- tive.	Tons.	Rela- tive.	Tons.	Rela- tive.
1918. February JulyAugust September October	179, 768 186, 225 159, 252 145, 555 151, 703	105 101 87 79 82	188,000 221,000 175,000 139,000 156,000	110 120 95 76 85	31, 262 55, 322 39, 375 46, 869 42, 522	18 32 23 27 25	1918. November. December. 1919. January. February.	139, 343 58, 751 172, 054 283, 172	76 32 93 165	139,000 92,000 147,000 229,000	76 50 80 134	43, 112 11, 490 36, 544 90, 716	25 7 21 53

Lumber.

[From reports of manufacturers' associations.]

[M feet.]

	S	outhern p	oine.	Western pine.			Douglas fir.			Eastern white pine.			North Carolina pine.		
	No. of mills.	Produc- tion.	Ship- ments.	No. of mills.	Produc- tion.	Ship- ments.	No. of mills.	Produc- tion.	Ship- ments.	No. of mills.	Produc- tion.	Ship- ments.	No. of mills.	Produc- tion.	Ship- ments.
1918. February July August September October November December	187 201 202 190 202 194 204	383, 954 412, 002 391, 648 346, 069 321, 214 312, 126 310, 068	384, 923 453, 786 437, 776 350, 628 353, 266 353, 810 322, 831	24, 45 42, 45 44, 47 45 42, 47 38, 46 27, 46	73, 147 147, 533 151, 156 130, 029 121, 850 90, 078 63, 315	66, 603 112, 915 109, 402 80, 859 79, 701 74, 103 63, 823	134 123 130 106 115 121 127	302, 400 269, 100 292, 200 316, 000 350, 487 201, 189 222, 389	268,500 266,300 275,000 248,000 324,080 240,986 221,720	26 26 26 26 27,21 16 11	80,658 95,942 72,937 32,787 23,529 799	27,366 59,412 51,327 38,711 26,152 23,828 14,176	20 36 31 41 42 42 42 43	19, 299 31, 517 24, 118 31, 908 27, 912 32, 596 26, 728	14,665 34,815 34,377 34,963 36,478 36,012 21,570
1919. January February	200 195	330, 137 328, 009	325,241 309,494	21, 49 24, 48	40,354 46,037	68,910 71,103	122 122	225, 688 228, 031	227, 129 238, 035	13 15	7,565 6,802	15,172 17,081	40 39	28,629 25,806	23,869 18,034

RECEIPTS AND SHIPMENTS OF LUMBER AT CHICAGO.

[Chicago Board of Trade.] [Monthly average 1911–1913=160.]

	Receip	ts. Shipmer		nts.		Receip	ots.	Shipments.	
	M feet.	Rela- tive.	M feet.	Rela- tive.		M feet.	Rela- tive.	M feet.	Rela- tive.
1918. February	133,436 243,598	67 115	60, 255 98, 145	84 128	November	142, 230 163, 908	67 77	72,723 60,831	95 79
August September October	243,598 208,963 171,515 130,503	99 81 62	98, 145 78, 707 68, 133 70, 590	103 89 92	January February	134,604 97,511	63 49	47,922 45,585	62 64

Coal and coke.

[Bituminous coal and coke, U. S. Geological Survey; anthracite coal, Anthracite Bureau of Information.] [Monthly average 1911–1913=100.]

	Bituminous		Anthracit		Coke, estimated monthly production.									
	mated mor duction.	unty pro-	roads.	shipments over 9 roads.		Beehive.		duct.	Total.					
	Short tons.	Relative.	Long tons.	Relative.	Short tons.	Relative.	Short tons.	Relative.	Short tons.	Relative.				
1918. February. July. August. Septomber. October. November. December	44, 384, 937 55, 587, 312 55, 732, 092 51, 757, 334 52, 885, 813 44, 386, 987 40, 634, 525	128 150 150 140 143 120 110	5, 812, 082 7, 084, 775 7, 180, 923 6, 234, 395 6, 286, 366 5, 276, 659 5, 736, 260	111 126 128 111 112 94 102	2, 234, 281 2, 813, 910 2, 657, 072 2, 570, 238 2, 611, 885 2, 339, 197 2, 255, 296	92 108 102 98 100 89 86	1, 562, 056 2, 300, 673 2, 387, 075 2, 410, 798 2, 563, 183 2, 523, 746 2, 562, 048	190 261 271 274 291 287 291	3,796,337 5,114,583 5,044,747 4,981,036 5,175,068 4,862,943 4,817,344	116 146 144 143 148 139 138				
January February	41, 473, 000 31, 492, 500	112 91	5, 934, 241 3, 871, 932	105 74	2, 401, 567 1, 822, 894	92 75	2,441,433	277	4,843,000	139				

Movement of crude petroleum in United States.

[U. S. Geological Survey.]

[Barrels of 42 gallons each.]

	Marke	ted.	Stocks at end of month.		Marke	ed.	Stocks at end of month.
	Barrels.	Relative.	Barrels.		Barrels.	Relative.	Barrels.
1918. February	25, 753, 000	134	148, 129, 000	1918. November	28,347,000	148	131, 295, 000
July August September	29, 211, 000	158 152 150	141, 475, 000 139, 472, 000 135, 680, 000	December	28,071,000	146	128, 311, 000
October	30, 592, 000	160	134, 838, 000	January February	29,869,000 19,041,000	156	129, 558, 000 96, 239, 000

$Total\ output\ of\ oil\ refineries\ in\ \ United\ States.$

[Bureau of Mines.]

	Crude oil run (barrels).	Gasoline (gallons).	Kerosene (gallons).	Gas and fuel (gallons).	Lubricating (gallons).
February. 1918.	23, 386, 676	234, 324, 619	121, 218, 320	510, 165, 397	58, 300, 914
July August Soptember October November December	28, 534, 275 28, 390, 431 29, 237, 767 27, 411, 636	332, 022, 095 330, 335, 046 314, 595, 959 314, 251, 318 312, 968, 640 291, 744, 465	156, 828, 826 149, 678, 850 164, 963, 798 164, 928, 640 169, 278, 105 161, 742, 713	658, 439, 682 671, 113, 871 653, 085, 050 661, 780, 441 604, 403, 494 587, 873, 987	79, 303, 107 72, 892, 879 70, 593, 079 72, 244, 633 72, 178, 602 64, 987, 842
January1919.	26,967,332	303,710,556	158,501,260	589,630,056	68, 304, 613
Stocks at the close of month.					
Feb. 28	11,633,411	518, 794, 609	411, 150, 157	502,046,087	150, 259, 653
July 31. Aug. 31. Sept. 30. Oct. 31. Nov. 30. Dec. 31.	14, 462, 100 15, 438, 576 15, 222, 401	349, 928, 604 285, 446, 538 269, 772, 723 250, 328, 369 270, 072, 011 297, 326, 983	432, 807, 129 424, 281, 481 436, 628, 907 419, 409, 944 397, 804, 012 380, 117, 829	519, 012, 839 569, 016, 413 583, 407, 769 596, 116, 351 583, 777, 918 659, 001, 357	136, 460, 207 137, 496, 986 147, 425, 556 135, 196, 542 132, 923, 478 138, 853, 574
Jan. 31	15,380,185	383,212,692	332,393,181	646,411,414	158,370,431

Iron and steel.

[Pig iron production, Iron Age; steel ingot production, American Iron and Steel Institute.]
[Monthly average, 1911-1913=100; iron ore, monthly average, May-Nov., 1911-1913=100.]

	Pig iron pro	duction.	Steel ingot p	roduction.	Unfilled orders U. Steel Corporation close of month.		
	Gross tons. Relative. Gross tons. Relativ				Gross tons.	Relative.	
1918. February. July. August September. October November.	3,389,585 3,418,270 3,486,941	148 146 148 151 145	2, 273, 741 3, 113, 635 3, 083, 680 3, 197, 658 3, 352, 196 3, 660, 154 2, 992, 306	130 129 134 140 128	9, 288, 453 8, 883, 801 8, 759, 042 8, 297, 905 8, 353, 293 8, 124, 663 7, 379, 152	166 157 158	
January. February.	3,302,260 2,940,168		3, 082, 427 2, 688, 011	129 120	6,684,268 6,010,787	127 114	

Imports of pig tin.

[Department of Commerce.]

[Monthly average, 1911-1913=100.]

	Pounds.	Relative.		Pounds.	Relative.
1918. February. July. August Soptember. October.	15, 567, 667 16, 317, 437	171 180	December	5,887,063	118 65 93 74

Textiles.

[Silk, Department of Commerce; cotton, Bureau of the Census; wool, Bureau of Markets; idle machinery, Jan.-Sept., 1918, inclusive, National Association of Wool Manufacturers.]

[Cotton, monthly average crop years 1912-1914=100; silk, monthly average 1911-1913=100.]

:		eonsump-			Percenta	ge of idle	of month	Imports of	'raw silk.			
	110	on.	Cotton spindles active		Looms			am in an district of the second of	Spinning spindles.			
	Bales.	Relative.	during month.		Wider than 50- inch reed space.	Under 50-inch reed space.	Sets of cards.	Combs.	Woolen,	Wersted.	Pounds.	Relative.
1918. February July August September October November December	510,084 541,792 534,914 490,779 440,833 157,376 472,941	122 120 119 109 98 102 105	33, 592, 222 33, 674, 896 33, 646, 811 33, 524, 275 32, 760, 623 33, 121, 507 33, 652, 612	52, 890, 535 50, 951, 651 51, 510, 457 47, 648, 413 48, 692, 509 38, 282, 723 32, 355, 081	8. 1 10, 4 12, 2 13, 8 18, 3 21, 1 22, 5	8. 4 10. 2 14. 3 15. 1 24. 3 26. 8 24. 9	5. 1 5. 9 6. 0 7. 0 9. 3 11. 1 13. 8	7. 9 10. 5 10. 2 13. 2 12. 5 23. 8 17. 8	4. 9 6. 5 6. 6 8. 3 8. 8 11. 9 16. 1	11. 6 13. 2 15. 3 20. 2 18. 8 30. 1 27. 4	1,606,620 1,997,314 3,813,595 3,973,754 2,814,270 2,336,345 2,680,863	84 98 186 194 138 114 131
1919. January February March	556,721 433,516	124 103	33,856,472 33,282,593	32,573,970 23,186,818	40.3 52.3 58.1	32. 6 41. 5 42. 4	32. 2 38. 7 39.1	30.7 39.8 47.8	36. 5 41. 1 41. 8	48.6	1,461,827 1,742,812	71 91

Note.—Figures of idle wool machinery for Nov. 1 and Dec. 1 are not entirely comparable with previous figures, due to fact that later figures are for number of machines running on single shift, while earlier figures count as two a machine running double time. The effect is, however, small.

Production of wood pulp and paper.

[Federal Trade Commission.]

[Net tons.]

	Wood pulp.	News print.	Book.	Paper board.	Wrap- ping.	Fine.		Wood pulp.	News print.	Book.	Paper board.	Wrap- ping.	Fine.
1918. July August September October November	262,377 246,741	103,348 113,826 99,528 88,155 97,693	69, 458 76, 439 66, 581 60, 743 67, 262	192,810 168,384 143,373	71,249	37, 833	1919. January	273, 973 283, 270 238, 228	,	64, 501 73, 809 61, 673	134, 103 142, 764 127, 917	51,947 52,226 44,524	29,975 29,407 23,995

Tax-paid manufactured tobacco products in the United States (excluding Porto Rico and Philippine Islands.) [Commissioner of Internal Revonue.]

	Ciga	ars.	Cigarettes.	Chewing		Ciga	ars.	Cigarettes.	Chewing	
	Large.	Small.	Small.	and smok- ing tobacco.		Large.	Small.	Small.	and smok- ing tobacco.	
1918. February July August	Number. 555, 137, 877 634, 609, 533 624, 491, 239	79, 237, 849	Number. 2,716,702,135 3,796,878,822 3,442,446,234	Pounds. 35,520,128 36,607,578 40,764,853	1918. November December	Number. 537, 794, 904 527, 586, 098		Number. 2, 986, 775, 643 2, 788, 379, 210	Pounds. 32,618,009 25,276,695	
September October	585, 400, 449 594, 764, 527	60, 556, 000	3, 403, 205, 736 3, 027, 300, 975	37,893,818 39,440,893		518,706,482	72,458,974	3,079,212,253	29, 308, 616	

Output of locomotives and cars.

[Locomotives, United States Railroad Administration; cars, Railway Car Manufacturers' Association.]

	Locom	otives.	Output of cars.				Locomotives.		Output of cars.		
	Domestic shipped.	Foreign com- pleted.	Domes- tic.	Foreign.	Total.		Domestic shipped.	Foreign com- pleted.	Domes- tic.	Foreign.	Total.
1918. February	Number.	Number.	Number. 5,944 3,312	Number. 3,010 4,410	Number. 8,954 7,722	1918. November	Number. 224 281	Number. 252 177	Number. 6,743 7,876	Number. 2, 330 3, 402	Number. 9,093 11,278
AugustSeptemberOctober		77 213 313	2,437 2,666 4,555	4,847 3,564 2,681	7,284 6,230 7,236	January February	282 135	84 164	8,172 6,623	3,635 4,657	11,807 11,280

Vessels built in United States, including those for foreign nations, and officially numbered by the Bureau of Navigation. [Monthly average 1911–1913=100.]

	Number.	Gross tonnage.	Relative.		Number.	Gross tonnage.	Relative.
1918. February,	193	117,601 229.931	951	1918. November December.	171 153	357,660 283,359	1,480 1,173
August. September. October	177	229, 931 295, 349 308, 470 357, 532	1,222 1,276 1,479	January February	132 135	264,346 271,430	1,094 1,203

Tonnage of vessels cleared in the foreign trade.

[Department of Commerce.]

[Monthly average 1911-1913=100.]

	Net tonnage.				Per-				Net tonn	age.		Per- centage	
	American.	Foreign.	Total.	Rela-	A man and	Rela- tive.		American.	Foreign.	Total.	Rela- tive.	of Ameri- can to total.	Rela- tive.
1918. February July August September October	2,093,310 2,332,577 2,009,194	1,511,845 2,941,171 2,808,466 2,290,872 2,163,383	2, 268, 986 5, 034, 481 5, 141, 043 4, 300, 066 4, 039, 330	63 129 132 111 104	33. 4 41. 6 45. 4 46. 7 46. 4	132. 164 179 185 184	1918. November December 1919. January February	1,770,935 1,141,319 1,166,391 1,262,487	1,991,725 2,053,517 1,896,123 1,671,070	3,762,660 3,194,836 3,062,514 2,933,557	97 82 78 75	47. 1 35. 7 38. 1 43. 0	186 141 151 170

Net ton-miles, revenue and nonrevenue.

[United States Railroad Administration.]

February1918.	29, 217, 552, 000	November December	35, 533, 026, 000 33, 659, 507, 000
July August Soptember October	38, 761, 291, 000 38, 469, 847, 000 38, 592, 137, 000 39, 548, 562, 000	1919. January.	30, 383, 169, 000

NUMBER OF DISCOUNTING MEMBER BANKS.

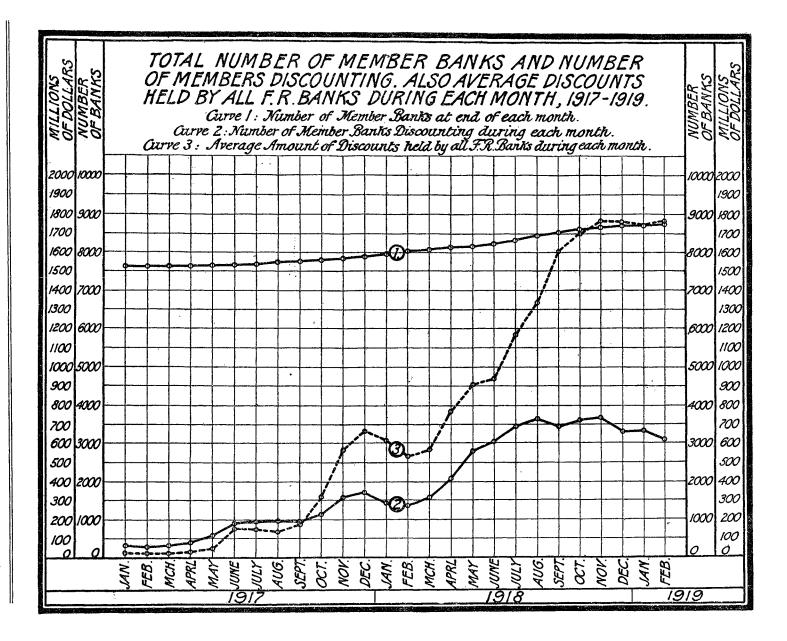
(See diagram on p. 387.)

February, 1919, the number of member banks of the Federal Reserve System increased from 7,624 to 8,748, while the number of member banks accommodated through the discount of paper rose from 309 in January, 1917, to 3,091 in February of the present year. The first large increase from 590 to 900 in the number of borrowing members is shown for the month of June, 1917, when the first Liberty loan was placed. In November, when the first installment of the second war loan fell due, the number of borrowers increased to 1,574. In May, 1918, when 20 per cent of subscriptions of the third loan were payable, the number of borrowing members was 2,793, increasing gradually to 3,671 in August, the largest number shown, and over 43 per cent of the total membership reported at the close of that month. The financing of the fourth loan and its consummation in October, 1918, apparently did not add to this number, though the November total of 3,667 nearly approaches the August shown for November, 1918.

Between January 1, 1917, and the end of maximum. On the whole the number of borrowing institutions has been steadily increasing during the entire war period, recessions in these totals being relatively slight. The largest decreases in the number of borrowing institutions are shown for January, 1918, in the interval between war finance operations in connection with the second and the third loans, and for December, 1918, the month following the conclusion of the armistice.

> Hand in hand with the increase in the number of discounting institutions goes the increase in the amount of discounted paper carried for their members by the Federal Reserve Banks. Reductions in loans are shown for July and August, 1917, following the placing of the first war loan, in February, 1918, in the interval between the second and third loans, and in the two months following the armistice declaration. The largest average monthly amount of discounts held, \$1,768,745,862, is

Months.	Number of member banks in system at end of month.			commo	of member dated eac discount	h month	Average amount of discounted paper held during month.			
	1917	1918	1919	1917	1918	1919	1917	1918	1919	
January Fobruary March April May June July August September October November December	7, 625 7, 625 7, 634 7, 651 7, 681 7, 788 7, 748 7, 783	8, 168 8, 218 8, 323 8, 453 8, 533 8, 617 8, 668		590 900 960 990 953	3,671 3,464 3,610		147, 797, 115 134, 987, 615 182, 439, 407 313, 771, 389	567, 474, 932 769, 259, 187 902, 101, 907 938, 441, 967 1, 165, 649, 422 1, 337, 701, 494 1, 603, 152, 988 1, 709, 766, 375 1, 768, 745, 862		



DISCOUNT AND OPEN-MARKET OPERA-TIONS OF THE FEDERAL RESERVE BANKS.

For the month of February discount operations of the Federal Reserve Banks totaled \$4,980,935,514, compared with \$5,994,382,265 for January and \$762,439,698 for the month of February of the past year. Nearly the entire decrease since January is due to the reduction in the amount of war paper discounted, especially by the New York Federal Reserve Bank. Of the total discounts for the month under review the share of war paper was 95.2 per cent, or only slightly less than the month before, compared with 52 per cent shown for February, 1918. About 54 per cent of the total discounts and of the discounts of war paper are reported by the New York bank. With the exception of Dallas and San Francisco all Federal Reserve Banks show smaller discount operations than during the first month of the year.

Other discounts for the month comprise \$24,299,755 of member banks' notes secured by eligible paper, \$8,879,930 of trade acceptances based largely upon domestic trade transactions, also \$737,420 of bankers' acceptances.

Over 97 per cent of the total discounts for the month was composed of 15-day paper, i. e., bills maturing within 15 days from date of discount with the Federal Reserve Bank. The average maturity of the paper for the system works out at 10.71 days, compared with 10.34 days the month before. All the banks except Kansas City and Dallas-which report among their total discounts relatively large amounts of 6-month paper—show average maturities below 20 days, and New York and Philadelphia average maturities below 10 days. Owing to the large preponderance of war paper discounted at the preferential rate the average rate of discount for the month was 4.15 per cent, compared with 4.18 per cent for January.

On the last Friday of the month the Federal Reserve Banks held a record total of \$1,879,- Of the smaller total, \$81,258,204 represented bankers' bills based upon foreign trade trans-

\$1,601,128,000 on the last Friday in January, and \$509,534,000 on the corresponding date in 1918. Of the total discounts held the share of war paper was 88.7 per cent, compared with 84.8 the month before and 52.8 per cent about a year previous. For the three eastern banks and Chicago this share was in excess of 90 per cent, while for the Kansas City and Dallas banks the proportion was below 50 per cent. Holdings of live-stock paper totaled \$31,-345,000, compared with \$28,710,000 on the last Friday in January, practically the entire amount being reported by the Kansas City, Dallas, and San Francisco banks. Agricultural paper on hand totaled \$32,572,000, of which over 55 per cent was the share of the Chicago and Dallas banks.

During the month under review the membership increased from 8,713 to 8,748 banks. The number of discounting members declined from 3,316 to 3,091, largely in the Boston, Chicago, and Minneapolis districts, as may be seen from the following exhibit giving the number of member banks at the end of the last two months as well as the number of banks discounting during these two months:

Federal Reserve Bank.		of member district.	Number of member banks accommo- dated.			
	Jan. 31,	Feb. 28.	January.	February.		
Boston. New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis. Minneapolis. Kansas City.	663 817 566 425 1,338 511 868	423 722 663 821 568 427 1,353 512 873 996	191 395 351 153 242 245 416 176 168 334	152 403 322 143 266 236 301 167 128 313		
Dallas San Francisco	733 650	737 653	419 226	403 257		
Total	8,713	8,748	3,316	3,091		

Bills bought during February in open market, either directly or through the intermediary of the New York bank, totaled \$147,410,093. By far the larger portion of this paper, viz, \$143,-135,749, was composed of bankers' acceptances. Of the smaller total, \$81,258,204 represented bankers' bills based upon foreign trade trans-

actions, and \$61,877,545 like bills based upon domestic trade transactions. Trade acceptances bought in open market by three banks totaled \$2,805,364, of which \$2,255,982 represented trade acceptances based upon foreign trade transactions. In addition a total of \$1,468,980 of finance bills was bought during the month. The average maturity of all bills bought works out at 44.85 days, ranging between 33.29 days for bills bought by the Boston bank and 73.56 days for bills bought by the Atlanta bank. About 92 per cent of the total amount was purchased at rates 3.79 per cent for February, 1918.

from 4 to $4\frac{1}{4}$ per cent, the average on a 365 days' basis working out at 4.23 per cent.

Holdings of bankers' acceptances by the Reserve Banks declined \$275,683,000 on the last Friday in January to \$271,488,000 on the last Friday in February. Holdings of trade acceptances originally purchased in the open market likewise show a decline for the month from \$5,610,000 to \$4,421,000. The average rate of earnings from all classes of acceptances for the month of February was 4.25 per cent, compared with

Total investment operations of each Federal Reserve Bank during the months of February, 1919 and 1918.

	Bills dis-		Manaia!		Unit	ed State		Total investment operation		
Federal Reserve Bank.	counted for members.	bought in open market.	Munici- pal war- rants.	3½ per cent bonds.	4 per cent bonds.	4½ per cent bonds.	United States certificates of indebtedness.	Total.	February, 1919.	February, 1918.
Boston New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis Minneapolis Kansas City Dallas San Francisco	197, 596, 593 276, 675, 719 108, 716, 487 263, 047, 705 115, 577, 865 12, 489, 980	56, 351, 764 1, 541, 652 13, 278, 112 2, 502, 650 1, 817, 889 13, 573, 765 11, 345, 794 4, 563, 902 3, 190, 558 943, 000				\$146,000	994,000 166,000	317, 375, 500 1, 000, 000 1, 550, 000 76, 000 1, 146, 000 1, 000, 000 994, 000 166, 100	3, 041, 498, 231 643, 150, 003 212, 424, 705 279, 254, 369 111, 680, 376 276, 621, 470 127, 923, 659 18, 047, 882 90, 856, 720 93, 354, 695	808, 039, 215 42, 052, 051 110, 832, 074 126, 376, 985 22, 425, 412 138, 201, 608 34, 016, 112 14, 008, 540 21, 669, 881 12, 652, 185
Total 2 months	10, 975, 317, 779	148, 275, 106	\$136,549	\$1,679,300	\$13,067,400		518, 192, 000	532, 938, 700	5, 454, 818, 807 	1,443,795,053
ending Feb. 28, 1918	1, 630, 674, 317	278, 894, 615	1, 392, 512	2, 773, 400	26, 310, 938		11, 549, 214, 000	1, 058, 818, 338		2,969,779,782

¹ Includes \$520,000 of one-year Treasury notes.

Average amount of earning assets held by each Federal Reserve Bank during February, 1919, earnings from each class of earning assets and annual rates of earnings on basis of February, 1919, returns.

	Average balances for the month of the several classes of earning assets.							
Federal Reserve Bank.	Discounted bills.	Purchased bills.	United States securities.	Municipal warrants.	Total.			
Boston New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis. Minneapolis Kansas City Dallas San Francisco. Total, February, 1919 Total, February, 1918	98, 136, 063 91, 829, 939 74, 524, 548 158, 132, 792 51, 105, 261 18, 848, 000 68, 737, 839 51, 646, 675 87, 690, 495	\$13, 460, 610 54, 309, 086 2, 232, 553 60, 381, 053 7, 458, 218 8, 873, 346 8, 873, 346 22, 660, 000 12, 780, 194 2, 396, 607 39, 181, 750 276, 087, 481 289, 071, 546	12, 431, 432 6, 557, 628 7, 443, 912 21, 589, 357 8, 453, 543 9, 392, 000 14, 294, 287 8, 172, 842	\$4,000	90, 845, 806 212, 450, 366 73, 184, 651 56, 900, 000			

		Ea	rnings fron	n—		Calculated annual rates of earnings from—				
Federal Reserve Bank.	Dis- counted. bills.	Pur- chased bills.	United States se- curities.	Munici- pal war- rants.	Total.	D _{1S} - counted bills.	Pur- chased bills.	United States se- curities.	Munici- pal war- rants.	Total.
Boston New York. Philadelphia Cleveland Richmond Atianta. Chicago St. Louis Minneapolis Kansas City Dallas. San Francisco.	2, 277, 507 584, 112 314, 467 297, 061 240, 958 521, 476 162, 571 64, 226 251, 179	\$\frac{42}{175}, 396 175, 003 7, 279 196, 025 26, 562 31, 019 107, 943 43, 449 92, 200 43, 143 8, 651 126, 018	\$17, 297 121, 784 21, 433 21, 530 10, 265 11, 521 37, 689 13, 827 21, 895 24, 290 14, 332 15, 028	\$15	612, 824 532, 022 333, 888 283, 513 667, 108 219, 847	Per cent. 4.08 4.04 4.10 4.18 4.22 4.22 4.28 4.15 4.44 4.76 4.74 4.54	Per cent. 4.11 4.20 4.25 4.23 4.64 4.56 4.30 4.16 4.19 4.40 4.70 4.19	Per cent. 2.05 2.41 2.21 2.26 2.04 2.02 2.28 2.13 3.04 2.22 2.28 2.25	Per cent. 4.94	Per cent. 3.95 3.09 3.98 4.06 4.11 4.07 4.09 3.92 4.08 4.33 4.42 4.29
Total, February, 1919 Total, February, 1918	5, 652, 919 1, 638, 446	899, 688 841, 259	330, 891 449, 846		6, 883, 513 2, 931, 913	4.18 4.02	4.25 3.79	2.31 3.25	4. 94 3. 73	4.03 3.81

Bills discounted for member banks during the month of February, 1919, distributed by classes; also average rates and maturities of bills discounted by each Federal Reserve Bank.

	Customers' paper se-								Average
Federal Reserve Bank.	cured by Govern- ment war obligations.	Secured by Government war obliga- tions.	Otherwise secured.	Trade acceptances.	Bankers' accept- ances.	All other discounts.	Total.	Average maturity in days.	
New York Philadelphia Cleveland Richmond Atlanta Chicago St Louis Minneapolis Kansas City Dullas San Francisco Total February, 1919	20, 450, 724 7, 484, 120 5, 858, 837 1,138, 803 2, 782, 685 966, 087 42, 031 2, 220, 993 533, 504 2, 199, 766	\$304, 998, 300 2,518, 274, 955 596, 245, 257 181, 619, 800 264, 232, 811 99, 313, 600 246, 929, 273 107, 401, 737 11, 986, 700 66, 605, 343 79, 100, 964 150, 389, 670 46, 627, 106, 810 5, 519, 031, 646	7,500 65,000 1,849,670 8,527,585 663,000 24,299,755 20,114,004	2 3,907,288 113,663 693,731 568,851 371,794 237,317 370,525 9,631 540,233 145,391 709,758	381,000	23, 798, 707 7, 798, 942 6, 007, 720 7, 827, 290 11, 248, 760 6, 458, 516 446, 618 9, 605, 908 11, 959, 836 9, 493, 672	\$355, 740, 459 2, 667, 770, 967 640, 608, 351 197, 596, 593 276, 675, 719 108, 716, 487 263, 047, 705 115, 577, 865 12, 489, 980 87, 500, 062 92, 411, 695 162, 799, 631 4, 980, 935, 514 5, 994, 382, 265	12. 44 8. 68 8. 46 14. 84 10. 75 17. 15 15. 95 13. 42 17. 09 22. 26 23. 07 15. 74	4.13 4.03 4.08 4.13 4.28 4.18 4.14 4.15 4.28 4.68 4.562 4.56 4.15

¹ Includes \$928,235 in the foreign trade.

² Includes \$845,553 in the foreign trade.

Bankers and trade acceptances in the foreign and domestic trade and finance bills purchased during February, 1919; also average rates and maturities of total bills purchased by each Federal Reserve Bank.

	Bankers' acceptances.			Tra	de acceptan	ces.				Average rate (365-
Federal Reserve Bank.	In the domestic trade.	In the for- eign trade.	Total.	In the domestic trade.	In the for- eign trade.	Total.	Finance bills. Total pu		Average maturity in days.	day basis) pe cent.
Boston New York. Philadelphia. Cleveland. Richmond. Atlanta. Chicago. St. Louis. Minneapolis.	21,915,888 579,770 6,273,559 1,503,650 1,684,667 7,962,194 5,438,242	\$12,929,060 32,470,077 861,882 6,422,126 999,000 133,222 5,560,586 5,431,844 2,874,220	\$20, 341, 094 54, 385, 965 1, 441, 652 12, 695, 685 2, 502, 650 1, 817, 889 13, 522, 780 10, 870, 086 4, 563, 902			\$1,303,512 432,427	\$662, 287 100, 000 150, 000 50, 985 475, 708	\$20,341,094 56,351,764 1,541,652 13,278,112 2,502,650 1,817,889 13,573,763 11,345,794 4,563,902	33. 29 36. 58 33. 88 51. 93 65. 48 73. 56 58. 39 48. 63 57. 56	4. 17 4. 18 4. 13 4. 22 4. 56 4. 56 4. 26 4. 21 4. 21
Kansas City	925,642 200,000 6,292,217 61,877,545	2, 264, 916 743, 000 10, 568, 271	3, 190, 558 943, 000 16, 860, 488	549,382	1,069,425 2,255,982	!	30,000	3,190,558 943,000 17,959,913 147,410,093	57.36 53.01 62.80 54.71 44.85	4.21 4.19 4.67 4.29

Discounted bills, including member banks' collateral notes, held by each Federal Reserve Bank on the last Friday in February, 1919, distributed by classes.

[In thousands of dollars; i. e., 000 omitted.]

			Customers'		oanks' col- notes,				
Federal Reserve Bank.	Agricul- tural paper.	Live-stock paper.	cured by Govern- ment war obligations.	Secured by Govern- ment war obligations.	Otherwise secured.	Trade ac- ceptances.	Bankers' accept- ances.	All other discounts.	Total.
Boston New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis Minneapolis Kansas City Dallas San Francisco.	159 124 19 3,011 2,421 9,346 91 666 3,880 8,785 4,070	56 3 211 133 610 16, 937 9, 130 4, 265	87, 400 81, 229 29, 828 10, 061 12, 354 5, 885 7, 104 2, 156 49 765 1, 239 3, 883	52, 441 660, 750 147, 162 91, 148 77, 282 56, 923 155, 604 47, 126 15, 675 31, 657 23, 143 67, 102	781 6,094 422	1, 987 3, 188 343 1, 092 1, 279 1, 234 1, 055 692 10 937	786 12	4,011 41,695 12,614 5,133 6,620 8,881 4,679 7,513 490 8,002 13,869 12,530	146, 202 787, 038 190, 071 107, 529 100, 549 75, 560 178, 569 58, 497 17, 500 68, 272 56, 588 93, 445
Total	32,572	31,345	241, 953	1, 426, 013	7,302	13,400	1,178	126,057	1,879,820
Per cent	1.7 3,735 0.7	1.7 17,502 3.4	12.9 146,838 28.8	75.8 122,332 24.0	22,337 4.4	18,678 3.7	.1	6.7 178,112 35.0	100. 0 509, 534 100. 0

Acceptances purchased and held by each Federal Reserve Bank on Feb. 28, 1919, distributed by classes of accepting institutions.

[In thousands of dollars: i. e., 000 omitted.]

	35	Non- member	Non-	Deimate	Foreign bank		Ттас	le acceptar	ices.	
	Member banks.	trust com- panies.	member State banks.	Private banks.	branches and agencies.	Total.	Do- mestic.	Foreign.	Total.	Total.
Boston	7,565		175	1,140	362	9,242				9, 242
New York	25, 949	2,287	3,988	5,155	3,649	41,028	480	1,816	2,297	43,325 1,988 60,797
Philadelphia Cleveland	1,967 45,244	53	5,117	7,823	2,134	1,967 60,371	250	21 176	21 426	1,988
Richmond	7,134				2,101	7,134	200	1.0	***********	7,134 7,603
Atlanta	7,603					7,603				7,603
Chicago St. Louis	31,948 15,005		100 716	578 784	1 050	32,676 17,455				32,676 17 455
Minneapolis	28, 153		875	997	1,050 336	30,361				30, 361
Kansas City	12,989	50	645	202	525	14,411			330	32,676 17,455 30,361 14,741 1,758
Dallas San Francisco	1,758 34,108	28	3,494	5,383	5,480	1,758 48,493			1,348	1,758 49,840
	01,100		0,101		0,100	10, 100		1,040	1,040	40,010
Totals: Feb. 28, 1919	219, 423	2,418	15,110	22,062	13.586	271,488	730	3,691	4, 421	276,920
Jan. 31, 1919	224, 237	2,178	11,986	22,163	15, 119	275, 683		3,739	5,610	281, 293 287, 168
Dec. 31, 1918	234, 323	1 649	10,442	19,740	12,994	280,244	2,536	4,388	6,924 5,456	287,168 $299,223$
Feb. 26, 1917	59, 498	36,478	1,094	20,389	677	118, 136			5,068	123,204
Feb. 28, 1919. Jan. 31, 1919. Dec. 31, 1918. Feb. 28, 1918.	252,747	2,418 2,178 2,545 1,648 36,478	10,442 3,856	19,740 28,419	12,994 7,097	250,244 293,767	1,871 2,536	3,691 3,739 4,388	4, 421 5, 610 6, 924 5, 456 5, 068	281, 287, 299,

Bills discounted by each Federal Reserve Bank during the three months ending February 28, 1919, distributed by rates of discount; also average maturity and rates of bills discounted by each bank during the three months.

			4 per cer	nt.	4½ p€	er cent.	4½ per	cent.	4³ per	cent.
		Aı	mount.	Discount.	Amount.	Discou	nt. Amount.	Discount.	Amount.	Discount.
Boston. New York. Philadelphia. Cleveland. Richmond. Atlanta. Chicago. St. Louis. Minneapolis. Kansas City. Dallas. San Francisco.		35 77 36 36	36, 981, 903 76, 122, 386 12, 782, 689 14, 912, 743 15, 329, 439 66, 251, 355 70, 445, 747 155, 796, 369 33, 452, 990 1, 027, 045 19, 639, 881	\$1, 133, 752 6, 209, 864 1, 700, 991 678, 873 295, 276 596, 747 1, 260, 501 502, 313 52, 208 4, 385 335, 118	\$37, 824, 43 162, 269, 59 29, 052, 92 138, 314, 19 563, 655, 70 58, 845, 57 7, 369, 47 3, 046, 69 3, 420, 51 197, 535, 37 4, 960, 57 442, 288, 32	6 1,305, 5 265, 0 322, 4 563, 109, 65, 23, 3 23, 3 3, 6, 9 337.	950 3, 948, 798 211 626, 451	\$20, 303 27, 671 3, 879 13, 906 13, 280 18, 957 81, 361 17, 066 872 60, 176 9, 788	\$11, 719, 653 11, 890, 984 2, 867, 001 5, 242, 794 15, 244, 341 21, 733, 408 31, 667, 916 12, 594, 239 1, 027, 279 2, 004, 897 16, 772, 246 1, 933, 266	\$90, 879 93, 914 19, 203 31, 041 83, 146 163, 851 203, 648 100, 754 5, 092 12, 327 93, 631 17, 897
Total		15, 20	15, 202, 742, 547		1, 648, 583, 38	648, 583, 380 4, 093, 037		105, 670, 232 267, 259		915, 383
	5 per c	ent.	5½ per	5½ per cent.		$5\frac{1}{2}$ per cent.		1.	Average	Average rate (365-
	Amount.	Discount.	Amount.	Discount.	Amount.	Discount.	Amount.	Discount	maturity	day basis) (per cent).
Boston. New York. Philadelphia. Cleveland. Richmond. Atlanta. Chicago. St. Louis. Minneapolis. Kansas City. Dallas. San Francisco.	293, 293	275 44,154 5,311	\$23, 449	\$445	\$2,588,666 116,406 880,447 8,925,898 4,042,810	\$55,940 2,505 19,328 189,733	1, 835, 345, 535 660, 867, 455 825, 915, 470 439, 529, 342 855, 956, 808 388, 423, 817 39, 715, 982 265, 194, 323 260, 080, 804	\$1, 617, 59; 7, 637, 63; 1, 989, 55; 1, 045, 99; 999, 38; 394, 70; 1, 666, 85; 645, 70; 88, 84; 813, 38; 1, 056, 38	6.85 9.66 13.75 3.10.27 16.89 7.16.89 8.14.50 30.42 7.23.46 7.25.53	4.10 4.19 4.15 4.20 4.30 4.22 4.21 4.18 4.43 4.77 4.61 4.56
Total	72, 131, 027	677, 374	10, 121, 873	216, 206	16, 554, 227	355, 102	17, 190, 401, 310	19, 294, 38	9 23.42	4.19

RESOURCES AND LIABILITIES OF THE FEDERAL RESERVE BANKS.

As the result of Government finance operations, including mainly the placing of the seventh and eighth series of Treasury certificates in anticipation of the Victory loan, the Federal Reserve Banks show a further increase in their holdings of war paper from 1,596.5 millions on February 20 to 1,691.7 millions on March 21. Large increases under this head appear in the February 28 and March 7 statements following the issue of the seventh certificate series, the high level being reached on March 14, when a total of 1,702.4 millions of war paper on hand is shown. Other discounts on hand declined 32.1 millions during the period under review. As a result the share of war paper in the total discounts held shows a further rise from 88 to nearly 90 per cent, larger percentages obtaining for the eastern banks.

Additional interbank rediscounting may be noted, the Federal Reserve Banks of Philadelphia, Richmond, and Dallas reporting an aggregate increase in their contingent liabilities on such rediscounts of about 28 millions during the same period. The Boston bank was able to reduce its rediscount liability by about 17 millions, so that the aggregate liability of the four banks shows a net increase for the four weeks of over 11 millions. In addition, considerable amounts of acceptances were sold to other Federal Reserve Banks, without indorsement, by the New York bank during the month under review.

Acceptances on hand declined about 8 millions. Direct purchases from the New York bank account for the gains in the acceptance holdings of the Chicago and Minneapolis bank. In the case of the Minneapolis bank cline from 52.2 to 51.6 per cent.

acceptances constitute nearly one-half of the bank's investments, exceeding the amount of war paper held by that bank.

United States bonds on hand declined about 1 million, while United States short-term securities show a steady increase from 147.1 to 172.5 millions, the increase representing in part additional investments by the banks in one-year 2 per cent certificates deposited with the Treasury to secure Federal Reserve bank-note circulation, and to a smaller extent temporary purchases, largely from nonmember banks, of 4½ per cent certificates. Total earning assets show an increase for the period of 79.6 millions and on March 21 stood at 2,343.2 millions.

Gold reserves of the banks show an increase from 2,125 to 2,140.8 millions, while net deposits went up from 1,730.8 to 1,768.6 millions. Federal Reserve notes in circulation increased during the four weeks from 2,466.2 to 2,510.7 millions, or at the rate of slightly over 11 millions per week. It is notable that while Boston, Chicago, and especially New York, report substantial increases in their circulation, the other banks show either nominal increases only or small decreases. Shipments of Federal Reserve notes for the use of the American troops returning from France, also exports in some volume to the West Indies, chiefly Cuba, account for some of the increase of 48.7 millions reported by the New York bank. Aggregate liabilities of the banks on Federal Reserve bank notes show a slow though steady increase from 133.5 to 142.4 millions. The banks' reserve percentage in consequence of the increase in both deposit and note liabilities shows a deResources and liabilities of each Federal Reserve Bank and of the Federal Reserve system at close of business on Fridays, Feb. 28, 1919, to Mar. 21, 1919.

RESOURCES.

[In thousands of dollars; i. e., 000 omitted.]

	Bos- ton.	New York,	Phila- delphia.	Cleve- land.	Rich- mond.	Atlanta.	Chi- cago.	St. Louis.	Minne- apolis.	Kansas City.	Dallas.	San Fran- cisco.	Total.
Gold coin and certificates: Feb. 28	3,104 3,272 3,598	260, 524 260, 434 245, 713 244, 721	280 214 132 205	17, 529 14, 440 21, 444 21, 746	2,265 2,259 2,144 2,180	8,322 8,293 8,092 8,039	23, 024 22, 555 22, 539 22, 732	4,300 4,325 4,201 4,260	8,282 8,268 8,276 8,289	162 92 115 106	6,013 6,018 6,047 6,085	12, 259 11, 068 10, 774 7, 780	345, 762 341, 070 332, 749 329, 741
Reserve Board: Feb. 28 Mar. 7 Mar. 14 Mar. 21. Gold with foreign agencies: Feb. 28 Mar. 7 Mar. 14 Mar. 21. Gold with Federal Reserve agents:	51,026 43,537 37,625 31,381	43,870 53,226 106,615 187,527	41,112 46,862 43,263 41,377	70, 291 66, 152 55, 125 66, 222	16, 439 29, 341 33, 749 41, 092	17,756 21,435 16,512 9,312	97, 959 121, 461 101, 502 98, 751	22,594 22,919 16,109 16,634	28,793 26,372 17,033 10,444	39,645 29,654 26,202 25,118	7,464 14,325 11,687 8,140	26, 535 35, 943 35, 656 30, 866	463, 484 511, 227 501, 078 566; 864
Feb. 28	408 408 408 408	2,011 2,011 2,011 2,011	408 408 408 408	525 525 525 525 525	204 204 204 204 204	175 175 175 175	816 816 816 816	233 233 233 233 233	233 233 233 233	291 291 291 291	204 204 204 204	321 321 321 321	5, 829 5, 829 5, 829 5, 829
Gold with Federal Reserve agents: Feb. 28. Mar. 7. Mar. 14. Mar. 21. Gold redemption fund: Feb. 28. Mar. 7. Mar. 14. Total gold reserve: Feb. 28. Mar. 7. Mar. 14. Legal-tender notes, silver, etc.: Feb. 28. Mar. 7. Mar. 21. Legal-tender notes, silver, etc.: Feb. 28. Mar. 7. Mar. 14. Mar. 21. Total cash reserves: Feb. 28. Mar. 7. Mar. 14. Mar. 21. Secured by Government war obligations.	48, 954 48, 648 56, 681 55, 604	257, 256 256, 181 269, 783 269, 230	65,073	135, 947 136, 625 130, 781 132, 060	47,374 45,079 43,327 42,104	40,646 39,846	296, 589 296, 094 296, 878 265, 433	68,316 64,436 62,425 42,163	54,563 54,035 53,192 52,877	48, 101 46, 759 45, 359 39, 622	19,765 19,052 18,406 18,041	101, 739 91, 212 92, 390 96, 609	1,187,760 1,163,840 1,170,601 1,112,938
Gold redemption fund: Feb. 28 Mar. 7 Mar. 14 Mar. 21 Total gold reserve:	15,567 17,064 9,459 11,368	24,627 24,627 25,000 24,918	19,082 22,104 25,021 27,071	628 1,049 727 1,755	5,964 7,572 8,440 9,199	5,246 4,877 5,570 5,438	29, 958 23, 676 25, 317 28, 356	4,339 3,104 3,940 5,084	4,759 5,165 5,937 6,067	3,692 4,923 6,205 3,359	1,880 2,048 2,606 2,173	4,421 1,304 1,055 .682	120, 163 117, 513 119, 277 125, 470
Feb. 28	118,757 112,761 107,445 102,359	588, 288 596, 479 649, 122 728, 407	130,357	224,920 218,791 208,602 222,308	72,246 84,455 87,864 94,779	70,195	448,346 464,602 447,052 416,088	99,782 95,017 86,908 68,374	96,630 94,073 84,671 77,910	91,891 81,719 78,172 68,496	41,647 38,950	145, 275 139, 848 140, 196 136, 258	2,122,998 2,139,479 2,129,534 2,140,842
Feb. 28	5,880 6,328 6,566 6,334	50,980 51,015 52,091 52,429	303 211 308 356	1,082 1,263 1,083 1,101	253 236 159 433	988 962 883 877	1,376 1,113 1,214 1,421	2,205 2,305 2,310 2,198	171 193 112 102	188 148 232 124	1,980 1,948 2,056 2,127	319 261 189 234	65, 725 65, 983 67, 203 67, 736
Feb. 28	124, 637 119, 089 114, 011 108, 693	639, 268 647, 494 701, 213 780, 836	129,751 134,872 130,665 128,476	226,002 220,054 209,685 223,409	72,499 84,691 88,023 95,212	73,077 76,388 71,078 63,977	449,722 465,715 448,266 417,509	101, 987 97, 322 89, 218 70, 572	96, 801 94, 266 84, 783 78, 012	92,079 81,867 78,404 68,620	43, 595	145, 594 140, 109 140, 385 136, 492	2, 188, 723 2, 205, 462 2, 196, 737 2, 208, 578
Feb. 28 Mar. 7 Mar. 14 Mar. 21	139,841 143,801 144,517 136,864	741, 979 775, 574 761, 365 676, 608	176, 990 178, 463 178, 171 169, 255	101, 209 96, 969 110, 674 114, 661	89,636 78,761 77,348 86,799	62,808 64,722 64,905 65,423	162,708 155,544 152,165 191,704	49, 282 54, 968 57, 931 77, 274	15,724 16,285 21,144 27,356	32, 421 37, 445 40, 886 50, 589	24,382 23,058 20,921 21,158	70,985 75,897 72,324 73,987	1,667,965 1,701,487 1,702,351 1,691,678
Feb. 28	6,361 6,206 5,245 5,085	45,059 29,157 29,234 32,052	13,081 9,331 11,536 13,620	6,320 4,934 4,503 3,654	10,913 11,671 10,649 11,898	12,752 11,905 12,318 12,621	15,861 15,219 13,336 14,903	9,215 8,343 8,197 8,627	1,776 1,486 1,400 1,404	35, 851 36, 018 38, 348 38, 688	32,206 30,738 29,798 29,386	22, 460 21, 232 19, 448 17, 923	211,855 186,240 184,012 189,861
All other— Feb. 28	9,241 10,393 9,816 10,572	43,325 40,088 16,897 27,158	1,987 1,658 1,332 2,291	60, 797 57, 648 51, 183 47, 231	7,134 6,568 6,610 6,932	7,603 7,504 7,398 7,223	32,676 32,586 51,802 49,253	17, 455 17, 943 17, 366 14, 278	30, 361 33, 711 36, 332 33, 611	14,741 14,136 14,143 13,751	1,758 1,958 1,558 1,803	49,841 49,300 47,702 47,821	276, 919 273, 493 262, 139 261, 924
Mar. 7 Mar. 14 Mar. 21 United States Government	538 538 538 538	1,391 1,389 1,390 1,390	1,385 1,385 1,385 1,385 1,385	1,084 1,083 1,083 1,083	1,234 1,234 1,234 1,234	378 378 378 378 378	4,510 4,476 4,477 4,476	1, 154 1, 154 1, 153 1, 153	117 117 117 117	8,868 8,868 8,868 8,868	3,967 3,967 3,967 3,967	2,468 2,468 2,633 2,633	27,094 27,057 27,223 27,222
short-term securities: Feb. 28. Mar. 7. Mar. 14. Mar. 21. All other carning assets: Table 98.	12,416 12,416 14,416 14,416	58,747 59,707 63,462 64,436	11,781 12,281 13,780 15,280	13,457	5,375 5,375 5,375 5,375 5,375	7,464 7,464 7,964 8,474	16, 612 16, 612 16, 612 16, 612	8,068 8,068 8,068 9,068	9, 139 9, 709 9, 595 9, 338	5,516 6,036 6,120 6,068	3,900 4,400 4,400 4,400	5, 329 5, 425 5, 714 5, 547	155, 688 159, 835 168, 348 172, 471
Mar. 7. Mar. 14. Mar. 21.													4 4 4 4
Feb. 28. Mar. 7. Mar. 14. Mar. 21.	168,397 173,354 174,532 167,475	890, 501 905, 915 872, 348 801, 644	205, 224 203, 118 206, 204 201, 831	180,751 172,976 180,285 180,086	114, 292 103, 609 101, 216 112, 238	91,009 91,977 92,967 94,123	232, 367 224, 437 238, 392 276, 948	85, 174 90, 476 92, 715 110, 400	57, 117 61, 308 68, 588 71, 826	97, 397 102, 503 108, 365 117, 964	66, 213 64, 121 60, 644 60, 714	151,083 154,322 147,821 147,911	2,339,525 2,348,116 2,344,077 2,343,160

Resources and liabilities of each Federal Reserve Bank and of the Federal Reserve system at close of business on Fridays, Feb. 28, 1919, to Mar. 21, 1919—Continued.

RESOURCES-Continued.

[In thousands of dollars; i. e., 000 omitted.]

	Bos- ton.	New York.	Phila- delphia.	Cleve- land.	Rich- mond.	Atlanta.	Chi- cago.	St. Louis.	Minne- apolis.	Kansas City.	Dallas.	San Fran- cisco.	Total.
Bank premises: Feb. 28. Mar. 7. Mar. 14. Mar. 21. Uncollected items and other de-	800 800 800 800	3,302 3,302 3,302 3,302	500 500 500 500	100 100 100 100 100	296 296 295 295	217 217 217 217 217	2,936 2,944 2,944 2,936	541 540 541 540		400 400 400 400	221 221 221 221 221	400 400 409 400	9,713 9,720 9,720 9,720 9,711
Bank premises: Feb. 28. Mar. 7. Mar. 14. Mar. 21 Uncollected items and other deductions from gross deposits: Feb. 28. Mar. 7. Mar. 14. Mar. 21 5 per cent redemption fund against Federal Reserve bank notes:	52,246	163,406	76,917	52,447	43, 387	31,917	74, 327	42,817	15, 196	57,018	19,549	24,238	653, 465
	47,706	145,811	60,109	47,784	40, 862	26,302	74, 657	42,155	12, 273	56,659	19,406	25,473	599, 197
	56,891	172,196	61,541	57,000	44, 292	32,970	93, 566	43,066	13, 226	52,882	21,591	33,796	683, 017
	77,164	180,933	72,273	66,420	55, 924	43,810	95, 820	43,996	19, 072	61,287	43,258	37,346	797, 303
notes: Feb. 28 Mar. 7. Mar. 14 Mar. 21 All other resources: Feb. 28 Mar. 7. Mar. 14 Mar. 21 Total resources: Feb. 28 Mar. 14 Mar. 21 Mar. 21 Mar. 21 Mar. 21 Mar. 21	556	1,830	600	572	190	375	775	309	241	685	324	356	6,813
	1,269	1,812	625	544	162	393	731	305	227	690	315	356	7,429
	616	1,836	700	576	98	377	621	337	199	694	335	356	6,745
	716	1,819	700	623	315	426	408	259	254	690	335	356	6,901
Feb. 28	365	2,297	894	589	274	385	1,059	450	95	444	786	859	8,497
	189	2,133	852	528	621	273	965	314	124	463	790	959	8,210
	255	1,771	892	440	499	249	888	311	123	502	770	807	7,507
	224	1,701	1,389	537	448	273	657	307	114	405	709	1,008	7,772
Feb. 28	347,001	1,700,604	413,886	460, 461	230, 938	196,980	761,186	231, 278	169,450	248,023	124,399	322,530	5,206,736
	342,406	1,706,467	400,076	441, 986	230, 241	195,550	769,449	231, 112	168,198	242,582	128,448	321,619	5,178,134
	347,105	1,752,666	400,502	448, 086	234, 423	197,858	784,677	226, 188	166,919	241,247	124,567	323,565	5,247,803
	355,072	1,770,235	405,169	471, 175	264, 432	202,826	794,278	226, 074	169,278	249,366	142,007	323,513	5,373,425
				IJ	ABILIT	IES.							
Capital paid in:	6,773	20,925	7,577	9,215	4,110	3,177	11,290	3, 823	2,948	3,735	3,200	4,679	81,452
Feb. 28.	6,772	20,927	7,577	9,220	4,114	3,177	11,278	3, 824	2,950	3,737	3,202	4,712	81,490
Mar. 7.	6,775	20,927	7,577	9,218	4,114	3,180	11,350	3, 805	2,959	3,738	3,198	4,721	81,562
Mar. 14.	6,775	20,927	7,576	9,218	4,114	3,180	11,372	3, 825	2,969	3,738	3,198	4,720	81,612
Mar. 21. Surplus fund: Feb. 28. Mar. 7. Mar. 14. Mar. 21. Government deposits: Feb. 28. Mar. 7. Mar. 14. Mar. 21. Due to members—reserve account:	1,535 2,996 2,996 2,996	8,322 21,117 21,117 21,117	1,304 2,608 2,608 2,608	1,776 3,552 3,552 3,552 3,552	1,156 2,196 2,196 2,196 2,196	775 1,510 1,510 1,510	3,316 6,416 6,416 6,416	801 1,603 1,603 1,603	726 1,415 1,415 1,415	1,211 2,421 2,421 2,421 2,421	592 1,184 1,184 1,184	1,224 2,448 2,448 2,448	22,738 49,466 49,466 49,466
Feb. 28	26,124	33,543	17,674	27,102	5,943	9,237	25,530	13,953	14,043	15, 289	7,863	14, 246	210,547
	23,062	32,054	17,149	21,169	2,048	9,795	28,803	13,098	12,244	10, 719	8,602	16, 816	195,559
	18,217	15,063	10,663	15,295	4,213	11,778	23,675	9,942	9,530	10, 645	9,023	12, 739	150,783
	39,241	43,766	20,771	27,474	28,078	13,708	42,219	12,094	6,375	22, 517	12,040	17, 502	285,785
count: Feb. 28. Mar. 7. Mar. 14. Mar. 21 Defetred availability items:	95,750 98,517 94,186 85,311	671,818 678,210 715,361 687,643	92,912 96,460 102,767 87,351		52,671 55,171 54,001 50,397		233, 097 230, 740 232, 801 221, 429	58,638 61,630 59,383 59,656	48,792 48,781 49,255 49,434	75, 371 69, 100 73, 131 71, 617	38,715 38,321 39,463 39,406	78, 362 78, 401 79, 298 77, 591	1,620,972 1,626,076 1,675,045 1,604,719
Feb. 28. Mar. 7. Mar. 14. Mar. 21 Other deposits, including for-	42,844	120,541	68, 763	45,534	31,315	19,318	53, 236	36, 497	8,384	35, 707	15,129	17,385	494,653
	36,073	110,762	52, 235	36,751	31,979	18,488	55, 234	34, 225	8,887	40, 733	18,710	12,212	456,289
	46,608	122,338	54, 907	44,856	36,007	20,121	70, 680	35, 079	9,703	35, 778	13,846	19,189	509,112
	39,856	130,978	65, 225	57,026	45,826	19,444	69, 926	32, 987	15,136	34, 252	28,385	16,342	555,383
Feb. 28. Mar. 7. Mar. 14. Mar. 21. Total gross deposits:	106	113,744	851	321	54	220	1,634	326	185	102	66	6,423	124,032
	271	112,562	562	163	79	58	2,003	402	180	715	43	6,325	123,363
	616	105,704	744	313	82	51	1,928	512	323	678	62	6,509	117,522
	170	107,714	643	297	90	82	3,172	510	419	182	164	6,619	120,062
Due to members—reserve account: Feb. 28. Mar. 7. Mar. 14. Mar. 21 Deferred availability items: Feb. 28. Mar. 7. Mar. 14. Mar. 21 Other deposits, including foreign government credits: Feb. 28. Mar. 7. Mar. 14. Mar. 21 Total gross deposits: Feb. 28. Mar. 7. Mar. 14. Mar. 21 Total gross deposits: Feb. 28. Mar. 7. Mar. 14. Mar. 21 Federal Reserve notes in actual circulation: Feb. 28	164,824 157,923 159,627 164,578	939, 646 933, 588 958, 466 970, 101	1	ì	1			ĺ	ĺ	126, 469 121, 267 120, 232 128, 568		116, 416 113, 754 117, 735 118, 054	2,450,204 2,401,287 2,452,462 2,565,949
circulation: Feb. 28	159,552 160,876 163,142 165,338	677,619 689,212 710,002 715,569	210,768 210,099 206,956 205,885	233,069 230,950 229,761 229,590	128,595 128,544 127,679 127,441	110, 785 111, 823 110, 087 112, 269	410,806 415,139 417,611 418,932	108, 838 108, 431 107, 708 107, 025	88,159 88,106 87,972 87,662	101,609 101,269 100,856 100,435	51,167 51,200 50,551 50,279	191,340 192,888 190,770 190,262	2,472,307 2,488,537 2,503,095 2,510,687

Resources and liabilities of each Federal Reserve Bank and of the Federal Reserve system at close of business on Fridays, Feb. 28, 1919, to Mar. 21, 1919—Continued.

LIABILITIES-Continued.

[In thousands of dollars; i. e., 000 omitted.]

	Bos- ton.	New York,	Phila- delphia.	Cleve- land.	Rich- mond.	Atlanta.	Chi- cago,	St. Louis.	Minne- apolis.	Kansas City.	Dallas.	San Fran- cisco.	Total.
Federal Reserve bank notes in circulation—net liability: Feb. 28 Mar. 7 Mar. 14 Mar. 21. All other liabilities:	10,573	34,628	11,311	10,422	5,204	7,165	17,547	6,925	5,036	12,685	6,212	6,334	134,042
	11,552	34,248	11,816	10,708	5,189	7,327	18,043	7,181	5,098	12,743	6,279	6,407	136,591
	12,251	34,371	12,653	11,178	5,151	7,440	18,315	7,413	5,183	12,787	6,316	6,421	139,479
	13,034	34,236	13,355	11,799	5,218	7,556	18,711	7,536	5,243	12,918	6,396	6,440	142,442
Feb. 28	3,744	19,464	2,726	3,065	1,890	1,414	4,730	1,477	1,177	2,314	1,455	2,537	45,993
	2,287	7,375	1,570	1,362	921	738	1,793	718	537	1,145	907	1,410	20,763
	2,314	7,783	1,627	1,414	980	791	1,901	743	579	1,213	924	1,470	21,739
	2,351	8,285	1,755	1,556	1,072	856	2,101	838	625	1,286	955	1,589	23,269
Feb. 28	342, 406 347, 105	1,706,467	400,076	441,986 448,086	230, 938 230, 241 234, 423 264, 432	195,550 197,858	769, 449 784, 677	231,112 $226,188$	168, 198 166, 919	242,582 $241,247$	128,448 124,567	321,619	5,206,736 5,178,134 5,247,803 5,373,425

Maturities of bills discounted and bought, United States Government short-term securities, and municipal warrants.

[In thousands of dollars, i. e., 000 omitted.]

	Within 15 days.	16 to 30 days.	31 to 60 days.	61 to 90 days.	Over 90 days.	Total.
Bills discounted: Feb. 28. Mar. 7. Mar. 14. Mar. 21 Bills bought; Feb. 28. Mar. 7. Mar. 14. Mar. 21 United States short-term securities: Feb. 28.	1,525,076 1,529,079 82,025 83,799 99,651 87,157	57, 883 54, 691 55, 292 58, 574 76, 479 81, 948 68, 850 72, 289	202,040 207,151 225,629 221,949 93,348 90,833 76,312 81,343	21,135 350	22, 321 21, 130 21, 047 21, 015	1, 879, 820 1, 887, 727 1, 886, 363 1, 881, 539 276, 919 273, 493 262, 139 261, 924
Mar. 7. Mar. 14. Mar. 21.	23,503 24,242		202 202 221	2,816 2,815 6,466	137,072 141,828 141,542	159, 835 168, 348 172, 471
Municipal warrants: Feb. 28 Mar. 7 Mar. 14 Mar. 21	i					4 4 4 4

FEDERAL RESERVE NOTES.

Federal Reserve note account of each Federal Reserve Bank at close of business on Fridays, Feb. 28 to Mar. 21, 1919.

[In thousands of dollars; i. e., 000 omitted.]

	Boston.	New York,	Phila- delphia.	Cleve- land.	Rich- mond.	At- lanta.	Chi- cago.	St. Louis.	Minne- apolis.	Kansas City.	Dallas.	San Fran- cisco.	Total.
Mar. 14	163, 221 165, 915 167, 948 168, 871	765, 451 779, 951	221,001 $219,361$	248, 940 246, 618 244, 274 244, 182	131, 458 130, 770	115, 197 113, 757	436, 228 437, 013	121,366 121,515 120,314 119,707	89,541 89,298	108, 957 108, 116 107, 916 106, 619	52,527 51,605	213, 663 217, 336 216, 814 217, 373	2, 678, 606 2, 670, 903 2, 679, 021 2, 696, 544
bank: Feb. 28. Mar. 7. Mar. 14. Mar. 21. Federal Reserve notes in actual	3,669 5,039 4,806 3,533	94,746 76,239 69,949 83,209	12, 126 10, 902 12, 405 12, 402	15, 871 15, 668 14, 513 14, 592	4,267 2,914 3,091 3,177	4,556 3,374 3,670 3,238	25, 918 21, 089 19, 402 16, 636	12,528 13,084 12,606 12,682	1,410 1,435 1,326 1,831	7,348 6,847 7,060 6,184	1,537 1,327 1,054 1,262	22, 323 24, 448 26, 044 27, 111	206, 299 182, 366 175, 926 185, 857
Mar. 7 Mar. 14 Mar. 21 Gold deposited with or to credit	159, 552 160, 876 163, 142 165, 338	689, 212 710, 002	210,768 210,099 206,956 205,885	230, 950 229, 761	128, 544 127, 679	111,823 110,087	415, 139 417, 611	108, 431	88, 159 88, 106 87, 972 87, 662		51,200 50,551	191,340 192,888 190,770 190,262	2,472,307 2,488,537 2,503,095 2,510,687
of Federal Reserve agent: Feb. 28. Mar. 7. Mar. 14. Mar. 21. Paper delivered to Federal Re-	48, 954 48, 648 56, 681 55, 604	257, 256 256, 181 269, 783 269, 230	65,073 61,533	135, 947 136, 625 130, 781 132, 060	47, 374 45, 079 43, 327 42, 104	40,646 39,846	296, 589 296, 094 296, 878 265, 433	68,316 64,436 62,425 42,163	54, 563 54, 035 53, 192 52, 877	48, 101 46, 759 45, 359 39, 622	19,765 19,052 18,406 18,041	101,739 91,212 92,390 96,609	1, 187, 760 1, 163, 840 1, 170, 601 1, 112, 938
serve agent: Feb. 28 Mar. 7 Mar. 14 Mar. 21	155, 443 160, 400 159, 578 152, 521	830, 363 844, 819 807, 496 735, 818	156, 559 159, 098 160, 433 164, 274	167, 619 158, 365 165, 453 164, 804	102, 968 94, 974 89, 491 102, 533	78,630 78,852	211,245 203,349 217,303 255,860	64,259 75,907 70,092 93,100	46, 924 50, 615 58, 714 60, 047	83,013 87,599 93,377 103,028	58, 346 53, 796 52, 277 52, 347	142, 426 133, 867 127, 924 123, 369	2,099,999 2,101,419 2,080,990 2,084,708

Federal Reserve note account of each Federal Reserve agent at close of business on Fridays, February 28 to March 21, 1919.

(In thousands of dollars; i. e., 000 omitted.)

	Boston,	New York.	Phila- delphia.	Cleve- land.	Rich- mond.	At- lanta.	Chi- cago.	St. Louis.	Minne- apolis,	Kansas City.	Dallas.	San Fran- cisco.	Total.
Received from Comptroller: Feb. 28	262,000	1,344,680	335, 42 0 335, 42 0	333,840	204, 820	204, 560 204, 960	563, 160	171, 420 171, 720	124, 480	158,700	101,960	251,720	4,056,760 4,071,740
Mar. 7 Mar. 14 Mar. 21	262, 880 269, 040 271, 360	1,344,680 1,355,680 1,380,480 1,393,080	335, 420 341, 420 341, 420	333,840 333,840 334,060 335,060	205, 220 212, 520 213, 020	204,960 204,960 206,960	563, 560 563, 560 564, 280	171,720 171,800 174,920	124,880 124,880 124,880	159,700	101,960 101,960 101,960	252, 920 253, 220 254, 420	4,071,740 4,117,600 4,141,060
Received from Comptroller: Feb. 28. Mar. 7. Mar. 14. Mar. 21. Returned to Comptroller: Feb. 28. Mar. 7. Mar. 14. Mar. 21. Chargeable to Federal Reserve	73,458 75,765 77,732 79,809	414,915 437,829 456,929 462,702	90, 426 93, 919 97, 459 99, 933	52,130 54,452 57,296 59,018	48,393 50,687 52,440 53,662	33,493 35,438 36,238 36,948	78, 156 82, 331 84, 547 87, 952	38,689 39,570 41,581 42,843	23, 311 23, 839 24, 682 24, 997	35, 223 36, 564 37, 964 38, 701	24,996 25,708 26,355 26,719	27,057 29,584 30,406 31,047	940, 247 985, 686 1, 023, 629 1, 044, 331
Chargeable to Federal Reserve agent: Feb. 28	188,542 187,115	929,765	244,994 241,501	281,710 279,388 276,764	156, 427 154, 533	171,067 169 522	485,004 481,229 479,013	132,731	101, 169 101, 041	123, 477 122, 136 121, 736	76,964	224, 663 223, 336	3, 116, 513 3, 086, 054
agent. Feb. 28. Mar. 7. Mar. 14. Mar. 21. In hands of Federal Reserve	191,308 191,551	923,551	243, 961 241, 487	276, 764 276, 042	160,080 159,358	168, 722 170, 012	479,013 476,328	130, 219 132, 077	100, 198 99, 883	121,736 120,999	75 605	223, 350 222, 814 223, 373	3,093,971 3,096,729
agent: Feb. 28	25,320 21,200 23,360	157,400 152,400 143,600 131,600	22,100 20,500 24,600 23,200	32,770 32,770 32,490 31,860	23,565 23,075 29,310 28,740	55,726 54,325 54,965 54,505	48, 280 45, 000- 42, 000 40, 760	11,365 10,635 9,905 12,370	11,600 11,500 10,900 10,390	14,520 14,020 13,820 14,380	24,260 23,725 24,000 23,700	11,000 6,000 6,000 6,000	437,907 415,150 414,950 400,185
Bank, less amount returned to Federal Reserve agent for		779 265	222 204	248 040	129 989	115 241	436 7 9 4	101 266	89,569	100 057	E0 704	213,663	2,678,606
Feb. 28. Mar. 7. Mar. 14. Mar. 21. Collateral held as security for	165,915 167,948 168,871	772,365 765,451 779,951 798,778	221, 001 219, 361 218, 287	246, 618 244, 274 244, 182	131, 458 130, 770 130, 618	115, 197 113, 757 115, 507	436, 228 437, 013 435, 568	121,515 120,314 119,707	89, 541 89, 298 89, 493	108, 116 107, 916	52,527 51,605	217,336 216,814 217,373	2,670,903 2,679,021 2,696,544
Cold coin and cortificator	l	173 740		27 270		2 503			13 052		12 582		229, 147
Mar. 7. Mar. 14. Mar. 21.		173, 740 188, 740 188, 740		30,270 23,270 23,270		2,503 2,503 2,503 2,503			13,052 13,052 13,052 13,052		12,581 12,581 12,581 12,581	2,860	232, 146 240, 146 243, 006
on hand— Feb. 28. Mar. 7. Mar. 14. Mar. 21. Gold redemption fund— Feb. 28. Mar. 7. Mar. 14. Gold settlement fund. Fed.	9,954 9,648 9,681 8,604	13,516 12,441 11,043 10,490	15,677 12,184 13,644 11,170	13,677 11,355 12,511 13,790	1,374 3,079 1,327 2,104	1,817 873 2,073 2,633	4, 925 5, 749 5, 533 5, 129	2,886 3,505 3,494 2,232	3,011 2,483 1,640 3,325	3,741 2,399 2,999 4,262	2,999 2,787 2,641 2,776	13,861 12,954 12,132 11,490	87, 438 79, 457 78, 718 78, 005
Mar. 14. Mar. 21. Gold settlement fund, Federal Reserve Board— Feb. 28. Mar. 7. Mar. 14. Mar. 21. Edigible paper, minimum required1— Feb. 28. Mar. 7. Mar. 14. Mar. 14.	39,000 39,000 47,000 47,000	70,000 70,000 70,000 70,000	52,889 52,889 47,889 47,889	95,000 95,000 95,000 95,000	46,000 42,000 42,000 40,000	36, 270 37, 270 35, 270 35, 000	291, 664 290, 345 291, 345 260, 304	65, 430 60, 931 58, 931 39, 931	38,500 38,500 38,500 36,500	44,360 44,360 42,360 35,360	4, 184 3, 684 3, 184 2, 684	87, 878 78, 258 80, 258 82, 259	871,175 852,237 851,737 791,927
Eligible paper, minimum required!— Feb. 28 Mar. 7 Mar. 14	114,267 117,267	515, 109 509, 270 510, 168		,	85, 488 86, 379 87, 443	74,751 74,551	140, 135 140, 134	53,050 57,079 57,889	35,006 35,506 36,106	60,856 61,357 62,557	32,939 33,475	111,924 126,124 124,424	1,490,846 1,507,063 1,508,420
Mar. 21	113, 267	529, 548	159, 228	112, 122	88, 514	75, 371	140, 135 170, 135	77,544	36,616	66,997	33,500	120, 764	1,583,606

¹ For actual amount, see "Paper delivered to Federal Reserve agent," on p. 397.

CONDITION OF MEMBER BANKS.

Two additional issues of Treasury certificates in anticipation of the Victory Liberty loan, aggregating over \$1,000,000,000, also further issues of tax certificates are the principal Government fiscal operations affecting the weekly statements of condition of 772 member banks in leading cities for the 4-week period February 14 to March 14, 1919. The immediate effects of the certificate issues are seen in the considerable increases in certificate holdings on the two Fridays following February 27 and March 13, the dates of issue of these certificates, and in an increase on March 14 by 498.2 millions of the total on hand over the 1,743 millions held on February Of the total increase the share of member banks in New York City was 171.7 millions and that of the member banks in all Federal Reserve cities 336 millions.

As against these considerable increases the banks report net liquidation of 47.6 millions in United States bonds, other than circulation bonds (i. e., chiefly Liberty bonds), and of 51.9 millions in loans secured by United States war obligations (so-called war paper). It is interesting to note that whereas the bulk of the bonds disposed of is shown for the banks outside of New York City, curtailment of war paper on hand is credited almost exclusively to the New York City banks. All other loans and investments likewise show substantial increases on the Fridays immediately following the dates of the two latest certificate issues and probably reflect somewhat amounts of borrowings from reporting correspondents by nonreporting member and nonmember banks. Aggregate holdings of United States war securities and war paper on March 14 were 4,035.3 millions as against 3,636.7 millions four weeks earlier, and constituted 27.7 per cent of the total loans and investments of all reporting banks, as against 26 per cent shown on February 14.

As bearing upon the question of the total decline from 361.1 to 348.8 million amount of United States war securities and of banks sharing in this decline.

war paper held by the member banks of the country it may be stated that on December 31, 1918, all member banks held a total of war securities and war paper of about 4,300 millions; that between January 1 and March 15 of the present year the net increase in outstanding certificates, mostly held by the banks of the country, amounts to about 2,900 millions; and that since December 27 of the past year, reporting members alone show an increase in this total of about 978 millions. For the New York City banks the four weeks under review brought an increase in war securities and war paper from 1,593.9 to 1,708.4 millions and an increase in the percentage to total loans and investments from 30.6 to 32 per cent.

During the same period fluctuations Government deposits ranged between 680.1 millions on February 28 and 546.2 millions the following week, the two largest increases again following the dates of the two certificate issues. Other demand deposits reached a high level of 10,311.4 millions on March 14, a gain for the four weeks under review of 399.7 millions, of which 316 millions represents the gain for member banks in the 12 Federal Reserve cities and 193.4 millions—the gain for the New York City banks alone. It is most likely that these considerable increases in demand deposits represent accumulations of funds by individual depositors and nonreporting banks for income tax payments due on March 15.

Time deposits show a steady increase during the period from 1,624.5 to 1,663.5 millions, the largest increases being shown by the banks outside the Federal Reserve bank and branch cities. In harmony with the large gains in deposits, reserve balances (with Federal Reserve Banks) show an increase from 1,255.4 to 1,298.3 millions, the bulk of this increase being shown for the New York City banks. Cash in vault indicates a further decline from 361.1 to 348.8 millions, all classes of banks sharing in this decline.

Principal resources and liabilities of member banks in leading cities, including member banks located in Federal Reserve Bank cities and in Federal Reserve branch cities as at close of business on Fridays, from Feb. 21 to Mar. 14, 1919.

1. ALL REPORTING MEMBER BANKS.

[In thousands of dollars; i. e. 000 omitted.]

													
	Boston.	New York.	Phil- adel- phia.	Cleve- land.	Rich- mond.	At- lanta.	Chicago.	St. Louis.	Minn- eapolis.	Kansas City.	Dallas.	San Fran- cisco.	Total.
Number of reporting													
banks: Feb. 21	45	106	56	90	82	47	101	37	35	76	44	53	772
Feb. 21 Feb. 28 Mar. 7 Mar. 14 United States bonds to	45	106	56	90	82	47	101	37	34	76	44	53	771
Mar. 14	45 45	106 106	56 56	90 90	82 83	47 47	101 101	37 37	34 34	76 76	44	53 53	771 772
United States bonds to			"										
		46,001	11 497	40,982	24,989	15 265	19,861	16 908	6,466	13,805	17.979	34,605	262 760
Feb. 28	14, 402	46,606	11,497 11,597	40.982	25,090	15, 265 15, 265	19,911	16,908 16,708	6,469	13,959	17,979 17,929 17,929	34,605	262, 760 263, 523
Feb. 21. Feb. 28. Mar. 7. Mar. 14.	14,402 14,402	46,889 48,140	11,597 11,597	41,182 40,982	24,949 25,190	15, 265 15, 265	19,911 19,911	16,908 16,908	6,769 6,820	13,969 13,984	17,929 17,931	34,605 34,605	264,375 265,735
Other United States bonds, including Lib-	14,402	40,140	11,00	40,002	20,100	10,200	10,311	10,000	0,020	10,001	11,001	04,000	200, 100
bonds, including Lib- erty bonds:								1			İ		
Feb. 21	19,012	288,879	40,456	75,530	52,570	34,552	67,474	26,450	11,778	25,554	20,486	35,935	698,676
Feb. 21 Feb. 28 Mar. 7 Mar. 14	18,895	288,879 294,686	39,505	75,530 74,856 70,837	52,570 52,293	33,381 32,711	64,574	26,450 25,208 23,176	11,778 11,723 11,377	24,637	20,243	35.677	698,676 695,678
Mar. 7.	19,990 19,736	283,850 289,943	39,335 38,010	70,837	52,629 50,233	32,711	62,034 60,322	23,176	11,377	24, 104 24, 186	20,344	35,245 35,283	675,632 676,095
United States certificates	20,100	200,020	00,020	12,011	00,200	01,111	00,022	22,020	-2,202	21,100	20,011		010,000
of indebtedness:	105, 265	789,453	100 853	151,358	55 140	55,427	219,344	55 495	35,050	39,419	20,597	92,777	1,729,178
Feb. 21. Feb. 28. Mar. 7. Mar. 14.	132,655	916,493 904,528	126,633	167,839 165,516	61.412	63,708 63,917	249.149	55,495 65,511 65,581	40,996	47,196	28,420	98,646	1,998,658
Mar. 7	134,784	904,528 1,011,000	124,079	165,516	62,336 69,189	63,917	252,498 283,357	65,581	40,947	50,486	1 28, 885	100,699 114,118	1,994,256
Total United States se-	160,389	1,011,000	140, 744	185,493	09,189	69,904	283,307	72,176	44,902	56, 217	00,090	114,118	2,241,182
ourition ourned:	100 000	1 104 000	****		700 000		000 000	00.000	50.004			100 01=	0 000 01
Feb. 21. Feb. 28. Mar. 7. Mar. 14. Loans secured by United States bonds and cer-	138,679	1,124,333 1,257,785 1,235,267	161,806 177 735	267,870 283,677	132,699	105,244	306,679	98,853 107,427	53,294 59,188	78,778	66 592	163,317 168,928	2,690,614 2,957,859
Mar. 7	169,176	1,235,267	175,011	277, 535	1139.914	1111.893			59,093 62,856	85,792 88,559	67, 158	170,549	2,934,263
Mar. 14	194,527	1,349,083	190,351	299,119	144,612	116,880	363,590	111,403	62,856	94,387	72,198	184,006	3, 183, 012
States bonds and cer-										l			
Feb. 21 Feb. 28	87,051 87,630	610,442 625,345	144,521	95,898	39,320	18,689 19,212	86,244	24,235	10,247 10,404	11,232	10,300	20,321 20,815	1,158,500 1,174,124
Mar. 7	88,550	084.489	142.891	94,860 97,337 95,922	39,320 38,476 38,106	21,013	88, 209 88, 891 89, 921	24,235 23,914 22,556 26,396	10,493	11,232 11,164 10,362	8,666 7,950	20,555	1,133,193
Feb. 21. Feb. 28. Mar. 7. Mar. 14. Other loans and invest-	89, 239	563,976	142,916	95,922	38,920	20,644	89,921	26,396	11,448	10,724	7,570	20,391	1,118,067
											1		
Feb. 21. Feb. 28. Mar. 7. Mar. 14. Total loans and invest-	743,789	3,890,435 3,951,808 3,961,566 3,998,556	621,408	970, 559	367,006	303,629	1,363,094 1,381,063 1,388,198 1,415,896	374,060	221,878	439, 561	168, 893	510, 819	9,975,131
Mar 7	752,769	3,951,808	603, 281	970, 540	367, 984	302,743	1,381,063	380,686	220,598	440, 487	171, 208	504, 048 509, 245	10,039,003 10,069,172
Mar. 14	776, 541	3, 998, 556	614, 739	985, 465	367, 609	303, 365	1, 415, 896	384, 222	228, 508	444,002	172, 130	510, 526	10, 201, 559
	i	ŀ	i		1	1				'	1		
Feb. 21. Feb. 28. Mar. 7. Mar. 14. Reserve with Federal Re-	969, 519	5,625,210	927,735	1,334,327	539,025	427, 562	1,756,017	497, 148	285, 419	529, 571	238, 255	694, 457	13, 824, 245 14, 170, 986 14, 136, 628 14, 502, 638
Feb. 28	1,006,351	5,834,938	922,545	1,349,077	541, 229	434, 309	1,802,906	505, 741	296, 190	537,443	246, 466	693,791	14, 170, 986
Mar. 14	1,060,307	5, 911, 615	948,006	1,380,506	551, 141	440, 889	1, 869, 407	522,021	302, 812	549, 113	251, 898	714, 923	14, 502, 638
Reserve with Federal Re- serve Bank:				' '	'		' '			'	1	'	
Feb. 21	60, 292 66, 985	612,784	65, 510	91,489	34, 239	28,977	156, 721	41,605	21,513	44,097	18,049	50, 186	1, 225, 462
Feb. 28	66, 985 69, 555	629,970	67,036 64,361	91,169	34, 239 33, 307	29,308	156, 721 163, 080	38,988	21,929	45, 239 42, 433	17,497	48,658	1, 253, 166 1, 262, 249
Mar. 14	64, 892	612, 784 629, 970 636, 803 665, 035	67, 219	91, 169 89, 399 94, 744	35, 237 37, 097	27,675 28,685	165, 191 165, 324	38,988 41,526 43,048	21, 929 23, 359 23, 023	43,651	18,149 17,382	48, 561 48, 190	1, 298, 290
serve Bank: Feb. 21. Feb. 28. Mar. 7. Mar. 14. Cash in vault: Feb. 21.	00 579	1	} '	1		1	i	1	ĺ	1	1	1	
Feb. 21	20, 573 22, 799 23, 254	116, 935 114, 328 116, 188	20, 124 19, 705 20, 700	31, 800 30, 820 32, 200 33, 123	15,570 15,907	13,571 14,807	59,094 59,021	9,909 10,212 10,949	7,961 8,133	14,364 14,449	8, 109 8, 534	18, 504 18, 983	336, 514 337, 698
Mar. 7	23, 254	116, 188	20,700	32, 200	17,451	14,633	59,021 59,381	10,949	8,055	14,540	8,752	19,932	346,035
Net demand deposits on	23, 257	117,605	19, 400	33, 123	16,708	14,555	62, 112	10,142	8,044	15,023	8,679	20, 166	348, 814
which reserve is com-					ŀ		1	1		1			
puted:	699 440	4 501 050	851 066	ONE 150	210 200	041 021	1 107 480	906 060	1000 404	200 707	150 607	400 515	0 045 067
Feb. 21. Feb. 28. Mar. 7. Mar. 14.	685, 824	4,581,052 4,622,354 4,622,450	638, 823	794, 644	316, 302	244, 520	1, 199, 664	302, 473	216, 813	398, 344	153, 293	415, 410	9, 945, 267 9, 988, 464 10, 035, 620
Mar. 7	689,841	4,622,450	653,853	822,061	310,701	244, 605	1,214,504	307, 122	219, 154	383, 530	155, 742	412,057	10, 035, 620
Time deposits:	719, 038	4, 743, 088	000, 588	835, 498	325, 795	240,760	1, 243, 732	318, 638	223,656	394, 628	198,881	435, 093	10, 311, 435
Feb. 21	103,946	258, 574	20,808 21,354	284, 412	70, 502	102, 283 102, 416 103, 452 103, 371	412, 433	93, 170	52, 277	66, 719	27,901 28,457	135, 760 134, 319	1, 628, 785 1, 641, 232
Feb. 28 Mar. 7	104,901 103,664	258, 574 257, 057 259, 034	21,354 21,581	284, 412 296, 360 291, 697	70,898	102,416	412, 433 414, 249 417, 893	93, 170 93, 531 91, 060	52, 277 52, 577 52, 727	65, 113	28, 457	134, 319	1,641,232
Mar 14	104 763	271,547	21,822	292,048	72,638	103, 371	419,470	94,310	53,420	65, 827 66, 373	28,607 27,930	134, 820 135, 825	1,641,631 1,663,517
Government deposits: Feb. 21	1 1			F		1		1	1	1	1	,	' '
Feb. 28	45,773 67,244 57,261	267, 558 325, 845	34,649 45,747	59, 308	13, 229 17, 656 14, 274	12,964 18,139	74, 392	28, 716	9,601 13,219 10,419	14,492 20,030	7,010 9,809		552,634 680,105
Feb. 28. Mar. 7. Feb. 14.	57, 261	253,057	45,747 35,914	56, 415 59, 308 43, 227 44, 799	14,274	15, 193	68,044 74,392 63,867 74,140	22,899 28,716 23,003 29,550	10,419	20,091	9,884		546, 190
rep. 14	70,639	315, 258	48,681	44,799	18,404	18, 251	74, 140	29,550	13,079	22,878	14,560		670, 239
	•	'	'	 	'		·	·		'	<u>'</u>	1	1

Principal resources and liabilities of member banks in leading cities, including member banks located in Federal Reserve Bank cities and in Federal Reserve branch cities as at close of business on Fridays, from Feb. 21 to Mar. 14, 1919—Contd.

2. MEMBER BANKS IN FEDERAL RESERVE BANK CITIES.

[In thousands of dollars; i. e., 000 omitted.]

	,						, ,	-					
	Boston.	New York.	Phil- adel- phia.	Cleve- land.	Rich- mond.	At- lanta.	Chicago.		Minne- apolis.	Kansas City.	Dallas.	San Fran- cisco.	Total.
Number of reporting													
banks:	91	65	41	11	9	8		15		17	,		055
Feb. 21 Feb. 28	21 21	65	41	11 11	9	8	44 44	15 15	8 8	17 17	7 7	9	255 255
Feb. 28. Mar. 7. Mar. 14. United States bonds to	21 21	65 65	41 41	11 11	9	8	44 44	15	8	17 17	7 7	9	255
United States bonds to	21	05	41	11	9	•	44	15	0	17	'	9	255
		0,5000	- 40-	4 000	0.000	0.000		10 550	à 005	4 501		10 500	
Feb. 28	4,278 4,278	35,983 36,388	7,487 7,587 7,587	4,098 4,098	2,832 2,873	3,800 3,800	1,119 1,169	10,553 10,553	2,387 2,390	4,591 4,745	4,060 4,060	18,500 18,500	99,688 100,441
Mar. 7	4,278	36,671 37,922	7,587	4.298	2,832	3.800	1.169	10,553	2.690	4,745 4,755 4,745	4,060	18,500	101, 193
Feb. 21	4,278	37,922	7,587	4,098	2,873	3,800	1, 169	10, 553	2,741	4,745	4,060	18,500	102,326
bonds, including Lib-								l			}	ł	
erty bonds:	9,097	246, 814	21 151	12 990	7,723	3,861	95 995	15,590	1,663	6,813	4,520	14,039	200 824
Feb. 21. Feb. 28. Mar. 7. Mar. 14. United States certificates of indebtedness: Feb. 21	9,045	253,679	31,151 30,429	13,880 13,458	7,611	3,626	24 613	: 15 085	1 659	6,541	4 433	13,974	380, 536 384, 152 372, 089 374, 761
Mar. 7	10, 126	243,350	30,429 30,260	12,907 12,139	7,916	3,553 3,355	23.610	13,638	1.793	6,416	4 568	13,952	372,089
Mar. 14 United States certificates	10,046	250, 593	29,099	12, 139	7,928	3,355	21,800	13,106	1,514	6,395	4,827	13,893	374,761
of indebtedness:													
Feb. 21	72,305 93,292	733, 691 850, 764	97,089	32,350 37,240 37,873	9,212 9,487	8,841 9,523	127,511	37,817 44 953	15,247	10,128	10,677 13,730	33, 223 32, 662 32, 815	1, 188, 091 1, 376, 734
Mar. 7	96, 142	839, 906	109, 486	37, 873	9,487 9,602	9,400	142, 462 147, 745	44, 953 44, 618 49, 830	17,986 17,722	12,696 13,874 17,257	13,230	32,815	1,372,413
Mar. 14.	115,320	936, 852	124,631	44,411	10,678	9,894	161,885	49,830	18,796	17, 257	16,689	40,803	1,372,413 1,547,048
Feb. 21	85,680	1,016,488	135, 727	50, 328 54, 796 55, 078 60, 648	19,767	16,502	154,015	63,960	19,297	21,532	19, 257 22, 223 21, 858	65,762	1,668,315 1,861,327
Feb. 28	106,615	1, 140, 831 1, 119, 927	149,955	54,796 55.078	19, 971 20, 350	16, 949 16, 753	168, 244 172, 524	70,591	22,034	23,982	22,223	65, 136 65, 267	1,861,327 1,845,695
Mar. 14.	129,644	1, 225, 367	161,317	60,648	21,479	17,049	184,920	70, 591 68, 809 73, 489	22,034 22,205 23,051	28, 397	25, 576	73, 196	2,024,133
Loans secured by United States bonds and certi-	_	'	1	•	i .	1		ì ·	'	1	′	1	
fination.	İ												
Feb. 21	68, 255	568,069	139,320	30,348	15,728	4,327	62,550	18,007	5,639	2,388	2,390	10,090	927, 111
Mor 7	68,849	583,928	137 682	29, 213 30, 853	15,422 15,356	3,827 5,493	64,327	17,879	5,887 6,166	2,410	3,108	10,306	945,401
Feb. 21	68, 849 69, 906 70, 332	583, 928 544, 083 520, 924	137,672	29, 457	15,368	4, 923	64,327 64,977 65,379	17, 879 17, 708 21, 092	6,904	2,410 2,511 2,776	2,390 3,108 2,585 2,197	9,775 10,060	945, 401 907, 095 887, 084
All other loans and investments:						ŀ							
Feb. 21	518,874	3,495,485	543,412	275,038	70,585	59,664	834,034	256, 272	95,027	154,123	39,768	199,857	6,542,139
Feb. 28	527,779	3,550,900	525,570	270, 450	69,630	59, 211 58, 109	840,845	256, 943	97,669	154, 792	41,159	197,661	6,592,600
Mar. 14	547.556	3,495,485 3,550,900 3,562,016 3,594,230	540.184	270, 450 269, 650 274, 372	72,661 71,487	59,483	884, 459	256, 272 256, 943 260, 041 261, 373	97,143	154, 792 158, 538 158, 461	41.386	197, 661 194, 443 195, 487	6,542,139 6,592,600 6,628,077 6,725,621
Feb. 21	1,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	,	,	,	,	,	,			,, .
ments:	672, 809	5 080 042	818, 459	355, 714	106,080	80, 493	1.050,599	338, 239	119,963	178, 043	61, 415	275, 709	9, 137, 565
Feb. 28	703, 234	5, 275, 659	815, 770	354, 459	105,023	79,987	1,073,416	345, 413	125,590	181,184	66, 490	273, 103	9,399,328
Mar. 7	706,794	5,080,042 5,275,659 5,226,026 5,340,521	814,598	355, 714 354, 459 355, 581 364, 477	108, 367	80,355	1,050,599 1,073,416 1,098,798 1,134,758	346,558 355 954	119,963 125,590 123,548 127,098	186,094	64,663	273, 103 269, 485 278, 743	9,137,565 9,399,328 9,380,867 9,636,838
Reserve with Federal	131,002	0,010,021	355,175	304, 411	100,001	01,100	1,101,100	000,001	127,000	100,001	03,100	210, 110	2,000,000
Reserve Bank:	46,597	579 641	59,077	20 426	8 464	6 712	110,309	20 448	9,837	15,156	4,539	17 727	906,944
Feb. 28	53, 628 55, 561	597,046	60, 364	21,973	6,464 5,885	6,713 5,342 5,569	113,123	29,448 28,501 29,243	9,920	16,644	4,212 4,438	17,737 17,970 19,202	934,608
Mar. 7	55,561 49,868	578,641 597,046 603,685 629,713	60, 364 58, 219 61, 026	22, 426 21, 973 20, 240 22, 857	6,187 5,974	5,569 4,641	113,123 115,322 114,137	29,243 28,640	10,913 10,815	16,644 13,425 15,386	4,438 3,979	19,202 16,936	934,608 942,004 963,972
ments: Feb. 21. Feb. 28. Mar. 7. Mar. 14. Reserve with Federal Reserve Bank: Feb. 21. Feb. 28. Mar. 7. Mar. 14. Cash in vault: Feb. 21.	49,000	1	i	l	1	9,041	114, 107	20,040	10,010	10,000	3,919		
Feb. 21	12,632	103,594 101,078	16, 156 15, 993	6,793	1,273 1,342	2,362	36,812	5,962	2,199	3,949	1,469 1,514	4,810	198,011 196,252 200,629
Mar. 7	13,913 14,450	102,612	16,521	6,885 7,595 7,845	1,535	2,820 2,328	35, 107 35, 939 36, 739	6,187	2,401 2,371	4,032 4,002	1,595	4,980 5,617	200, 629
Mar. 14	14,450 14,212	102,612 104,006	15,866	7,845	1,636	2,469	36, 739	6,064 5,761	2,572	4,131	1,475	5,326	202,038
Net demand deposits on which reserve is com-			İ		-		[
								202 202	00.050				
Feb. 21. Feb. 28. Mar. 7.	521,892	4, 185, 174 4, 224, 491 4, 222, 288	557, 122	176,116 174,584	57,658 56,274	42,564	817.851	199, 400	90,256	136, 405 141, 422 139, 019	41,085	172,999 168,499	7,002,464
Mar. 7	522,003	4, 222, 288	570,700	184,481	56,190	43,133 43,751	830,644	204,697	94,942	139, 019	42, 267	168, 499 163, 693	7,039,851 7,074,675
Mar. 14 Time deposits:	557,709	4,338,864	581,891	189,044	58,084	45,558	843,932	213,776	97,777	137,572	44,357	171, 269	7, 279, 833
Feb. 21	28,393	200,472	13,012	124, 496	9,018	19,480	157,972	63,206	17,959 17,682	7,826	2,806	10,686	655, 326 654, 250
Feb. 28 Mar. 7	28, 381	198, 370	13,430	125, 389	9,018 9,653 9,870	19,480 19,047 19,622	158,659	63, 206 63, 589 64, 157	17,682	7,131	2,806 2,992 2,982	9,927	654, 250
Mar. 14	28, 381 28, 144 29, 630	200, 472 198, 370 199, 695 204, 241	13,012 13,430 13,477 13,568	124, 496 125, 389 126, 770 126, 833	10,100	19,622	157, 972 158, 659 160, 154 160, 297	63,846	18,087 18,176	7,826 7,131 7,344 7,167	2,982	10, 108 10, 138	660,410 666,532
Government denosits:	į	1			1	1			i	ſ	l .	1	1
Feb. 21. Feb. 28.	35, 472 52, 800	247,631	31,562 41,726	15,193	2,467 2,429 1,651	2,422 2,588 2,090	44,688	16,334 21,401	4,450 5,676	7,030	5,837		411,271 502,727 404,628
Mar. 7	. 45,987	247, 631 299, 911 232, 688 286, 544	41,726 32,805	15, 193 18, 048 14, 371 16, 688	1,651	2,090	44,688 42,793 38,856 47,446	16,826	5,676 4,329	9,518 9,446 11,504	4,022 5,837 5,579 10,271		404,628
Mar. 14	51,587	286,544	44,596	16,688	2,304	2,166	47, 446	20,661	4,774	11,504	10,271		498, 541
	!	:	<u>'</u>	<u>'</u>	<u>'</u>			<u>:</u>	1		·		<u> </u>

Principal resources and liabilities of member banks in leading cities, including member banks located in Federal Reserve Bank cities and in Federal Reserve branch cities as at close of business on Fridays, from Feb. 21 to Mar. 14, 1919—Contd.

3. MEMBER BANKS IN FEDERAL RESERVE BRANCH CITIES.

[In thousands of dollars; i. e., 000 omitted.]

	·			,,					
	Cleveland District.1	Richmond District. ²	Atlanta District.3	Chicago District.4	St. Louis District. ⁵	Kansas City District.6	Dallas District.	San Fran- cisco District. ⁸	Total.
Number of reporting banks:									
Feb. 21	39	18	21	12 12	18	17	6	28 28	159
Feb. 28 Mar 7	39 39	18 18	21 21	12	18 18	17 17	6 6	28	159 159
Mar. 14	39	19	21	12	18	17	6	28	160
United States bonds to secure circulation:		İ							
Feb. 21	23,616	4,931	5,085	1,805 1,805	5,005	4,487	1,255	8,485	54,669
Feb. 28	23,616	4,991	5,085	1,805 1,805	4,805	4,487	1,255	8,485	54,529
Mar. 7 Mar 14	23, 616 23, 616	4,991 5,091	5,085 5,085	1,805	5,005 5,005	4,487 4,487	1,255 1,255 1,255 1,255	8,485 8,485	54,529 54,729 54,829
Other United States bonds, in-	1 20,020	0,502	5,	_,-,	0,000	2, 20.	1,200	0,200	01,020
cluding Liberty bonds:	48,456	0 200	15,079	19,177	9,838	9 901	2,077	14,518	105 7740
Feb. 28	48,355	8,302 8,230 8,094	14,449	18,669	9, 153	8,301 7,599 8,272	2,063	14,458	125,748 122,976
Mar. 7	48,355 44,914 47,997	8,094	14, 449 14, 084 13, 598	18,669 18,065 17,604	8,566 8,301	8,272	2,063 2,105 2,088	14,257	118,357
circulation: Feb. 21 Feb. 28 Mar. 7 Mar. 14 Other United States bonds, including Liberty bonds: Feb. 21 Feb. 28 Mar. 7 Mar. 14 United States certificates of indebtedness:	47,997	8,146	13,598	17,004	8,301	8, 137	2,088	14,004	119, 875
debtedness:									
Feb. 21	93,413 101,806	21,965	31,633	48,759	15, 861 18, 380	15,670 18,214	1,545	45,300	274,146
Feb. 21	98,477	24, 885 24, 789	37,063 37,100 40,678	59,133 57,687 68,209	18,804	19, 198 20, 298	2,565 2,780	50,458 51,347	274, 146 312, 504 310, 182 345, 209
Mar. 14	109, 232	28,392	40,678	68, 209	20,002	20, 298	3, 201	55, 197	345, 209
owned:									
Feb. 21	165, 485 173, 777 167, 007	35,198	51,797 56,597 56,269	69,741 79,607 77,557	30,704 32,338 32,375	28,458 30,300 31,957	4,877	68,303	454,563 490,009 483,268
Feb. 28	173,777	38,106	56, 597	79,607	32,338	30,300	5,883 6,140	73, 401 74, 089	490,009
owned: Feb. 21 Feb. 28 Mar. 7 Mar. 14 Loans secured by United States bonds and certificates: Feb. 21	180,845	35, 198 38, 106 37, 874 41, 629	59,361	87,618	33,308	31,937 $32,922$	6,544	77,686	519, 913
Loans secured by United States			, ,	,	, , , , ,		,,,,,	,	,
bonds and certificates:	55, 871	11,564	9,600	9,909	4,943	6,080	369	5,394	103 730
Feb. 28	55, 904 56, 212	11,753 11,791	10,443	9,797	4.685	5,514	391	5,481 6,406	103,730 103,968 103,596
Mar. 7	56,212 56,300	11,791 11,813	10, 401 10, 677	9, 799 9, 840	3,548 3,972	5,514 5,052 4,933	387 384	6,406 6,019	103, 596
bonds and certificates: Feb. 21 Feb. 28 Mar. 7 Mar. 14 Other loans and investments: Feb. 21 Feb. 28 Mar. 7 Mar. 14 Total loans and investments: Feb. 21 Feb. 21 Feb. 28 Mar. 7 Mar. 14 Reserve with Federal Reserve Bank:	30,300		•		3,812		ľ	1 1	103, 938
Feb. 21	509,851	108,050	159, 159	248, 795	101,818	149, 188 149, 149 148, 674	13,957 13,838	204,049	1,494,867 1,491,300 1,497,275
Mor 7	513,050 506,885	107, 547	161, 402	245, 237 246, 019	101, 041	149,149	13,838	200, 436	1,491,300
Mar. 14	506, 885 522, 735	108,050 107,547 108,065 110,938	159, 159 160, 402 161, 447 161, 359	248, 795 245, 237 246, 019 247, 439	101, 641 104, 774 106, 868	147, 848	13,786	204, 049 200, 436 207, 431 208, 227	1,519,200
Total loans and investments:	721 207	154,812			1	192 706	19, 203	277, 746	0 052 160
Feb. 28	731, 207 742, 731 730, 104	157, 406	220, 556 227, 442 228, 117 231, 397	328, 445 334, 641 333, 375 344, 897	137, 465 138, 664 140, 697	183, 726 184, 963 185, 683 185, 703	20, 112	279,318	2,053,160 2,085,277 2,084,139 2,143,051
Mar. 7	730, 104	157, 406 157, 730 164, 380	228, 117	333, 375	140,697	185, 683	20, 112 20, 507 20, 714	279,318 287,926 291,932	2,084,139
Reserve with Federal Reserve	759, 880	101,380	231,397	544,597	144, 148	185, 703	20,714	291,932	2, 143,051
Bank:		40.000	15 100	00 500					440.000
Feb 28	52, 224 53, 593	12,200	16, 442	20,700	9, 678	14,657	1,213	21,053 19 737	148, 382 149, 147
Mar. 7	52, 224 53, 593 53, 198	12,266 12,017 13,024	15, 130 16, 442 14, 670 16, 825	20,700 22,563 21,836	11, 139 9, 678 11, 073	14,657 13,918 14,359	1,213 1,199 1,290	21,053 19,737 19,181	149, 147 148, 631
Feb. 21. Feb. 28. Mar. 7. Mar. 14. Cashin vault:	54, 794	13, 198		22, 930	13, 307	14, 515	1,883	19,431	156, 883
Cash in vault: Feb. 21 Feb. 28 Mar. 7 Mar. 14 Net demand deposits on which reserve is computed: Feb. 21 Feb. 28 Mar. 7 Mar. 14 Time deposits:	16, 128	5,139	7,024 7,413 7,641 7,268	9,993	3,279	5,441	512	6,814	54,330
Feb. 28	14,417	5,488	7,413	11,441 10,544	3,405 4,181	5, 217 5, 189	628 687	6,806	54,815
Mar. 14	14,417 14,920 15,712	5, 488 5, 214 5, 413	7,268	11,690	3,649	5, 421	565	6,806 7,240 7,638	54, 330 54, 815 55, 616 57, 356
Net demand deposits on which	,	· ·	, ,	,	'	ĺ	i	'	•
Feb. 21	472, 201	109.346	139, 714	153,896	93,526	124, 949	11.342	157, 233	1.262.207
Feb. 28	472, 201 464, 009 478, 612 487, 346	109, 346 106, 561 95, 619 109, 989	139, 714 141, 591 140, 297 140, 379	153, 896 152, 429 151, 322 161, 606	93, 038 91, 936	124, 949 124, 612 118, 452 129, 132	11,342 11,009 10,960	157, 233 156, 878 157, 601 170, 953	1,262,207 1,250,127 1,244,799 1,304,926
Mar. 7	478,612	95,619	140, 297	151,322	91,936 94,379	118,452	10,960	157,601	1,244,799
Time deposits:	101,010	1			· ·	i	i .	1 ' !	
Feb. 21	89,904	13, 100	49,862	161,944	23,008	36,022	5,429	94,332	473,601
Mar. 7	99, 258 93, 581	13,545 13,633 14,554	50, 248 50, 328 50, 395	162,890 164,079 165,290	22, 928 19, 852	36, 129 36, 339	5,513 5,583	93, 977 94, 146 93, 715	473,601 484,488 477,491 482,801
Mar. 14	93,543	14,554	50,395	165, 290	23,408	36,412	5,484	93,715	482, 801
Government deposits:	34,834	1		l .	6,026	3 751	1,141	1	70,704
Feb. 28	33, 824	5,215 7,218 5,886	7,489 11,122	12,248 18,731 13,907	6,620	3,751 5,239	1,085		83, 839 63, 547
Mar. 14 Time deposits: Feb. 21 Feb. 28 Mar. 7 Mar. 14 Government deposits: Feb. 21 Feb. 28 Mar. 7 Mar. 14	33, 824 22, 397 20, 393	5,886	9,313 11,788	13,907	6,620 5,649 8,294	5,169	1,085 1,226		63,547
Mild. 14	20,893	8,526	11,788	14, 773	8,294	5,857	996		70, 627
					·			·	

Pittsburgh and Cincinnati.
 Baltimore.
 New Orleans, Jacksonville, and Birmingham.
 Detroit.

⁵ Louisville, Memphis, and Little Rock.
6 Omaha and Denver.
7 El Paso.
8 Spokane, Portland, Seattle, and Salt Lake City.

IMPORTS AND EXPORTS OF GOLD AND SILVER.

Gold imports and exports into and from the United States.

[In thousands of dollars, i. e., 000 omitted.]

	Ten days ending Feb. 20.	Eight days ending Feb. 28.	Ten days ending Mar. 10.	Total since Jan. 1, 1919.	Tota!, Jan. 1, 1918, to Mar. 8, 1918.
IMPORTS. Ore and base bullion. Bullion, refined. United States coin Foreign coin	99 2,558	299 75 7	323 223 2,533	3,012 1,019 5,106	1, 693 3, 210 2, 449 34
Total	3,041	381	3,079	9,137	7,386
Domestic: EXPORTS. Ore and base bullion				1	16
United States mint or assay office bars Bullion, refined Coin		953	707	135 1 7,056	3,084 6,049
Total	961	953	707	7, 193	9,149
Foreign coin	961	1 954	707	20 7, 213	175 9,324

Excess of gold imports over exports since Jan. 1, 1919, \$1,924,000. Excess of gold imports over exports since Aug. 1, 1914, \$1,073,330,000.

Silver imports and exports into and from the United States.

[In thousands of dollars, i. e., 000 omitted.]

	Ten days ending	Eight days	Total Jan. 1 to Feb. 28,	Total Jan. 1 to Feb. 28.	Ten days ending	Total since
	Feb. 20, 1919.	Feb. 28, 1919.	1919.	1918.	Mar. 10, 1919.	Jan. 1, 1919.
imports.						
Ore and base bullion	2,182 125 18 207	1,277 279 12 73	9,702 1,374 120 1,137	4,202 5,088 152 1,005	1,942 774 11 120	11,644 2,148 131 1,257
Total	2,532	, 1,641	12,333	10, 447	2,847	15, 180
Domestic: Ore and base bullion						
Ore and base bullion. United States mint or assay office bars. Bullion, refined. Coin.	3,852	7,371 1,103 9	31, 175 19, 826 242	12,034 158	6,957 3,537 57	38, 132 23, 363 299
Total	13,748	8,483	51,243	12,201	10, 551	61,794
Foreign: Bullion, refined. Coin.	269 355	10	451 1,021	490 456	301 28	752 1,049
Total	624 14,372	10 8,493	1,472 52,715	946 13,147	329 10,880	1,801 63,595

Excess of silver exports over imports since Jan. 1, 1919, \$48,415,000. Excess of silver exports over imports since Aug. 1, 1914, \$328,175,000.

Estimated general stock of money money held by Treasury, and by the Federal Reserve system, and all other money in the United States, Mar. 1, 1919.

	General stock of money in the United States.	Held in the United States Treasury as assets of the Government.1	Held by or for Federal Reserve Banks and agents.	Held outside the United States Treasury and Federal Reserve system.	Amount per capita outside the United States Treasury and the Fed- eral Reserve system.
Gold coin Gold certificates. Standard silver dollars Silver certificates. Subsidiary silver Treasury notes of 1890. United States notes Federal Reserve notes. Federal Reserve Bank notes National-bank notes	349, 335, 930 242, 742, 373 346, 681, 016 2, 678, 607, 950		8,025,695	385, 181, 374 81, 165, 206 208, 077, 692 228, 460, 870 1, 779, 240 279, 119, 068 2, 475, 284, 532 128, 636, 565	
Total: Mar. 1, 1919. Feb. 1, 1919. Jan. 1, 1919. Dec. 1, 1918. Nov. 1, 1918. Oct. 1, 1918. Sept. 1, 1918. Aug. 1, 1918. July 1, 1918. July 1, 1918. Jan. 1, 1918. Apr. 1, 1918.	7, 780, 793, 608 7, 669, 576, 580 7, 590, 173, 171 7, 391, 008, 277 7, 092, 955, 371 6, 895, 089, 799 6, 742, 225, 784 6, 256, 198, 271	545, 695, 945 489, 831, 726 454, 948, 160 416, 383, 232 399, 321, 725 380, 246, 203 389, 937, 060 390, 788, 058 356, 124, 750 277, 043, 358 258, 198, 442	2, 169, 183, 676 2, 252, 757, 560 2, 220, 705, 767 2, 123, 208, 487 2, 125, 198, 801 2, 084, 774, 897 2, 070, 371, 803 2, 034, 455, 993 2, 018, 361, 825 1, 723, 570, 291 952, 934, 705	4, 851, 420, 303 4, 869, 039, 524 5, 105, 139, 679 5, 129, 984, 861 5, 085, 652, 645 4, 925, 987, 177 4, 652, 646, 508 4, 449, 835, 748 4, 367, 739, 209 4, 255, 584, 622 4, 100, 976, 125	\$45.33 45.56 47.83 48.13 47.59 46.34 43.83 41.97 41.31 40.53 39.54

Includes reserve funds against issues of United States notes and Treasury notes of 1890 and redemption funds held against issues of national-bank notes, Federal Reserve notes, and Federal Reserve Bank notes, Includes balances in gold settlement fund standing to the credit of the Federal Reserve Banks and agents.

Includes standard silver dollars.

Includes Treasury notes of 1890.

DISCOUNT RATES.

Discount rates of each Federal Reserve Bank approved by the Federal Reserve Board up to Mar. 31, 1919.

				Matu	rities.			
			Trade acceptances.					
Federal Reserve Bank.	Within 15 days,			Agricul-	Secured by tificates of ness or L bonds.	ecured by U. S. cer- tificates of indebted- ness or Liberty loan bonds.		
	including member banks' collateral notes.	16 to 60 days.	61 to 90 days.	tural and live-stock paper over 90 days.	Within 15 days, including member banks' collateral notes.	16 to 90 days.	1 to 60 days, inclusive.	61 to 90 days, inclusive.
Boston New York 1 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	43 44 44 44 44 44 44 44 44 44 44 44 44 4	44444444555555	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 2 41 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	***************************************	43-44-44-44-44-44-44-44-44-44-44-44-44-4	41-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-

Rates for discounted bankers' acceptances maturing within 15 days, 4 per cent; within 16 to 60 days, 4 per cent; and within 61 to 90 days,

⁴½ per cent.

Rate of 4 per cent on paper secured by fourth Liberty loan bonds where paper rediscounted has been taken by discounting member banks at rate not exceeding interest rate on bonds.

Note 1.—Acceptances purchased in open market, minimum rate 4 per cent.

Note 2.—In case the 60-day trade acceptance rate is higher than the 15-day discount rate, trade acceptances maturing within 15 days will be taken at the lower rate.

Note 3.—Whenever application is made by member banks for renewal of 15-day paper, the Federal Reserve Banks may charge a rate not exceeding that for 90-day paper of the same class.

OPERATION OF THE FEDERAL RESERVE CLEARING SYSTEM, FEB. 16, 1919, TO MAR. 15, 1919.

			in	drawn on Federal R (daily aver	eserve	in di	drawn on be strict outside Reserve city (e age).	Fed- ! laily !	otal items banks in ov Reserve dis average).	vn Federal		
			Numb	er. Am	ount.	Numb	er. Amou	nt. N	umber.	Amount.		
Boston. New York. Philadelphia Cleveland Richmond Atlanta. Chicago. St. Louis Minneapolis Kansas City Dallas. San Francisco Totals:			19, 22, 5, 3, 18, 6, 5, 5, 1, 2,	952 54,6 578 26,6 426 6,4 426 6,3 329 2,3 333 23,8 438 8,7 537 9,6 625 2,5 533 2,2	319, 184 360, 662 387, 102 396, 556 370, 330 335, 283 574, 000 385, 305 449, 544 333, 274 1310, 801 1445, 336	126, 43, 64, 48, 27, 62, 36, 22, 63,	391 5, 291 553 23, 022 1074 12, 710 806 6, 916 108 11, 718 626 9, 914 430 2, 012 834 12, 452 211 7, 486 972 6, 927	,441 ,512 ,657 ,821 ,946 ,000 ,963 ,221 ,611 ,226 ,925	97, 013 146, 871 65, 969 69, 979 50, 528 31, 135 80, 441 43, 064 27, 717 69, 371 30, 836 36, 505	\$29, 192, 450 117, 550, 103 31, 378, 614 29, 622, 213 18, 981, 151 9, 252, 229 35, 292, 000 18, 000, 268 21, 785, 885 9, 891, 027 9, 873, 261		
Feb. 16 to Mar. 15, 1919 Jan. 16 to Feb. 15, 1919 Dec. 16, 1918, to Jan. 15, 1919 Feb. 16 to Mar. 15, 1918	Feb. 16 to Mar. 15, 1919 Jan. 16 to Feb. 15, 1919. Dec. 18, 1918, to Jan. 15, 1919. Feb. 16 to Mar. 15, 1918		109, 90, 95, 51,	944 198, 622 221,	567, 377 935, 424 389, 946 701, 375	640, 599, 635, 259,	951 156, 360	,759 ,737	749, 429 690, 895 730, 702 310, 939	340, 281, 966 355, 296, 183 387, 276, 683 266, 835, 537		
	other districts (daily		other districts (daily			dled by bo bank ar (daily av	id I		wn on Treas- Jnited States erage).			of non- member
	Number.	Amount.	Number.	Amount	. N	umber.	Amount.	distric	t. par list.			
Boston. New York. Philadelphia Cleveland Richmond Atlanta Chicago St. Louis. Minneapolis. Kansas City Dallas. San Francisco. Totals:	22,970 3,616 6,005 3,277 6,428 1,221 6,907	\$9, 749, 614 14, 712, 220 8, 575, 328 3, 960, 583 4, 862, 273 4, 040, 267 1, 180, 000 333, 550 1, 085, 385 5, 220, 395 1, 576, 152 1, 459, 792	3,069 140 3,951 333 1,197 3,040 1,178 2,139	\$2,133,1 215, { 1,922, 212, (457, (1,833, 184,5 2,815,8	65 35 06 00 90	8, 995 46, 452 8, 340 6, 539 2, 836 4, 800 13, 881 7, 598 5, 083 3, 853 5, 298	\$2,723,229 20,703,209 4,422,281 1,688,235 536,470 2,543,815 4,536,000 1,213,919 239,055 464,704 441,353 7,234,232	72 65 82 56 42 1,34 51 87 98	22 321 56 363 52 801 58 329 55 237 60 2,599 13 1,275 73 1,233 95 2,193	321 425 1,129 1,518 1,566 4,175 2,571 2,842 3,227 1,209		
Feb. 16 to Mar. 15, 1919 Jan. 16 to Feb. 15, 1919 Dec. 16, 1918, to Jan. 15, 1919 Feb. 16 to Mar. 15, 1918	100, 963 89, 972 99, 828 51, 259	55, 760, 559 53, 431, 530 64, 079, 660 48, 556, 709	15,047 12,807 13,662 7,700	9,774,5 11,036,4 10,080,4 6,413,0	00 40	114,563 126,051 77,282 58,991	46,746,505 63,221,002 37,753,800 25,827,757	8,71 8,69	17 10,622 91 10,342	20,348		

LOANS AND DISCOUNTS OF STATE BANK MEMBERS.

Classification of loans and discounts of 980 State banks and trust companies, members of the Federal Reserve system, as shown by their condition reports for Dec. 31, 1918.

[In thousands of dollars; i. e., 000 omitted.]

	District No. 1 (31 banks).	District No. 2 (101 banks).	District No. 3 (29 banks).	District No. 4 (66 banks).	District No. 5 (37 banks).	District No. 6 (54 banks).	District No. 7 (288 banks).	District No. 8 (44 banks).	District No. 9 (70 banks).	No. 10 (27	No. 11 (97	District No. 12 (86 banks).	Total, United States (930 banks).
On demand, not secured by collateral	23,166	32,059	9,557	10,753	2,188	5, 625	23,783	9,541	2,64 8	3,085	2,256	6, 147	130,808
of indebtedness	2,800	20,294	1,748	1,944	482	856	5,492	2,743	558	40	123	232	37, 312
On demand, secured by other collateral. On time, not secured by collat-	53,819	464,448	62,423	63,080	10, 154	30,527	104, 150	39,209	1,880	4,264	2,873	5,902	842,729
eral	151,250	474,053	20, 133	75,964	28,679	38,478	268, 420	60,722	20,925	18,085	10,621	39,734	1,207,064
debtedness	13,273	195,717	18,709	24, 452	4, 191	3,270	27,503	4,949	1,403	2,307	1,166	3,330	300,270
On time, secured by other collateral. Secured by real estate mort-	48,834	262,200	16, 101	41,848	12,408	29, 155	138,899	44,598	12,015	17,782	15,567	21,288	660, 695
gages or other real estate liens and deeds	29, 257	56, 954	4,349	65,673	5,215	9, 275	138, 773	19,027	11,228	5,805	3,805	13,004	362,365
discounted	3,064	48,204	146	1,318		190	1,867		101	6	1	805	55,702
Acceptances of this bank pur- chased or discounted Loans and discounts not classi-	581	11, 159	236	744	291	2,230	710	1,285		6	163	192	17, 597
fied		16, 166			208		259			65	10	133	16,841
Total shown by reports Less adjustment due to inclu-	326,044	1,581,254	133,402	285,776	63,816	119, 606	709,856	182,074	50,758	51,445	36,585	90,767	3,631,383
sion of rediscounts in loan classification by some banks.	117		240		10	157	21			160			705
Total loans and discounts.	325, 927	1,581,254	133, 162	285,776	63,806	119,449	709,835	182,074	50,758	51,285	36, 585	90, 767	3,630,678

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