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The second edition contains detailed analyses of business conditions, special articles, review of foreign banking, and complete statistics showing the condition of Federal Reserve Banks. For this second edition the Board has fixed a subscription price of \$4 per annum to cover the cost of paper and printing. Single copies will be sold at 40 cents. Foreign postage should be added when it will be required. Remittances should be made to the Federal Reserve Board.

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FEDERAL RESERVE BULLETIN

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REVIEW OF THE MONTH.

With the opening of the year 1922 generally better business and financial conditions have

Restoration of normal conditions.

undoubtedly developed abroad as well as in the United States. The upward trend of production and the stronger banking

position in the United States are unquestioned. Similar conditions have been in evidence in Europe, and particularly in England. Indications of a more satisfactory situation are seen first of all in the more regular and stable production outlook, in the prospect of increasing exportation, and in a more even balance of trade, Great Britain having very nearly effected an equilibrium between exports and imports, as well as in a somewhat improved budgetary situation. These factors have an important bearing not only upon European conditions themselves but also upon the relation of European countries to the United States. They also necessarily influence in an important way the export trade situation of the United States, as is seen in the fact that, as foreign countries have increased their exportation relatively to importation (both absolutely declining), a reverse movement has been going on in this country. The result is a nearer approach toward stability in international and industrial relations than has existed at any time in the recent past. The natural outcome of this more even and balanced state of things in our foreign trade has been reflected in the position of the exchanges.

The general upward movement of the foreign exchanges, which has continued since last autumn with only minor setbacks, reached a high point at about the 1st of March. Since then rates have eased off somewhat, but the

significant fact remains that the recent high levels to which many of the exchanges have risen have been well maintained and the under-

tone of the market has been distinctly firm during the greater part of the month. The improvement has been especially noteworthy in the case of sterling, while the position of francs and lire has been bettered in lesser degree. German marks, on the other hand, have not shared in the recent display of strength, but instead have dropped below the point reached last November, thereby establishing a new low record for German exchange. So far as the recent weakness of the mark is concerned. it is worth while to note that much of the persistent selling during March seems to have emanated from German sources. At the same time, a number of international banking houses which are believed to have been lending their support to the British and French currencies have not had a like interest in the German mark. Some of the more conservative bankers in this country have expressed the view that the advance in the value of sterling has proceeded at too rapid a rate if estimated upon a basis of economic merit. A number of constructive factors in the exchange situation have, however, made themselves felt within the past month or two. Among them may be mentioned the equalization of foreign trade balances, already referred to, both abroad and in our own trade relations. Apart from the influence exerted by improvement in foreign Government finances, the fact that progress is being made in reducing currency inflation in Great Britain and to some extent elsewhere has had a favorable reflex effect. Of significance also in connection with the advance in foreign exchange quotations is the increased volume of foreign dollar loan flotations in the United States, the immediate effect of which has been to place at the disposal of foreign countries dollar balances capable of being utilized in the exchange market for the purchase of foreign currencies as needed. All these elements in the situation are reflected in the following brief

summary of the movement of the principal currencies during March:

Noon Buying Rates for Cable Transfers in New York.

Date.	British	French	Italian	German
	pound.	franc.	lira.	mark.
March, 1921, average.		\$0.0703	\$0.0385	\$0.01595
January, 1922, average.		.0816	.0437	.00520
February, 1922, average.		.0873	.0491	.00481
March, 1922, average.		.0900	.0511	.00358
Feb. 27, 1922. Mar. 6, 1922. Mar. 13, 1922. Mar. 20, 1922. Mar. 20, 1922.	4.4322 4.3956 4.3206 4.3796 4.3728	.0920 .0904 .0881 .0897 .0899	. 0533 . 0519 . 0490 . 0507 . 0508	.00434 .00396 .00378 .00336

While, however, there has thus been an evident and considerable technical improvement in foreign exchange quotations, it remains true that so long as the various currencies continue to lack a common basis or standard of reference, they will lack the stability or continuity of value which is essential to the restoration of permanently sound conditions.

Before the war, when currencies were on a gold basis, price levels in various parts of the

world tended to bear a fairly Prices and exconstant ratio to one another, changes. because gold furnished a generally accepted means of payment for trade balances and thus connected the price levels of various countries. Foreign bankers then stood ready to balance international indebtedness by the shipment of gold, and the metal was usually exported when the cost of remitting bills of exchange on a given foreign country exceeded the cost of gold shipments by more than a narrow margin. If internal prices in any one country declined, there was apt to be an increased demand for goods from abroad, and if this process was carried far enough it led to high rates of exchange on the country of low prices, and eventually to the import of gold. The increase in foreign demand, combined with the acquisition of gold, tended then to bring prices in that country more nearly into harmony with prices elsewhere. As internal prices rose, foreign demand declined, gold was no longer imported, and foreign exchange rates tended to fall. This kind of adjustment between international price levels is now absent, because countries have

not been in a position to ship gold fully to settle trade balances. Foreign exchange rates still indicate to a certain extent, however, the position of trade balances and show the relative purchasing power of currencies in terms of one another, but there are frequently wide deviations between internal and external currency values as expressed by internal prices and foreign exchange rates. Since there is to-day no generally accepted international medium of exchange, the most available way to reach conclusions as to relative purchasing power of currencies is found in comparison of the internal price levels of a group of countries all converted into terms of dollars. In that way some notion of relative progress toward price stability can be obtained. Such a study shows that in the last six or eight months there has been a closer parity between international price levels than has existed since the war.

At the beginning of 1919 prices in the United States were a little less than twice

Course of international price levels. as high as they were before the war. In England they were about two and a quarter times as high; in France, Italy,

and Sweden between three and three and a half times as high. Under normal conditions foreign exchange rates would have shown similar depreciation, but at that time exchange rates were stabilized near their prewar values by international agreements between the various Governments and therefore did not react to the true depreciation of the internal purchasing power of these currencies. With the unpegging of the exchanges, however, there was a rapid fall in the dollar purchasing power of the European currencies, and by August, 1919, prices in the United States, England, France, and Italy, expressed in terms of dollars, were relatively adjusted to the values of the different currencies. In the autumn and winter of 1919 prices advanced in all these countries, but at the same time there was a greater depreciation in the French and Italian exchanges than the internal price levels warranted. The result of this was that whereas in February, 1919, the dollar purchasing power of the currencies of these two countries had been abnormally high, by February, 1920, they were abnormally low as compared with the American price level. In other words, at this latter date the dollar had a much larger purchasing power in France or Italy than at home, while the reverse had been the case in February, 1919. This overdepreciation of French and Italian values, as well as the more extreme case of German mark depreciation, continued through 1920, but in the case of France and Italy had become of relatively small importance as early as the fore part of 1921.

Changes in the gold purchasing power of francs, lire, and dollars moved in fairly close harmony throughout the past year. Since the summer of 1921 there has been an even closer agreement between British and American prices, due to the continued fall of prices there and the relative stability of prices here. On the other hand, prices in Germany, when figured in terms of dollars, continue to be very much lower than elsewhere. In the accompanying table are furnished index numbers which represent in a general way the comparative price levels in important countries, all expressed in terms of dollars. These indexes were obtained by multiplying the price index of each foreign country by a relative showing the depreciation of the exchanges in terms of dollars.

INTERNAL PRICE LEVELS OF FOREIGN COUNTRIES IN TERMS OF GOLD, AS COMPARED WITH THE AMERICAN PRICE LEVEL.

	United States.	United King- dom.	Swe- den.	Italy.	France.	Ger- many.
1919—February. August. 1920—February. August. 1921—February. August. September October. November. December. 1922—January. February.	189 218 242 234 154 142 143 141 140 138 138	217 223 227 245 180 146 148 149 149 147 147	376 298 244 286 208 156 148 150 151 157 158 162	261 221 179 171 116 121 126 123 127 137 127	323 246 202 198 140 133 130 124 133 133 133	176 155 161 92 83 80 55 79 86

Abnormally low for that period, owing to break in foreign exchange rates resulting from political factors. Internal prices did not adjust

It is apparent from this table that at the present time there is tolerably close equilibrium of British, French, Italian, and American prices, but that Swedish prices are still abnor-

This progress in the restoration of international comparability of prices upon a basis similar to that which existed before the war is of utmost importance. It tends powerfully to restore foreign trade to a normal condition and to abolish unfair competition as well as to regularize gold movements.

Since the beginning of the year the improvement in the condition of the Bank of England

Banking and currency situation abroad.

and of the Bank of France, which was increasingly evident during the latter half of 1921, has been well sustained. As a matter of

fact, there was a fairly continuous decline in the liabilities of both banks, with a general strengthening of reserve ratios. The note issues of the Bank of England fell from £107,000,000 outstanding at the end of December to £103,000,000 on March 8. Temporary advances to the state, after showing a marked reduction from £200,000,000 at the end of December to £116,000,000 at the end of January, advanced and declined again, and stood at £128,000,000 on March 4. Currency notes outstanding showed a steady decline from £326,000,000 at the end of December to £298,000,000 on February 23, but in the following week expanded slightly to £300,000,000. At the same time deposits, both public and private, advanced from £122,600,000 at the end of December to £138,200,000 on March 8. note issues of the Bank of France show no material change, though indicating a slight downward tendency. Advances to the Government were less by 2,700,000,000 francs on March 9 than at the end of December, when they amounted to 24,600,000,000 francs. While these facts point to a strengthening of the position of these central banks since the beginning of the year, the rise in exchange during recent weeks is not to be attributed solely to these changes. So far as Germany is concerned, the improvement in exchange that was in evidence until the middle of February took place in spite of a progressive deterioration in the condition of the Reichsbank. Note circulation rose from 113,639,000,000 marks at the end of December to 115,376,000,000 marks at the end of January and 120,026,000,000 mally high and German prices abnormally marks at the end of February. Loan Bank

note (Darlehnskassenscheine) circulation, which has become a much less important factor, fell somewhat during the same period, from 8,325,000,000 marks at the end of December to 7,977,000,000 marks on February 28. counted Treasury bills decreased from 132,331,-000,000 marks at the end of December to 126,160,000,000 marks at the end of January, rising again in February to 134,252,000,000 marks on the 28th. The real basis of improvement in exchange is undoubtedly attributable mainly to economic causes, particularly to the progressive development of sounder conditions in production and trade, not only between the United States and European countries but also between the European nations themselves. The basis for this view of the situation can be understood from a brief analysis of some of the salient facts in the case.

During the past few months there has been a moderate contraction in the value of mer-

chandise exported from the Our trade with United States to Europe. Europe. ports from Europe, on the other hand, have somewhat increased, with the result that our "favorable" balance of trade in the months beginning with last November has been much reduced from the level of the earlier months of last year. In our trade with Europe the excess of exports over imports has in recent months been running at the rate of about \$1,000,000,000 a year (as compared with \$1,600,000,000 for 1921 and over \$3,200,000,000 in 1920). Our largest European customers in 1921 were Great Britain, Germany, France, Italy, Netherlands, and Belgium, in the order named. Two-fifths of our total exports to Europe last year went to Great Britain and somewhat less than one-fifth of the total was shipped to Germany, while France and Italy each received about one-tenth of the total. Netherlands and Belgium together accounted for slightly over one-tenth of the total, leaving approximately one-tenth of our European exports to be divided among the Scandinavian countries and the rest of Europe. The merchandise balance between the United States and Europe is shown in the accompanying

table for the years 1913, 1920, and 1921, and for selected months in 1921 and 1922.

TRADE OF THE UNITED STATES WITH EUROPE.
[In thousands of dollars.]

	United Kingdom.	France.	Italy.	Ger- many.	Total Europe.
Year 1913;					
Exports	590,732	153,923	78,675	351,931	1,499,573
Imports	271, 955	138,934	55,322	184, 211	864,666
Excess of exports	318,777	14,989	23,353	167,720	634, 907
Year 1920:	1	1	,	,	·
Exports	1,825,033	676, 191	371,762	311,437	4,466,091
Imports	513,847	165,655	75,357	88,836	1, 227, 843
Excess of exports	1, 311, 186	510,536	296, 405	222,601	3, 238, 248
Year 1921:	()	,	, , , , , , , ,		, ,
Exports	942, 107	224,942	215, 463	372, 325	2, 363, 918
Imports	238,797	141,885	62, 290	80, 280	764,942
Excess of exports	703,310	83,057	53, 173	292,045	1,598,976
January, 1921:	,	,	,	,	,,
Exports	110,794	35,825	29, 357	48,812	325, 219
Imports	17,438	10,012	3,339	4,630	59, 579
Excess of exports	93,356	25, 813	26,018	44, 182	265,640
October, 1921:	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,	!,	
Exports	84,953	26,051	18,554	26, 261	196, 284
Imports	19, 215	10,677	6,914	7,624	66,730
Excess of exports	65,738	15,374	11,640	18,637	129,554
November, 1921:	1] -,	, ,	!	,
Exports	60,901	19, 262	13, 249	24,326	153,349
Imports	21,888	13,930	5,607	5,913	70, 24
Excess of exports.		5,332	7,642	18,413	83, 100
December, 1921:	,	, .,] ',	,	1,
Exports	69,098	17,249	15,001	21,786	155,063
Imports	24,626	11,484	5,393	7,372	72,733
Excess of exports	44,472	5,765	9,608	14,414	82,330
January, 1922:	1,	,,,,,	,,,,,,	,,	i 02,000
Exports	64,853	17,730	9,266	23,669	148,939
Imports	20,805	10,654	4,590	7,223	68, 113
Excess of exports	44,048	7,076	4,676	16,446	80, 826
February, 1922:	1 -1,010	! .,	-,0.0	-0, 110	1 50,020
Exports	53,390	16,054	5,637	22,053	128,950
Imports	26,499	11,656	3,180		71,48
Excess of exports.	26, 891	4,398	2,457	13, 152	57,47
or enfrorter.	25,001	1 -,000	_, -, -0.	, 20, 102	; 01,313

The real bearing of the facts thus set forth and of the circumstances that our foreign claims are now being effectively financed is understood when they are studied in comparison with the international trade balance which had previously been developed.

A definite reversal in the balance of trade of the United States took place during the last

two months of 1921. In con-International trast to the monthly increases trade balance. in the total unfunded balance due us from abroad, which had been steadily accumulating since 1919, the figures for the months of November and December, 1921, showed that the excess of merchandise exports over imports was more than counterbalanced by net imports of gold and the "invisible" payments made by the United States, resulting in a small contraction in the balance previously outstanding. During the first two months of the current year the recent tendency has continued, especially in February, when the excess

of merchandise exports over imports was only \$34,000,000. The foreign trade returns for January and February, 1922, give exports of merchandise as \$530,000,000, while imports are reported at \$434,000,000, leaving an excess of exports of \$96,000,000 for these two months. The inflow of gold to this country has recently fallen off somewhat, but during the first two months of the year net imports of the metal amounted to \$53,000,000. Deducting this sum from the merchandise balance just referred to leaves a net addition to our international trade balance from these visible sources of only \$43,000,000 in the two months under consideration. On the other hand, the flotation of foreign loans in this country has been on a large scale in recent months, totaling over \$160,000,000 during January and February. Although payments to foreigners for shipping services have lately increased somewhat, they have probably no more than equaled the earnings which American shipowners have derived from foreigners, so that at the present time this item of the balance is of small influence either way. Immigrants' remittances, while perhaps somewhat reduced from the average rate of 1921, have continued to flow from the United States in substantial volume, and there are also the items of tourists' expenditures and relief to be considered as offsets to our visible export balance. It is evident, then, from a consideration of the foregoing factors, that our export balance has been much more than compensated as a result of our invisible payments during these months.

The change which has taken place in the trade of the United States during the past year has been accompanied by similar changes in European trade. The decreased value of imports and exports is due in part to the lower prices which have prevailed in most countries since the spring of 1920, but in part it represents a fundamental change in the demand for goods. In most European countries the decline in imports during the past year has been greater than the decline in exports. This decrease in the demand for imported goods in Europe indicates in some measure progress in the recovery from war conditions and improvement in the produc-

tion of food and raw materials, but in many countries the decline in import trade is the result of disorganized currency and credit conditions and represents inability to buy goods abroad rather than the lack of desire to do so. Countries whose productive capacity was little affected by the war, such as Great Britain, Sweden, and Norway, are suffering from the effect of unsettled conditions in other European countries. Since the foreign demand for their products has so greatly decreased, they have been obliged to curtail their own purchases abroad. It is encouraging, however, that several of the important countries of Europe have been able within the last few months more nearly to balance their current import and export trade. the case of Great Britain the decrease in both exports and imports has been very large during the past year. Her import surplus has steadily decreased. In 1921 her visible imports exceeded visible exports by £277,000,000, and it is estimated that this sum was almost, if not entirely, compensated by the earnings of her banking, insurance, and shipping companies, and by interest on investments. In the first two months of 1922 the British balance of trade has shown still further improvement. In the month of February the excess of visible imports over exports (£870,000) was less than in any other month since the beginning of the war period. The following brief table compares British trade in the first two months of 1922 with trade in the corresponding months of 1920 and 1921.

FOREIGN TRADE OF GREAT BRITAIN DURING JANUARY AND FEBRUARY.

[In thousands of pounds sterling.]

	Imports.	Exports of British products.	Reex- ports.	Total exports.	Excess of imports.
1920	353,778	191, 844	48,068	239,912	113, 866
	214,015	160, 978	17,959	178,937	35, 078
	145,863	121, 482	18,633	140,115	5, 748

countries the decline in imports during the past year has been greater than the decline in exports. This decrease in the demand for imported goods in Europe indicates in some measure progress in the recovery from war conditions and improvement in the produc-

opposite direction. The excess of imports in December is probably accounted for in part by receipts of foreign grain, as French harvests during the past year were not large enough to supply all domestic needs, in spite of the fact that they showed improvement over the year previous. French export trade in 1921 in general showed great improvement. The excess of imports over exports amounted to 1,995,000,000 francs in 1921, as compared with 23,010,000,000 francs in 1920, and it is estimated that the greater part of this excess represents imports from Germany on reparations account. The decline in French imports of raw materials from 41,872,000 metric tons in 1920 to 32,448,000 tons in 1921 has been attributed by some observers to the slackening of industrial activity in France in the past year. It should be noted, however, that imports of this class of goods in 1921 were only slightly less than the average importation of raw materials in the five years before the war, which amounted to 32,855,000 tons.

The lack of adjustment between the internal and the external value of German currency and

consequently in the external Special posiand internal value of German tion of Germany. goods, noted in a preceding paragraph, has resulted in large exports of German manufactures at low prices and imports of food and raw materials at high prices, with a resulting "unfavorable balance" in the value of German trade. The policy of the German Government in the regulation of prices of foodstuffs, rents, and freight rates, and the continued depression of exchange rates by the selling of marks abroad, have combined to keep German internal and external prices apart. In the last few months, however, the Government has been making a conscientious effort to increase export prices; freight rates have been increased, and on February 16 the bread subsidy was materially decreased. These new regulations, combined with the growing shortage of goods in Germany, have resulted in higher prices, and there has been an improvement of several million paper marks in the value of German export trade. In December, 1921, and January, 1922, the excess value of exports amounted to 850,000,000 paper marks and 1,760 000,000 paper marks,

respectively, as compared with an excess of imports in October of 4,153,000,000 paper marks. It should be observed, however, that the increase in the value of exports can be attributed to increased prices only in part It is also due to larger shipments of goods. Many of the goods being exported now were ordered in November, when German prices in terms of gold were at their lowest, and the increase in the volume of German export trade has been very striking in the past few months. Exports from Germany weighed only 1,145,000 metric tons in May, 1921, as compared with 2,027,000 metric tons in January, 1922. These figures are particularly significant when it is recalled that they do not include deliveries on reparations account.

Foreign trade figures for Italy show an increase in the value of imports and exports in recent months. The Italian Government discarded the use of "official valuations" in compiling foreign trade statistics in the middle of 1921, and from July on the value of the trade is available as it was declared by individual importers and exporters. These figures show a steady increase in both exports and imports from July through November (the latest month for which figures are available). They also show a surplus of imports, the highest occurring in October, when the import surplus reached 418,000,000 lire. This is smaller, however, than the monthly excess in 1920.

The following table represents the available figures on the foreign trade balances of the principal European countries:

FOREIGN TRADE OF THE PRINCIPAL EUROPEAN COUNTRIES.

Country.	Currency.	Monthly surplus of visible imports over exports.			Ratio of import to export trade (per cent).		
		1913	1920	1921	1913	1920	1921
Great Brit- ain.1	Thousands of pounds ster-	11, 160	31,618	23, 036	82.6	80.4	74.6
France	Millions of francs.	128	1,080	2 166	81.7	53.9	91.5
Italy	Millions of lire.	94	672	3 328	69.1	49. 2	65.6
	Millions of marks.	4 85		61,510		(5)	84.6
Sweden	Millions of kro- nor.	3	90	15	95.7	68.0	85.8
Norway	do	13	149	65	71.7	41.1	49. 2

Including reexports.
 Calculated on the basis of 1919 value units.
 On the basis of July-November trade. January-June not available on a comparable basis.
 Gold marks.
 Not available.
 Paper marks.

In the present unsettled state of European currencies, it is difficult to measure the effect of improvement in the balance of trade upon exchange rates. In the case of a country like Great Britain, which has a relatively stable currency basis, and which has steadily reduced its unfunded balance abroad by shipments of gold as well as goods, the effect of an improvement in the balance of trade is more or less direct. It is clear that a part of the improvement in sterling quotations on New York in the past six months can be attributed to improvement in the British balance of trade. On the other hand, in the case of Germany, with its billions of paper marks held abroad and its inflated currency system, decreased imports and increased exports are obviously of less effect in determining current exchange rates as long as the improved trade balance does not reflect improved currency and credit conditions within the country.

After a period of uncertainty, it has been agreed to hold the Genoa economic conference on April 14. The reply of the Government of the United States to the invitation of the

Italian Government was sent on March 8, and was as follows:

DEPARTMENT OF STATE, Washington, March 8, 1922.

EXCELLENCY: I have the honor to acknowledge the receipt of Your Excellency's note transmitting the invitation addressed by the Italian Government to the Government of the United States to take part in an economic and financial conference to be convened at Genoa pursuant to the resolution adopted on January 6, 1922, by the allied Governments in conference at Cannes.

I have also received your later notes with respect to American representation, the proposed agenda, and the postponement of the date of the conference.

Since the receipt of Your Excellency's first note the question of American participation in the proposed conference has had the most earnest attention. I am sure that you will realize that the Government of the United States must take a deep interest in any conference which holds promise of effective measures to promote the economic rehabilitation of Europe, since not only do we keenly desire the return of prosperity to the peoples who have suffered most severely from the wastes and dislocations of war, but it is also manifest that there can be no improvement in world conditions in the absence of European recuperation. It is with this sympathetic spirit, and with the utmost reluctance to withhold its support from any appropriate effort to attain this object, that the Government of the United States has examined the

resolution adopted at Cannes and the suggested agenda for the conference.

I regret to inform Your Excellency that, as a result of this examination, it has been found impossible to escape the conclusion that the proposed conference is not primarily an economic conference, as questions appear to have been excluded from consideration without the satisfactory determination of which the chief causes of economic disturbance must continue to operate, but is rather a conference of a political character in which the Government of the United States could not helpfully participate. This Government can not be unmindful of the clear conviction of the American people, while desirous, as has been abundantly demonstrated, suitably to assist in the recovery of the economic life of Europe, that they should not unnecessarily become involved in European political questions.

It may be added, with respect to Russia, that this Government, anxious to do all in its power to promote the welfare of the Russian people, views with the most eager and friendly interest every step taken toward the restoration of economic conditions which will permit Russia to regain her productive power, but these conditions, in the view of this Government, can not be secured until adequate action is taken on the part of those chiefly responsible for Russia's present economic disorder.

It is also the view of this Government-and it trusts that this view is shared by the Governments who have called the conference-that, while awaiting the establishment of the essential bases of productivity in Russia, to which reference was made in the public declaration of this Government on March 25, 1921, and without which this Government believes all consideration of economic revival to be futile, nothing should be done looking to the obtaining of economic advantages in Russia which would impair the just opportunities of others, but that the resources of the Russian people should be free from such exploitation and that fair and equal economic opportunity in their interest, as well as in the interest of all the powers, should be preserved. While this Government does not believe that it should participate in the proposed conference, it sincerely hopes that progress may be made in preparing the way for the eventual discussion and settlement of the fundamental economic and financial questions relating to European recuperation which press for solution.

Accept, Excellency, the renewed assurance of my highest consideration.

(Signed) CHARLES E. HUGHES.

His Excellency

Senator VIITORIO ROLANDI RICCI,

Ambassador of Italy.

The whole question of international investment of capital and the rehabilitation of foreign

International investment.

countries is evidently assuming freshimportance. This is partly due to the fact that the market

from any appropriate effort to attain this object, that the Government of the United States has examined the bility of placing capital issues is now con-

siderably greater than on former occasions. In the United States particularly, the number of offerings of foreign bonds, especially of foreign Government bonds, has been largely increased within the past few months.

The following table, prepared for the Federal Reserve Board by the Guaranty Trust Co. of New York, sets forth the total of foreign dollar loans issued in the United States during 1921 and 1922 to March 15, 1922, including certain Treasury notes and other loans not offered for public subscription:

[In thousands of dollars.]

		1921		1922	(to Mar.	15)
Country.	Corporation.	Gov- ern- ment and munic- ipal.	Total.	Corporation.	Govern- ern- ment and munic- ipal.	Total.
Australia		12,000	12,000	2,500	10,000	12,500
Dutch East Indies.					80,000	80,000
Belgium		34, 270	34, 270		20,000	30,000
Denmark France		15,000	15,000 127,075	10,000	30,000 25,000	35,000
Poland	4, 210	122,000	121,010	10,000	10,000	10,000
Argentina		63,000	63,000		27,000	10,000 27,000
Bolivia		2, 253	2, 253 82, 000		7,000	7,000
Brazil		82,000	82,000		7,500	7,500
Chile		44,000	44,000	• • • • • • • •	`	• • • • • • • • • • • • • • • • • • • •
Paraguay	1,192	7,500	1,192 7,500	·		
Uruguay Mexico		2,500	2,500			
Central America		-,000	, 550			
and other 1	13,100		13, 100		! 	
Canada	² 104, 050	² 74, 063	178, 113	11,000	³ 25, 000	36,000
Newfoundland		6,000	6,000	1 000		6,000
Cuba Dominican Repub-	30, 300	• • • • • • • • • • • • • • • • • • • •	30,300	1,000	5,000	0,000
lic		2,500	2,500	İ	! 	
Porto Rico	9,000	500	9,500			
Hawaii	1			7,000		7,000
Philippines		20,000	20,000		5,000	5,000
Total	161,917	488, 386	650, 303	31,500	231, 500	263, 000

¹ Includes capital issues by companies having properties in more

than one country.

² Estimate of The Monetary Times, Toronto, Jan. 6, 1922.

Approximate.

Recognizing the increase of the demand for American capital, the Department of State has

Our foreign financial policy. issued a letter to American bankers, in which it has laid down the principles which it believes should govern the placing of loans in the United States. The statement referred to was issued

on March 3 and was in part as follows:

The flotation of foreign bond issues in the American market is assuming an increasing importance, and on account of the bearing of such operations upon the proper conduct of affairs it is hoped that American concerns that contemplate making foreign loans will inform the Department of State in due time of the essential facts and of subsequent developments of importance. Responsible American bankers will be competent to determine what information they should furnish and when it should be supplied.

American concerns that wish to ascertain the attitude of the department regarding any projected loan should request the Secretary of State, in writing, for an expression of the department's views. The department will then give the matter consideration and, in the light of the information in its possession, endeavor to say whether objection to the loan in question does or does not exist, but it should be carefully noted that the absence of a statement from the department, even though the department may have been fully informed, does not indicate either acquiescence or objection. The department will reply as promptly as possible to such inquiries.

The Department of State can not, of course, require American bankers to consult it. It will not pass upon the merits of foreign loans as business propositions, nor assume any responsibility whatever in connection with loan transactions. Offers for foreign loans should not, therefore, state or imply that they are contingent upon an expression from the Department of State regarding them, nor should any prospectus or contract refer to the attitude of this Government. The department believes that in view of the possible national interests involved it should have the opportunity of saying to the underwriters concerned, should it appear advisable to do so, that there is or is not objection to any particular issue.

An important step in the adjustment of our international financial relations was taken by work of the Congress in the passage of the funding commission.

Congress in the passage of the foreign debt funding bill on February 9, which reads in part as follows:

That a World War Foreign Debt Commission is hereby created consisting of five members, one of whom shall be the Secretary of the Treasury, who shall serve as chairman, and four of whom shall be appointed by the President, by and with the advice and consent of the Senate.

Sec. 2. That, subject to the approval of the President. the commission created by section 1 is hereby authorized to refund or convert, and to extend the time of payment of the principal or the interest, or both, of any obligation of any foreign government now held by the United States of America, or any obligation of any foreign government hereafter received by the United States of America (including obligations held by the United States Grain Corporation, the War Department, the Navy Department, or the American Relief Administration), arising out of the World War, into bonds or other obligations of such foreign government in substitution for the bonds or other obligations of such government now or hereafter held by the United States of America, in such form and of such terms, conditions, date or dates of maturity, and rate or rates of interest, and with such security, if any, as shall be deemed for the best interests of the United States of America: Provided, That nothing contained in this act shall be construed to authorize or empower the commission to extend the time of maturity of any such bonds or other obligations due the United States of America by any foreign government beyond June 15, 1947, or to fix the rate of interest at less than 41 per centum per annum: Provided further,

That when the bond or other obligation of any such government has been refunded or converted as herein provided, the authority of the commission over such refunded or converted bond or other obligation shall cease.

Sec. 3. That this act shall not be construed to authorize the exchange of bonds or other obligations of any foreign government for those of any other foreign government, or cancellation of any part of such indebtedness except through payment thereof.

SEC. 4. That the authority granted by this act shall cease and determine at the end of three years from the date of the passage of this act.

Sec. 5. That the annual report of this commission shall be included in the Annual Report of the Secretary of the Treasury on the state of the finances, but said commission shall immediately transmit to the Congress copies of any refunding agreements entered into, with the approval of the President, by each foreign government upon the completion of the authority granted under this act.

The improvement in general business conditions in leading foreign coun-Index of busi-

Index of business conditions. tries was indicated above. Similarly, the past half year has been a period of business readjustment in the United States. This process is still continuing, as will be seen in the Federal Reserve Board's usual indexes of current production and marketing conditions, which are presented herewith. The process is well illustrated by the slackening observed in the textile industry, which was among the first to revive, at the same time that the steel industry shows further progress, although not yet operating on the same scale

[000 omitted.]

February, 1922. February, 1921. January, 1922. Total. Relative. Rela-Rela-Total. Total. Receipts of live stock at 15 western mar-kets (head). Receipts of grain at 17 interior centers (bushels). 4,738 100 4,811 101.6 5, 144 108.6 66,515 100 105, 278 158.3 97, 265 146.2 Sight receipts of cotton (bales)...
Shipments of lumber reported by three associations (mil-462 62.0 865 116.1 100 682 126.8 712 132. 4 538 100 40,951 132.7 37,600 121.9 30, 851 100 6,762 6,258 7,701 87.8 81.3 100 duction (tons).... Crude petroleum pro-duction (barrels)... 41,163 35, 366 100 116.4 43, 141 122.0 Pig iron production (long tons)......
Steel ingot production (long tons).....
Cotton consumption 1,937 100 1,630 84.2 1,639 84.6 1,749 100 1,742 99.61,593 91.1 100 473 119.8 527 133.5 395 36, 204 100 63,244 174.7 61, 192 169.0 (pounds)....

During February, 1922, the net inward movement of gold totaled \$26,969,000, compared with a net inward movement of \$25,708,000 for the

month of January. Sweden, England, Denmark, and France are credited with \$23,725,000, or 83 per cent of the \$28,-701,000 of gold imported during February. The effect of the miners' strike in South Africa and of the curtailed output and shipments of South African gold to London is seen in a gradual decrease of gold arrivals from England. On the other hand, gold receipts from Sweden and Denmark, representing largely Russian gold sent to this country by the soviet authorities in payment for food supplies, show a considerable increase. In addition, substantial gold imports for the month are credited to Canada, British Oceania, and Colombia. Gold exports during the month totaled \$1,732,000. and were consigned to British India, Mexico, Spain, Hongkong, and Canada. Net imports of gold since August, 1914, totaled \$1,594,-785,000, as may be seen from the following exhibit:

[In thousands of dollars.]

	Imports.	Exports.	Excess of imports.
Aug. 1, 1914, to Dec. 31, 1918	1,776,616 76,534 417,068 691,267 55,272	705, 210 368, 185 322, 091 23, 891 2, 595	1, 071, 406 1 291, 651 94, 977 667, 376 52, 677
Total	3,016,757	1, 421, 972	1, 594, 785

¹ Excess of exports.

The month witnessed net exports of silver totaling \$2,321,000, compared with net imports of \$2,519,000 for the preceding month. Mexico furnished about 77 per cent of the \$4,771,000 of silver imports during the month. the remainder coming chiefly from Peru, Canada, and Germany. Of the silver exports for the month amounting to \$7,092,000, about 60 per cent went to the Far East and over 30 per cent to China alone. England is credited with over 27 per cent of the silver exports for the month, though the ultimate destination of these silver shipments is probably also the Far East. Net exports of silver since August, 1914, totaled \$443,063,000, as may be seen from the exhibit following:

as a year ago.

[In thousands of dollars.]

	Imports.	Exports.	Excess of exports.
Aug. 1, 1914, to Dec. 31, 1918 Jan. 1 to Dec. 31, 1919 Jan. 1 to Dec. 31, 1920 Jan. 1 to Dec. 31, 1921 Jan. 1 to Feb. 28, 1922	203, 592 89, 410 88, 060 63, 242 11, 267	483, 353 239, 021 113, 616 51, 575 11, 069	279, 761 149, 611 25, 556 111, 667
Total	455, 571	898, 634	443, 063

I Excess of imports.

Moderate liquidation of loans and investments totaling \$47,000,000, accompanied by an increase of \$277,000,000 in de-The banking posit liabilities, and a much situation. smaller reduction in borrowings from the Federal reserve banks, are the outstanding features of development in the banking field during the four weeks between February 15 and March 15, as indicated by the weekly statements of condition of over 800 member banks in leading cities.

Weekly figures of loans secured by Government obligations extended by the reporting institutions show a steady decrease from \$442,000,-000 to \$410,000,000, loans secured by corporate obligations fluctuated between \$3,092,000,000 on February 21 and \$3,135,000,000 on March 15, while other loans and discounts, largely of a commercial character, with the exception of one week, remained practically stationary at about \$7,360,000,000. Changes in the investment block affect primarily the holdings of Government securities, largely in consequence of the extensive credit operations of the Government in connection with the March 15 income tax payments. The effect of these operations on the status of the reporting member banks is seen in a reduction since February 15 of \$68,000,000 in Victory notes, as against increases of \$49,000,000 in Treasury notes and of \$6,000,000 in Treasury certificates. banks report also an increase of \$11,000,000 in their holdings of United States bonds and a reduction aggregating \$24,000,000 of their investments in other securities.

Aggregate borrowings of the reporting institutions from the Federal reserve banks show a continuous decrease during the four weeks from \$378,000,000 to \$226,000,000, or from of \$1,845,500,000 on March 15, the increase

2.6 per cent to 1.5 per cent of the banks' combined loans and investments. The share which these borrowings constitute of the total discounts held by the Federal reserve banks shows a further drop from 48.1 per cent on February 15 to 38.2 per cent on March 15, compared with 77.3 per cent on March 18 of a year ago.

The following exhibit presents in summary form the course of member bank development during the period under review:

REPORTING MEMBER BANKS.

[In millions of dollars.]

Date.	Number of re- porting banks.	Loans and dis- counts and invest- ments.1	Rediscounts and bills payable with F. R. banks.	Ratio of accommodation (3+2).	Net demand deposits.
	1	2	3	4	5
Feb. 15. Feb. 21. Mar. 1. Mar. 8. Mar. 15.	807 807 807 806 805	14, 684 14, 542 14, 545 14, 527 14, 637	378 321 318 255 226	2.6 2.2 2.2 1.8 1.5	10, 321 10, 245 10, 349 10, 334 10, 598

¹ Including rediscounts with Federal reserve banks.

Federal reserve bank figures, which cover the four-week period between February 21 and March 22, indicate further liquidation \$105,400,000 of discounted bills, an increase of \$4,400,000 in the holdings of purchased acceptances, and a reduction of \$6,500,000 in Pittman certificates. Other Treasury certificates show an increase up to March 8 of \$27,400,000. the following Wednesday seven of the Federal reserve banks held a total of \$167,000,000 of special certificates to cover advances to the Government pending collection of income tax checks and of funds from depositary institu-These certificates were redeemed during the following week and on March 22 the total of the item, \$143,700,000, was only \$10,000,000 in excess of the total shown four weeks earlier while total earning assets of the reserve panks, \$1,146,200,000, show a decrease of \$12,800,000 from the February 21 total. Gold holdings of the reserve banks show a further gain for the period of \$29,900,000, while total cash reserves increased by \$23,800,000.

Members' reserve deposits reached a high level

for that week representing mainly credits to member bank account for matured Treasury certificates. During the following week, as income tax checks drawn on the banks were cleared and collected, this increase was entirely wiped out, the March 22 total of \$1,667,800,000 being \$9,200,000 below the total shown four weeks earlier. Government deposits, after reaching a low figure of \$16,800,000 on March 15, increased to \$66,400,000 at the close of the period, while other deposits, including cashiers' checks, reached a maximum of \$51,200,000 on March 15, apparently in connection with income tax payments, but declined to \$40,400,000 on the following Wednesday. Federal reserve note circulation increased by \$23,900,000 during the first two weeks, but declined by about \$14,000,000 during the following two weeks.

Principal weekly changes in the condition of the Federal reserve banks during the period under review are shown in the following exhibit: July 1, 1922.

FEDERAL RESERVE BANKS.
[In millions of dollars.]

Date.	Cash reserves.	Bills discounted. Secured by U. S. Govern-Ment other.		Total deposits.	F. R. notes in actual circula- tion.	Reserve ratio.					
			other.		11011.	 					
Feb. 21 Mar. 1 Mar. 8	3,080.8 3,080.8 3,094.0	282. 0 285. 4 238. 5	439. 3 422. 2 392. 5	1, 772. 2 1, 818. 4 1, 780. 1	2, 173. 5 2, 197. 0 2, 197. 4	78. 1 76. 7 77. 8					
Mar. 15 Mar. 22	3, 101. 4 3, 104. 6	229. 1 227. 1	362. 7 388. 8	1, 913. 5 1, 774. 6	2, 188. 6 2, 183. 4	75. 6 78. 4					

The Division of Analysis and Research, which has heretofore had headquarters at 50

Personnel and organization.

Broad Street, New York City, will be transferred to Washington, D. C., with headquarters there after May 1, 1922. Mr. H. Parker Willis, who has been director of the division since its organization, has resigned, effective July 1, 1922.

BUSINESS, INDUSTRY, AND FINANCE, MARCH, 1922.

The outstanding feature in business development during the past few weeks has been the improvement in basic industries, including steel, especially railway equipment, copper, and other metals. A marked increase in the production of automobiles has also been a feature of the month. Building activity, which has been on the upgrade for several months past, continues its growth, February permits being about 40 per cent in excess of those of February, 1921, while the advance is still continuing.

As against this favorable trend in the physical volume of production in basic lines is the fact that a variety of conditions have operated to offset the encouraging improvement which has been noted in textiles during the winter months. Prominent among these unfavorable influences are the disturbed relations with labor, but uncertainty as to cost of production and lack of forward orders have produced a depressing effect in those districts where no labor troubles have made themselves felt. No important changes have been observed in other manufacturing lines, such as leather, boots, and shoes.

Agriculturally the month has been one of favorable development considering the season. Winter wheat prospects are reported good in most parts of the country. Cotton planting indicates increased acreage, although a heavy infestation of boll weevil is predicted. A larger use of fertilizer is also reported in some sections. Prospects for deciduous fruits are reported encouraging. Labor conditions in the agricultural regions are regarded as satisfactory. A material increase in the demand for labor, largely the natural seasonal growth, is reported from most districts.

According to official figures a marked, even if still limited, decrease in unemployment is under way. This is partly due to the greater activity of basic industries already referred to and partly to seasonal growth of demand for labor, but offsetting it must be mentioned the voluntary unemployment growing out of strike conditions, both present and prospective.

In trade, both retail and wholesale, the tendency has been on the whole downward, although not pronouncedly so. In certain districts seasonal activity has resulted in an absolute increase in particular lines of wholesale trade, as, for example, in the case of shoes and dry goods. Retail trade, on the other hand, is uniformly lower than it was a month ago or than it was at this time last year. This is in a large measure due to postponement of buying resulting from the lateness of the season, but is also in part due to a longer continuance of unemployment.

The movement of commodities to market during the month has been very satisfactory. Increase in car loadings has been noticeable in many parts of the country. Grain shipments during February have been larger than in any month since October, 1921. A satisfactory movement of live stock and meat products is also reported. Better earnings of railroads demonstrate the growth in freight tonnage which has been a striking feature of recent weeks.

The advance in the index number of wholesale prices shown by the Federal Reserve Board's compilation amounts to 4 points for the month. This change is largely due to the advance in the prices of agricultural products. In wholesale lines some declines have taken place, but prices have been tolerably firm, although, where they have been so, restriction of the activity of trade has been a feature. The process of evening up prices through interindustrial adjustments is still incomplete.

Financially the month has shown but little change. Discount and interest rates have not moved materially. Foreign trade shows a somewhat further decline, with a much closer approach to adjustment of export and import figures both here and abroad. Increasing stability in foreign exchanges, with the exception of marks, has been the rule. Further liquidation of frozen loans in the West and South has been effected, and reports from these parts of the country show that a satisfactory line of credit is being extended for the planting of new crops. Increasing specie reserves and declining portfolios in Federal reserve banks show that there has been no increase in the demand brought to bear by member banks for commercial accommodation.

APRIL, 1922.

AGRICULTURE.

The quantity of grain stored on the farms on March 1, 1922, was considerably smaller than on March 1, 1921. Stocks of oats have registered the greatest reduction and are 41 per cent less than a year ago, while stocks of wheat are 40 per cent less, stocks of barley 37 per cent less, and stocks of corn 16 per cent less. The condition of winter wheat has shown marked improvement during March. District No. 10 (Kansas City) reports that the wheat plant is making a very favorable showing in the eastern and southern parts of Kansas, and that recent rains and snows in Oklahoma have greatly aided the crop. The drought has been broken in the Texas Panhandle, according to district No. 11 (Dallas), and that section now has the brightest crop outlook in many years. Reports also indicate that the condition of winter wheat is good in district No. 8 (St. Louis), but severe sleet and ice storms have caused considerable damage to winter grains in district No. 7 (Chicago). District No. 9 (Minneapolis) states that winter wheat is in splendid condition, as it has been well protected by snow. Plowing and preparation of soil for corn is now in progress in most of the Southern States and seeding of oats is under way in Missouri, Kansas, and Oklahoma. Planting of sugar cane in Louisiana has been hampered by wet and cold weather, but the cane already planted is reported to have escaped damage.

COTTON.

The final ginning report on the 1921 cotton crop showed total ginnings of 7,976,665 running bales. The price of middling upland cotton at New Orleans on March 15 was 16.75 cents, which is the same price as prevailed on February 15. There is a general tendency throughout the cotton belt to hasten planting of the new crop, as an early start helps to minimize the depredations of the boll weevil. District No. 11 (Dallas) reports some increase in cotton acreage this year, and states that timely rains have put the soil in a condition which should be conducive to the quick germination and growth of the plant. Reports from district No. 6 (Atlanta) indicate an increased acreage and a tendency to use fertilizers. In district No. 5 (Richmond) rain and snow have delayed spring planting, while the generally mild winter has permitted the hibernating of a large number of boll weevils.

TOBACCO.

Virginia tobacco sales in February and early March were comparatively small and prices exports of both dried and canned fruits in recent

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generally low, due to the fact that the bulk of the offerings were barn scrapings and low grades sold to wind up the season's crop. Sales of bright tobacco in Virginia to March 1 were 60 per cent and of dark tobacco 85 per cent of those in 1920-21. Prices realized for the former averaged lower this season than a year ago, but dark tobacco brought higher average prices. Leaf dealers report improved foreign demand. In Kentucky, the Burley Tobacco Growers' Cooperative Association, it is reported, has continued to operate in a very satisfactory manner. It is now evident that the crop is not heavy. A large part has been delivered to the association and already sold, although some is in storage. Prices have been very satisfactory. A plan is now being inaugurated to organize an association in the dark districts of western Kentucky, and is expected to be completed for handling the 1922 crop.

District No. 3 (Philadelphia) reports no evidence of the improved demand for cigars usually expected at this time of the year, and the demand is still very uncertain and irregular. Although dealers' stocks are low, they are buying only goods they absolutely need. January sales of revenue stamps for cigars were less than in any month within the past three years.

FRUIT.

Movement of citrus fruit to market from California and Florida showed some decline during February. Growers belonging to the California Fruit Growers' Exchange received an average price (f. o. b. California) of \$3.39 per box for oranges and \$3.93 per box for lemons in February, as compared with \$2.15 per box for oranges and \$2.09 per box for lemons in February, 1921. The market for Florida oranges is also very strong and substantial premiums

are paid for standard sizes.

Prospects for deciduous fruits are thus far excellent, but it must be remembered that there is still danger of frost damage in many parts of the country. District No. 10 (Kansas City) states that the outlook of orchard fruit is very favorable, although there has been some winterkilling of peach trees. Orchards are in bloom in most sections of district No. 11 (Dallas) and promise large yields unless damaged by late frosts. District No. 8 (St. Louis) reports increased strawberry crops in Arkansas and Mississippi and a more careful and scientific treatment of fruit orchards. Shipments of apples from district No. 12 (San Francisco) amounted to 47,335 carloads up to March 4, 1922, as compared with 29,125 carloads shipped in the corresponding period of the previous crop year.

District No. 12 (San Francisco) reports heavy

months. Only 8,511,851 cases, or about 15 per cent, of the 1921 pack of California remains in the hands of canners, and both foreign and domestic demand is increasing. Prices for canned apricots, peaches, pears, and cherries have all advanced since the beginning of the season, but are considerably lower than at this date last year.

GRAIN MOVEMENTS.

Receipts of grain at 17 interior centers were larger in February than in any month since October, and exceeded January receipts by 7.5 per cent. Corn receipts at these 17 centers were larger than in any month during the past two years, due to heavy increases at Chicago, Indianapolis, Kansas City, and Peoria. Wheat receipts were 18.5 per cent larger than in January, and showed particularly large gains at Kansas City, Chicago, and Omaha. Receipts of oats, rye, and barley also increased at interior centers, while there was a slight drop in the receipts of flour. Grain receipts at 9 seaboard centers were slightly larger in February than in January, due to the heavy movement of corn, although the receipts of wheat, rye, and barley declined. Stocks of grain increased at both interior and seaboard centers. Stocks of corn were much augmented at all reporting centers, whereas stocks of wheat, oats, and barley were somewhat diminished.

FLOUR.

February production of flour in most districts showed an increase over both January, 1922, and February, 1921. In district No. 9 (Minneapolis) the reported February, 1922, production was 1,802,781 barrels, as compared with 1,935,754 barrels for January and 1,889,799 barrels for February, 1921. Eleven leading mills in district No. 8 (St. Louis) reported a decrease of 83,494 barrels from the January, 1922, output, but an increase of 1,872 barrels over the February, 1921, production. In district No. 7 (Chicago), on the other hand, a comparison of February, 1922, figures with January, 1922, and February, 1921, showed increases of 19.5 per cent and 40 per cent, respectively. District No. 10 (Kansas City) reports that 80 mills produced 1,498,813 barrels during February, 1922, an increase of 356,503 barrels, or 31.2 per cent, over the production of 84 mills reporting in February, 1921. Reports from district No. 12 (San Francisco) showed an increase from 711,292 barrels produced by 67 mills in January to 745,650 barrels produced by 64 mills in February.

Toward the end of February prices were higher in district No. 7 (Chicago) in response to the higher price of wheat. After March 1, however, the demand subsided. District No.10 (Kansas City) likewise states that there was a drop in sales at the beginning of March. Throughout the period there has been a good export demand, while buying for domestic consumption continues to be for immediate needs only.

LIVE STOCK.

Receipts of cattle and calves at 15 western markets during February were 1,345,487 head, as compared with 1,128,020 head during January and 835,686 head during February, 1921. Receipts of hogs decreased from 2,882,551 head in January to 2,530,092 head in February, which was 372,015 head less than a year ago. February receipts of sheep were 913,642 head, as compared with 1,101,679 head in January and 972,647 in February, 1921. District No. 10 (Kansas City) remarks that February was notable for the number of stockers and feeders sent to the country. On account of low temperature in some parts of district No. 12 (San Francisco) and the consequent backwardness of pasture lands, California grass fed cattle are expected to come to the market in May, a month later than usual. At present the live stock in the district is reported to be in favorable condition.

Returns from 35 packers show an increase of 1.8 per cent in average weekly sales in February over those of January, 1922, and 34 show a decrease of 14.2 per cent as compared with a year ago. Higher prices in February were a factor in the increase of dollar sales over those for January. Domestic trade in fresh and cured meats during the early part of March was rather slow on account of the lenten period, reports district No. 7 (Chicago). Export demand for meats and provisions fell off during the first part of March.

COAL.

Production of bituminous coal showed an increase of 9 per cent over January and 33 per cent over February last year. The output for the month was 40,951,000 tons, an average of 1,706,000 tons per working day, which is the highest rate of production for February since 1918. Production for the coal year to March 4 was 391,945,000 tons, compared with 496,639,000 tons for the previous coal year to March 4, 1921. Stocks in the hands of consumers on January 1 amounted to 47,500,000 tons and there were 7,200,000 tons at the lake

docks. Demand has suffered a general falling off, except in district No. 4 (Cleveland). The decrease in general is attributed to the uncertainty as to prices after April 1, and to the fact that railroad and public utilities have accumulated large stocks and are no longer increasing their reserves.

Production of anthracite coal for the month was 6,762,000 tons, an increase of 8 per cent over January and a decrease of 12 per cent compared with February last year. Demand for both domestic sizes and steam coal is governed by seasonal influences, and purchases are sufficient to cover only immediate needs. Although certain large users have stored coal in anticipation of a strike, in the main consumers do not seem concerned with the fear of a shortage, and retail dealers and domestic consumers alike appear to be desirous of entering the new coal year with minimum stocks. Consequently producers have been compelled to store a large proportion of their output and their reserves are heavy. Some retail dealers have endeavored to stimulate demand by shading prices, but the practice has not been general. Production of beehive coke for February amounted to 538,000 tons, an increase of 8.5 per cent over January. Consumption and prices are better than last month, a reflection of increased iron and steel operations. Stocks at by-product plants now amount to more than 1,000,000 tons.

PETROLEUM.

Reports from all the more important oil fields indicate an increased output of crude oil during February. Due to this increased production and the lessened demand, it is estimated that stocks increased over 8,000,000 barrels during February. District No. 10 (Kansas City) states that during February 430 wells were completed, as compared with 499 in January and 771 in February, 1921. The average flow per completed well was 156 barrels, as compared with 149 barrels in January and 85 barrels in February a year ago. Gross production during February in Kansas, Oklahoma, Wyoming, and Colorado totaled 13,141,-692 barrels for the 28 days of the month, as compared with 14,375,000 barrels in January and 11,903,000 barrels in the corresponding month last year.

Reports from district No. 11 (Dallas) show a daily average production of 491,404 barrels, as compared with 481,165 barrels during January. The north Texas field and the Mexia

district was 13,759,335 barrels, as compared with 14,916,130 barrels in January. District No. 12 (San Francisco) also reported an increased average daily production during Feb-The stored stocks in that district stood at 36,701,810 barrels on March 1, as compared with 22,903,639 barrels on the corresponding date a year ago. Forty-one new producing wells were completed during February, as compared with 52 wells in January.

District No. 11 (Dallas) reports a slight weakness in crude-oil prices during the month. Corsicana heavy decreased from 95 cents per barrel to 75 cents per barrel. However, the prices posted at the various fields are now equal to or higher than those posted at this time a

year ago.

IRON AND STEEL.

Further improvement in the iron and steel industry occurred during February, although there was some recession in activity early in March. District No. 3 (Philadelphia) reported that plants in that section received less business than those located in other parts of the country and were operating at about 45 per cent of capacity, as compared with a rate of 60 to 65 per cent elsewhere. Daily pig-iron production in February averaged 58,214 tons, as compared with 53,063 tons in January. The output of steel ingots advanced, the net gain amounting to 148,863 tons, according to the American Iron and Steel Institute. Unfilled orders of the United States Steel Corporation receded to 4,141,069 tons at the end of February, the lowest total since December, 1914. The decrease of over 100,000 tons, as compared with unfilled orders at the end of January, is, however, largely attributable to the increased activity that prevailed in the steel mills during February. Demand from automobile manufacturers is better and considerable buying is being done by the railroads. Prices of some products, such as plates, bars, and shapes, advanced in March, and that is true also of some grades of pig iron. Nevertheless, the upward movement is by no means general and as a matter of fact declines have occurred in certain grades of pig iron, while the average of. steel prices shown by the composite figure compiled by the Iron Age for March 7 was below the average of the same date a month ago.

AUTOMOBILES.

District No. 7 (Chicago) reports increased activity in both production and shipment of field were considerably hampered by weather conditions. In this district 223 producing wells were completed, with an initial flow of January, show an output of 107,626 cars during 258,188 barrels. The total production for the January. Truck production of companies reporting 8,832 trucks built in January was 12,443 during February, or an increase of 40.9 per cent. Production is also increasing in district No. 4 (Cleveland), but buyers are not purchasing for stock but against sales. There has been an improvement in the automobile body business in that section, although automobile axle business is probably not in excess of a year ago.

NONFERROUS METALS.

Due to the announcement that a number of copper mines were to reopen, the demand for the metal slackened in February. On March 15, however, the price of copper (New York, net refinery) was 12.75 cents per pound as compared with 12.50 cents on March 1. The export demand lately has taken so much copper off the market that producers generally have not cared to attract domestic trade by price cutting. Copper production in February amounted to 37,415,808 pounds, as compared with 25,848,284 pounds in January, but was less than 50 per cent of the amount produced during February, 1921. District No. 10 (Kansas City) reports declines in both shipments and prices of zinc ores from the January record for the Missouri-Kansas-Oklahoma zinc and lead mines, the total shipments of zinc ore being 27,043 tons, as against 28,431 tons during January. Shipment of lead ores showed a material increase over January and over February a year ago. Production conditions gradually improved during the month in this district. Both lead ores and zinc ores registered a notable increase in price during February. Stocks of zinc on hand at the end of February were 64,124 tons, as compared with 65,678 tons at the end of January. The total production of zinc was 22,513 tons in February, as compared with 23,706 tons in January. Conditions in the gold, silver, lead, and zinc mining industries in district No. 12 (San Francisco) continued to improve slowly during February.

COTTON TEXTILES.

The reduced rate of activity in the cotton textile industry which was reported a month ago subsequently became even more pronounced. The extensive strikes in certain sections of New England have not stimulated activity in other parts of the country, and cotton consumption dropped from 526,562 bales in January to 473,073 bales during the month of February. In New Hampshire and Rhode Island the reduction in the amount of cotton consumed amounted to 45 and 26 per cent,

respectively, although the full effects of the strike were not felt until the middle of February. Mill operations increased slightly in Connecticut and Vermont, but were substantially unchanged in Maine, and showed a slight loss in Massachusetts. The cotton goods market in district No. 1 (Boston) was reported to be dull during the first three weeks of March, and print cloths sold lower than at any time since the beginning of the year. The southern mills were also feeling the influence of lessened demand, and district No. 5 (Richmond) reported the industry to be "largely on a hand to mouth basis." In district No. 6 (Atlanta) production in both cloth and yarn mills decreased, according to the reports received from representative mills located in that section. Forty-one cloth mills showed a reduction in the yardage output during February of 3.6 per cent as compared with January, but an increase of 42.2 per cent as compared with a year ago. Shipments increased 1.8 per cent as compared with January and 72.5 per cent as compared with February, 1921. Orders on hand at the end of the month were 4.7 per cent below those on hand at the end of the preceding month, but were 53.3 per cent above those on hand a year ago. The reduction in the output of 38 yarn mills amounted to 17.6 per cent during the month as compared with January, but was nevertheless 33.8 per cent above the output for February, 1921. Yarn shipments fell 9.7 per cent, but were 35.6 per cent greater than a year ago. Orders on hand at the end of the month dropped 15.5 per cent as compared with January and were 13.8 per cent above the amount outstanding at the end of February, 1921.

WOOLEN TEXTILES.

Activity in woolen textiles showed a slight improvement during February, according to the statistics of active and idle machinery and percentages of idle hours reported by the Bureau of the Census. The percentages of idle looms to total reported fell in all cases. For looms wider than 50-inch reed space the percentage of idle machinery on March 1 was 31.5, as compared with 34.3 at the beginning of February. The corresponding percentages for looms 50-inch reed space or less were 27.1 and 27.2, respectively. There was a reduction in the percentage of idle carpet and rug looms from 22.4 to 21.2. The percentage of idle woolen spindles fell from 27 to 20.1 and that of worsted spindles rose from 14.3 to 14.4. The percentages of idle hours to total reported were also less in the case of weaving machinery. the figure for looms wider than 50-inch reed space being 34.1 per cent on March 1, as

compared with 35.2 per cent at the beginning of February. The corresponding figures for looms 50-inch reed space or less were 31.9 per cent and 32 per cent. The percentage of idle hours for carpet and rug looms was reduced to 23.1 from 23.9 for the preceding month. Percentage of idle spindle hours fell in the case of woolen spindles from 25.4 at the beginning of February to 18.4 on March 1, while in the case of worsted spindles it rose from 13.9 at the beginning of February to 17.3 on March 1.

Notwithstanding the somewhat better showing for February, reports from various districts indicate that the situation is not so favorable as it was at the beginning of the year. District No. 1 (Boston) says that woolen and worsted mills in that section, particularly in Rhode Island, are gradually curtailing production. The goods market is stated to be dull, especially in the case of men's wear, and worsteds are not selling as well as woolens. In district No. 3 (Philadelphia) a few firms report "a fairly well maintained volume of business," but in the majority of cases orders are small and merely to fill in. Cancellations, moreover, have increased greatly during the past two weeks. Production has been curtailed and in some cases plants manufacturing men's wear have been closed down entirely, while manufacturers of women's wear are operating at a much reduced rate. District No. 3 (Philadelphia) reports no particular change in the woolen and worsted yarn situation. Yarn mills are averaging about 85 per cent of operating capacity but are working almost entirely on contracts placed some time ago. Both in the Boston and Philadelphia markets the demand for raw wool has decreased, and Boston reports that "prices have shown a slight sagging tendency," although on the whole it seems that the market has held fairly firm and sellers are not disposed to make concessions.

CLOTHING.

The sales of 10 wholesale clothing firms located in district No. 2 (New York) showed an increase of 3 per cent as compared with January. The 23 reporting firms located in district No. 8 (St. Louis) also recorded a fair increase in February sales. Forward orders were stated to be somewhat better than in recent months, although smaller than in former years. Seven wholesale manufacturers of men's clothing in district No. 7 (Chicago) have about completed orders for the spring season, and it appears that the "increase in the volume of such orders over those of last year is not so large as the earlier activity | per cent larger in the case of firms selling to

seemed to promise." Latest returns show this increase to be about 26 per cent for the season to date. Eleven tailors-to-the-trade report orders for suits received during February to be 61.4 per cent in excess of orders for the preceding month, while the number of suits made increased 69.8 per cent as compared with January.

SILK TEXTILES.

The persistence of unsatisfactory conditions in the market for raw silk continues to be the chief obstacle to the resumption of activity in silk manufacture. Buying on the part of jobbers is in limited quantities and only to satisfy the needs of the moment. Production is at a very low rate and stocks are accumulat-The reports received from Paterson and North Hudson for March 11 show recessions in activity as compared with February In Paterson only 3,299 looms out of a total of 15,000 were active, as compared with 3,653 the month before, and the percentage of operating loom hours to total available had fallen to 22.28, as compared with 23.02 on February 11. In North Hudson the percentage of operating loom hours to total reporting was 57.33, as compared with 57.48 the month before. Active looms amounted to 2,468 out of a total covered of 4,161, as compared with 2,456.

HOSIERY.

In district No. 3 (Philadelphia) sales of silk hosiery have increased, and it is reported that some orders for full-fashioned hosiery are being placed for delivery as far ahead as June, although many call for prompt shipment. In seamless hosiery, both silk and artificial silk, few orders are being received except for early delivery. The returns made to the Federal Reserve Bank of Philadelphia by 28 firms selling to the wholesale trade do not, however, indicate any improvement in February as compared with the preceding month, as both production figures and unfilled orders on hand at the end of the month showed a decline, output being 3.1 per cent below that of January (in dozens of pairs), while unfilled orders on hand were 17.2 per cent lower. But in the case of 9 firms selling to the retail trade a slight increase of 1.8 per cent in output was recorded, and unfilled orders at the end of the month were 18.2 per cent larger. Output and orders were in all cases much above a year ago. The increase in output averaged over 85 per cent for both classes of firms, while the unfilled orders were 148.8 per cent greater in the case of firms selling to the wholesale trade and 45.7

the retail trade. In district No. 6 (Atlanta) the plants manufacturing cotton hosiery booked about the same amount of orders as were reported for the preceding month, but the amount of hosiery manufactured by reporting mills was 5.6 per-cent less, although 32.5 per cent above the total manufactured in February, 1921. Unfilled orders at the end of the month were 21 per cent below those on hand at the end of January.

UNDERWEAR.

In February, 1922, reports concerning the production of underwear were received from 53 mills belonging to the Association of Knit Goods Manufacturers of America, as com-pared with 55 in January and 63 in February, 1921. Actual production during the month continued to show decided progress, as the amount produced by the 53 mills was greater than the totals reported for January by the 55 reporting mills, and much above the output for the same month in 1921. A year ago the production of 63 reporting mills amounted to only 248,431 dozens, or 28 per cent of normal; in January, 1922, the production of 55 mills stood at 640,489 dozens, or 79.1 per cent of normal; while the most recent figures from 53 mills place production at 663,346 dozens, or 84.1 per cent of normal. Production in February was almost evenly divided between winter and summer underwear, the former amounting to 332,224 dozens, or 74 per cent of normal, and the latter being 331,122 dozens, or 97.4 per cent of normal.

Comparative reports received from 36 mills show an opposite trend from that displayed during the previous month in all items except actual production. New orders received during the month declined 48.5 per cent, from 764,944 dozens in January to 393,585 dozens in February. Shipments also declined during the month, 442,194 dozens being shipped as compared with 531,789 dozens in January, a falling off of 16.8 per cent. Unfilled orders rose slightly, from 1,261,601 dozens in January to 1,432,368 dozens in February, an increase of 13.5 per cent. Cancellations increased 51.7 per cent, amounting to 10,968 dozens in February as compared with 7,228 dozens in January. Actual production rose slightly, from 493,196 dozens in January to 507,022 dozens in February, or 2.8 per cent.

Demand for hides and skins has continued dull, although there were some large sales of

SHOES AND LEATHER.

Prices have receded somewhat from the February levels for packer hides, calfskins, and goatskins. Reports from eight tanners in district No. 7 (Chicago) show slightly larger sales for February than for January. New orders booked in March have been for low-grade leather or specialties. In district No. 3 (Philadelphia) sales of belting leather have shown a moderate increase, while sales of sole leather and upper leather have decreased. Demand for patent leather has been quite satisfactory, but business in both glazed kid and calf leather

has been poor.

February output of shoes is slightly smaller than that of January for most districts, but would show a slight increase, except in district No. 1 (Boston), if reduced to a daily average basis. Eight firms in district No. 1 (Boston) report total shoe production in February 11.5 per cent less than in January, but 60 per cent greater than in February, 1921. Some New England factories which make novelties for the Easter trade are still quite active, but those producing staple goods are experiencing a seasonal slackness. Production of 47 concerns in district No. 3 (Philadelphia) was 0.9 per cent greater in February than in January, while shipments increased 15.7 per cent. New orders, however, declined 13.7 per cent. Large orders have been booked for sport shoes and for white shoes, but business of factories which make high-grade shoes has been disappointing. Reports of 28 shoe manufacturers in district No. 7 (Chicago) indicate that production in February was 3.8 per cent less than in January, while shipments increased 10.7 per cent. Unfilled orders of 22 manufacturers were equal on the average to about five weeks' business at the February rate. Merchants are buying only in small quantities and there is an increasing tendency to cancel orders. District No. 8 (St. Louis) states that February sales of 11 reporting interests ranged from 20 per cent less to 8 per cent more than January sales. The demand was centered on low-priced staples, but considerable improvement was noted in the call for novelty goods.

LUMBER.

The lumber situation continues to show a slight improvement, but the spring trade is very late this year because of the depression in agriculture, the continued high freight rates, and the difficulty of adjusting costs of production to a lower basis. Buying is as yet conservative and is only to meet immediate needs. However, reports from three lumber associations in district No. 12 (San Francisco) show an increase in production, orders, and packer hides in the second week of March. shipments compared with January and with

a year ago. Production of lumber for four weeks ending February 25 was 347,678,000 feet, an increase of 6.1 per cent over the production of the preceding four weeks. Orders received totaled 355,758,000 feet, an increase of 3.5 per cent over January and of 69.4 per cent over February, 1921. Shipments from the same mills increased from 345,249,000 feet in January to 353,234,000 in February, and were 70 per cent larger than in February last year. Logging operators were working at approximately 60 per cent of normal during February, compared with 50 per cent the month before.

Conditions in the lumber industry in district No. 6 (Atlanta) have continued to improve, in spite of unfavorable weather conditions. Orders and shipments for 112 mills in February were 247,852,100 and 238,232,768 feet, compared with 241,135,404 and 224,732,954 feet for 108 mills in January. Of 73 reporting mills, 57 were operating full time and only three were shut down. Output of southern pine mills in district No. 11 (Dallas) decreased from 85,572,937 feet for 41 mills during January to 82,699,889 feet for 42 mills during February. New orders during the month amounted to 81,309,962 feet, compared with 73,888,871 feet during January. Despite the large increases in shipments, the unfilled orders of 42 reporting mills on February 28 totaled 51,070,461, as compared with 44,667,936 feet

for 41 mills on January 31.

Lumber sales at retail in district No. 9 (Minneapolis) were 86.7 per cent of those a year ago. February orders and shipments of mills both showed a decrease as compared with January. District No. 8 (St. Louis) reports that the hardwood market following a markly that the hardwood market, following a month or six weeks of softening prices, declined quite noticeably in early March.

BUILDING.

The valuation of building permits issued in 166 selected cities amounted to \$141,715,243 in February, as compared with \$138,631,902 in January and \$96,023,474 in February, 1921. The value of permits issued was greater during February than during January in seven of the twelve Federal reserve districts—No. 1 (Boston), No. 2 (New York), No. 3 (Philadelphia), No. 4 (Cleveland), No. 6 (Atlanta), No. 7 (Chicago), and No. 8 (St. Louis). These increases varied in size from 0.5 per cent for district No. 2 (New York) to 60 per cent for district No. 8 (St. Louis). The remaining five districts reported decreases varying from 11 per cent for district No. 11 (Dallas) to 26 per cent for district No. 9 (Minneapolis).

The value of permits issued in February, 1922, was greater than in February, 1921, in all of the Federal reserve districts, except district No. 7 (Chicago) and district No. 9 (Minneapolis). These increases ranged from 7 per cent for district No. 5 (Richmond) to 284 per cent for district No. 3 (Philadelphia). The value of contracts awarded in seven Federal reserve districts (statistics of which are compiled by the F. W. Dodge Co.) increased from \$150,164,153 in January to \$161,220,750 in February. Increases occurred in districts No. 2 (New York), No. 5 (Richmond), No. 7 (Chicago), and No. 9 (Minneapolis), while contracts in districts No. 1 (Boston), No. 3 (Philadelphia), and No. 4 (Cleveland) showed slight declines. The value of contracts awarded for residential purposes in seven districts increased from \$71,228,675 in January to \$71,680,853 in February.

Reports from district No. 1 (Boston) indicate that residential building comprises a smaller proportion of the total construction than in last summer and autumn. District No. 3 (Philadelphia) states that the prevailing building activity is the most promising element in the business situation, and that this activity is largely confined to the construction of small homes and inexpensive apartment houses. District No. 5 (Richmond) reports that the construction outlook is bright, and considerable supplies of materials and loanable funds are available. Reports from district No. 6 (Atlanta) indicate that the housing shortage has been relieved to a great extent. District No. 8 (St. Louis) reports that residential construction is proceeding on a larger scale than at any time since the beginning of the war, while municipalities are starting many important building projects.

EMPLOYMENT.

With the exception of the New England district, in which large numbers of employees in the cotton mills of New Hampshire and Rhode Island and, to a lesser extent Massachusetts, are out on strike, the reports concerning the employment situation are distinctly encouraging. The United States Employment Service showed a slight increase of 8,894 (0.57) per cent) in number of workers employed by 1,428 reporting firms. Losses occurred only in textiles and in paper and printing, the former industry accounting for 19,152 of the total decrease of 19,237. In New York State there was an increase of 3 per cent in the number of factory workers between January 15 and February 15, which was the largest monthly gain reported since September. In district No. 3 (Philadelphia) an improvement likewise

occurred, as between February 14 and March
15 there was a decrease of 7 per cent in the num-15 there was a decrease of 7 per cent in the number of unemployed in the six cities of Altoona, Harrisburg, Johnstown, Philadelphia, Scranton, and Williamsport. The questionnaire based on returns from 236 firms reporting directly to the Federal Reserve Bank of Chicago showed that the number employed on February 28 had increased 1.1 per cent as compared with the preceding month, the total number employed at the later date being 131,609. In district No. 9 (Minneapolis) it was stated that winter unemployment had passed its peak and that the demand for farm labor and for building workers was expected to strengthen considerably during the coming month. In Montana considerable improvement had been noted in copper and zinc mining and in the lumber camps. The Anaconda mines reopened during camps. The Anaconda mines reopened during the past month. District No. 10 (Kansas City) also reports increased activity in outdoor work and the reopening of a number of industrial plants. In the lead and zinc mining fields of Kansas, Missouri, and Oklahoma the situation was better than during the preceding months, although there was little change in the Rocky Mountain mining districts. District No. 12 (San Francisco) reports "steadily increasing activity of the lumber mills, the near approach of the Alaska fishing season, and the beginning of railroad and highway conthe beginning of railroad and highway construction work" as having resulted in "a steady diminution of unemployment there during the month." Reports from the ten principal lumbering districts show that 60,697 loggers and lumbermen were on the pay rolls on February 15 as compared with 54,350 men a year ago.

WHOLESALE TRADE.

Percentage of Increase (or Decrease) in Net Sales in February, 1922, as Compared with the Preceding Month (January, 1922).

	Groc	eries.	Dry į	goods.	Hard	ware.		s and oes.
District.	Per cent.	Num- ber of firms.	Per cent.	Num- ber of firms.	Per cent.	Num- ber of firms.	Per cent.	Num- ber of firms.
No. 2 No. 3 No. 4 No. 5 No. 6 No. 7 No. 9 No. 10 No. 11 No. 12	-6.0 -1.4 -4.4 3 2 -3.4 -1.7 2.6 6.4 -14.2	41 50 25 48 31 24 14 9 11 31	0. 2 -5. 1 7. 1 -2. 1 13. 4 -12. 9 -22. 9 .2 19. 7 -4. 5	3 14 11 16 19 10 4 6 12 12	-3.0 .2 9.5 -17.6 -12.4 6.7 .5 17.1 -3.1 -5.5	11 25 12 18 21 15 14 9 12 21	-2.0 25.2 19.1 15.0 7.2	18 8 8 8 3

; 	Croceries.		Dry goods.		Hardware.		Boots and shoes.	
District. 	Per cent.	Num- ber of firms.		Num- ber of firms.	Per cent.	Num- ber of firms.	Per cent.	Num- ber of firms.
No. 4 No. 5	-12.7 -20.7 -12.0 -18.9 -13.1 -13:4 7.3 -16.8	41 50 25 48 31 21 14 9 11 31	-7.0 -5.5 1.3 -17.4 -13.7 10.7 -10.3 4.0 -11.7 -1.3	11 16 19 10 4	-20.0 -16.6 -18.1 -17.1 -14.8 -13.0 -30.0 12.7 -24.2	11 25 12 18 21 15 14 9 12 21	-20. 0 -19. 7 1 -11. 9 83. 1	18 8 8 8 3

It is evident from the above table that sales of the four principal wholesale lines for which returns are included compare favorably with a year ago. But the seasonal increases that might be expected at this time are not generally in evidence except in the case of boots and shoes. Dry goods sales in district No. 6 (Atlanta) and district No. 11 (Dallas), however, reflect the opening up of spring buying, although in neither district did the increase come up to expectations. District No. 6 (Atlanta) mentioned the bad weather as having a had a laterage to first head. ing had a deterrent effect upon sales. The late date at which Easter comes, together with the very conservative policy pursued by retailers in placing forward orders, are factors to be considered in examining sales figures. It is also necessary to keep in mind that February had 4 per cent fewer business days than January.

RETAIL TRADE.

Dollar values of retail sales continued to decrease during February as compared with January. This appears to be due to the shorter month and to the large reductions in prices offered in the special sales in order to move winter goods preparatory to the spring season. Sales likewise showed a decrease as compared with last February, undoubtedly because of the severe weather and lateness of District No. 1 (Boston) reported that the department stores situated in New England cities other than Boston did not do as well in February, relative to a year ago, as they did in January, because of the textile strike prevailing in that part of the country during February, while district No. 5 (Richmond) attributed the falling off in trade in two cities to street car strikes.

February sales of 444 department stores throughout the country decreased 10.5 per cent as compared with February, 1921. As indicated in the table on p. 462, the decreases ranged from 3.1 per cent in district No. 1 (Boston) to 19.5 per cent in district No. 11 (Dallas). Stores in all districts have been laying in stocks of spring merchandise, so that there has been a general increase throughout the United States in stocks on hand at the end of February as compared with the end of January, but half the districts show decreases from the corresponding month last year. The receipt of spring merchandise in quantities naturally increased the average percentage of stocks on hand at the end of each month since January 1 to net sales during January and February, and the percentage at the end of February was 471.5, as compared with 424.4 at the end of January. The ratio of outstanding orders to total purchases during 1921 remains practically unchanged.

PRICES.

Prices of most farm products continued to rise during the early part of March and in the case of a few commodities the advance continued through the month. According to the quotations furnished the Federal Reserve Board, grains showed slight reaction about the middle of the month, but the average for the first three weeks of March was higher than for February. Sheep and mutton have continued to show substantial increases, and cattle and hogs are slightly higher than they were at the end of February, although in the case of hogs lower than during the first two weeks of March. Wool prices have remained firm during the month, in spite of a smaller demand from manufacturers than had existed earlier in the year. Other leading farm products, such as cotton and hides, have shown the reverse tendency. Raw cotton prices during the first three weeks of March were higher than the February average, but there has been a steady downward trend in the market during March. Cattle hides and calfskins were definitely lower in March than in February.

There has been no uniformity in the movement of the prices of nonagricultural raw materials. Prices of bituminous coal have been gradually reduced each week since early in February, and recently some of the independent companies have also reduced their quotations for anthracite. Coke, on the other hand, lower than in the same months of 1913.

has advanced in price as a result of the slight improvement in conditions in the iron and steel industry. Prices within the iron and steel industry proper, however, appear to be scarcely any, if at all, higher than last month. In fact, prices of steel rails and certain other commodities were actually lower in March than in February. Copper and tin prices were lower also than in February, but there was a definite trend upward in both markets.

Prices of finished and semifinished textiles were uneven during March. In the cotton industry prices seemed to be definitely on the decline, while in the woolen industry there was considerable uncertainty and relatively little trading done. Silk cloth prices, on the other hand, are reported to have been firm.

Index numbers for February showed an appreciable advance, the Federal Reserve Board index shifting 4 points, from 138 to 142 (on the basis of prices in 1913 = 100), and the index of the Bureau of Labor Statistics advancing 3 points. As was pointed out in last month's Bulletin, the most important commodities to increase were farm products. Provisions were also higher, as well as certain chemicals, oils, and woolen yarns.

FOREIGN TRADE.

The value of exports of merchandise during February dropped to \$251,000,000, which is only \$34,000,000 more than the value of imports for the same month. This excess of merchandise exports over imports is the smallest since September, 1914, and indicates a continuance of the tendency toward a more even balance of trade which has been particularly evident since last November. Imports of gold have declined somewhat in recent months, but in February they were nevertheless on a substantial scale, amounting to \$28,700,000. In February, as in previous months, exports of gold were comparatively insignificant, totaling only between \$1,000,000 and \$2,000,000. It is significant to note that while, in consequence of the fall in prices, the value of our export trade has been very largely reduced in the last few months, compared with the same months of the previous year, the value figures still remain substantially above pre-war levels. So far as actual quantities are concerned, however, the Federal Reserve Board's foreign-trade index shows that foreign shipments have recently been somewhat

INTERDISTRICT GOLD MOVEMENT.

In view of the great increase in the total gold reserves of the Federal Reserve System during recent months, it is of interest to consider the more important factors affecting changes in the distribution of this gold among the 12 Federal reserve banks.

On January 1, 1922, the total gold stock in the United States was estimated at \$3,657,000,-000, according to the circulation statement of the United States Treasury. Of this amount, \$380,000,000 was held in the Treasury as assets of the United States Government, \$2,641,000,000 was held by the Federal Reserve System (exclusive of redemption funds with the Treasurer of the United States) and \$636,000,000 was held outside. The last figure is obtained by subtracting the known holdings of the Treasury and of the reserve banks from the estimated stock and is therefore only a rough estimate. Most of the gold held outside of the Treasury and the Federal Reserve System is in small hoards in the hands of the general public, although some gold is in the vaults of member and nonmember banks. The gold in circulation in the more literal sense—that is, changing hands as purchases are made or maturing obligations paid—is negligible. With nearly all the gold of the country held in central reservoirs and practically no gold in actual circulation, it is apparent that changes in the gold reserves of the different Federal reserve banks can occur only in one of three ways: (1) through imports from or exports to foreign countries, (2) through transfer from or to other reserve banks, or (3) through transfer from or to the United States Government. Imports of gold are made chiefly through the port of New York, the gold being turned over to the New York Federal Reserve Bank. Since the beginning of the present gold movement to the United States there has been a continuous stream of gold from abroad to the New York bank. Changes in the gold reserves of other reserve banks are traceable almost entirely to the operations of the gold settlement fund, through which gold payments between reserve banks and between these banks and the Government are effected.

Some of the more important factors affecting the gold movement between reserve districts may be classed under the following heads:
(1) Settlement of interdistrict balances on account of checks and drafts cleared or collected through the Federal Reserve System, also transfers between Federal reserve banks for account of member and nonmember banks; (2) Government operations in issuing and redeeming obligations and in transferring funds in connection with tax collections, payments on reserve bank's credit in the settlement fund.

contracts, etc.; (3) interdistrict accommodation; (4) interdistrict movement of reserve notes. The following table shows the gold reserves of each of the 12 Federal reserve banks on October 29, 1920, at about which time the present gold movement started, and on March 22, 1922:

GOLD RESERVES OF EACH FEDERAL RESERVE BANK ON Oct. 29, 1920. And on March 22, 1922.

[Amounts in thousands of dollars]

T-11	Ame	ount.	Per cent	of total.		Do
Federal reserve bank.	Oct. 29, 1920.	Mar. 22, 1922.	Oct. 29, 1920.	Mar. 22, 1922.	In- crease,	De- crease.
Boston. New York Philadelphia Cleveland. Richmond Atlanta Chicago St. Louis. Minneapolis. Kansas City. Dallas San Francisco. Total	190, 427 252, 340 88, 296 88, 103 308, 067 73, 053 49, 350 72, 317 46, 557 163, 545	115, 458 476, 549 97, 202 71, 864 80, 340 43, 019 287, 809	9. 7 23. 8 9. 5 12. 6 4. 4 4. 4 15. 4 3. 6 2. 5 3. 6 2. 3 8. 2	36. 4 7. 1 8. 6 2. 5 3. 9 16. 0 3. 3 2. 4	607, 178 22, 473 4, 111 27, 355 168, 482 24, 149 22, 514 8, 023 124, 264 973, 383	16, 293 15, 335 3, 538

CLEARINGS AND TRANSFERS.

The principal element in the origin of interdistrict balances are checks drawn in one district and sent in payment for goods purchased in another district. Net balances of such checks are settled daily through the gold settlement fund. During the recent period of large gold imports an extraordinary factor, viz, the transmission of foreign gold to the interior, affected these balances. The bulk of this gold represents liquidation by foreign interests of obligations incurred through the purchase of goods in different parts of the United States; some of this gold entering at the port of New York and deposited with the local reserve bank gradually finds its way to the interior of the country in payment for goods which originated there. Physically the gold does not move, but title to it is transferred through the gold settlement fund.

One way in which gold entering the country is transferred to the reserve banks in the interior is through the repayment by member banks of their borrowings from reserve banks by draft on New York correspondents. A member bank may have borrowed from a reserve bank in order to finance a customer's exports. When these exports are paid for in gold it is received in New York and credited by the New York correspondent to the member's account. In paying off its debt this bank draws on its New York balance and thus adds to its

A study of the actual figures in the table show a material excess of redemptions over on page 403 shows that reductions in dis-iallotments and most of them show larger counts of reserve banks are approximately balanced by increases in gold reserves plus decreases in note circulation. The increases in gold reserves reflect in part payment of member bank liabilities by draft on their New York correspondents.

MOVEMENT OF FUNDS FROM AND TO FINANCIAL CENTERS.

Another important element in the movement of gold through the gold settlement fund is the movement of funds from country districts to financial centers and vice versa. This movement in normal times has a seasonal character. During periods of heavy demand for funds in agricultural districts, balances of the country banks with their New York correspondents are greatly reduced, as the funds are needed by the country banks to meet local requirements. On the other hand, after payment for agricultural products is made and local needs become less pronounced, the country banks often have idle funds on hand which they transfer to New York for deposit and investment.

Furthermore, the large banks in New York, Boston, and Chicago not only receive deposits from country banks and make investments for them but also make loans to these banks. 1920 and 1921, when the demand for funds in country districts was very heavy, the larger New York, Boston, and Chicago banks were extending large loans to country correspondents. When the contraction of credit got under way in 1921 and a large portion of the funds loaned by the city banks was returned, a movement of gold to the financial centers resulted.

The principal fiscal operations of the United States Government resulting in interdistrict gold movements are the issue and redemption of Treasury certificates and notes, the payment of interest on outstanding obligations, the collection of income and excess profits taxes, and the payment on Government contracts.

GOVERNMENT OPERATIONS.

A study of the allotments of tax certificates, of their redemptions, and of income tax deposits at each quarterly income tax date in 1921 at each Federal reserve bank shows that in New York redemptions far exceed allotments, especially since conditions in the money market have favored active trading in Treasury certificates. Certificates issued in other districts drift to New York, the financial center of the country, and must be redeemed there at maturity. None of the other districts fact that there was a total of interdistrict

allotments than redemptions. Tax collections in New York fall relatively far below the proportion of certificate allotments and redemptions. This is due chiefly to the fact that New York possesses a much larger proportion of the country's banking resources which form the basis of certificate allotments than of its income. Nearly half of the tax certificates maturing in 1921 were redeemed in New York, but only about 27 per cent of income and excess profits taxes were collected in that district. On the other hand, in the Boston, Richmond, and Atlanta districts tax receipts constitute materially larger proportions of the total for the country than do certificate redemptions. In the other districts the differences are less pronounced. As a consequence, on income-tax dates and for a few days following, the Government has not sufficient funds in New York to pay for maturing certificates and consequently issues to the Federal Reserve Bank of New York special certificates of large amounts. As income tax funds are collected in New York and in other districts the Government finds itself with excess funds in other districts and transfers them to New York, where they are used to retire the special certificates. Transfers of gold to New York on Government account during the '10 days of 10 days of during the '10 days following income-tax dates are exceedingly heavy and come from nearly every other district. On the other hand, it is in New York that most of the payments on Government contracts are made. and the funds thus made available in New York become distributed throughout the country, when the headquarters of corporations send out dividend and interest checks or supply working funds for plants and branches in other parts of the country. Statistically this is reflected in the fact that New York gains through transfers and loses through clearings. In 1921, for instance, the New York bank had a net credit through transfers of \$745,000,000, and a net debit through clearings \$1,043,000,000.

INTERDISTRICT ACCOMMODATION.

Interdistrict accommodation also has a direct bearing on the movement of gold reserves. When one reserve bank rediscounts paper with another, the accommodated bank receives the proceeds as a credit in the gold settlement fund. When the rediscount is liquidated, a movement in the opposite direction occurs.

Gold reserves of the reserve banks on October 29, 1920, for instance, were affected by the accommodation amounting to \$260,440,000, distributed as follows:

GRANTOR BANKS.

GRANTEE BANKS.

Boston	\$84.	396,	000	N
Philadelphia.				Ţ.
Cleveland				A
San Francisco		-93,	000	C
				S

New York . . . \$61, 362, 000 14, 275, 000 36, 122, 000 Richmond... Atlanta..... 7, 050, 000 37, 305, 000 26, 603, 000 44, 895, 000 32, 828, 000 Chicago..... St. Louis..... Minneapolis.. Kansas City... Dallas.....

Total., 260, 440, 000

Total.. 260, 440, 000

On March 22, 1922, there was no interdistrict accommodation outstanding, so that the changes in gold reserves shown in the table on page 400 reflect in part the transfer of of \$260,000,000 of gold from the eight banks accommodated to the four banks which had extended the accommodation. Thus Cleveland gained \$139,000,000 from this source, and the fact that its total gain is much smaller indicates that gold moved from Cleveland as the result of other transactions, mainly in connection with the interdistrict movement of reserve notes discussed below. On the other hand, New York shows a gain in gold reserves, largely through imports from abroad, of \$607,000,000 over and above the liquidation of \$61,000,000 of rediscounts with other reserve banks.

INTERDISTRICT MOVEMENT OF RESERVE NOTES.

When the notes of a reserve bank find their way into circulation in other districts and are later returned through banking channels, this results in a gold movement from the reserve pank issuing the notes to the reserve bank at which these notes were deposited. If it were true that the volume of "foreign" reserve notes deposited with a reserve bank equaled the volume of its notes deposited with other reserve banks, there would be no gold movement caused by these note transactions. the amounts do not balance and are frequently very far apart. A large number of people, for instance, come to New York for business or pleasure, and spend money there in the form chiefly of Federal reserve notes of their home These notes are deposited by the store or hotel keepers in New York with their banks which in furn deposit them with the New York Federal Reserve Bank. In this way the New York bank always has a large amount of Federal reserve notes of other reserve banks in its possession, which it returns to them or sends to the Treasury when unfit for further circulation, gaining gold in either banks spent in the much more compact Boston case. On the other hand, Federal reserve district would find their way into the reserve

notes of the New York bank do not go outside of the district to the same extent and, therefore, the New York bank continuously returns more notes to other districts than it receives from them. Notes finding their way to Cuba and other islands in the West Indies, to Canada, Mexico, and to other foreign countries are also a factor. These notes originate in various parts of the United States, but when deposited with the banks in the foreign countries they are likely to be brought back by returning tourists or to be shipped to New York correspondents, thus increasing the amount of "foreign" reserve notes in the hands of the Federal Reserve Bank of New York.

During the war another element entered into the interdistrict movement of notes. United States Treasury had to pay the soldiers and used for this purpose whatever Federal reserve notes it happened to have on hand in Washington. These notes would find their way to the various camps throughout the country, but would be returned in most cases to New York correspondents to be turned in at the New York Federal Reserve Bank, which would send them to the issuing banks. The Boston bank, for example, as a result of these notes paid to soldiers had a constant excess of notes received from New York.

During the last two or three years the Boston and Cleveland banks have been losing gold as a result of excess receipts over shipments of Federal Reserve notes. The reason for this development appears to be that these banks had a supply of new notes on hand when other reserve banks were short of fresh currency and many banks in other districts applied to their correspondents in the Boston or Cleveland districts for currency. When prices began to fall and currency needs of the people declined, the notes of the Cleveland or the Boston bank were deposited with the member banks in other districts; these banks sent them to their reserve bank, which returned them to the Boston or Cleveland bank and thereby gained gold from these banks.

The Cleveland bank reported for a number of years excess receipts of Federal reserve notes over shipments (see table on p. 403), but this excess became very much more pronounced in the last two years. In the case of Boston the movement was in the opposite direction in 1917, 1918, and 1919. This is accounted for partly by the fact that residents of the Boston district traveling in the much larger districts of the West spent Boston reserve notes there. These notes would stay out in circulation for a considerable period of time, while notes of other

bank more promptly. As a result of this and of the fact that more notes are brought to New England by residents of other districts than are spent by New Englanders outside of their own district, the Boston bank had more notes to return to other districts than it received from them. The following table shows for each reserve bank the excess of Federal reserve notes received over those returned to other districts or vice versa for the years 1917–1921.

INTERDISTRICT MOVEMENT OF FEDERAL RESERVE NOTES.

[Excess of notes received is indicated by a plus (+) sign; excess of notes returned by a minus (-) sign.]

[In thousands of dollars.]

Federal reserve bank.	1917	1918	1919	1920	1921
Boston New York Philadelphia Cle yeland Richmond Atlanta Chrago St. Louis Minneapolis Kansas City Dallas San Francisco	$\begin{vmatrix} +2,642\\ +4,370\\ +1,561\\ -10,139\\ -4,635\\ +4,187\\ +6,664 \end{vmatrix}$	$\begin{array}{c} -16,272\\ -579\\ -22,824\\ +19,117\\ +4,511\\ +669\\ -1,748\\ -22,538\\ +5,181\\ +27,283\\ -771\\ +10,488 \end{array}$	$\begin{array}{c} -27,572\\ -46,675\\ -16,225\\ +32,111\\ -2,105\\ +3,776\\ +20,372\\ -25,082\\ +9,903\\ +11,805\\ +6,591\\ +7,124\\ \end{array}$	+8,708 -126,713 +6,767 +58,387 +1,459 +6,378 +58,341 -36,076 +13,511 +5,178 +11,422 -6,965	+40,941 -223,370 +42,872 +36,295 +27,04 +19,174 +80,475 -17,902 +44 +6,372 +1,974 +3,992

The table below shows gold and total reserves, Federal reserve note circulation, total discounts, and interdistrict accommodation for each reserve bank for four selected dates: May 29, 1919, just before the gold embargo was removed, March 26, 1920, about which time the outward movement of gold from the United States came to an end, October 29, 1920, when the peak of credit expansion was reached and the present gold movement to the United States started, and March 1, 1922.

RESERVES. NOTE CIRCULATION, AND DISCOUNTS OF FEDERAL RESERVE BANKS ON SELECTED DATES.

[In thousands of dollars.]

	: : ! ! Gold re-	 Total re-	Federal reserve	Total dis- counts	Interdistrict accommoda- tion (net).
	serves.		note cir- culation.	for own member banks.	Ex- Re- tend- ceived.
	·	{ - ·	1		}
All F. R. Banks: May 29, 1919 Mar. 26, 1920	1.934.755	i2.057.155	3.048.039	2,449,230	139, 294 139, 294 96, 480 96, 480 260, 440 260, 440
Oct. 29, 1920	2,003,320	2,100,000	0,001,000	707 551	200, 110 200, 110
Mar. 1, 1922	2,951,434	a, 080, 790	2,190,933	101,0.11	
Boston: May 29, 1919	122,771		172,171		858
Mar. 26, 1920	165,752	168,044			20,414
Oct. 29, 1920	194, 571	203, 175	296,168		84, 396
Mar. 1, 1922	170, 359	192,682	155,898	47,749	
New York:	1	,		=00.000	
May 29, 1919	751,488	802,172			25, 571
Mar. 26, 1920	504,689				34,096
Oct. 29, 1920	476,694			985,223	61,362
Mar. 1, 1922	1,087,314	1, 122, 445	626,673	. 90,323	

RESERVES, NOTE CIRCULATION, AND DISCOUNTS OF FEDERAL RESERVE BANKS ON SELECTED DATES—Continued.

		· <u>· · · · · · · · · · · · · · · · · · </u>			
	Gold re-	Total re-	Federal reserve	counts	Interdistrict accommoda- tion (net).
·	serves.	serves.	note cir- culation.	member banks.	Ex- tend- ed. Re- ceived.
Philadelphia:	! !		Ì		
May 29, 1919	127,340	127, 643	205,734	1 232.122	25 529
Mar. 26, 1920	140, 539	127,643 141,295	244,579	242, 255	35,533 35,555 37,201
Oct. 29, 1920	190,427	191.144	i 273 266	148, 560	37 201
Oct. 29, 1920 Mar. 1, 1922	210,637		273, 266 188, 463	74,958	0,,201
Cleveland:		i,	į.		
May 29, 1919	204,821	205,826	223,599 $296,044$	102,656	35,533 38,304
Mar. 26, 1920	194, 015	195, 055	296,044	143, 328	38, 304
Oct. 29, 1920	252,340	254,320	352, 123	82, 433	138,750
Mar. 1, 1922	246,729	254,758	195, 931	66,308	
Richmond:			1	1	,
May 29, 1919	$^{'}$ 68, 914	69,313	115,484	139,097	45,000
Mar. 26, 1920	' 75,990	76,442	126,342		
Oct. 29, 1920	88, 296	88,793	146,116	126,810	14, 275
Mar. 1, 1922	74,897	80,988	94,544	73,679	14, 275
Atlanta:	, = ,			!	
May 29, 1919	73,158		113,350	85, 209	
Mar. 26, 1920	94,816	96,641	145,779	95,526	3,351
OCt. 29, 1920	. 00, 100	89, 719		176, 795	3,351 36,122
Mar. 1, 1922	107, 331	111,915	109,277	51, 190	
Chicago:	10.1.000	40.1.09.4	400 20**		
May 29, 1919 Mar. 26, 1920	404,006	404,934	422, 327	194,412	52,332
Oct. 29, 1920	$314,510 \\ 308,067$	316,835 316,442	$\begin{array}{ccc} & 520,065 \\ & 554,186 \end{array}$	390, 333	7,605
Mar. 1, 1922	466, 489		369, 180	970,007	7,605 7,050
St. Louis:	1 300, 208	113,300	9.18, 100	99, 000	
May 29, 1919	93, 173	95,482	104,180	50 079	10.000!
Mar. 26, 1920	71,907	76,882	136,001	119 686	10,000
Mar. 26, 1920 Oct. 29, 1920	73,053	80,362	137, 898	157 959	27 205
Mar. 1, 1922	102,673			33, 300	11,829 37,305
Minneapolis:	, , , , , ,	,	· '	1	
May 29, 1919				35, 545	15,000
Mar. 26, 1920	62, 274	62,344	81,906	55, 353	15,000' 10,029
Oct. 29, 1920 Mar. 1, 1922	49,350	49, 438	82,714	111, 273	26,603
Mar. 1, 1922	69, 272	69,842	52, 134	31,078	26,603
Kansas City:				Ι,	, i
May 29, 1919 Mar. 26, 1920	81,827	82,019	95,585	89,340	
Mar. 26, 1920	82,670	83,532		104,542	1,871
Oct. 29, 1920 Mar. 1, 1922	72,317	74,235	111,575	160,672	1,871 44,895
Mar. 1, 1922	86, 106	91,763	61,881	37,748	
Dallas:	99.055	95 101	40 000	05 143	
May 29, 1919	33,055	35, 191	46, 268 77, 367	85, 116	32,332
Mar. 26, 1920 Oct. 29, 1920	61,013 46,557	61,669 49,734	01.071	45, 189	7,825
Mar. 1, 1922	38, 190	44, 235	91,071 29,387	27 043	32,828
San Francisco:	00,180	17,200	20,001	or,#40	
May 29, 1919	151,558	151,800	194,310	\$1.991	26, 429
Mar. 26, 1920			222, 455	106.878	7,081
Oct. 29, 1920	163, 545	164,066			93
Oct. 29, 1920 Mar. 1, 1922	291, 137	296,580	228, 435	60, 140	93
		J	1		1

TOBACCO FINANCE.

The following is the sixth of a series of articles describing the financing methods which are employed in the tobacco industry. The previous articles appeared in the September, October, November, and December, 1921, and February, 1922, issues. Data were obtained partly through the cooperation of the Federal reserve agents in the various districts and partly direct from banks and persons interested in the industry in various capacities, as well as from other Government organizations. To all of them acknowledgment is due.

VI. LEAF TOBACCO DEALING- CIGAR TYPES.

Dealing in the cigar types of tobacco differs in important respects from dealing in the manu-

factured and export types. The tobacco is not marketed in the same manner, so that the dealers perform their services differently. general, also, cigar leaf is not bought on order. relatively little of it is exported, and a considerable amount is imported. Accordingly, the dealers must be classified in a different manner.

A. GENERAL ASPECTS.

The principal classes of cigar leaf dealers (other than retail dealers) are: (1) Dealers in domestic leaf, (2) dealers who also grow part of the wrapper and binder tobacco which they sell, and (3) dealers in imported leaf. While there is a tendency toward specialization, even to the extent of dealing solely in leaf imported from one given country, the classification is by no means absolute. Many dealers combine several classes of business, so that some handle both domestic and imported leaf and others several types of domestic leaf, while a few deal in all classes of tobacco. The organization of the industry is complicated by the fact that many firms have an interest in or control other concerns.

The functions of the several classes of dealers differ. By far the largest part of the domestic crop is sold by the grower to the leaf dealer, who grades and packs it and then sells the cased tobacco to manufacturers. The dealer must both prepare and store the tobacco. preparing the tobacco it is necessary to (1) open the bundles when delivered by the grower and size and sort the tobacco, (2) tie it into hands, (3) pack and cure it, and (4) sample it. The time and expense involved in performing these operations vary with the season, type of tobacco, and method of curing. The most usual method of curing is to pack from 300 to 350 pounds of sorted leaf tied in hands into a wooden box. These cases are piled in an unheated storehouse as they are packed, turned once or twice, and after lying over one summer are sampled and ready for sale. This process of natural sweating takes six months, while forced sweating, which has been largely used in the Connecticut Valley in recent years, takes but five to six weeks. With this method, the tobacco, packed in cases, is kept for about six weeks in a room with a moist atmosphere maintained at 90° to 120° F. The bulk method is used to some extent for Havana seed and exclusively with shade-grown, although it has not been successful with broad leaf. The temperature is kept at from 80° to 90° F., with humidity high enough to keep the leaf soft. When the thermometer inside the bulk shows a temperature of 110° to 130° F., the bulk is pulled down, the leaf lightly shaken down and

immediately bulked again, putting the leaves formerly outside on the inside of the new bulk. The operation is repeated until the leaf is cured. Sampling is usually done by a guaranteed sampler appointed by the firm, though sometimes it is done by a local packer appointed by the company for which he samples.

After curing, the tobacco is "aged." The dealer usually stores the tobacco from six to eight months, after which he sells it to the manufacturer. The tobacco thus remains in the dealer's hands until the manufacturer needs This involves the dealer in further expense, namely, that of interest on his investment, storage charges, and insurance.

The grower-dealer also grows part of the tobacco which he sells. As a practical proposition, his operations are confined to the Connecticut Valley, Georgia, and Florida, and principally to shade-grown tobacco, the growing of which requires large capital. Such dealers then combine the growing of and dealing in a certain amount of tobacco with dealing in an additional amount. As dealers, their functions are the same as given above and are merely preceded in connection with part of their tobacco by the growers' problems already indicated in Section II.

Importers of leaf generally confine themselves solely to buying, storing, and selling. Domestic cigar leaf, unlike the manufactured and export types, is largely consumed in the United States. Imports of cigar leaf are principally from two countries, namely, Cuba and the Dutch East Indies. The latter was the only country which in 1920 shipped large quantities of tobacco suitable for cigar wrappers to the United States. During the war a cheap grade of tobacco was also imported from Brazil and San Domingo for reexport to Europe. The amount and value of the tobacco imported from each of the principal countries in 1920 is shown in the following table:1

QUANTITY AND VALUE OF IMPORTED LEAF TOBACCO FOR 1920.

,	Pounds.	Value.
Leaf: Product Philippine Islands. Cigar wrappers. Netherlands. Canada. Cuba Dutch East Indies. Other countries All other leaf. Cuba. Noncigar types— Greece. Turkey (in Asia). Dominican Republic China. Other countries.	9, 925, 025 7, 720, 255 17, 230 35, 420 2, 102, 664 49, 456 70, 453, 758 23, 616, 999 9, 023, 777 18, 856, 091 4, 054, 261 3, 141, 430	\$432, 201 17, 840, 635 14, 852, 115 33, 591 130, 598 3, 033, 950 59, 785 26, 749, 480 8, 740, 443 17, 071, 919 960, 932 3, 799, 668

¹ Prepared from Stocks of Leaf Tobacco, etc., 1920, Bureau of the Census, Bulletin No. 146, p. 35.

The bulk of the imported tobacco is shipped in through the port of New York. In 1920, of the 9,925,025 pounds of cigar wrapper leaf tobacco imported, 8,982,324 pounds came through the customs district of New York, and of all other leaf tobacco 60,728,684 pounds out of a grand total of 70,453,758 pounds entered through New York. The Florida customs district also received 3,058,154 pounds.

Figures for stocks of the several principal types of leaf tobacco were given in the preceding section of this study (BULLETIN, p. 287). The following table shows separately the stocks of each of the principal classes of cigar leaf held quarterly from 1919 on.

QUANTITY OF CIGAR LEAF TOBACCO HELD BY MANUFACTURERS AND DEALERS, 1919-1921.

			—	No	ew En	gland.		
	types.	Total cigar types. Tota			ileaf.	Havai seed.		Shade grown.
Apr. 1 July 1 Oct. 1 1920 Jan. 1 Apr. 1 July 1	254, 309, 051 303, 565, 869 323, 531, 216 302, 972, 044 283, 303, 899 328, 724, 633 350, 692, 935 331, 848, 564	52,972 61,814 65,909 53,630 56,533 69,087 72,605 61,008	,954 ,056 ,636 ,208 ,417	21, 13, 24, 16, 27, 74, 24, 07, 32, 53, 32, 02, 27, 53	5,049 8,545 2,662 6,346 0,283 6,120	26, 081, 31, 370, 31, 321, 23, 831, 26, 407, 33, 538, 35, 086, 28, 251,	281 883 375 196 052 990	5,757,380 6,279,624 6,838,628 5,726,599 7,989,666 8,019,082 5,492,273 5,218,234
1921 Jan, 1 Apr. 1	297, 471, 822 367, 854, 067	60,370 72,141	,376	26,72 31,95	6,389	26, 850, 33, 871,	498	6,793,491 6,313,952
		! {	Penn van		o	hio.	 W	isconsin.
			94,49 99,95	4,009 5,845 3,843 6,358	56, 62,	023,386 281,785 094,319 304,661		44, 410, 665 72, 145, 234 79, 406, 887 68, 713, 252
Apr. 1 July 1	1920		105,73 98,67	8,720 5,946 1,198 0,309	64, 79,	549,633 602,015 349,525 762,907		54,758,041 71,221,213 84,292,344 85,343,630
Jan. 1 Λpr. 1	1921			4,959 8,626		172,609 771,348	1	77, 181, 052 02, 404, 820

It will be observed that, while the highest and lowest dates for New England and Wisconsin correspond exactly to those for the entire cigar types as a whole, in the case of Pennsylvania the high point in 1920 is April 1 instead of July 1, and the low and high points for Ohio (whose tobacco passes through a double sweat) are April 1 and October 1, respectively.

By far the major part of this tobacco is held in unstemmed form, although the proportion varies as between the different districts. The proportion of stemmed tobacco vary somether handle all grades of cigar leaf.

what for the several cigar types, being largest for Pennsylvania and Wisconsin. This is seen in the following table:

QUANTITIES OF UNSTEMMED AND STEMMED LEAF TO-BACCO HELD BY MANUFACTURERS AND DEALERS, 1920.

	Jan	. 1.	Apr. 1.		
	Unstemmed.	Stemmed.	Unstemmed.	Stemmed.	
Cigar types—total New England Pennsylvania Ohio Wisconsin Imported types	259, 398, 312 55, 238, 201 73, 940, 858 69, 254, 584 45, 566, 041 69, 036, 241	23,905,587 1,295,007 6,497,862 2,295,049 8,192,000 2,983,796	306, 583, 916 67, 429, 030 99, 660, 533 62, 502, 028 63, 598, 693 78, 725, 336	22,140,717 1,658,387 6,075,413 2,099,987 7,622,520 3,351,632	
	July 1.				
	July	· 1.	Oct.	1.	
	July Unstemmed.		<u> </u>		

B. THE DOMESTIC LEAF DEALER.

In each cigar-leaf producing district there are a number of local dealers who deal only in the leaf produced in their section. Each district has one or more centers at which these dealers are chiefly located. Hartford, and to a very much smaller extent Springfield, are the centers for the Connecticut Valley, Lancaster for Pennsylvania, Dayton and Cincinnati for the Ohio-Miami Valley, and Janesville and Milwaukee for Wisconsin. A smaller number of dealers, who nevertheless form a very important group, buy and sell in two or more producing regions. In many cases the large dealer has his warehouses in each section, and has traveling buyers or local agents who buy tobacco direct from the grower either on a salary or on a commission basis. In the Connecticut Valley the local agent is usually a prominent grower who owns a building suitable for handling and storing tobacco. Frequently these buildings, fully equipped, are built by dealers for their local agents, while in other cases they are leased for a period of years. There are also some dealers in New York who handle all the various classes of domestic cigar leaf. Some dealers in that center, whose principal business is in domestic leaf, engage in addition in the import business to a considerable extent. This practice is not general, but is followed by a few large firms, who may be termed general leaf dealers, since

Financial requirements.—Some dealers have a very large net worth, and several are said to have loaned surplus funds to other dealers. As in the case of the manufactured and export type dealers, plant investment of large dealers, comprising both city property and ware-houses in the several tobacco districts, is very small. In fact, as just seen, the rehandling equipment is not as extensive as for the other types, and plant investment of the large dealers is relatively insignificant as compared with net worth.

It will be observed that the only parallel to buying on order is in the case of local agents. Accordingly, the cigar-leaf dealer's financial requirements are similar only to those of the manufactured and export leaf dealer who buys tobacco on his own account, with one difference: The cigar-leaf dealer has also made advances to growers in some districts. The factors which determine his requirements may therefore be indicated as follows:

(1) Purchases—advances growers,

amount, and time of year purchased. (2) Expense of preparing tobacco.

(3) Stocks of leaf maintained.

(4) Sales of tobacco, amount and time of

Terms of sale. vear.

(1) These requirements vary to some extent between the several cigar leaf districts. It has already been noted (Section II) that in the Connecticut Valley the crop has usually been contracted for while growing, and advances often made, the average in 1920 probably being \$50 per acre. In 1921 effort was made to limit such advances to \$10-\$15 per acre. In Wisconsin advances, averaging \$25 per acre, have also been made on crops purchased while in the field or hanging in the shed, as well as additional advances at tax payment time (February 1), if the crop has not already been delivered to the purchaser by that date. In Pennsylvania and Ohio there are practically no advances.

Heaviest deliveries of tobacco to the purchaser have been made from November to January in the Connecticut Valley, during January and February in Pennsylvania and Wisconsin, and during February and March in the Ohio-Miami Valley. Further information is afforded by the figures of farmers' sales of tobacco given in Section I. These show that for the year ending June 30, 1919, roughly one-half the Pennsylvania and Ohio crops were sold in each of the first and second quarters of the year, two-thirds of the Wisconsin crop was sold in the first quarter and one-third in the second quarter, and one-half the Connecticut Valley crop in the first quarter, one-fourth in labor, lumber for cases, nails, twine, paper, the second quarter, and one-fourth in the last sampler's fee, and other expenses connected

quarter of the preceding year. It should be remembered, however, that present conditions are much more in favor of the buyers than in 1919, and this will be reflected in slower move-

ment of the crop.

(2) The work and time required for sorting and packing vary widely in the different cigar-leaf producing sections. In Connecticut the tobacco is packed from January to April and then allowed to sweat. If the natural sweating process is used the tobacco is ready for market in the early fall, but where "forced" sweating is used the dealer can place his to bacco on the market as early as May and June. In Pennsylvania and Wisconsin the tobacco passes through the natural sweating process, hence it can not be placed on the market before September 1. In Ohio the time is considerably longer than in Connecticut, Pennsylvania, or Wisconsin, for the reason that the tobacco must be handled twice before it is ready for the market. The Ohio-Miami cigar leaf tobacco is allowed to pass through the natural sweat, and in September it is dipped and resweated. This increases the cost of preparation considerably as well as the expense of holding the leaf. The Ohio cigar-leaf tobacco is often not ready for the market until February or March. Where natural sweating is employed, the dealer is ready to market the tobacco in the fall of the year following that in which grown. This is the case for the Pennsylvania and Wisconsin and part of the Connecticut Valley crops, while that part of the Connecticut Valley crop for which forced sweating is used is ready in the early summer. The Ohio-Miami crop, on the other hand, is only ready at the opening of the second year after it is grown.

Some data are available as to the cost of packing tobacco in the Connecticut Valley. The cost sustained by one large dealer in 1917-18 was 11½ cents per pound for sungrown and 28 cents for shade-grown. This includes all charges and cost of packing into 350-pound cases. It includes a sampling charge of 35 cents per case and 15 cents to handle the cases and to deliver the samples to the manufacturer, making the total charge for these two operations 50 cents per case. Some leading dealers estimate roughly the cost at present for sun-grown varieties at about 10 cents and for shade-grown at about 20 cents. The trend of the cost to packers is clearly shown in the following quotation: "In 1915 the packers estimated that it cost them 31 cents a pound to sort, tie, store, pack, sweat, and sample their tobacco. This includes all with packing. In 1916 the packers estimated their cost at 5 cents a pound. The depreciation on buildings and equipment, cost of heating, lighting, taxes, etc., are not included in the above. Including the last-named items, the 1916 cost was about 7 cents per pound. In 1917 the packers estimated that processing and marketing cost them, from the time the tobacco reached their hands until delivered to the manufacturer, wholesaler, or jobber, 11 cents a pound for sun-grown tobacco and 28 cents a pound for shade-grown." The same authority 1 gives an itemized statement showing the cost involved in sweating, sorting, and packing a 350-pound case of tobacco in 1917–18, as follows:

COST OF PACKING A 350-POUND CASE IN 1917-18.

cents, \$105: interest on \$118.76 (\$105+\$13.76), at 6 per cent	
per 100 pounds, less shrinkage and sweating	10. 17
Total cost per case	

At the present time the cost is considerably

(3) Several dealers state that tobacco is held in stock on the average about one year, although this varies somewhat with the different types. Thus part of the Ohio-Miami crop is held 8 to 9 months, and the remainder 12 to 15 months, the average for the district working out at about 12 months. Due to the length of time required in packing the leaf, stocks are relatively heavier than in the case of the manufactured and export types. While the census

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figures include manufacturers' as well as dealers' stocks, the comparison of the average of stocks on January 1 and April 1, 1920, with the estimated 1919 crop shows that for the cigar types stocks were almost 140 per cent of the crop, and for the other types only slightly over 90 per cent. Supplies are generally not listed separately in the statement, while the item "interest in transactions on joint account" may appear. One statement divides finished tobacco from tobacco in process, and another requires valuation at cost or market, whichever is lower. Comparison of annual statements over several years shows great changes in inventory for several large general leaf dealers, but much greater stability for New York domestic leaf dealers.

(4) Sales of cigar leaf tobacco apparently show a more pronounced seasonal aspect than do sales of the manufactured and export types. Sales are largely concentrated in the months after the crop has been sampled. This generally takes place in the fall of the year in which the crop is packed, the 1920 Wisconsin crop, e. g., being packed at the opening of 1921 and sampled in September. When the samples are ready for inspection, under ordinary conditions the manufacturer as a rule will buy a year's supply, states a Wisconsin dealer. In 1921, however, 75 per cent of this dealer's sales during the year were made in January and February, and nothing of any size was sold again until November. Similarly, an Ohio dealer did 48 per cent of his year's business in the first quarter. Sales in Pennsylvania are much the heaviest in August and September, although a considerable amount of business is also reported in some months of the first and second quarters.

The terms granted by both domestic and import dealers are generally the same. Dealers engaging in both classes of business state that they have only one set of terms for their customers. The terms are 2 or 3 per cent for cash in 10 to 30 days, net 4 to 6 months. A couple of dealers, however, stated that they had extended up to one year's time. It is estimated that normally 40 to 50 per cent of sales are for cash, 15 to 30 per cent on open account, and 20 to 35 per cent covered by note or trade acceptance. At the present time, however, the proportion of cash sales is considerably less, and notes are used much more extensively. A Wisconsin dealer says that "taking the trade generally, the extension of credit was far greater than ever before in my experience of 35 years." Examination of dealers' statements for the past several years indicates a much larger use of the open account, as compared with the note and acceptance, than appears in the esti-

¹ Mass. Agricultural Experiment Station Bulletin 193, October, 1919, p. 191.

mates just given. The volume of receivables appears to follow the course of the volume of sales, but at a distance of several months. Several general and domestic dealers in New York reported receivables heaviest in the last quarter

The seasonal variation in the dealers' requirements resulting from these factors tends to be reflected in his bank borrowings. Several large general and domestic dealers in New York reported that their accommodation reaches a peak about May, at which time stocks of leaf are largest, and correspondingly a low point in the fall. The problem is well summarized in the words of a Wisconsin dealer:

Our heaviest borrowings always come during January-April, when we are receiving the tobacco from the farmer and packing same in boxes. There is no chance to decrease any of these borrowings until sales have been made of the same crop. This does not take place until November and December of the same year, so the packer of cigar leaf has his money tied up continually. This means that by the time he is able to sell out his packing and get his money out of same he has to reinvest in the next crop.

The interrelation of sales, receivables, and borrowings is well illustrated by the following figures for an Ohio dealer and for a Pennsylvania dealer:

	Ohio.			Pennsylvania.		
	Sales, per- cent- age of 1921.	Receiv- ables.	Owing to banks.	Sales, per- cent-	Receiv- ables.	Owing to banks.
		1921 average=		age of 1921.	1921 average= 100.	
January February March April May June July August September October November December	23 10 15 5 11 8 3 4 6 6 4 5	85 107 137 139 144 129 85 79 71 72 75 77	80 124 138 138 138 102 94 83 76 76 76 75	2 21 3 1 3 9 2 53 2 3 1	19 11 81 35 35 27 10 32 235 241 246 230	6 17 87 173 144 173 173 69 69 144 115

Financing arrangements.—The arrangements which the cigar-leaf dealer makes are substantially similar to those of the manufactured and export leaf dealer. The usual practice is for the dealer to borrow on his straight note. Some discounting of receivables, whether note or trade acceptance, or use of warehouse receipts, is reported. Some banks in Lancaster County, Pa., however, frequently require either collateral or indorsement. One large New York leaf dealer states that he discounts receivables in preference to borrowing on his own paper. Some of the largest dealers alone use the open market.

C. THE IMPORT LEAF DEALER.

As has been seen above, there are two principal sources of cigar leaf outside the continental United States—the East Indies and the West Indies. Two leading classes come from each—Sumatra and Java and Havana and Porto Rico, respectively. The large general dealers import both, but import leaf dealers generally confine their business either to one or the other, although some dealers further specialize and handle only either Cuban or Porto Rican leaf. There are thus two general classes of import leaf dealers. The problem of each differs in certain respects from that of the other, and they will therefore be treated separately. In this discussion, as also in the consideration of the grower dealer below, attention will be confined to those features in which the problems of the import leaf dealer differ from those of the domestic leaf dealer just indicated.

Referring to the four factors which determine the domestic leaf dealer's financial requirements, it will be seen that the import leaf dealer purchases his tobacco in a different manner, while he has no need for advances to growers. He must, however, pay the import duty. In some cases the tobacco he buys may be already packed, and hence there may be no expense involved to prepare it for the market. The season of purchase and sale of the tobacco, however, differs, and thus also does the seasonal movement of his receivables and his bank borrowings. The dealer's terms of sale, on the other hand, do not differ markedly, nor does the form in which he borrows from his banks.

Java and Sumatra tobacco is bought at the so called "inscriptions," or auction sales, held in Amsterdam and Rotterdam during the spring and fall of each year. These are largely attended by cigar manufacturers and leaf-tobacco dealers from all over the world. The tobacco, belonging to the various growing companies, is in bales averaging about 170 pounds. It is inspected by the prospective buyer or his representative, who then submits by a recognized broker a sealed bid on those lots he believes particularly adapted to his requirements. During the war these sales had to be canceled, and tobacco was partly bought direct and also by inscriptions at New York, but since 1920 they have been reinstituted at Amsterdam. The buyer is granted 1 per cent 10 days. The purchase is generally financed by means of a letter of credit running for either 90 or 120 While the great majority of such tobacco is bought outright by the dealer, a small amount is imported on a commission basis.

Porto Rican tobacco is, however, generally bought direct from the grower, and the dealer

then cures, stems, and packs it before shipping it to the United States. Cuban tobacco is generally bought from a local packer who purchases it from the grower. The tobacco is generally bought in April, May, and June, although sometimes later, as in July and August, due to market conditions. The grower or packer is paid cash, the representative obtaining funds by drawing on the New York office at three days' sight. These drafts generally reach New York and are presented for acceptance on Thursday, hence are due and payable at the dealer's bank the following Monday. Occasionally 10-day drafts are used, or, if money is sionally 10-day drafts are used, or, if money is cheap, at times 20-30-day drafts. Some dealers own and operate packing and sorting houses in the growing districts in Cuba during and

after the growers' marketing season.

The seasonal factors differ as between the two classes of leaf. Porto Rican tobacco is usually ready for sale in August, but Havana, because the curing period is longer, comes into the market somewhat later, namely, in October, November, and December. Selling of Sumatra and Java begins at once after purchase at the inscriptions, and receivables of importers of such tobacco are reported highest from July to September and lowest from February to April. It is said that with companies handling both Cuban and Porto Rican tobacco, peaks are less noticeable than with companies handling only one of these classes, due to the different marketing periods resulting from the difference in curing. Several dealers in Havana leaf report their receivables highest from about November to January, and lowest from May to July. Bank and open-market borrowing is said by them to be at a low point and to reach a peak about the same time, although one dealer states that his indebtedness reaches a peak about August to October. Some dealers in Porto Rican tobacco, and in both Havana and Porto Rican, show a somewhat different movement of both receivables and payables.

D. THE GROWER DEALER.

The grower dealer is of importance only in two districts—the Connecticut Valley and, to a lesser extent, Florida. Almost all dealers in the former section grow some of the tobacco which they sell. Some dealers with headquarters in New York do likewise. Especially is this done in the case of shade-grown tobacco which, as already remarked, requires large capital, as there is a heavy initial expense for cloth, etc. It has been estimated that fully 90 per cent of shade-grown tobacco is produced months after the crop is ready. For shadeby leaf-tobacco dealers, while only 10 per cent grown, they occur from December 15 to April of sun-grown tobacco is so produced in the 15; for broad leaf from about August 15 to

Connecticut Valley and Georgia-Florida. the words of one authority, "shade tobacco brought to New England the corporation farmer and introduced to the leaf trade a new method of marketing. It modernized the method of handling cigar tobacco in the warehouse and in the office and has had a great influence upon the economic life of the rural sections of the Connecticut Valley." For several years there was a tendency in that district toward concentration of the shadegrown industry in the hands of one large company operator. The proportion of the total area controlled by this company was 14.3 per cent in 1915 and 21.7 per cent in 1918. For the last two years, however, an opposite tendency has been apparent, and the percentage was been largely reduced.

age has been largely reduced.

The financial requirements of dealers in the Connecticut Valley, therefore, combine the features found in the case of both growers and dealers. Much of the land cultivated is, however, leased, and hence the item of land, buildings, and equipment does not bulk as large as might be anticipated. At most, the item equals about one-half the net worth, and from this ranges down in selected 1921 statements to about 6 per cent. Growing also gives rise to considerable expense for supplies, such as cloth, fertilizer, etc. In the Connecticut Valley the dealer finances the growing of the crop in this manner, as well as by advances to growers whose crop he has purchased under contract. Taken together, the advances and the expenses incurred in growing tobacco serve to give the dealer a class of assets intermediate between current and fixed, representing funds tied up in tobacco which can not be delivered to him for some time. Similar to them are funds in the hands of buyers, which may be expended in this way, or for tobacco ready for delivery (which then at once swells the merchandise inventory), according to the time of making the statement. They are specifically called deferred assets in some statements, and are found in the case of some dealers with headquarters in New York as well as in the case of dealers who operate exclusively in the Connecticut Valley. One statement, however, includes these items under the head "Tobacco investment," which has three parts in its state-ment—deferred accounts, crop accounts, and stock on hand.

The seasonal factors are apparently substantially similar to those of the domestic leaf dealers indicated above. Dealers' sales to manufacturers are reported heaviest in the

October 1; and for Havana seed in June. Borrowing likewise shows seasonal variation. One dealer gives March and April as the peak and October 1 as the low point. Another states that he cleaned up with his banks in November, 1920, and that he usually borrows heavily from about December 1 to April 1, and begins to pay off in July and August. Statements are usually made as of January 1, although some appear in the fall, such as of September 30. Some open-market borrowing is reported by a number of these dealers, but most rely entirely upon their banks. Much of the business is financed in Hartford.

COMMERCIAL CREDIT PRACTICE SOME CONTINENTAL BANKS.

In continuation of the previous studies of the commercial credit operations of European banks, the following survey analyzes the practice of some leading banks of Belgium, Holland, and Italy (see FEDERAL RESERVE BULLETIN, February, March, 1922). It was thought best to analyze the methods of these banks in one study because they have many features in common, and do not present characteristics which vary greatly from those followed by institutions in the United States or in the countries which have already been considered. Close attention will therefore be given only to those phases which depart from the usage as accepted by American bankers and merchants. following review is not an analysis of the practice of all banks in the respective countries, but is rather a study of the methods of leading institutions. It represents, however, the accepted practice in each country, since the financing of foreign trade is concentrated in the hands of relatively few institutions. The data has been gathered largely through answers to a questionnaire sent by the Division of Analysis and Research to leading foreign institutions, which gave detailed responses and copies of their forms.

OPENING OF CREDITS.

As in American practice, the importer addresses his application for a credit to the bank on a form prepared by the latter. The content is similar to the forms used by American institutions. A large Dutch bank has the applicant fill out a form which begins with the statement: "We request you to open the following credit which please advise to the beneficiaries." The application required by a Belgian bank reads: | ter of credit.

"We herewith request you to open a credit," and adds, "with your correspondents at according to the practice of that place." This statement may be deleted by the applicant, according to whether he wishes the credit issued direct by the Belgian bank or through a a foreign correspondent. The application of the Belgian bank contains many expressions to be found in the contracts for credits used by American banks. For example, the application makes provision for reimbursement in the fol-lowing expression: "Will you please debit our account for your payments effected (acceptances made) against this credit," and concludes with the statement, "It is understood that you will incur no responsibility for the authenticity of documents which will be delivered to you, or for the quantity of quality of the underlying merchandise."

If the importer's application is approved by the bank, it then sends him a formal acknowledgment. This communication serves not alone as an approval of the importer's application, but also as a statement of the conditions under which the bank is willing to issue its letter of credit. The form used by one Belgian bank reads as follows:

DEAR SIRS: We have received your letter/telegram of opening a credit with us in favor of for account of We acknowledge it and take liberty at this occasion to call your attention to the following points:

We always notify beneficiaries of credits opened in their

favor. In case of revocable unconfirmed credits, this notification is given as a simple advice without any en-

gagement on our part.

A credit is not opened as irrevocable confirmed unless A credit is not opened as irrevocable confirmed unless upon special instruction, and under the entire responsibility of the opener, remitter of order. In this case an expiration date must be stated. Such a credit can not be modified or canceled without consent of the beneficiary. We always examine with great care the documents which are delivered to us. We, however, decline always all responsibilities as to their authenticity or the quality and quantity of merchandise therein mentioned

quantity of merchandise therein mentioned.

The documents are forwarded at your risk. It is understood that you engage yourselves to take them up upon notice of their arrival against covering of our payments,

outlays, commissions, freight, and interest.

The forms employed by Dutch and Italian banks are similar in nature and are therefore not reproduced. Because of the details thus inserted in both application and acknowledgment, there is little need for the formal contract which American banks usually require their customers to sign. Besides, Belgian banks feel that they are sufficiently well protected against fraud on the part of their customers through the provisions of Articles I and II of the Belgian law of May 5, 1872, which gives a creditor complete title to goods imported under a let-

ISSUING OF CREDITS.

 Λ bank may issue a credit in three ways. It may deliver the letter to the importer, who in turn transmits it to the beneficiary, or the bank may forward this communication direct to the exporter. A third method is to request another institution to inform the beneficiary of the establishment of the credit. It is not the practice of the banks in the countries under consideration to employ the first method, but there is no uniformity as to which of the other two methods should be followed. One Belgian bank prefers to issue its own letter to the beneficiary direct, while the Dutch and Italian banks employ the services of correspondents who notify the accredited parties.

Continental banks are often unwilling to negotiate drafts under letters of credit which have been advised by cable to the beneficiaries, since they thus have the opportunity of selling their drafts to more than one bank. If the issuing bank insists upon notifying its credit by cable to the beneficiary, it must advise this fact to the European bank which is to negotiate the drafts. When a credit is thus issued by one bank and advised by a second institution, the question arises as to where the credit is domiciled. order to obtain the views of foreign banks on this subject, the Division of Analysis and Research put the following question: "If an American bank asked you to advise a beneficiary that it had opened a credit, would you advise the beneficiary that (a) the American bank had opened such a credit, or (b) you had opened the credit." On this subject there are two different views prevailing. One holds that the credit is domiciled with the issuing bank, while on the other hand it is maintained that the credit is established with the advising bank.

To the above question a Belgian bank answers as follows: "Our letters of advice indicate that the credit is opened by us." different view is held by the Italian banks, one of which replies: "We inform the beneficiary that the American bank has opened such a credit."

CONFIRMING OF CREDITS.

As explained in a previous article on German commercial credit practice, continental banks use the terms "revocable" and "irrevocable" in referring to the right of the opener to cancel the credit. The words "unconfirmed" and "confirmed" are applied to the banks whether they are issuing the credits or merely advising them. This view is also held by the foreign banks under consideration, and from their answers it is apparent that they draw no liability for us. In case you would not be in a position

practical distinction between the terms "irrevocable" and "confirmed." In fact, one institution makes the following representative answer: "We consider the terms 'irrevocable' and 'confirmed' synonymous, assuming that there is practically no difference between the liability incurred by a bank not to revoke a credit before a given time (irrevocable credit) and that incurred by confirming to a beneficiary the promise that payment will be made before the expiration of a stipulated date (confirmed credit).

It is generally assumed by continental banks that they are not legally bound to notify beneficiaries of the opening of unconfirmed credits, but as a matter of practice such notifications are usually given. Confirmed credits, however, must be notified to the accredited parties.

These views concerning unconfirmed and confirmed credits find expression in the forms used by the various banks. A Belgian bank inserts in its application which the opener fills out the following expression: "You are directed to notify the beneficiaries of the opening of the credit by giving them a simple advice without engagement on your part/your confirmation for our account and responsibility." The opener then deletes one expression or the other, depending upon whether he desires the opening of an unconfirmed or confirmed credit. If he applies for the former, the bank then addresses to the beneficiary a communication which is headed: "Revocable unconfirmed credit," and which concludes with the following statement: "The foregoing is only a mere advice revocable at any time and does not constitute any engagement on our part." If, on the other hand, the bank is requested to issue a confirmed credit its letter is captioned "Irrevocable confirmed credit," and closes with the statement: "This credit will remain in force until-..." Analysis of the forms of Dutch banks indicates the same practice as stated above. One Dutch bank in its acknowledgment to the opener writes-

If we are without your instructions to open an irrevocable credit we shall advise the beneficiaries without any liability on our part. * * * In case you wish to confirm the credit to the beneficiaries we shall be pleased to receive your special instructions to that effect, together with your statement for what period the credit will be irrevocably valid.

In accordance with the instructions of the opener the Dutch bank will then issue its letter, which, if unconfirmed, contains the following statement:

You will kindly note that this advice is given by us only to simplify the transaction and that it may not be considered as a confirmation of the credit—it involves no to adhere to the above stipulations, we suggest that you apply to your buyers, so that they have the instructions, given to us, altered.

However, if the opener desires that the bank add its confirmation, the communication to the opener then reads:

We beg to inform you that there has been opened with us a confirmed credit irrevocably valid until——.

As mentioned above, revocable credits are likewise unconfirmed by the banks, who are therefore free to exercise the right of cancella-The question then arises, may such credits be revoked without giving the beneficiary notice of this action? Banks are unanimous in their opinion that notice is not required. It might be interesting to note that in the case of the Cape Asbestos Co. v. Lloyds Bank (King's Bench, July 24, 1921), the court held the view that a bank was not obliged to inform the beneficiary of an unconfirmed credit that it had been canceled. Although the European banks hold the view that they are not compelled to give notification of the cancellation, as a matter of practice it is usually sent to the accreditec. There is, however, no agreement as to the exact time when an unconfirmed credit expires. It is quite generally held that this type of credit terminates as soon as the bank receives the order of cancellation from the opener, and so it may be concluded that the credit can be revoked at any time before the honoring of the draft drawn by the beneficiary. Irrevocable confirmed credits contain a date of expiration before which cancellation can not be made. The period within which the credit is effective is termed by European banks as the "validity of the credit."

The question of the revocation of a credit is more or less erroneously associated with the matter of recourse. It is commonly held that unconfirmed credits by implication call for the drawing of drafts with recourse, while confirmed credits permit the drawing of bills with-These views are not accepted by out recourse. continental banks, but instead they hold that, if the beneficiary is permitted to draw a sight draft on a bank, it no longer has recourse to him regardless of whether the credit is confirmed or unconfirmed. This conclusion assumes that there is no mention of recourse in the credit, and also that the documents submitted by the beneficiary have been drawn in strict compliance with the terms of the credit. If the documents are later rejected because of discrepancies, the bank has redress to the beneficiary of the credit whether it is confirmed or unconfirmed.

The analysis has so far assumed that the credit is available only by the beneficiary. $_{
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Europe, continental banks will make payment only to the specified beneficiary, unless the openers give instructions to the contrary. the other hand, wider latitude is allowed in export credits which are frequently drawn in the name of a beneficiary or his order. One bank writes that in the case of import credits "this is a matter for the American bankers, or the foreign buyers who may open the credits to order. With export credits, however, transfer is generally allowed."

PRESENTING OF DOCUMENTS.

After the bank has issued its letter, the next stage in the operation of the credit is the presentation of the documents by the beneficiary. He must naturally draw his drafts and submit his documents before a stipulated time. This may be stated as a fixed date of maturity or may be determined by the time of shipment as evidenced in the bill of lading. There is a difference of opinion as to the place at which a credit expires. It is the common view that where a credit calls for the presentation of documents before a certain date, this implies presentation at the office of the bank negotiating the drafts. However, certain Italian banks interpret this expression to mean that the documents must be delivered before the specified date to the bank which has issued the credit (i. e., in the country where the credit originates). Banks holding this view are probably influenced by their customers who are importing goods and who desire definite assurance that they will be in possession of the goods before a certain time. However, the adoption of this policy would impose upon negotiating banks the necessity of practically guaranteeing actual delivery of documents to the beneficiary. matter becomes even more complicated when the drafts are accepted by a third institution. For example, an Italian bank may issue a sterling letter of credit, and an American bank on the strength of this document may negotiate the drafts which in turn are drawn on a British bank. In order to avoid equivocation, it is therefore essential to state definitely where presentation of documents must be made.

Letters of credit often contain no fixed date of expiration, but instead the beneficiary is authorized to draw his drafts upon making "prompt shipment" of goods. This expression is interpreted by Belgian banks to mean that the beneficiary may deliver his documents at any time within 30 days of the advice of the credit. Some Italian banks adopt the same policy, although others allow the beneficiary only 15 days or even only one week if the case of credits covering goods imported to shipment is to be made by railroad. Regarding Dutch practice, no fixed rule can be stated. since it depends largely upon the custom of each port and upon the nature of the com-

modity being shipped.

Partial shipments are not regarded with favor by continental banks. They generally insist that the beneficiary effect complete shipment unless the opener gives instructions to the contrary. These are provided for in the application of a Belgian bank, which allows the opener to choose between "single shipment prohibiting entirely partial shipment" or "several shipments." Some Italian banks permit partial shipment in transactions involving staple commodities shipped in bulk or merchandise of which the price is definitely ascertained. Also subject to interpretation are the terms "about" and "approximately" when used in referring to the amount of the credit. Continental banks object to the use of these terms, but whenever they appear in credits they are interpreted to give beneficiaries a margin of from 5 to 10 per cent of the amount mentioned in the credit.

The various facts concerning the shipment are evidenced in the documents of the com-The decision of the British court in the Diamond Alkali Export Corporation v. Bourgeois (see Federal Reserve Bulletin, October, 1921, p. 1173) has raised several questions concerning the acceptability of certain commercial documents under a c. i. f. (cost, insurance, and freight) contract. This decision held that shippers under such a contract must present "on board" bills of lading, since "received for shipment" instruments were not considered as acceptable. This decision is in accordance with the custom of most continental countries, where "on board" bills of lading are used to a large extent and where banks accept "received for shipment" bills of lading only upon specific instructions to this effect from the openers of the credits. An exception to this rule is found in the case of a Dutch bank, which replied that it made a practice of accepting "received for shipment" bills of lading. The same policy is followed by German banks.

The court, in the above-mentioned case, also rejected certificates issued under blanket insurance policies and insisted that exporters deliver full policies. However, policies are not required by continental banks, although they naturally express a preference for policies as against certificates. Continental banks in issuing their credits refuse to assume the commercial risks involved in the shipment of mercial risks involved in the shipment of we deliver the documents and wait for payment at maturgoods. The banks waive all such responsi-

bilities, and a Dutch bank defines its position to the beneficiary in a communication containing the following expression:

We beg to call your attention to the fact that in taking up documents which are presented for payment in virtue of credits opened, we always exercise great care in examining them as to their being in due form and regular in every respect. However, we desire it to be thoroughly understood that we assume no responsibility for the genuineness of the documents, nor for the quantity or quality of the merchandise mentioned therein.

Also, in acting as negotiators of drafts drawn under letters of credit, European banks refuse to accept responsibility for documents which deviate in any respect from the terms of the credit. Banks may negotiate the drafts if the documents contain technical discrepancies, but they will insist, as do American banks, that the beneficiary sign a guaranty, which, as issued by one bank, reads as follows:

We guarantee to indemnify you for any prejudice which might arise from the fact that your payment has been effected in deviation from the conditions of the above-mentioned credit, opened by your good selves; we engage ourselves to reimburse you for the above amount on the first application, against delivery of the documents we surrendered, in case your correspondents do not agree to your payment with regard to the relative deviations.

PAYING FOR CREDITS.

With the accepting of the documents presented by the beneficiary thus explained, attention is once more directed to the relations between the bank and the individual opener of the credit. Under normal conditions the documents will arrive before the goods. But when the reverse takes place it is then the practice of continental banks to give a guaranty to the customs officials and steamship agents, so as to enable the importer to obtain possession of the goods without having presented the documents. At this stage in the transaction the importer may reimburse the bank if it has paid sight drafts drawn by the exporter, by paying cash or by having the bank debit his account. However, such transactions are largely financed by acceptance credits giving rise to the drawing of time drafts on the bank which accepts the draft and agrees to honor it at maturity. The accepting bank may adopt two policies regarding reimbursement. It may immediately call upon the opener for reimbursement or wait until a few days before the maturity of the drafts. On this subject the various banks answer as follows:

We act differently, according to the client and to the amount. Upon favorable appraisal of both these points,

remain in our trustees' hands, and the proceeds of sale are placed in a funded account in order to utilize the said funds at maturity to meet the accepted drafts.—(Italian bank.)

It sometimes occurs that an importer covers a draft accepted by us before maturity. In such a case interest is refunded to the importer which agrees with the interest we are able to make on money deposited with us up to the date of maturity.—(Dutch bank.)

We consent to wait for reimbursement until maturity, on condition, however, that the goods taken out from our pledge be replaced by others subject to our acceptance. If new security is not given we allow partial or total payment immediately by granting a discount whose rate depends upon our relation with the client and also upon the general money market.—(Belgian bank.)

In short, continental banks do not compel their customers to make prepayment in anticipation of acceptances. In the period between the arrival of the goods and the payment of the acceptances, the goods are in the possession of the importer. Legal title, however, remains with the bank. In the United States it is customary for this institution to protect its interest by having the importer sign a trust receipt, but this instrument is not generally recognized by the laws of most continental countries. Italian law does not permit a lien on goods while they are in the hands of debtors. Banks in Belgium can not well employ trust receipts, for the law considers that possession of movable goods implies title to the same. Therefore, if merchandise is placed in the hands of a debtor, the creditor loses all his security and, in case of the bankruptcy of the former, the holder of a trust receipt would be regarded merely as a general creditor. However, the trust receipt is employed to some extent by banks in Holland, where the practice is about the same as that followed in the United States.

AUTHORITY TO PURCHASE.

Quite similar to the letter of credit is the authority to purchase. Its general features have been described in the Federal Reserve Bulletin for August, 1921, and little consideration need here be given to the operation of this instrument, since it is handled in about the same manner as in American practice. In Belgium it is known as "l'autorisation de négociation," and can be issued in both revocable and irrevocable forms, and with or without recourse to the drawer who draws his bills on the importer. The comparison between the letter of credit and the authority to purchase from the European viewpoint is well summarized in the following statement of an Italian bank:

The letter of credit gives power to the seller to draw upon the issuing bank, whilst the authority to purchase—which we get through and with the guaranteed signature of a bank—gives power to the seller to draw upon the buyer. Nevertheless in both cases we are authorized by a bank to discount the drafts with its guaranty. We consider ourselves as identically guarantors in both the cases. In discounting we take into consideration the difference of the two types of paper.

CONCLUSION.

From the above survey it is clear that in the countries under consideration commercial credits are governed by almost the same principles which apply in the United States. There are, however, differences in the technique as practiced by institutions of the United States and of these countries. Practice within each country is quite standardized, because the financing of foreign trade is concentrated in the hands of a few institutions, and these follow specific regulations as established by banking associations.

BUSINESS AND FINANCIAL CONDITIONS ABROAD.

REPARATIONS AND INTERALLIED DEBTS.

In the March Bulletin a fairly detailed statement was given of the various payments that had been made on reparations account by Germany up to March 1, 1922. At that time, however, no decision had been reached as to the distribution of certain payments among the With a view to arriving at a decision, a conference of finance ministers of the allied nations was held in the second week of March, and a method of distribution arrived at. According to this agreement Great Britain received 500,000,000 gold marks of the 1,000,000,-000 gold marks paid to the Allies in cash on August 31, 1921. France received 140,000,000 gold marks, Italy 30,000,000 gold marks, and Belgium the remainder. In the case of Great Britain, France, and Italy, these payments will be applied to the cost of the armies of occupation, but in the case of Belgium the 330,000,000 gold marks is an actual reparations payment.

As will be recalled, after the fall of the Briand Cabinet, the question of future reparations payments was referred by the allied governments to the reparations commission. deciding upon terms for payments in 1922, the commission accepted the recommendations of the Cannes Conference and requested the payment of 720,000,000 gold marks in cash during the year and 1,450,000,000 gold marks in goods. About one-third of the cash payment has been made; the remainder will be paid in monthly installments of 50,000,000 gold marks, beginning with April 15. The last two installments of the year will be 60,000,000 gold marks each. No estimate is available as to the portion of the deliveries in kind that have been made thus far This schedule as a whole for payments in 1922 is approximately one-third lower than the schedule provided for in the London agreement of May, 1921.

At the meeting of the finance ministers in March, the British Chancellor of the Exchequer made a proposal for the reduction of German reparations obligations proportional to any reductions which may be made in debts owed by the Allies to each other or to the United States. According to this plan, if the United States should cancel a portion of the debt owed her by the Allies, an equal sum would be deducted from Germany's total liability. In the same way, if Great Britain canceled some of her outstanding claims, these would be deducted from total reparations. In order to make the proceeds of the remainder of Germany's liability available to the Allies at the earliest possible date, it was proposed that a series of international loans be 1 British price, trade, and financial statistics may be found on pp. 439, proposed that a series of international loans be 443, 444, 448, 449, 451, 490.

floated on German account. This plan was referred to the various allied governments for consideration.

ENGLAND.1

In England, as in the United States, the investment boom which began last October has continued during recent months. At first it was only first-class, so-called gilt-edged, securities which were in demand, but recently more speculative stocks have also been very generally traded in. The explanation of the boom seems to lie in the fact that funds which ordinarily are used in current business have been transferred to the capital market because of the inactive condition of trade, and this transfer has led to speculation in securities. Interest rates have continued to weaken and new issues have been floated on more favorable terms to borrowers than for some time past. At the same time there has been an improvement in public finances, due to the large revenues normal to this season of the year, and some increase in the export trade. Otherwise recent developments have not been particularly favor-Although the textile trades have been fairly active during March, industry as a whole continues to be depressed and unemployment has not improved appreciably. Wholesale prices, however, advanced in March for the first time since May, 1920.

ANNUAL REPORTS OF THE JOINT-STOCK BANKS.

Reports of the British banks for the end of 1921 were surprisingly favorable. They showed that in spite of the fact that the preceding year had been one of heavy liquidation, the condition of the banks, both as regards profit and loss and current accounts, was very similar to that of the preceding year when liquidation had been in progress only a few months. Although it is impossible to analyze the position of the banks with exactitude, because of the inadequacy of the published statistics, the outstanding facts are to be noted. In discussing recent bank statements in the February issue of the London Bankers' Magazine the editor states:

One or two among the provincial banking institutions have seen fit to increase their rates of dividend distribution for the past year, these instances occurring apparently mainly in those cases where particularly heavy amounts had been written off in respect of investments depreciation in the last few years, with the result that not only have profits sufficed to set aside very substantial sums required as provision for bad and doubtful debts, and still leave a handsome margin, but the rise in security values has

permitted sums previously set aside to investment reserve funds to be brought back and added to visible general reserve funds. The more general practice, however, has been to leave the past alone, to be thankful for the rise in Government securities, and to add further sums to the amounts previously written off or added to undisclosed reserves for "contingencies," an all-embracing word which is more or less of postwar adoption. * * * It is generally employed in regard to internal reserves which are not disclosed in the balance sheet, although the sums in question are allocated from the published profits. Before the war it was usual to make all additions to internal reserves before arriving at the figure to be published as profit, but the discovery of contingencies has enabled internal reserves to be built up without unduly cutting down the amount of the published profits. It has also enabled auditing difficulties to be got over, for sums written off the book value of investments could not afterwards be written in again if securities appreciated, but a reserve against contingencies may be earmarked at one period against investment depreciation, and when no longer required for that purpose may go to form additional provision for bad debts.

The percentage of net profit to paid-up capital in the case of the five largest banks ranged from 14 to 24 per cent for the year. The disposition of profits in the case of the London Joint City & Midland Bank was as follows:

Balance from preceding year Net profits, 1921	£741, 619 2, 454, 083
Total	3, 195, 702
Dividend, 18 per cent per annum less income tax	1, 368, 449 750, 000

Total...... 3, 195, 702

In other words, in the case of this bank the contingency fund took approximately 30 per cent of the net profits for the year and dividends required 55 per cent. In the case of the National Provincial & Union Bank slightly less than 20 per cent of the net profits went to the contingency fund and 70 per cent to dividends. In the following table a summary is given of the net profits of the five big banks during the last two years and the ratio of net profits in 1921 to paid-up capital.

Capital paid up, Dec. 31, 1921.	Net profits, 1920.	Net profits, 1921.	Per cent of net profits, 1921, to paid-up capital Dec. 31, 1921.
£15,592,372	£2,927, 525	£2,201,652	14 18
10, 860, 852	2, 831, 861	2, 454, 083	23
9, 309, 416	2, 762, 514	2, 054, 686	22
9, 003, 718	2, 915, 708	2, 167, 845	24
	£15,592,372 14,372,956 10,860,852 9,309,416	paid up, 1920. 1920. £15,592,372 £2,927,525 14,372,956 3,237,742 10,860,852 2,831,861 9,309,416 2,762,514	paid up, 1921. 192

The dividends declared by all of these banks are the same as last year, namely, Barclay & Co., 10 per cent per annum on "A" shares and 14 per cent per annum on "B" and "C" shares; Lloyds, 163 per cent per annum; London Joint City & Midland, 18 per cent per annum; National Provincial & Union, 16 per cent per annum; London County Westminster & Parr's, 20 per cent on £20 shares and 12½ per cent on £1 shares.

Deposits of the five big banks were approximately the same at the end of December as a year earlier, while loans and advances were appreciably lower and discounts appreciably higher. It is impossible to state the proportion of total discounts that are based upon treasury bills, but this ratio has probably increased during the year, since commercial bills have been relatively scarce. In this connection, the Bankers' Magazine says:

It is a great pity that more of the leading banks have not seen their way to stating in their balance sheets the precise amount of treasury bills held. Such information is very valuable from a statistical point of view, and from that of the banks it would seem to be an advantage rather than the reverse to show the public how much of the discounts is represented by bills whose safety is beyond all question. Treasury bills, in fact, are so readily convertible into cash that they might well be ranked as superior to money at call as regards degree of liquidity. Under our present system treasury bills are not very far removed from an interest-bearing currency, for the Bank of England can not very well impose limitations as to their rediscount.

In these remarks both the strength and weakness of treasury bills as bank assets are touched upon. They are more liquid than most commercial paper, but they are not self-liquidating and therefore tend to be inflationary. In the table below the deposits, loans, and advances, and bills discounted of the five big banks at the end of December, 1921 and 1920, are itemized:

[Millions of pounds sterling.]

	Deposits.			s and nces.	Bills dis- counted.		
	1920	1921	1920	1921	1920	1921	
Barclay & Co	328 345 372	331 348 375	156 151 190	133 131 177	45 76 58	75 91 72	
National Provincial & Union London County Westminster & Parr's	278 305	273 318	141 131	127 110	43 60	56 102	

Investments of the banks show a slight reduction during the year, but the distribution of holdings between Government and private investments appears to be similar. In the case of the London Joint City & Midland Bank, of total investments amounting to a value of £56,759,000, £55,365,000 were war loans or

53,000,000

other British Government securities. In the case of Barclay & Co.'s bank the proportion was not quite so high, but British Government securities amounted to £48,125,000 out of a total of £55,656,000.

PUBLIC FINANCES.

As the British fiscal year 1921–22 comes to a close on March 31, there is very general discussion at present regarding expenditures for Thus far the Government has made next year. no indication as to whether it would recommend any changes in taxation, but has made definite arrangements for reductions in expenditures. In the first place, Government departments were requested to reduce their budget estimates to a point that would make possible a saving of £75,000,000, as compared with last year, on the budget as a whole. In addition, a committee of business men was appointed about six months ago to make an investigation into Government departments, with a view to decreasing costs and eliminating waste. The goal set for this committee was the reduction of the budget by £100,000,000. In its final report, dated February 21, the committee indicates ways in which a saving of £87,000,000 could be made and states that if the savings in naval expenses provided for by the Washington Conference are taken into consideration, the total saving can be increased to over £100,000,000.

The committee states in conclusion that during the year just closing (1921–22) expenditures will be approximately as follows:

7	
Class 1—Debt charges	£345, 000, 000
Class 2—Other charges on consolidated	
fund	21, 272, 000
Class 3—Pensions	152, 519, 917
Class 4—Aftermath and other expenditures	,
arising out of the war	191, 216, 500
Class 5—Fighting services	167, 302, 400
Class 6—Middle east	27, 197, 000
Class 7—Other civil expenditures	241, 615, 183
•	
Total	1, 146, 123, 000

With regard to the first four classes and to a large extent the sixth, the committee states that reductions of appreciable dimensions are impossible without changes in policy. Obviously no reductions can be made in debt charges, the payment of pensions, the payment of unemployment insurance, export credits, loans to Allies, etc., once these undertakings have been voted by Parliament. This means, in other words, that of the total £1,146,000,000 expenditures provided for, £737,000,000, or almost two-thirds, are largely irreducible. Of the remaining £409,000,000, the committee estimates that almost one-fifth could be saved. They recommended a reduction of £47,000,000 in the expenditures of the fighting services

(not taking into account the savings made possible by the international agreements arrived at in Washington), this to be brought about by increasing the control of the Treasury over the estimates of the military departments. They also recommended large reductions in expenditures for education, the savings to be made effective by reducing teachers' salaries and not allowing children to enter school prior to the age of 6 years. A summary of the reductions recommended are as follows:

adottons recommended the as follow	L7 •
Navy	£21,000.000
Army	
Air force	5, 500, 000
Education	18,000,000
Ucalth	2,500,000
War pensions	6, 300, 000
_	73, 300, 000
Civil service, miscellaneous	13, 500, 000
Total	86, 800, 900

A little more than one-half of these recommendations have been accepted by the Government. They provide for a saving of £53,000,000, to be divided in the following fashion:

Navy	£10,000,000
Army (excluding Middle East)	14,500,000
Air force	3,000,000
Education	6, 500, 000
Miscellaneous	19, 000, 000
•	

Total....

But of this total certain economies are not immediately applicable, so that the saving in 1922 will probably not be more than £43,-000,000 on these items. In addition, however, the terms of the agreements reached in Washington make possible a further saving of £11,-000,000. Adding the saving of £75,000,000 worked out by the departments, this makes a total saving during the coming year of £129,-000,000.

When the final estimates are made, it is possible that further reductions may be provided for. The London Times makes an estimate of a budget of £900,000,000 for 1922-23. Revenue from taxation in the period from April 1, 1921, to March 11, 1922, amounted to £998,000,000. Although it is possible that taxes may be somewhat decreased in the coming year, it is apparent that they can not be, if any considerable reductions are to be made in the public debt.

FRANCE.1

FOREIGN EXCHANGE.

During March French foreign exchange rates declined slightly from their favorable position at the end of February. In spite of this fact,

¹ French price, trade, and financial statistics may be found on pp. 443, 445, 448, 449, 451, 490.

the value of the franc in foreign trading shows a distinct improvement over quotations at this time last year. In dealings with the United States and Great Britain the franc reached its lowest point in December, 1920, and January, 1921. At that time it was necessary to pay more than 61 francs 50 for the pound sterling and more than 17 francs for the dollar. The improvement during 1921 was spasmodic; there was a distinct increase in the value of the franc in May, when the pound sterling was quoted at about 45 francs and the dollar at about 11 francs. This increase in relative values did not continue, however, and franc quotations declined sharply in the fall of the year. The recent improvement in exchange rates brought sterling quotations on Paris to 47.13 francs on February 23 and dollar quotations to 10.92 on the same date. At the end of March the franc had fallen again and the rates were 48.48 francs to the pound, and 11.07 francs to the dollar.

As regards quotations on other European countries, the French situation has shown similar improvement in the last year. Belgian francs were being quoted at 1.05 in Paris in January, 1921, as compared with 94 in the middle of March. 1922. Swiss francs in Paris declined from 260 to 216 in this period, and rates on Sweden, the Netherlands, Italy, and Spain moved in the same fashion.

The following table sets forth foreign exchange rates on Paris at important dates in

the last year and a quarter:

FOREIGN EXCHANGE RATES ON PARIS.1

	Francs to the—								
	Pound ster- ling.	Dollar.	Bel- gian franc.	Lira.	Ger- man mark.				
Par. End of December, 1920. Middle of May, 1921. End of November, 1921. End of February, 1922. Mar. 23, 1922.	25. 22 59. 62 45. 45 56. 97 48. 14 48. 48	5. 18 16. 87 11. 32 14. 26 10. 91 11. 07	1.00 1.05 1.00 .96 .95	1.00 .58 .64 .58 .55 .57	1.23 .23 .19 .05 .05				

¹ Middle of week quotations from the L'Economiste Français.

FOREIGN TRADE.

This improvement in the foreign exchange value of the franc may be ascribed in part to the improved foreign trade position of France in the last year. French imports in 1921 totaled only 38,000,000 tons, as compared with 50,000,000 tons in 1920, while French exports increased from 13,000,000 tons in 1920 to 16,000,000 tons in 1921. The following table presents the value of French trade in the two years by countries, and indi-

cates the improvement in France's position as an exporter:

FRENCH FOREIGN TRADE. [Special commerce in millions of francs.]

[pectal of the first of the first									
		20 1	Surplus of im-	192	Surplus of im-				
Country of origin or destination.	Im- ports.	Ex- ports.	ports (+); of exports (-).	Im- ports.	Ex- ports.	perts (+); of exports (-).			
United States England. Germany Belgium Algeria Haly Argentina. Switzerland All other countries.	10, 866 10, 318 2, 668 3, 325 1, 053 1, 283 2, 992 1, 044 16, 356	2, 257 4, 233 1, 502 4, 479 2, 290 1, 249 445 1, 792 8, 648 26, 895	+8,609 +6,085 +1,166 -1,154 -1,237 +34 +2,547 -748 +7,708 +23,010	833 398 9,602	2,040 3,355 2,356 4,091 1,448 771 249 1,169 6,074 21,553				

Valued according to market prices in France, 1920 (official values).
 Preliminary figures, valued according to market prices in France, 1919.

The official statistics on French foreign trade in January, 1922, which have recently been made public by the French customs department, present current imports according to the valuations declared by the persons who brought the goods into the country, but the export trade is still presented according to the official valuations for 1919, since official valuations for 1921 have not yet been decided upon by the permanent commission on customs values, and the 1920 values are considered too high to be applied to current trade. The change in stating import values has been made in connection with the collection of the tax on total business turnover in its application to imported goods. Up to this time French importers have declared the value of the goods they brought into the country, but the declarations have not been utilized in compiling the value of goods imported for publication.

The following table presents the trade for January, 1922, as compared with January, 1921:

FRENCH FOREIGN TRADE FOR JANUARY.

The difference between the declared and the official value of French imports in January of the two years in question confirms the impression that valuing foreign trade at official rates becomes extremely unsatisfactory during a period of rapidly changing prices. In this particular case it is difficult to know how much importance to attach to the fact that the official value of the goods exported during January, 1922, is more than 150,000,000 francs greater than the declared value of the goods imported, since the official value of the import trade is about 600,000,000 francs greater than that declared by importers. If the official valuations now being used for exports differ as greatly from current market prices as the official import valuations evidently do, it would seem that there is still a balance unfavorable to France in foreign trade.

Quantity figures for January trade show that imports declined from 4,000,000 tons in January, 1921, to 3,300,000 tons in January of the current year, and that exports increased from 1,206,000 tons to 1,554,000 tons in the same months. The relatively small tonnage of exports may be attributed in part to the fact that a large proportion of the exports from France are highly manufactured goods, which are very valuable in comparison to their weight.

INVESTMENT OF FOREIGN CAPITAL IN FRANCE.

The effect of recent investments of foreign capital in France has probably been of more importance in determining the level of exchange rates than the improvement in the foreign trade situation. On February 26 the Minister of Finance announced that the interest rate on national defense bills would be reduced one-half of 1 per cent. At the time of the announcement the rate of interest on 3 months' national defense bills was 4 per cent, as compared with a rate of $2\frac{7}{8}$ per cent on 3 months' treasury bills in London, and during the fortnight before the French rate was reduced, a great deal of capital seeking shortterm investment was attracted to the French

In addition to these investments in shortterm bills, there has been a considerable investment of English and American funds in long-term French securities since the first of the year. Three loans have been placed on the London market—one on February 6 for £3,000,000 by the Department of the Seine, one on February 28 for £5,000,000 by the Paris-Lyon-Mediterranean Railway Co., and one on March 23 for £5,000,000 by the Nord Railway. The Department of the Seine 30- approximately 7.60 per cent.

year loan was issued at 95, bears 7 per cent interest on the face value of its bonds, and is redeemable in whole, but not in part, at 103 after January 1, 1935. The Paris-Lyon-Mediterranean Railway bonds, on the other hand, were issued at 86, bear 6 per cent interest, and are redeemable at par from 1929-1958. Nord Railway bonds sold at 90; they bear interest at 6 per cent and are redeemable at par before December 31, 1950, or, at the option of the company, after July 1, 1932, at 103 and accrued interest. Both series of railway bonds are the direct obligation of the company they represent and of the joint fund of all the French railway systems, established by a convention of July 28, 1921. They are also guaranteed by the French Government.

Five French loans of varying importance have been placed on the New York market since January 23. The first was a loan of the Department of the Seine for \$25,000,000, which was sold at 90½, bearing interest at 7 per cent and maturing in 20 years. The second French loan floated here this year was part of a foreign series of 1920 issued by the Midi Railway Co. This loan, in contrast to the other French external loans floated in the United States in 1922, is redeemable in francs. The bonds offered were worth 25,000,000 francs and were sold on the basis of \$79 to a 1.000franc bond. They are redeemable at par by annual drawings, not later than 1960. The Paris-Lyon-Mediterranean Co., in addition to its British loan, placed bonds to the value of \$30,000,000 on the New York market in February. These bonds bear 6 per cent interest and were sold at 83, with accrued interest from February 15, 1922, to date of delivery. They are due February 15, 1958, and are of the same type as the British bonds. Both of these issues of railway bonds are secured in the same fashion as the French railway bonds offered on the British market.

The only French industrial issue offered in New York so far this year appeared in the form of bonds of the Framerican Industrial Development Corporation. This company was organized in 1917 for the purpose of "facilitating the business in this country of the French company of Schneider et Cie." The latter company specializes in iron and steel products, and owns the Creusot Works, one of the most important plants in France for the manufacture of electrical machinery, locomotives, engines, and steam turbines. The \$10,000,000 loan recently placed here was in the form of $7\frac{1}{2}$ per cent 20-year bonds, and sold at 99, to yield

The most recent French loan offered in New York was announced March 20. It is one of the series of reconstruction loans authorized by the French Government and is issued by the city of Soissons for \$6,000,000 at 6 per cent. It is noncallable in whole or part and will be redeemed in 1936. The bonds were sold at $85\frac{1}{2}$ and interest, to yield about 7.65. ${
m The}$ French Government has arranged to pay the city more than 8,000,000 francs per annum for the service of this loan. The proceeds of the Government payments will be applied, after the settlement of current interest requirements, to the purchase of the bonds in the open market without limit as to price, or, at the option of the city, to the purchase of approved Canadian Government, provincial, or municipal bonds to be deposited as security for this loan. these French loans have been very favorably received, and at the rate of 9 cents to the franc they have probably meant the transfer of about 720,000,000 francs to French bal-ances in this country, if not to France, in the last two months.

FRENCH INVESTMENT MARKET.

The last loan of the Credit National, which was placed on the French market February 1, is said to have been very successful. A preliminary announcement by the Minister of Finance places the total amount subscribed at 4,500,000,000 francs. The only other reconstruction loan floated in France since the 1st of February is that of the Groupements des Compagnies d'Energie electrique et d'Eclairage du Nord et de l'Est, a group of public utility companies in the devastated districts, which offered bonds of a nominal value of 82,500,000 francs to the French public at 475 francs for each 6 per cent 500-franc bond.

THE BANK OF FRANCE.

On March 11 the Bank of France announced a reduction in its discount rate from $5\frac{1}{2}$ to 5 per cent. This action had been anticipated ever since the announcement of the Finance Minister late in February of the reduction in the rate of interest for national defense bills. This change has had very little effect so far in the condition of the bank. On March 23 loans and discounts (including discounted treasury bills) totaled 2,815,403,440 francs, as compared with 2,726,320,509 francs the last week in February. Advances to the State had fallen to 21,500,000,000 francs on March 23, as compared with 22,500,000,000 francs on February 23, and note circulation had fallen to 35,281,790,430 francs from 36,150,809,365 francs in the same period.

ITALY.1

FOREIGN TRADE BALANCE.

A considerable improvement in Italy's foreign trade balance is shown by the latest available figures of imports and exports, which refer to November, 1921. In the period from July 1 to November 30, 1921, imports totaled 4,725,000,000 lire, and exports 3,088,000,000 lire, with an excess of imports of 1,637,000,000 lire. These figures are based on current prices, as shown by actual statements of importers and exporters. In the corresponding five months of 1920 imports amounted to 10,111,-000,000 lire and exports to 4,515,000,000 lire, with an excess of imports of 5,596,000,000 lire. The customs administration figures of foreign trade beginning with July, 1921, are not comparable with those for the preceding six months, as the basis of valuation was changed beginning with July 1, when the new customs tariff went into effect, while the figures of the preceding six months were based on 1920 value units. However, tentative estimates of the value of imports and exports in the first half of 1921, on the basis of 1921 prices, have been made by the Ministry of Finance, and if these estimates are accepted, imports during the first 11 months of 1921 may be estimated at 12,980,000,000 lire and exports during the same period at 6,970,000,000 lire, with an excess of imports equal to 6,010,000,000 lire. In the corresponding 11 months of 1920 imports amounted to 24,107,000,000 lire and exports to 10,500,000,000 lire, with an unfavorable balance of 13,607,000,000 lire. The excess of imports over exports, which amounted to over 15,000,000,000 lire for the entire year 1920, was in all probability less than 7,000,000,000 lire for the entire year 1921.

From the figures given above it may be seen that both exports and imports in the first 11 months of 1921 had declined in value as compared with the corresponding period in 1920. The decline amounted to about 34 per cent for exports and to 46 per cent for imports. The improvement in the balance of trade is primarily accounted for by the fact that the value of imports was affected to a much greater extent by the decrease of the general price level than that of exports, just as the advance of prices in 1920 had affected the value of imports in a much larger proportion.

EXPANSION OF CAPITAL.

With the end of the inflationist movement and the beginning of business depression in

 $^{^{\}rm 1}$ Italian price, trade, and financial statistics may be found on pp. 443, 445, 448, 450, 491

1921, there was a much smaller demand for new capital than in 1920. This is reflected in the figures showing annual increases in the aggregate capital of joint-stock companies published by the Association of Italian Joint Stock Companies.

NET ANNUAL INCREASE IN AGGREGATE CAPITAL OF JOINT-STOCK COMPANIES.

[In millions of lire.]

1913	132
1914	127
1915	79
1916	236
1917	1, 288
1918	2, 950
1919	2,779
1920	4,835
1921	

In the course of the year 1921, new corporate investments were slowly decreasing, as is shown by the fact that the increase in the first half of the year amounted to 2,082,000,000 lire (considerable investments having been effected in the chemical industry, the electric trades, commercial corporations, and textile industries), while in the second half of the year the increase totaled 487,000,000 lire only. Increases became particularly insignificant in the last months of the year (October, 89,000,000 lire; November, 49,000,000 lire; December, decrease of 30,000,000 lire). In January, 1922, the total amount of corporate capital increased by 186,000,000 lire, which was, however, only about 33 per cent of the increase which took place in January, 1921.

The growth of postal savings deposits also

The growth of postal savings deposits also seems to have come to an end in the summer of 1921, as may been seen from the following table showing the movement of deposits from July,

1914, to October, 1921.

POSTAL SAVINGS DEPOSITS.

[In millions of lire.]
End of—
June, 1914
June, 1915
June, 1916
June, 1917
June, 1918
June, 1919
June, 1920
December, 1920
January, 1921
February, 1921
March, 1921
April, 1921
May, 1921
June, 1921
July, 1921
August, 1921
September, 1921
October, 1921
October, 1921

¹ Figures for June, 1921, and subsequent months are provisional.

It will be noticed that deposits increased at a monthly rate of 139,000,000 lire between June 30, 1919, and June 30, 1920, that the rate increased to 181,000,000 lire in the following six months, then fell to 148,000,000 lire in the first half of 1921, while the total increase in the four months from the end of June to the end of October, 1921, amounted only to about 73,000,000 lire.

UNEMPLOYMENT.

The latest date for which full official data are available with regard to the unemployment situation is January 1, 1922, when the number of unemployed workers amounted to 542,000. This was an increase of about 6 per cent over December 1 and of about 432 per cent over the beginning of 1921. It was between May 1 and August 1 that the growth of unemployment was particularly pronounced (from 250,000 to 435,000). Beginning with the month of August a certain improvement occurred in the textile trades and, later, in the automobile industry. The increase of unemployment in subsequent months was largest in the construction and building trades and in agriculture, and was due to a considerable extent to seasonal causes. From partial local reports available for the first months of this year it would appear that unemployment has continued to increase. Among other things, since last autumn the shortage of electric power due to drought has caused curtailment of production and consequently increased unemployment. Provision had to be made by the Government for the control and rationing of the distribution of power and for an eventual requisition of power plants.

The unemployment situation has been ag-

The unemployment situation has been aggravated by the decrease of emigration from Italy. The number of emigrants in the first 11 months of 1921 was about 241,000, and for the year as a whole a maximum of 265,000 was anticipated, as compared with nearly 365,000 in 1920, and an annual average of

706,000 in the years 1911-1913.

It should be observed that the effects of the restriction of immigration to the United States began to be felt only in the second semester of 1921, so that overseas emigration in 1921 as a whole, in so far as its volume could be anticipated from the figures for the first eleven months of the year, was but slightly less than the overseas emigration in 1920 (about 198,000 and 211,000, respectively). In fact, overseas emigration in the first semester of 1921 showed a considerable increase over that in the corresponding period of the preceding year (128,000 and 92,000, respectively), as the department of

emigration had taken measures in the first five months of the year to further emigration to the United States, in anticipation of restrictive legislation. After having averaged about 25,000 a month, in January to May, of which 20,000 on the average went to the United States, overseas emigration dropped to about 5,000 in June, and averaged about 11,000 in the succeeding five months. Emigration to the United States formed only about 54 per cent of the total overseas emigration in the period from July to November, 1921, while it had amounted to over 80 per cent in 1920 and in the first semester of 1921. Beginning with last October, there have been indications of an increased movement of emigration to Argentina

Emigration to European countries, the Near East, and Northern Africa began to decrease in the second half of 1920, and in 1921 it decreased in a much larger proportion than overseas emigration, as the number of emigrants amounted to about 56,000 in January to November, 1921, as compared with an annual total of 154,000 in 1920. The decrease was general with regard to emigration to all countries and was particularly pronounced in that directed to France and Switzerland. Emigrants to those two countries numbered, respectively, 120,000 and 20,000 in 1920, and 33,000 and 6,000 in the first eleven months of 1921.

Emigrants' money remittances to Italy effected through the Banco di Napoli amounted to 280,000,000 lire in the first half of 1921, as compared with annual amounts of 981,000,000 lire in 1920 and 494,000,000 lire in 1919.

GERMANY.

DEVELOPMENTS IN THE REPARATIONS SITUATION.

Since March 9 the Reparations Commission has been made to assume the functions assigned to it in the Versailles treaty, and the latest authoritative statement on the reparation program for 1922 has been issued by that body. This last memorandum, which is dated March 22, reduces the total sum to be paid in the current year to 2,170,000,000 gold marks, of which 720,000,000 gold marks are to be paid in cash and 1,450,000,000 gold marks in goods. The commission announces that 282,000,000 gold marks in cash have already been paid, but the value of the goods delivered on account of 1922 payments has not been made public. The cash payments still to be made are distributed throughout the year—18,000,000 gold marks are to be paid on April 15, 50,000,000 gold marks on the 15th of each month from May through October, and 60,000,000 gold marks on

goods delivered during the rest of the year do not reach the total indicated, the balance must be made up in cash. Merchandise delivered to the armies of occupation is to be credited only to army costs. All deferred payments on army costs are to bear 5 per cent interest.

In addition to these details in regard to the actual payments on reparations account, the memorandum from the commission lays down certain conditions in regard to the internal financial arrangements of the German Government. The more important of these conditions are as follows: The German Government is required to complete a new fiscal program which it is to put into effect before April 30. Taxation must be increased by 50,000,000,000 paper marks during the fiscal year, of which 40,000,000,000 paper marks must be collected during 1922. The commission urges the institution of a tax system by which the tax rate will reflect automatically a fall in exchange or an increase in the Government debt to the Reichsbank. An internal loan must be floated for the purpose of balancing this year's budget; the practice of discounting treasury bills at the Reichsbank must be discontinued and the Reichsbank must be made independent of the Government; the exportation of capital must be stopped; Government expenses must be radically reduced; and most important, from a political point of view, Germany must submit to a system of supervision through obligatory consultations with the commission of guarantees, and either float an international loan or make a levy on capital to raise a substantial sum for reparations. Financial legislation and methods for collecting taxes must be formulated in consultation with the reparations commission, which is to exercise constant supervision over Germany's execution of the demands through the committee of guarantees.

Germany's 1922 budget, which was discussed in last month's issue of the Bulletin, provided for the payment of almost 188,000,000,000 paper marks on reparations account during the current fiscal year. According to the estimate of the commission the present program will decrease this amount by 45,000,000,000 paper marks. It is extremely difficult, however, to translate gold marks into paper marks at the present time, because of the difference between the depreciation of the mark in foreign exchange and in internal purchasing power and because of the fluctuations in the level of prices within Germany.

tributed throughout the year—18,000,000 gold marks are to be paid on April 15, 50,000,000 gold marks on the 15th of each month from May through October, and 60,000,000 gold marks on November 15 and on December 15. If the

Bulletin. In January and February, 1922, because of the decline in German imports, exports exceeded imports by about 89,000,000 gold marks. Whether this surplus, which is essential for cash reparations payments, will continue if German internal prices are raised to the world level, is problematical. Newspaper announcements indicate that except for the deliveries of coal specified in the treaty, payments in kind will only take place as German goods are ordered by the citizens of allied countries. The March 22 program provides that during the current year 950,000,000 gold marks worth of goods are to go to France and 500,000,000 gold marks worth to the other There is some question, however, whether there will be a demand in the allied countries for enough goods to make up these totals. Even in France, where goods for reconstruction purposes are greatly needed, domestic producers of such goods have protested vehemently against their importation from Germany.

The problems involved in the settlement of the reparations question are not simple. As to the specific recommendations of the commission on fiscal procedure, however, nothing is suggested which is not already under consideration in Germany. An effort was made in November to obtain an international loan; the Social-Democratic Party has strongly urged a tax which would be levied on gold values (which corresponds to the commission's suggestion as to a tax rate which would reflect a fall in exchange or an increase in the Government debt to the Reichsbank); and attempts have been made to place a tax on capital. tempts to tax capital have been largely ineffective, however, because of depreciation of the mark and the consequent disorganization of monetary values.

FOREIGN EXCHANGE.

Although the decision of the Reparations Commission on the 1922 program was not made public until March 22, it had been generally understood since February 28 that the figures agreed upon at Cannes would be adhered to. The result was that the foreign exchange value of the mark declined almost steadily during March. The lowest quotation for the month occurred on March 23 and 27, when the mark was quoted at 0.29 cent.

It has been frequently pointed out that the foreign exchange value of the mark on a given day depends much more upon news affecting the political and economic situation in Germany than upon the currency situation on the day in question. Inflation has proceeded to such a point and the number of marks outside Germany is so formidable that further ization of the Government which has taken

increases in the note circulation of the Reichsbank do not have as immediate an effect on rates as news which makes it seem possible that inflation will be halted in the near future. The most striking instance of the effect of news of this sort occurred on November 29 and 30 and December 1, 1921, when it was reported that Germany had obtained a loan from England and that she was to have an extended delay in reparations payments. The value of the dollar in marks fell from 295 on November 25 to 181 on December 1, and then rose again as it became evident that the news was false.

It should be remembered, however, that the fundamental question in European exchange is the improvement or lack of improvement in the currency situation of the country involved. In this connection it is interesting to compare the foreign exchange rates of the other central European countries with that of The following table traces the course of German exchange rates on New York since May, 1921, when the London ultimatum was accepted, and compares them with the rates for Austria, Czechoslovakia, Hungary, and Poland.

CENTRAL EUROPEAN EXCHANGE RATES ON NEW YORK.

					I	er c	ent o	f par	r .			
	Monetary		1921				1922					
Country.	unit.	May.	June.	July.	August.	September.	October.	November.	December.	January.	February.	March.
Germany	Reichs- mark.	6. 82	6.06	5. 47	4. 99	4.02	2.87	1, 65	2.21	2, 18	2, 02	1.50
Austria Czecho- slova- kia.	Krone	1. 28 7. 18	1. 04 6. 93	. 70 6. 4 8	. 59 6. 04	. 46 5. 73	. 28 5. 18	. 18 5. 12	. 19 6. 17	. 16 8. 55	. 14 9. 06	1.07 8.56
Hungary. Poland	do Polish mark.	2.40 .51			1.30 .21			. 53 . 12		.75 .14		

The relative position of German exchange rates and those on other central European countries is very important to Germany. Before the war Austria-Hungary was Germany's best customer excepting Great Britain, and she imported more from Austria-Hungary than from any other country except the United States, Russia, and Great Britain. If Czechoslovak exchange and the other central European exchanges move radically against Germany, it will further complicate her already complicated trade position. The favorable position of Czechoslovakia, as compared with the other central European countries, has come about as the result of the financial reorgan-

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place there within the last year. The budget has been made to balance and Government expenses have been materially reduced. This reorganization has been possible because Czechoslovakia is better provided with raw materials than any other of the succession States and has a better industrial organization. It has also been assisted by the fact that Czechoslovakia has been obliged to bear no part of the reparation burden. Austria and Poland are at the other end of the scale. Conditions in Austria are the result of the disorganization of trade and finance which followed the disinity of the Austria Western Polance of the Polance of the Polance of the Scale of the Polance of the Scale of the Sca followed the division of the Austro-Hungarian Empire among the succession States. The territory assigned to the new Austria was so largely dependent before the war upon the territory now held by Czechoslovakia that a painful period of reorganization was inevitable after the division of the empire and the erection of trade barriers which followed that division. At the present time there is a tendency to remove some of these barriers, and financial aid is to be provided by Czechoslovakia, England, and France, so that it seems probable that the Austrian situation will soon begin to show improvement. In the case of Poland the relition and military situation has Poland the political and military situation has been of prime importance. Large sums have been spent on the army, the budget has been heavily burdened with debt, and the Government has pursued a steady inflationist policy. At the present time, however, the reorganization of the Government's budget has been begun. It has been arranged recently that a Franco-Polish syndicate should take over the coal mines in Upper Silesia which belonged to the Prussian State, one-half of the capital to be furnished by Polish and the other half by French banks. A bank is also to be formed for Upper Silesia with Polish and French capital. The reestablishment of economic and political stability in these central European countries is of vital importance to Germany, so closely are her economic interests bound up with theirs, but the revival of their exchange rates, while German foreign exchange values are still declining, will aggravate the difficulties of the German business situation.

GERMAN STOCK EXCHANGE PRICES.

A change in German foreign exchange values almost immediately affects the prices of her industrial stocks. This connection has been established for three reasons of varying importance. In the first place, a decline in the value of the mark enables foreign purchasers to buy stocks representing an interest in German currency. They are 4 per cent Austri rente, 5 per cent amortizable internal 1 (silver), 4 per cent Turkish (Bagdad) 5 and the 4 per cent Hungarian gold rente this series of stocks and bonds the France Cartesian Course of the course

real property at prices much below their real value in terms of gold. In the second place, each decline in the mark has meant increased orders for exporting concerns, and has thus increased the value of their stocks. And in the third place, the depreciation of mark exchange has resulted in many rumors or announcements of increases of capital, with subscription privileges for stockholders. Such news sends stock prices up temporarily, although, in the end, increases in capital naturally result in

lower prices for the stocks affected.

There have been six distinct movements on the German stock exchange in the three years since the armistice. Stock prices rose from the beginning of 1919 until March, 1920; fell with the rapid appreciation in mark exchange and the decline in commodity prices which took place that spring; rose from July, 1920, until the time of the Paris conference in January, 1921; fell until March, moved with great irregularity until the conclusion of the London agreement late in May, then rose rapidly as the mark fell until November, when violent fluctuations again occurred. On the 1st of December, at the time of the break in exchange rates because of rumored loans in London, there came a conspicuous drop in stock prices. Since that time prices have tended to increase, because the Government's policy of removing subsidies has tended to raise commodity prices. The best measure of the fluctuation of stock exchange rates in Germany is furnished by the securities index of the Frankfurter Zeitung. This index contains quotations of 25 stocks, 10 domestic bonds, and 5 foreign bonds. The stocks included in the index are divided among German industries as follows: Mining and smelting shares 5, banking 3, machinery manufacture 3, electrical apparatus 2, textiles 2, chemicals 1, sugar 1, cement 1, paper 1, shipping 1, brewing 1, unidentified 2. One foreign stock is represented in this list—that of the Baltimore & Ohio Railroad. All the domestic bonds included are those of the German Government, of German States and municipalities, except those of the Bavarian railway, the Höchst Dye Works, and the General Electric Co. The foreign bonds in the index are a striking comment upon Germany's present economic situation and the extent to which she has been isolated from other industrial countries by her inflated currency. They are 4 per cent Austrian gold rente, 5 per cent amortizable internal Mexican (silver), 4 per cent Turkish (Bagdad) Series I, 4½ per cent amortizable Rumanian gold 1913, and the 4 per cent Hungarian gold rente. With this series of stocks and bonds the Frankfurter

GERMAN SECURITIES PRICES-FRANKFURTER ZEITUNG INDEX.

Dates.	Stocks.	Domestic bonds.	Foreign bonds.	Total.
1920, beginning of January	52	99	99	56
Beginning of January Mar. 5 Nov. 10 Dec. 30 1922, Jan. 5 Feb. 3 Mar. 3	100 56 260 207 223 222 274	100 99 115 109 106 106	100 83 240 183 214 198 226	100 87 259 200 216 215 263

It is impossible, however, for the Frankfurter Zeitung index number to indicate the extent to which the prices of certain German stocks fluctuated during the past year, since such an index seeks to eliminate the most extreme manifestations of the movement it represents. The highest quotation reported from the Berlin Bourse (7,000 as compared with 119 in 1913) was achieved by the Sarotti Chocolate Co., which paid dividends of 40 per cent in both 1919 and 1920 (in terms of paper marks). In general, however, shares representing the iron and steel industry rose to the greatest heights. These companies have reaped all the benefits of the depreciation of the mark and suffered from few of the evils. The more fortunate of them have not been obliged to import raw materials from abroad, and they have profited from the fact at the Government has stabilized coal prices

below the level of world market prices.

he following table is compiled from information furnished by the Disconto Gesell-schaft of Berlin, and sets forth the range of prices of some of the more important mining and smelting stocks on the Berlin Bourse in 1921 and gives the quotation on the last day

in February.

QUOTATIONS ON THE BERLIN BOURSE FOR MINING AND SMELTING COMPANIES.

	Dec.31,						
Stock.		Low quotation.			High qu	otation.	Feb. 28, 1922.
	1913.	Date.		Quota- tion.	Date.	Quota- tion.	
Bochum Gusstahl. Deutsch - Luxem-		Feb.	8	406.00	Nov. 7	1,500.00	1,317.00
burg Bergwerke. Harpener Bergbau	130.75		6 8	290. 25	Nov. 7 Nov. 7	1,350.00	1,270.00
Ilse Bergbau	475.25			450.00	Nov. 24 Oct. 26	3,000.00	1,660.00
Laurahütte Mannesmann-	(1) 217.75		-	l í	Nov. 28		! *
röhren-Werke Phönix Bergbau	234.10			545.00	Nov. 7	1,675.00	1, 265.00
Rheinische Stahl- werke Thale Eisenhütte.	151.50	May Jan.	$\begin{smallmatrix} 4\\27\end{smallmatrix}$	416.00 670.00	Nov. 7 Nov. 21	1,800.00 3,400.00	1,500.00 5,100.00
Ver. Stahlwerke Zypen & Wissen	159.00	Feb.	8	915.00	Nov. 24	5,800.00	4,500.00

¹ Not quoted.

CAPITAL INCREASES IN GERMANY.

An examination of a list of the prices quoted on the German stock exchange proves, however, that extremely high quotations are more

likely to be an indication of the methods of financing that have been employed by the various companies rather than of their general The stock of companies which prosperity. have greatly enlarged their capital in the last year or two, so that the value of their stock in paper marks would correspond more closely to the value of their plant in the same unit, has not risen to the fantastic values on the stock exchange characteristic of those who have not attempted increases in capital. The eight German great banks furnish a good example of the effect of increases in capital on stock prices. The highest quotation registered for these banks even during the extreme speculation of November, 1921, was that of 715 for the Deutsche Bank.

Another good example of the restraining effect of increases in capital upon stock prices is that of the Allgemeine Elektricitäts Gesell-schaft, which has increased its capital considerably during the postarmistice period. The most recent change took place late in November, when capital was raised from 850,000,000 marks to 1,100,000,000 marks. It is said to have a larger capital than any other single German corporation. According to figures compiled by the Frankfurter Zeitung, increases in capital in Germany during recent years have been as follows:

INCREASES OF CAPITAL IN GERMANY.

	Number of corporations.	Nominal capital (in mil- lions of marks).
1916	5,360 5,265 5,845	16,000 19,700 20,300 29,000 54,700

Increases of capital in Germany during 1921, also compiled by the Frankfurter Zeitung, were divided as follows among German industries:

INCREASES IN CAPITAL AMONG GERMAN CORPORATIONS
DURING 1921.

	Number	Capital in millions o	ncreases (m of marks).	
	of corpo- rations.	Par value.	Present value.	
Banks. Insurance companies. Motal and machine companies. Mining and smelting companies. Chemical companies. Electricity and gas companies. Textile companies. Food companies. Stone and earth companies. Paper companies. Construction companies. Commercial enterprises Leather and rubber companies. Miscellaneous companies. Miscellaneous companies.	109 104 86 165 247 112 51 41 66 63	4, 402. 63 318. 57 2, 554. 46 1, 848. 37 1, 744. 30 1, 995. 50 868. 26 1, 730. 87 381. 59 258. 54 308. 17 1, 253. 07 418. 86 1, 145. 97	6, 922. 84 386. 10 3, 647. 81 2, 396. 71 2, 296. 22 2, 461. 17 946. 10 498. 80 362. 11 368. 40 1, 490. 12 460. 12 1, 525. 86	
Total	1,806	19, 229. 16	25,907.36	

SWEDEN.

A striking indication of the effect of the prevailing stagnation in industry and contraction of credit is the change which has taken place during the last 12 months in the investment market of Sweden. For the most part, the year 1921 witnessed a considerable decline in stock-issuing activity. On the other hand, there was a marked gravitation of capital into the bond-investment field. As compared with the preceding year, the increase in bond flotations amounted to nearly a quarter of a billion kronor. The volume of long-term loans absorbed in 1921 exceeded by substantial margins the bond issues placed on the market during any of the war years. Although part of this increase was due to the renewed borrowing activities of the Government, it is noteworthy that corporate business attracted the largest percentage of the new investment capital. This reversal of tendencies which had previously been in evidence is a result not only of the demand, caused by the depression, for nonspeculative types of securities with fixed interest, but also by the general credit restrictions which compelled enterprises formerly dependent on bank credit to negotiate long-term loans to liquidate debts contracted during the inflation period.

The following table shows the situation of the bond-investment market since the beginning of

VOLUME OF BONDS ISSUED DURING THE PERIOD JULY, 1914-Dесемвек, 1921.

[Millions of kronor.]

Year,	Govern- ment.	Mort- gage banks.	Munic- ipal- ities.	Indus- try.	Trans- porta- tion.	Total.
1914, July-December 1915	30.0 153.1 118.4 68.2 135.2 92.6 4.8 158.7	25.5 61.9 9.9 4.6 5.7 16.8 28.3 16.6	21. 8 24. 2 22. 4 29. 3 76. 1 29. 6 55. 3 59. 4	13.1 26.7 70.9 146.6 67.4 98.3 64.7 174.0	4.7 11.5 13.4 5.1 31.0 1.0	90.5 270.5 233.1 262.1 284.3 242.2 184.2 409.7
Total	761.0	169.4	318.1	661.7	66.6	1,976.6

The fall in interest rates on commercial paper which has accompanied the industrial depression is also to be noted in the long-term investment market, although the decline has been neither so sharp nor so rapid. It will be observed from the accompanying table that the fall in the yield of the principal types of Swedish bonds has coincided with a more than equivalent drop in the discount rate of the Swedish Riksbank. The interest rate on bonds reached its peak near

classes of bonds being 7.91 per cent, as compared with an official discount rate of 7½ per cent. In the first quarter of 1921 bond yields declined in anticipation of the reduction in the bank rate. In November, 1921, the latter had declined to $5\frac{1}{3}$ per cent, while the bond interest rates had dropped to 6.08 per cent. The recent cut in the Riksbank discount rate on March 9, 1922, presumably will have the effect of making bond yields lower.

CHANGES IN THE YIELDS OF TYPES OF BONDS AS COM-PARED WITH THE BANK RATE.

[Compilation of the Skandinaviska Kreditaktiebolaget.]

Date.	State loan rentes.	Other State loans.	Mort- gage bank and mort- gage com- panies' loans.	Munic- ipal loans.	Rail- way loans.	All Ioans.	Discount rate of the Riksbank.
1919. Nov. 28 Dec. 16	.6. 06 6. 15	5. 88 6. 11	5.88 6.01	6. 35 6. 50	6, 23 6, 15	6. 11 6. 22	, 6 , 6
1920. Jan. 20. Feb. 18. Mar. 10. Apr. 13. May 7. June 5. July 1. July 30. Sept. 3. Oct. 5. Nov. 13.	6. 30 6. 32 6. 43 6. 75 6. 87 7. 02 7. 31 7. 21 7. 14 7. 48 7. 69	6. 62 6. 64 6. 68 7. 06 7. 21 7. 38 7. 54 7. 65 7. 75 8. 13	6. 15 6. 18 6. 30 6. 70 6. 93 7. 08 7. 22 7. 23 7. 22 7. 62 7. 83	6, 71 6, 70 6, 73 7, 11 7, 18 7, 26 7, 36 7, 47 7, 55 7, 86 8, 30	6. 20 6. 28 6. 50 6. 71 6. 84 7. 15 7. 46 7. 43	6. 43 6. 43 6. 50 6. 87 7. 01 7. 12 7. 26 7. 31 7. 60 7. 91	j 7
1921. Jan. 15. Feb. 24. Apr. 18. May 20. June 30. July 30. Aug. 30. Sept. 23. Oct. 25. Nov. 24.	7. 08 6. 93 7. 02 7. 02 6. 96 6. 50 6. 43 6. 40 6. 40 6. 18	6, 69 6, 55 6, 23 6, 16	7. 19 7. 04 6. 98 6. 92 6. 85 6. 42 6. 34 6. 22 5. 93 5. 83	7. 37 7. 35 7. 28 7. 25 7. 03 6. 67 6. 60 6. 61 6. 26 6. 13	6. 88 6. 75 6. 62 6. 50	7. 27 7. 12 7. 08 7. 01 6. 90 6. 59 6. 48 6. 42 6. 23 6. 08	747.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7

STOCK MARKET.

In contrast to the increased activity in bond flotations noted in 1921, there was a considerable decline in stock issues characteristic of the depression period. Under the conditions existing in 1918 and the first half of 1919, stock issues furnished the greater amount of the needs enterprise, particularly indus-ings. The decline during the past private trial undertakings. year occurred not only in new capital subscriptions and payments, but also in capital primarily issued for the expansion of existing plants. A certain proportion of the new registered capital as a matter of fact represents reorganizations and corporate amalgamations, and for that reason it is impossible to gauge correctly the end of 1920, the average figure for all the volume of new capital from the statistics of

registrations given below, but the figures indicate the activity in the capital market.

Amount of Paid-in Capital for New Enterprises.

[Statistisk Årsbok.]

[Value in millions of kroner.]

						-		,	,
Classes of enterprises.	1913	1914	1915	1916	1917	1918	1919	1920	1921
	—-'	اـــــا	J,		i'	(— I	ii	i1	—
Banks	[i	0.4	1.0		28.9	16.9	11.1/	7.0	
Insurance Industries and agri-	ſ			;	;		i I		
culture	30.0	20. 2	12. 5	43.0	99.6	119.8	94.9	80. 5 ¹	65.9
Commerce			47. 1 14. 3						
Other	8.2	9. 5	5. 1	8.6	22. 1	105. 9	26.0	69. 1	11.0
Total*	82.4	65. 1	80. 2	155. 3	309. 4	146. 7	267. 2	252.7	145.9
	!				l	i!			

It will be observed that the total amount of paid-in capital in 1921 is appreciably higher than in 1913, but much below that of the peak year 1918. The number of new undertakings registered also declined during the past year, amounting to 955 as compared with 1,507 in 1920 and 1,529 in 1918. Registrations of new enterprises in 1913 amounted to 563, thus showing a considerable widening of corporate activity as well as growth of corporate capital since the war.

During 1921 the value of total dealings on the Stockholm Stock Exchange shrank considerably amounting to only about one-half of the business of 1920 and also falling below the figure for 1913. The monthly average in the past year stood at 573,000 kronor, as compared with an average of 1,145,000 kronor in 1920 and 643,000 kronor in 1913. The decline in prices of stocks reached its low point in November, 1921, with a slight rally occurring at the close of the year and beginning of 1922. Industrial and other stocks, which were quoted in 1913 at an average rate of 300 (in comparison with par values), dropped to an average level of 160 in 1920 and 104 in 1921. Bank shares, on the other hand, exhibited a rising tendency in 1920, being quoted at an average rate of 229 as compared with an index of 209 in 1913, but declined in 1921 to an average value of 171.

DAILY AVERAGE VALUE OF DEALINGS ON THE STOCKHOLM EXCHANGE.

[Thousands of kronor.]

	1913	1920	1921		1913	1920	1921
January February March April May June	912 603 793	2, 489 2, 544 1, 289 1, 050	623 779 594 473	July August September. October November December	462 524 454 508 570 327	535 460 896 611 407 506	942 404 425 483 596 418

Another factor which reflects the situation with regard to available capital is the volume of time deposits and savings accounts in the private commercial banks. According to Swedish banking practice, a large proportion of these deposits is invested in long-term securities rather than in commercial loans. In 1921 time deposit accounts remained fairly constant, with only slight fluctuations from month to month. A decline occurred toward the end of the year, coinciding with the taxpaying period. As compared with the corresponding figure for 1920, the monthly average for 1921 shows a gain in time deposits of about 162,000,000 Savings accounts during the first five months of 1921 made a better showing than in the previous year, but a decline followed in the later months.

TIME AND SAVINGS DEPOSITS OF THE PRIVATE COM-MERCIAL BANKS.

[Millions of kronor.]

	Ti	me depos	its.	Savings deposits.			
	1913	1920	1921	1913	1920	1921	
End of— January. February March. April May. June July August. September October November. December. Average.	1, 075. 9 1, 076. 9 1, 083. 6 1, 092. 6 1, 101. 8 1, 109. 8 1, 110. 1 1, 112. 2 1, 109. 8 1, 115. 1	2, 707. 5 2, 704. 3 2, 691. 4 2, 721. 0 2, 723. 9 2, 752. 1 2, 795. 4 2, 803. 3 2, 805. 8 2, 822. 8 2, 834. 8 2, 768. 0	2, 933. 3 2, 935. 9 2, 958. 7 2, 958. 1 2, 943. 4 2, 965. 6 2, 967. 9 2, 961. 6 2, 939. 8 2, 914. 8 2, 850. 0 2, 827. 7 2, 929. 9	345. 1 346. 0	989. 2 990. 7 991. 3	1,006. 2 1,008. 9 1,009. 9 1,016. 9 1,004. 8 994. 0 990. 9 981. 8 966. 1 958. 3 941. 4 910. 9	

ANNUAL REPORT OF THE BANK OF FRANCE FOR 1921.

In his annual report to the stockholders of the Bank of France, M. Robineau, the president, takes occasion to review the economic developments of the past year in France. The following paragraphs present a brief summary of this review:

During the first six months of the year 1921 French business suffered inevitably from the consequences of the economic crisis of the year previous. Until last July the systematic and prolonged refusal of consumers to buy produced a distinct slowing down of production. On the other hand, the necessity for liquidating the stocks which had accumulated in factories and stores forced a large number of firms to important price reductions.

These price reductions resulted in relieving the commer-

These price reductions resulted in relieving the commercial situation and in increasing somewhat the consumers' demand. By the middle of the year the liquidation of domestic stocks and the decline in the prices of the principal key commodities brought about a slight but certain resumption of buying: Wholesale prices, after having

declined on an average 25 per cent during the first six months of the year, reached their lowest point in June, and have since that time shown a remarkable degree of stability, to which are due for the most part the more favorable tendencies, either present or anticipated, in the various branches of production and exchange.

This improvement in business, this turning toward a better economic equilibrium, shows itself in various degrees in most countries. The reconstruction of the north and east has proceeded very satisfactorily during the past year. On the 1st of last November, of the 2,000,000 hectares laid waste during the war, almost 1,500,000 were again under cultivation, more than four-fifths of the industrial establishments in the devastated departments have resumed their work, and they are employing more than 50 per cent of their pre-war personnel.

Increase in agricultural production throughout the whole country has been conspicuous during the year. Thanks to the increase in the area seeded and to the improvement of agricultural equipment and methods, cereal crops showed a further increase in 1921. The wheat crop in 1921 was 23,000,000 quintals larger than in 1920 and was very near the pre-war average. This improvement will result in reducing French imports in 1922 and will in-

fluence the commercial balance favorably.

Even during 1921, thanks to the abundance of the crops of the preceding year, imports of foods showed a distinct decrease; they amounted in 1921 to less than 4,000,000 tons, as compared with 6,000,000 tons in 1920 and to 7,000,000 tons in 1919. Coal production also increased during the year and made it possible to reduce imports of coal. Imports of raw materials declined greatly during the first part of the year because of the decline of production, but they have, fortunately, increased during the last months of the year. The increase in exports, on the other hand, is an index of French efforts in production, and has resulted in a greatly improved balance of trade.

This improvement in the balance of trade has had a very satisfactory effect upon French foreign exchange quotations, and rates for the dollar and the pound sterling are much more favorable to France than they were a

year ago

The improved condition of the exchange is also an index to the improved fiscal condition of France. In spite of the economic crisis, the new taxes have increased treasury receipts during the past year, and the savings of the people have furnished the treasury, directly and indirectly, with the sums necessary to meet its heavy expenses. The situation of the treasury has permitted the State to repay gradually the amount of its debt to the bank in the time fixed by the conventions. The amount of temporary advances to the State, which totaled 26,600,000,000 francs at the end of the previous year, appeared in the bank statement of December 31 last as 24,600,000,000 francs. Since that date the debt has been further reduced. These reductions are the result of a remarkable financial effort on the part of the Government, the Parliament, and the country. They mark an important step toward the progressive liquidation of war loans and toward placing the assets with which our notes are guaranteed upon a more normal basis. They restore to the note issue the elasticity necessary to permit the bank to meet the needs of industrial and commercial credit.

The slowing down of production and exchange and the piling up of stocks which took place last year resulted temporarily in lack of funds in the case of many business enterprises. The bank endeavored to aid the business world with all its power in overcoming this difficulty, and it has continued to satisfy all the demands made upon it which represented legitimate needs and were in accord

with the general interest.

The bank took part in stabilizing measures undertaken by the great private banks, at the request of the Government, to prevent the demoralization of the market. Without overlooking the risks involved in such a liberal credit

policy, the bank feels that it could not have acted otherwise.

In the progress toward more normal conditions, confirmed by the lowering of discount rates in New York and London, the bank became convinced that the market had passed the period of excessive speculation and the discount rate was lowered from 6 per cent to 5½ per cent on July 28. This measure has resulted in the appearance in the bank's portfolio of commercial bills of small and average size, which testify not only to a revival of consumption but to a happy reestablishment of normal commercial credit.

The bank's gross profits for the year amounted to 549,000,000 francs and its net profits to 317,000,000 francs, as compared with 199,000,000 francs last year. The amount paid to the State on account of taxes out of these profits

totaled 136,000,000 francs.

ARGENTINE FOREIGN TRADE STÅTISTICS.

The official Argentine foreign trade statistics ordinarily appear many months late, due, it is claimed, to the fact that the Government statistical department lacks the requisite personnel to compile and issue up-to-date data on this subject. The most recent official trade figures which have been published apply to the third quarter of 1920. In response, however, to the widespread interest in and demand for reliable information regarding Argentine foreign trade, official estimates are published from time to time, giving the approximate value of imports and exports. Statistics showing the physical volume of certain leading exports appear with fair regularity in current Argentine publications, though the estimates vary considerably, according to the source from which they are taken. Discrepancies frequently oc-cur, for example, between the figures furnished by the statistical department of the Ministry of Agriculture and those compiled by the cereal exporters.

At the beginning of 1922 an estimate was made by A. E. Bunge, director-general of national statistics, of the total value of Argentine trade for 1920 and 1921. His figures for 1920 are based on exact official statistics for the first nine months and the approximate official estimate for the last quarter of the year. The figures for 1921 are also estimates, obtained from statistics of customs revenue and import and export prices, as follows: The official schedule of tariff valuations was drawn up in 1906 and import valuations still continue to be based on the Buenos Aircs market prices of that vear. According to customs house records in 1921, the revenue which resulted from the application of duties to these fixed prices represented 26.58 per cent of the total value of imports. As this customs revenue amounted to 76,000,-000 gold pesos, Dr. Bunge has calculated the "nominal" or tariff value of imports in 1921 as 285,000,000 gold pesos. To determine the ap-

proximate actual value of imports, statistics are kept of current market prices for 170 commodities which comprise more than 80 per cent of the total value of import trade, and the difference between these prices and the fixed tariff valuation is calculated. In 1921 actual prices were estimated to be 122.3 per cent higher than the fixed tariff prices (as against 196.8 per cent in 1920), bringing the approximate actual value of imports up to 635,000,000 gold pesos. In the case of exports, the official valuations are variable, but the physical volume of exports is recorded regularly, and statistics are kept of the current market prices of 20 commodities which comprise 90 per cent of the total value of the export trade. From these Dr. Bunge has derived the approximate actual value of exports.

The following table, also compiled by Dr. Bunge, compares the variations in quantity, price, and value for the past 10 years for both imports and exports.

INDEX NUMBERS OF ARGENTINE FOREIGN TRADE.

		Imports.		Exports.			
	Quan- tity.	Price.	Total value.	Quan-	Price.	Total value.	
1910	100	100	100	100	100	100	
1911	101	103	107	89	99	88	
1912	109	108	118	132	98	129	
1913.	120	110	131	136	98	133	
1914	! 77	111	85	102	101	104	
1915	l· 65	127	81	129 ;	116	150	
1916	62	161	97	112	- 13t i	147	
1917.	52	198	1.00	1.80	176	141	
1918	47	291	132	117	176	207	
1919.	65 .	278	173	137	193	265	
19201	84	298 i	226			260	
19211	70	222	168			172	

¹ Approximate figures.

These index numbers are significant in that they show that the marked expansion in the value of Argentine export trade during the war years was due almost entirely to rising prices rather than to an increase in the physical volume of exports. As a matter of fact, the average annual quantity of goods exported from 1914 to 1918 declined appreciably as compared with the four pre-war years, while at the same time the average annual average value of exports increased correspondingly. The first year of the war caused a drop in the volume of both imports and exports, but in 1915 there was a decided recovery in the case of exports. During the next two years the volume of goods shipped abroad again declined, but by 1919 the volume of exports had returned to the 1913 level. The value of these exports in 1919, however, was double that of the same quantity in 1913. Imports also decreased markedly during the war years, due to severe war-time restrictions on trade, and although prices of imported goods had almost trebled, the total increase in exports of chilled beef and frozen

value of imports remained below the pre-war level until 1918. In 1918 and 1919 both imports and exports increased very largely, the expansion being especially pronounced in the case of exports, resulting in a favorable trade balance for 1919 which far exceeded any previous figure. This favorable balance reached its highest point in the early months of 1920, but thereafter exports fell off rapidly until in the last half of the year the balance became

adverse to Argentina.

This striking decline in the value of the country's foreign trade is attributable in large measure to the fall in prices for both imports and exports. It is estimated that more than 200,000,000 gold pesos of the decrease in actual import values during 1921 is due to this cause. In the case of exports the decline in prices has been accompanied by a great falling off in the volume of certain leading exports, notably cereals. In spite of rising prices the amount of wheat shipped during the first half of 1920 was more than double the average yearly export of the war years, and by the middle of the year the Government found it necessary to prohibit the further export of wheat and flour and even bought back stocks held in the country which belonged to the Governments of France, Italy, and Belgium. During 1921 the slackening in foreign demand for Argentine grains and the fall in prices in the international cereal market caused a serious decline in grain exports, especially wheat, wheat flour, and corn. In December, 1921, the Argentine Government instructed all Argentine legations to offer to the various foreign governments all facilities for the purchase of Argentine products, in the hope of finding an outlet for these products at satisfactory prices. In its circular the Government stated that it "is willing to accord every facility for the acquisition by foreign countries of meat, cereals, wool, and other articles of national production necessary for the consumption and for the manufacturing industries of those countries."

The slump in wool prices during 1920, due partly to a decreased demand by other countries, resulted in a serious falling off in the export trade, but estimates for 1921 place the quantity shipped during the past year at the same level as in 1919, though prices are still far below those of former years. The reappearance of Germany as the principal purchaser of Argentine wool has been largely responsible for this recent improvement in wool exports. The quantity of hides exported during 1921 has also shown a decided increase as compared with the preceding year. Exports of meat in 1921 were only slightly below those of 1920, the great

mutton and lamb offsetting the decline in frozen-beef shipments. This decline is attribmarket for frozen beef.

The following table shows the physical volfrozen-beef shipments. This decline is attributed to a lessened demand on the part of Great Britain, which has heretofore been the chief trade, and the value of the physical volume of exports of certain leading Argentine products, the total value of Argentine foreign trade, and the value of the country's trade with the United States since 1913:

FOREIGN TRADE OF ARGENTINA.

[000's omitted.]

			Exports	of princi	pal natio	onal prod	luets (qu	antity).			Total value of for- eign trade (gold pesos).		Argentine trade with the United States ² (United States dollars).	
	Wheat	Lin- seed.	Maize.	Wool.	Frozen beef (quar- ters).	Chilled beef (quar- ters).		Dry ox- hides.	Salted ox- hides.	Sheep- skins.	Imports.	Exports.	Imports from United States.	ports to
1913	Tons. 2, 812 981 2, 512 2, 295 936 2, 996 3, 286	Tons. 1,017 842 981 640 141 391 855	Tons. 4,807 3,542 4,331 2,874 894 665 2,485	Tons. 120 117 118 118 127 104 140	1, 182 3, 217 4, 811 4, 427 6, 195 5, 034	3, 216 1, 113 815 620 24 75	2,337 1,665 2,134 1,420 1,469 1,644	Tons. 21 15 26 22 19 16 21	Tons. 66 64 64 78 76 82 80	Tons. 19 13 20 15 11 6 17	496, 227 322, 530 305, 488 366, 131 380, 321 500, 603 655, 772	519, 156 403, 132 582, 179 572, 999 550, 170 801, 466 1, 030, 965	54, 980 27, 128 52, 841 76, 874 107, 099 105, 216 155, 899	25, 576 56, 274 94, 678 116, 293 178, 246 227, 128 199, 158
1920. First quarter Second quarter Third quarter. Fourth quarter.	782 111	331 262 220 237	903 1,090 941 1,477	32 20 17 29	1, 206 1, 217 }32, 100	106 3 559	265 527 8 934	3.4 1.4 1.1 3.6	15	4.4 1.7 0.4 2.5	191, 258 215, 792 260, 684 207, 600	172, 000	42, 545 45, 550 54, 521 71, 110	55, 638 61, 559 58, 056 32, 524
Total, 1920	5,085	1,050	4,411	98	4,522	665	1,726	9.5	42	9.0	881,334	1,031,388	213,726	207,777
1921. First quarter. Second quarter. Third quarter. Fourth quarter. Total, 1921.	837 288 92	311 303 434 302	413 513 1,404 498 2,828	45 15 38 43	1, 295 660 484 529 2, 968	305 464 485 611 1,865	874 653 599 321	\$ 1.6 \$ 2.9 \$ 8.6	4 15 5 17 6 24 56	\$ 4.3 \$ 9.3 15.3	635,000	672,000	52, 840 22, 423 17, 917 17, 653	19, 459 14, 261 14, 101 12, 105 59, 926

¹ Figures for fourth quarter of 1920 and totals for 1920 and 1921 are official estimates and therefore subject to revision. Latest official published statistics apply to third quarter of 1920.

2 Figures taken from United States Department of Commerce reports.

3 Last half year.

4 First four months of year.

5 Second four months of year.

6 Third four months of year.

State Banks and Trust Companies.

ADMISSIONS.

The list following shows the State banks and trust companies which were admitted to membership in the Federal reserve system during the month ending March 31, 1922, on which date 1,638 State institutions were members of the system.

	Capital.	Surplus.	Total resources.
District No. 5.			
The Forest Hill State Bank, Forest Hill, Md	\$25,000	\$6,500	\$ 215, 450
District No. 6.			
Peoples Bank & Trust Co., Selma, Ala. Citizens Bank of Barnesville, Barnes-	100,000	30,000	737, 627
ville, Ga	50, 000 30, 000	35, 000 15, 000	242, 383 66, 175
District No. 8.			Í
Lawrence County Bank, Walnut Ridge, Ark	125,000 30,000	35,000 25,000	862,514 218,359
District No. 9.			
State Bank of Anoka, Anoka, Minn	50,000	25,000	923, 118
Security State Bank, Wanamingo, Minn	40,000	8,000	208, 836
District No. 11.			
Farmers Guaranty State Bank, Stephen- ville, Tex	100,000		543,097

Converted into national banks.—Bank of Lemoore, Lemoore, Calif.; Rittenhouse Trust Co., Philadelphia, Pa.; Texas Bank & Trust Co., Beaumont, Tex. Insolvent.—First Guaranty State Bank, Collinsville, Tex.

Commercial Failures Reported.

Despite a recent tendency toward improvement, failures in the United States are still largely in excess of those of last year; the 1,693 defaults reported to R. G. Dun & Co. during three weeks of March comparing with 881 for the corresponding period of 1921. The returns for February, the latest month for which complete statistics are available disclose 2,331 commercial insolvencies for \$72,608,393 of disclose 2,331 commercial insolvencies for \$12,008,393 of liabilities, as against 1,641 failures, involving \$60,852,449, in February, 1921. Separated according to Federal reserve districts, the February statement shows a larger number of defaults than in that month of last year in all instances, while only in the second, third, tenth, and twelfth districts is the indebtedness less than that of February, 1921.

FAILURES DURING FEBRUARY.

7	Nun	iber.	Liabilities.		
Districts.	1922	1921	1922	1921	
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Eleventh	206 300 93 235 213 270 288 167 97 99 207 156	139 222 71 144 175 211 129 53 85 137 131	\$6, 235, 271 24, 202, 858 2, 436, 402 4, 627, 038 4, 761, 744 5, 331, 050 7, 876, 931 4, 653, 231 2, 300, 814 2, 006, 480 5, 889, 143 2, 287, 431	\$1, 942, 285 26, 836, 505 3, 701, 526 3, 613, 291 3, 170, 347 2, 920, 497 5, 442, 207 2, 936, 144 1, 690, 771 3, 993, 889 2, 117, 068 2, 487, 919	
Total	2, 331	1,641	72, 608, 393	60, 852, 449	

Fiduciary Powers Granted to National Banks.

During the month of March the Federal Reserve Board approved applications of the national banks listed below for permission to exercise one or more of the fiduciary powers named in section 11(k) of the Federal reserve act as amended, as follows:

1. Trustee.
2. Executor.

Administrator.

4. Registrar of stocks and bonds.

5. Guardian of estates.

6. Assignee.

Receiver.

Committee of estates of lunatics.

9. In any other fiduciary capacity in which State banks, trust companies, or other corporations which come into competition with national banks are permitted to act under the laws of the State in which the national bank is located.

The numerals opposite the name of each bank indicate the power or powers it is authorized to exercise, as given

Place.	Dis- trict No.	Name of bank.	Powers granted.
Spring Valley, N. Y.	2 3	First National Bank	
Smyrna, Del	3	Fruit Growers National Bank.	1 to 4, 6 to 9.
Philadelphia, Pa	3	Market Street National Bank.	1 to 7 and 9.
Philadelphia, Pa	3	Rittenhouse National Bank.	1 to 9.
Warren, Ohio	4	Western Reserve National Bank.	1 to 7 and 9.
Butler, Pa	4 5	Farmers' National Bank	1 to 9.
Raleigh, N. C	ō	Commercial National Bank	
Elloree, S. C	5	First National Bank	1 to 9.
Copperhill, Tenn	6	First National Bank of Polk County.	1 to 3,5 to 8.
Danville, Ill	7	Palmer National Bank	
Martinsville, Ind	7	First National Bank	1 to 7.
Whiting, Ind	7	First National Bank	1 to 7.
Hampton, Iowa	7	Citizens National Bank	
Le Mars, Iowa	7	First National Bank	5 to 9.
Mascoutah, Ill	8	First National Bank	1 to 9.
Quincy, Ill	8	Quincy National Bank	1 to 9.
Evansville, Ind	8	National City Bank	1 to 9.
Faribault, Minn	9	Security National Bank	
Virginia, Minn	9	American National Bank	1 to 3, 5 to 8.
Hooker, Okla Longview, Tex	10 11	First National Bank	rtogand 5.

New National Bank Charters.

The Comptroller of the Currency reports the following increases and reductions in the number and capital of national banks during the period from February 25, 1922, to March 24, 1922, inclusive:

	Num- ber of banks.	Amount of capital.
New charters issued	23 0	\$3,420,000
Increases of capital approved. Aggregate of new charters, banks restored to solvency, and banks increasing capital.	11	520,000
Liquidations	31 8 3	3, 940, 000 1, 365, 000
Total liquidations and reductions of capital	3 11	275,000 1,640,000
Consolidations of national banks under act of Nov. 7, 1918	2	1, 100, 000
Aggregate increased capital for period	•••••	3, 940, 000 1, 640, 000
Net increase		2, 300, 000

¹ Includes two reductions in capital aggregating \$225,000, incident to consolidations under act of Nov. 7, 1918.

RULINGS OF THE FEDERAL RESERVE BOARD.

Eligibility of notes and acceptances arising out of cotton | against rediscounting cotton factors' paper," factorage business.

The Federal Reserve Board's attention was recently called to a petition signed by a number of cotton factors and referring to a former ruling of the board with regard to cotton factors' paper. The following, which is taken from the board's reply to a letter making inquiry as to the subject matter of the petition, contains a review of the board's various rulings upon the eligibility of notes of cotton factors and suggests means by which cotton factors may finance themselves through the instrumentality of paper which is eligible for discount at Federal reserve banks.

The ruling in question was issued by the Federal Reserve Board under date of October 27, 1920, and was to the effect that when the proceeds of cotton factors' notes have been used by the factors to make loans to third parties, such notes of cotton factors must be regarded as finance paper, which is ineligible for rediscount at Federal reserve banks, rather than as eligible commercial or agricultural paper. This ruling was published on page 1176 of the Federal Reserve Bulletin for November, 1920.

As the ruling indicates, it does not preclude the eligibility of notes of cotton factors as such, but on the contrary states in effect that a cotton factor's note, the proceeds of which have been used by the factor for a commercial or agricultural purpose, rather than for the purpose of making loans to the factor's customers, may be eligible for discount subject to the maturity limitations of the Federal reserve act. The board also took occasion in the ruling to show how cotton factors might conduct their business in such a way as to have in their possession paper which would be eligible for discount at Federal reserve banks, and pointed out particularly that if cotton factors would take notes signed by their customers, the cotton producers, representing the loans made to them by the factors, these notes after being discounted and indorsed by member banks would be eligible for rediscount at Federal reserve banks upon a satisfactory showing that the producers had obtained the loans for agricultural purposes.

The first paragraph of the petition of the cotton factors states in effect that about a year and a half ago the Federal Reserve Board, "which prior to that time had made no discrimination will be eligible for discount or purchase by

ruled that such paper was not eligible for rediscount at Federal reserve banks. This statement would indicate in the first place that cotton factors' paper, of the kind declared to be ineligible by the board's ruling of October 27, 1920, had theretofore been held by the Federal Reserve Board to be eligible, and would indicate further that in this ruling the board discriminated against cotton factors' paper as such. The board desires to say that in these respects the impressions given by the petition are entirely erroneous, as the board has always ruled that notes the proceeds of which are loaned to third parties are ineligible, and under date of October 27, 1919, specifically ruled that cotton factors' notes the proceeds of which had been used for such purpose were ineligible, and this ruling was published in the FEDERAL RESERVE BULLETIN for November, 1919. This ruling resulted from the first inquiry made of the board regarding the eligibility of cotton factors' notes. I have already shown that the cotton factors' rulings did not discriminate against cotton factors' paper as such, but merely applied to the case of cotton factors a general principle of eligibility with the inevitable result that some of the paper of cotton factors was held to be ineligible and some was held to be eligible, depending upon the use of the proceeds. The same principle has been applied in determining the eligibility of paper of persons and concerns engaged in other businesses.

It seems appropriate to suggest still another means, in addition to those mentioned in the Federal Reserve Board's ruling of October 27, 1920, by which cotton factors may under some circumstances finance themselves through the instrumentality of paper which is eligible for discount at Federal reserve banks. I have in mind the use of bankers' acceptances. If cotton factors have authority, under their contracts with the original owners of the cotton and under the local laws which govern in the particular jurisdiction, to pledge the cotton consigned to them and to give the pledgee a good and indefeasible lien thereon, they may draw time drafts on banks which do a bankers' acceptance business, attaching to the drafts warehouse receipts "conveying or securing title" to such cotton. These drafts after acceptance by the banks, which will detach and retain the warehouse receipts as their security in the transactions, can be sold by the

Federal reserve banks within 90 days of maturity, provided, of course, they otherwise comply with the law and the regulations of the Federal Reserve Board made pursuant thereto. To carry out this suggestion it would be necessary that the cotton be stored in warehouses which are independent of the factors, and it would be improper acceptance practice to adopt the suggested plan for any purpose other than to finance the holding of cotton pending reasonably prompt sale by the factor.

The difficulty in some States is that under State law factors receiving cotton on consignment for sale can not hypothecate the cotton in such a way as fully to protect the pledgees, and consequently can not furnish warehouse receipts "conveying or securing title" to the cotton as the law requires. Whenever this, cotton as the law requires. Whenever this difficulty can be overcome, however, there would seem to be no reason why cotton factors should not obtain financial assistance by means of bankers' acceptances to the extent that they can make a valid and effective pledge of the cotton consigned to them, provided they follow the recognized principles that govern the correct use of these credit instruments.

Amendment to Regulation A.

On March 29, 1922, the Federal Reserve Board transmitted to Federal reserve banks its Regulation A, Series of 1922, superseding Regulation A, Series of 1920. The board's letter of transmittal and the amended regulation are set forth below:

Washington, March 29, 1922.

The Federal Reserve Board transmits herewith Regula tion A, Series of 1922, superseding Regulation A, Series

No change has been made in the regulation except in that part which deals with bankers' acceptances growing out of the importation or exportation of goods, and that part has been simplified by the elimination of certain matter which appeared in the former regulation. It should be understood, however, that the board's action is issuited the power regulation with this resulter eliminated. in issuing the new regulation with this matter eliminated does not imply any change of view as to the meaning or proper construction of the law, or as to the broad principles which should govern the exercise of the acceptance privilege. The board is not reversing or in any way modifying any of its former rulings as to bankers' acceptances growing out of the importation or exportation of goods in so far as these rulings have been interpretative of the law, or have laid down broad general principles, the observance of which is, as a result of long experience in the field of international banking, recognized as essential in the proper conduct of the acceptance business. The board's action is intended merely to allow greater latitude to Federal reserve banks for the exercise, each in its own way, of their discretion and judgment, observing always, of course, the express and implied limitations of the law.

Conditions affecting foreign trade at the present time are essentially different from those which led to the development of the former regulations. Prior to the enactment of the Federal reserve act, national banks were with-

out authority to issue bankers' acceptances, and although some State banks had that power very few of them exercised it. During the war, however, there was a rapid growth of the acceptance business, stimulated by the abnormal demand for goods and credits, and due to this rapid growth it became necessary for the l'ederal Reserve Board to make frequent rulings and periodically to issue regulations for the guidance of accepting banks and Federal reserve banks in this new field. Regulation A, Series of 1920, constituted the last definite step in the development of bankers' acceptance regulations designed primarily to meet the exigencies of the unusual conditions that existed during and for some time after the war, that regulation containing the substance of all the more important rulings previously issued by the board.

Those American banking institutions which have large demands for acceptance credits in foreign transactions have by this time had considerable experience in this field, and the former detailed regulations are no longer thought necessary. Moreover, it is believed that the general advancement of foreign trade, with the resulting benefit to the agricultural and commercial interests which are largely dependent upon foreign markets, can be furthered most effectually at the present time by the substitution of this simpler regulation applicable to

acceptances in export and import transactions.

The responsibility for passing upon the eligibility of bankers' acceptances offered to the Federal reserve banks for rediscount or purchase rests upon the Federal reserve banks themselves, and each bank should satisfy itself, in whatever way it deems appropriate, that the acceptances conform to the requirements of the law and the board's regulation. The Federal Reserve Board will watch carefully the development of the acceptance business under this new regulation, with a view of making any later modification that may seem necessary or advisable. The board will call the attention of the Federal reserve banks to any apparent failure to comply with the law or abuse of the acceptance privilege, and the Federal reserve banks will in turn be expected to keep the board closely advised in regard to acceptance practices in their districts.

REGULATION A, SERIES OF 1922.

(Superseding Regulation A of 1920.)

REDISCOUNTS UNDER SECTION 13.

ARTICLE A.

NOTES, DRAFTS, AND BILLS OF EXCHANGE.

Section I.—General statutory provisions.

Any Federal reserve bank may discount for any of its member banks any note, draft, or bill of exchange, provided-

(a) It has a maturity at the time of discount of not more than 90 days, exclusive of days of grace; but if drawn or issued for agricultural purposes or based on live stock, it may have a maturity at the time of discount of not more

than six months, exclusive of days of grace.

(b) It arose out of actual commercial transactions; that is, it must be a note, draft, or bill of exchange which has been issued or drawn for agricultural, industrial, or commercial purposes, or the proceeds of which have been used

or are to be used for such purposes.

(c) It was not issued for carrying or trading in stocks, bonds, or other investment securities, except bonds and notes of the Government of the United States.

(d) The aggregate of notes, drafts, and bills bearing the signature or indorsement of any one borrower, whether a person, company, firm, or corporation, rediscounted for any one member bank, whether State or National, shall at no time exceed 10 per cent of the unimpaired capital and surplus of such bank; but this restriction shall not

apply to the discount of bills of exchange drawn in good faith against actually existing values.

(e) It is indorsed by a member bank.

(f) It conforms to all applicable provisions of this regulation.

No Federal reserve bank may discount for any member State bank or trust company any of the notes, drafts, or bills of any one borrower who is liable for borrowed money to such State bank or trust company in an amount greater than 10 per cent of the capital and surplus of that State bank or trust company, but in determining the amount of money borrowed from such State bank or trust company the discount of bills of exchange drawn in good faith against actually existing value and the discount of commercial or business paper actually owned by the person negotiating the same shall not be included.

Any Federal reserve bank may make advances to its member banks on their promissory notes for a period not exceeding 15 days, provided that they are secured by notes, drafts, bills of exchange, or bankers' acceptances which are eligible for rediscount or for purchase by Federal reserve banks, or by the deposit or pledge of bonds or notes of the United States, or bonds of the War Finance Cor-

poration.

Section II.—General character of notes, drafts, and bills of exchange eligible.

The Federal Reserve Board, exercising its statutory right to define the character of a note, draft, or bill of exchange eligible for rediscount at a Federal reserve bank, has determined that-

(a) It must be a note, draft, or bill of exchange which has been issued or drawn, or the proceeds of which have been used or are to be used in the first instance, in producing, purchasing, carrying, or marketing goods ¹ in one or more of the steps of the process of production, manufacture, or distribution, or for the purpose of carrying or trading in bonds or notes of the United States.

(b) It must not be a note, draft, or bill of exchange the proceeds of which have been used or are to be used for permanent or fixed investments of any kind, such as land, buildings, or machinery, or for any other capital purpose.

(c) It must not be a note, draft, or bill of exchange the proceeds of which have been used or are to be used for investments of a purely speculative character or for the purpose of lending to some other borrower.

(d) It may be secured by the pledge of goods or collateral of any nature, including paper, which is ineligible for rediscount, provided it (the note, draft, or bill of exchange) is otherwise eligible.

Section III.—Applications for rediscount.

All applications for the rediscount of notes, drafts, or bills of exchange must contain a certificate of the member bank, in form to be prescribed by the Federal reserve bank, that, to the best of its knowledge and belief, such notes, drafts, or bills of exchange have been issued for one or more of the purposes mentioned in Section II (a), and in the case of a member State bank or trust company, all applications must contain a certificate or guaranty to the effect that the borrower is not liable, and will not be permitted to become liable during the time his paper is held by the Federal reserve bank, to such bank or trust com-pany for borrowed money in an amount greater than that specified in Section I above.

Section IV.—Promissory notes.

(a) Definition.—A promissory note, within the meaning of this regulation, is defined as an unconditional promise, in

writing, signed by the maker, to pay, in the United States, at a fixed or determinable future time, a sum certain in dollars to order or to bearer.

(b) Evidence of eligibility and requirement of statements.— A Federal reserve bank must be satisfied by reference to the note or otherwise that it is eligible for rediscount. The member bank shall certify in its application whether the note offered for rediscount has been discounted for a depositor other than a bank or for a nondepositor and, if discounted for a bank, whether for a member or a non-member bank. The member bank must also certify whether a financial statement of the borrower is on file with it.

A recent financial statement of the borrower must be on file with the member bank in all cases, except with respect to any note discounted by a member bank for a depositor other than a bank or another member bank if-

(1) It is secured by a warehouse, terminal, or other similar receipt covering goods in storage, or by bonds or notes of the United States; or

(2) The aggregate of obligations of the borrower rediscounted and offered for rediscount at the Federal reserve bank by the member bank is less than a sum equal to 10 per cent of the paid-in capital of the member bank and is less than \$5,000.

The Federal reserve bank shall use its discretion in taking the steps necessary to satisfy itself as to eligibility. Compliance of a note with Section II (b) may be evidenced by a statement of the borrower showing a reasonable excess of quick assets over current liabilities. A Federal reserve bank may, in all cases, require the financial statement of the borrower to be filed with it.

Section V.—Drafts, bills of exchange, and trade acceptances.

(a) Definition.—A draft or bill of exchange, within the meaning of this regulation, is defined as an unconditional order in writing, addressed by one person to another, signed by the person giving it, requiring the person to whom it is addressed to pay in the United States, at a fixed or determinable future time, a sum certain in dollars to the order of a specified person; and a trade acceptance is defined as a draft or bill of exchange, drawn by the seller on the purchaser of goods sold,² and accepted by such purchaser.

(b) Evidence of eligibility and requirement of statements.—
A Federal reserve bank shall take such steps as it deems necessary to satisfy itself as to the eligibility of the draft, bill, or trade acceptance offered for rediscount and may require a recent financial statement of one or more parties to the instrument. The draft, bill, or trade acceptance should be drawn so as to evidence the character of the underlying transaction, but if it is not so drawn evidence of eligibility may consist of a stamp or certificate affixed by the acceptor or drawer in a form satisfactory to the Federal reserve bank.

Section VI.—Six months' agricultural paper.

(a) Definition.—Six months' agricultural paper, within the meaning of this regulation, is defined as a note, draft, bill of exchange, or trade acceptance drawn or issued for agricultural purposes, or based on live stock; that is, a note, draft, bill of exchange, or trade acceptance the proceeds of which have been used, or are to be used, for agricultural purposes, including the breeding, raising, fattening, or marketing of live stock, and which has a maturity at the time of discount of not more than six months, exclusive of days of grace.

¹ When used in this regulation the word "goods" shall be construed to include goods, wares, merchandise, or agricultural products, including live stock.

² A consignment of goods or a conditional sale of goods can not be considered "goods sold" within the meaning of this clause. The purchase price of goods plus the cost of labor in effecting their installation may be included in the amount for which the trade acceptance is drawn.

(b) Eligibility.—To be eligible for rediscount, six months' agricultural paper, whether a note, draft, bill of exchange, or trade acceptance, must comply with the respective sections of this regulation which would apply to it if its maturity were 90 days or less.

ARTICLE B.

BANKERS' ACCEPTANCES.

SECTION VII.—Definition.

A banker's acceptance within the meaning of this regulation is defined as a draft or bill of exchange, whether payable in the United States or abroad and whether payable in dollars or some other money, of which the acceptor is a bank or trust company, or a firm, person, company, or corporation engaged generally in the business of granting bankers' acceptance credits.

SECTION VIII.—Eligibility.

A Federal reserve bank may rediscount any such bill bearing the indorsement of a member bank and having a maturity at time of discount of not more than three months, exclusive of days of grace, which has been drawn under a credit opened for the purpose of conducting or settling accounts resulting from a transaction or transactions involving any one of the following:

(1) The shipment of goods between the United States and any foreign country, or between the United States and any of its dependencies or insular possessions, or between foreign countries.

(2) The shipment of goods within the United States,

provided shipping documents conveying security title are attached at the time of acceptance, or (3) The storage of readily marketable staples,³ provided that the bill is secured at the time of acceptance. ance by a warehouse, terminal, or other similar receipt, conveying security title to such staples, issued by a party independent of the customer, and provided further that the acceptor remains secured throughout the life of the acceptance. In the event that the goods must be withdrawn from storage prior to the maturity of the acceptance or the retirement of the credit, a trust receipt or other similar document covering the goods may be substituted in lieu of the original document, provided that such substitution is conditioned upon a reasonably prompt liquidation of the credit. In order to insure compliance with this condition it should be required, when the original document is released, either (a) that the proceeds of

the goods will be applied within a specified time toward a liquidation of the acceptance credit or (b) that a new document, similar to the original one, will be resubstituted within a specified time.

Provided, that acceptances for any one customer in excess of 10 per cent of the capital and surplus of the accepting bank must remain actually secured throughout the life of the acceptance, and in the case of the acceptances of member banks this security must consist of shipping documents, warehouse receipts, or other such documents, or some other actual security growing out of the same transaction as the acceptance, such as documentary drafts, trade acceptances, terminal receipts, or trust receipts which have been issued under such circumstances, and which cover goods of such a character, as to insure at all times a continuance of an effective and lawful lien in favor of the accepting bank, other trust receipts not being considered such actual security if they permit the customer to have access to or control over the goods.

A Federal reserve bank may also rediscount any bill

drawn by a bank or banker in a foreign country or de-pendency or insular possession of the United States for the purpose of furnishing dollar exchange as provided in Regulation C, provided that it has a maturity at the time of discount of not more than three months, exclusive of days of grace.

Section IX.—General conditions as to maturity of domestic acceptances.

Although a Federal reserve bank may legally rediscount an acceptance having a maturity at the time of discount of not more than three months, exclusive of days of grace, it may decline to rediscount any acceptance the maturity of which is in excess of the usual or customary period of credit required to finance the underlying transaction or which is in excess of that period reasonably necessary to finance such transaction. Since the purpose of permitting the acceptance of drafts secured by warehouse receipts or other such documents is to permit of the temporary holding of readily marketable staples in storage pending a reasonably prompt sale, shipment, or distribution, no such acceptance should have a maturity in excess of the time ordinarily necessary to effect a reasonably prompt sale, shipment, or distribution into the process of manufacture or consumption.

Section X.—Evidence of eligibility.

A Federal reserve bank must be satisfied, either by reference to the acceptance itself, or otherwise, that the acceptance is eligible for rediscount under the terms of the law and the provisions of this regulation. The bill itself should be drawn so as to evidence the character of the underlying transaction, but if it is not so drawn evidence of eligibility may consist of a stamp or certificate affixed by the acceptor in form satisfactory to the Federal reserve bank.

 $^{^3}$ A readily marketable staple within the meaning of these regulations may be defined as an article of commerce, agriculture, or industry of such uses as to make it the subject of constant dealings in ready markets with such frequent quotations of price as to make (a) the price easily and definitely ascertainable and (b) the staple itself easy to realize upon by sale at any time.

LAW DEPARTMENT.

Right of Federal reserve banks to collect checks drawn on nonmember banks not remitting at par.

Below is printed the opinion filed March 11, 1922, of United States District Judge Beverly D. Evans in the so-called "par clearance" suit against the Federal Reserve Bank of Atlanta. The opinion announces the decision of the District Court for the Northern District of Georgia to the effect that Federal reserve banks may collect all checks payable on presentation, including checks drawn on nonmember banks, but can not pay any exchange charges, and may employ any proper instru-mentality or agency to collect checks drawn on banks which refuse to remit without the deduction of exchange charges. The opinion also states that the plaintiffs failed to substantiate the charges which they made in their bill that the Federal Reserve Bank of Atlanta had acted or intended to act illegally or had or intended to exercise its rights so as to oppress or injure the plaintiff banks.

American Bank & Trust Co. et al., plaintiffs, v. Federal Reserve Bank of Atlanta et al., defendants.

Beverly D. Evans, district judge: This case was heard by me on its merits and, after argument and due consideration, I find as follows:

(1) Under sections 13 and 16 of the Federal reserve act the Federal reserve banks are empowered to accept any and all checks payable on presentation, when deposited with them for collection.

(2) Checks thus received must be collected at par.

The Federal reserve banks are not permitted to accept in payment of checks deposited with them for collection an amount less than the full face value of the checks.

(3) In the discharge of its duties with respect to the collection of checks deposited with them, and with respect

to performing the functions of a clearing house, the several Federal reserve banks are empowered to adopt any reasonable measure designed to accomplish these purposes. To that end a Federal reserve bank may send checks to the drawee bank directly, for remittance through the mails, of collections without cost of exchange. If the drawee bank refuses to remit without deduction of the cost of

exchange, it is in the power of the several Federal reserve banks to employ any proper instrumentality or agency to collect the checks from the drawee bank, and it may legitimately pay the necessary cost of this service.

(4) The process of the daily collection of checks, in the exercise of the clearing-house functions, is not rendered unlawful because of the fact that of the checks handled

two or more of them may be drawn on the same bank.

(5) It is a legitimate feature of the clearing-house function of a Federal reserve bank to publish a par clearance list, that is, a list of banks on which checks are drawn that will be collected at par by the Federal reserve banks. But inasmuch as a conclusion may be drawn from the appearance of a bank's name on the par list that it agrees to remit at par, or has agreed to enter the par clearance system, I do not think such list should include the name of any nonmember bank, unless such nonmember bank consents. I see no objection to including in the par collect at par checks drawn on any bank (member or nonmember) in such town or city.

(6) In the inauguration of its par clearance system, I find that the Federal reserve bank of the Atlanta district was not inspired by any ulterior purpose to coerce or injure any nonmember bank which refused to remit at par. Specifically I find the charge that the Federal Reserve Bank at Atlanta would accumulate checks upon country or perposebor banks, until they reach a large country or nonmember banks until they reach a large amount, and then cause them to be presented for payment over the counter, so as to compel the plaintiffs to maintain so much cash in their vaults as to drive them out of busi-ness, as an alternative to agreeing to remit at par, is not

sustained by the evidence.

(7) I find the evidence insufficient to sustain any charge in the bill that the Federal reserve bank was acting illegally, or exercising any right it had so as to oppress or injure the plaintiff banks. With regard to the publication of the names of nonmember banks on the Federal reserve bank's par list, while I do not think the evidence instifice a finding that such publication was done to justifies a finding that such publication was done to injure or oppress plaintiff banks, nevertheless I do not think the names of plaintiff banks, or any of them, should be included in the list without their consent.

The general result of my findings is that the plaintiffs are entitled to the writ of injunction against the inclusion of their names on the par list without their consent, but are not entitled to an injunction for any other matter complained against the respondents.

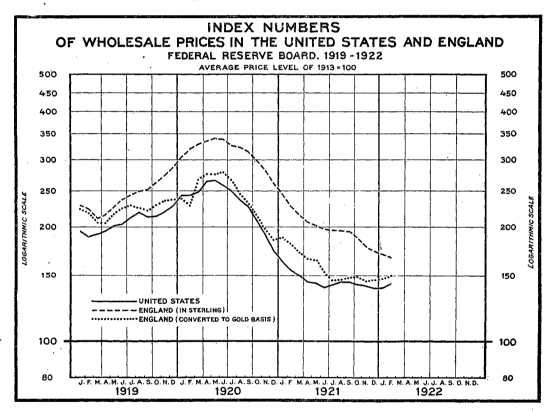
Let an appropriate decree be submitted giving effect to the foregoing findings. This March 11th, 1922.

PRICE MOVEMENT AND VOLUME OF TRADE.

INTERNATIONAL WHOLESALE PRICE INDEXES—UNITED STATES AND ENGLAND.

Prices in general in the United States and England continued to move in opposite directions during February. In the United States there was a more considerable advance than has occurred since last summer, while in England prices continued to fall. Due to advances in the sterling rate of exchange, gold prices in England moved upward at about the same rate as American prices.

In the United States the advance was mainly due to the rise in prices of farm products, but there were advances also in building materials, certain chemicals, cottonseed oil, fuel oil, as well as woolen yarns and leather. The most important commodities to decline were coal, pig iron, and steel products, copper, tin, zinc, as well as raw cotton and cotton products, gasoline, and kerosene. In England practically the only commodities to advance in February were farm products and foodstuffs, but by no means all of these increased. Domestic wheat and barley prices declined, as well as domestic hides and cattle. In other than foods the price decline was fairly general, affecting coal, coke, iron and steel, copper, tin, zinc, lead, building materials, as well as raw cotton, cotton yarns and cloth, hemp, jute, wool yarns, and leather. Raw wool, on the other hand, was steady in price or else advanced.



INDEX NUMBERS OF WHOLESALE PRICES IN UNITED STATES—CONSTRUCTED BY THE FEDERAL RESERVE BOARD FOR THE PURPOSE OF INTERNATIONAL COMPARISON.

[Average prices in 1913=100.]

Date.	Goods pro- duced.	Goods im- ported.	Goods ex- ported.	Raw mate- rials.	Pro- ducers' goods.	Con- sumers' goods.	All com- modities.
1919, average	209	174	214	209	198	207	206
	236	191	227	235	237	229	233
	147	108	131	141	142	149	145
1921. February 1921.	156 144 145 145 143 142 139	113 103 104 106 107 108 111	135 122 123 144 141 138 136	152 134 133 138 140 141	158 136 133 133 132 128 128	152 153 157 152 145 143 140	154 142 142 143 141 140 138
January	140	110	135	141	126	139	138
	144	110	137	145	127	145	142

1 The index number of the Federal Reserve Board has been constructed primarily with a view to international comparisons of wholesale prices. The number has been published monthly since May, 1920, but is computed for the years 1913, 1919, and the first of 1920 as well.

For detailed information regarding the make-up of the number, reference may be made to the FEDERAL RESERVE BULLETIN for May, 1920, pages 499-503. The commodities included in the different groups are listed there with exact specifications and markets indicated. 'The "weights" assigned to the different commodities in constructing the index numbers are also given in detail. Revisions in prices or weights appear in BULLETINS for June, 1920, and June, 1921.

The index of "goods produced" consists of 74 quotations (30 raw materials, 24 producers' and 20 consumers' goods). These include agricultural products (such as grains, live stock, and textiles), minerals, and lumber, among the raw materials; yarns, leather, semifinished steel products, refined oils, chemicals, building materials, etc., among the producers' goods; and potatoes, meats, flour, rice, dairy products, cotton and woolen cloths, boots and shoes, and kerosene among the consumers' goods.

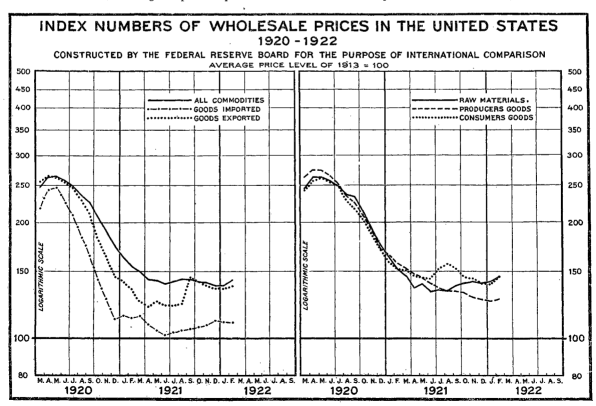
The index of "goods imported" consists of 18 quotations (9 raw materials, 7 producers' and 2 consumers' goods). It includes Egyptian cotton, Australian and South American raw wool, Japanese and Chinese silk, South American hides, Straits tin, and Canadian lumber among the raw materials; plantation and Para rubber, Chilean nitrate, cane sugar, burlap, sisal, etc., among producers' goods; and tea and coffee for consumers' goods.

goods.

Leading American exports are included in the index of prices of "goods exported," which is made up of 40 quotations (17 raw materials, 12 producers' and 11 consumers' goods). Grains, tobacco, cotton, copper, coal, pig iron, petroleum, and lumber make up the list of raw materials; vegetable oils, leather, semifinished metal products, refined oils, and chemicals the producers' goods; and wheat flour, refined sugar, pork products, coffee, cotton cloth, boots and shoes, and kerosone the consumers' goods.

The index numbers of "raw materials," "producers' goods," and "consumers' goods," consist of the commodities mentioned above which fall into these classes, whether they are of domestic or foreign origin. The raw materials group include 39 quotations, the producers' goods 29, and the consumers' goods 22.

The quotations are obtained from representative trade journals and private firms. About half of them are the same that are used by the Bureau of Labor Statistics in its larger compilation of prices and are furnished to the Board by that bureau.



INDEX NUMBERS OF WHOLESALE PRICES IN GREAT BRITAIN—CONSTRUCTED BY THE FEDERAL RESERVE BOARD FOR THE PURPOSE OF INTERNATIONAL COMPARISON.¹

[Average prices in 1913=100.]

_ -	Goods imported.	Goods exported.	Raw materials.	Produc- ers' goods.	Consum- ers' goods.	All com- modities.	Con- verted to
					goods.		gold basis.
315	247 294 171	275 438 183	226 291 197	261 355 178	241 292 219	241 314 201	221 242 159
204 202 199 192 182	190 164 165 170 163 154 152	201 174 168 171 175 164 158	213 192 193 195 187 177 173	213 165 161 165 166 153 147	246 222 223 212 200 191 186	226 196 195 194 187 177 172	180 146 146 148 149 144
171	149 148	158 151	171 168	147 144	181 181	170 167	148 150 151
	207 234 204 202 199 192 182 176	315 294 207 171 234 190 204 164 202 165 199 170 192 163 182 154 176 152 174 149 171 148	315 294 438 207 171 183 234 190 201 204 164 174 202 165 168 199 170 171 192 163 175 182 154 164 176 152 158 174 149 158 171 148 151	315 294 438 291 207 171 183 197 234 190 201 213 204 164 174 192 202 165 168 193 199 170 171 195 192 163 175 187 182 154 164 177 176 152 158 173 174 149 158 171 171 148 151 168	315 294 438 291 355 315 297 171 183 197 178 234 190 201 213 213 204 164 174 192 165 202 165 168 193 161 199 170 171 195 165 192 163 175 187 166 152 158 173 147 176 152 158 173 147 174 149 158 171 147 171 148 151 168 144	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

¹ The British index number is the second of the series of wholesale price indexes to be completed by the Federal Reserve Board for the purpose ofinit ernational comparisons. It was published for the first time in the Federal Reserve Bulletin for February, 1922, but is also computed for the years 1913, 1919, 1920, and 1921.

Detailed information regarding the make-up of the number may be found in the Federal Reserve Bulletin for February, 1922, pages 147-153. The entire list of commodities included in the different groups is furnished there with exact specifications and markets indicated. The "weights" assigned to the different commodities in constructing the index numbers are lase given in detail.

The commodities which form the basis for the index number are for the most part the same as those used in the Federal Reserve Board index of American prices.

The commodities which form the basis for the index number are for the most part the same as those used in the Federal Reserve Board index of American prices.

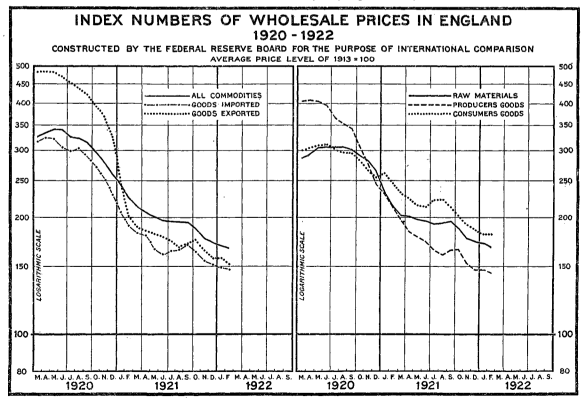
The index of "goods produced" consists of 55 quotations (16 raw materials, 25 producers' and 13 consumers' goods). These include agricultural products (grains, live stock, wool, and hides), pig fron, coal and coke among the raw materials; cotton yarns, woolen yarns and wool tops, seminished iron and steel products, building materials, chemicals, leather, etc., among the producers' goods; cotton cloth, boots and shoes, food produces, and tobacco among the consumers' goods.

The index of "goods imported" consists of 43 quotations (23 raw materials, 9 producers' and 11 consumers' goods). These include American and Australian wheat, American tobacco, American and Egyptian cotton, Australian wool, Straits tin, American copper, Swedish lumber, etc., among raw materials; West Indian sugar, India jute, Para and plantation rubber, American petroleum products, etc., among the producers' goods and Argentine beef, American pork products, coffee, tea, kerosene, etc., among the consumers' goods.

The index of "goods exported or reexported" includes cotton, wool, coal, pig iron, etc., among raw materials; cotton and woolen yarns, iron and steel products, rubber, etc., among the producers' goods; and cotton cloth, boots and shoes, coffee, tea, and tobacco among the consumers' goods.

The index numbers of "raw materials," "producers' goods," and "consumers' goods" consist of the commodities mentioned above which fall into these classes, whether they are of domestic or foreign origin. The raw materials group includes 39 quotations, the producers' goods 35, and the consumers' goods 24.

The "all commodities" index is obtained by combining the group indexes of domestic and foreign goods. It consists of 98 different quotations. As a general rule quotations have been obtained from trade journals which have well organized price collecting services, or from individual firms. The



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INDEX NUMBERS OF WHOLESALE PRICES IN THE UNITED STATES FOR PRINCIPAL CLASSES OF COMMODITIES—BUREAU OF LABOR STATISTICS—REGROUPED BY FEDERAL RESERVE BOARD.

[Average prices in 1913=100.]

		R	aw materis	als.				
Year and month.	Agricul- tural products.	Animal products.	Forest products.	Mineral products.	Total raw ma- terials.	Pro- ducers' goods.	Con- sumers' goods.	All com- modities.
1920, average *	256 133	183 108	333 208	235 187	240 151	235 140	252 161	243 153
February. July. August September. October November December	122	114 109 112 104 105 103 102	225 203 200 194 193 200 208	207 177 175 172 176 178 178	164 145 145 146 146 145 145	155 134 132 133 133 130 130	171 153 162 160 158 157 155	167 148 152 152 150 149 149
January	129 139	107 116	207 207	 176 176	147 153	127 127	151 153	148 151

² As the index number of the Burcau of Labor Statistics (which is based upon 315 quotations) has been reclassified by the Federal Reserve Board, the raw materials group consists of approximately 76 quotations, the producers' goods of about 80, and the consumers' goods of 158. Raw materials have been subclassified into agricultural products (mainly grains, cotton, and tobacco), based upon 19 quotations, animal products based upon 11 quotations, and mineral products based upon 27 quotations. The FEDERAL RESERVE BULLETIN for October, 1918, contains a list of the commodities in each group. The weights are the same as those used by the Bureau of Labor Statistics.

³ These reclassified averages, with the exception of those for the "all commodities," are based on the 12 monthly, not the weekly, figures for the year, as are the original averages compiled by the Bureau of Labor Statistics.

In order to give a more concrete illustration | shown in the table have been obtained from the of actual price movements in the United States,

records of the United States Bureau of Labor there are also presented in the following table monthly actual and relative figures for certain commodities of a basic character. The prices | Coal Age.

AVERAGE MONTHLY WHOLESALE PRICES OF COMMODITIES.

[Average price for 1913=100.]

	Corn, 1 Chica		Cotton, middling, New Orleans.		Wheat, No. 1, northern spring, Minneapolis.		Wheat, red wi Chics	nte r. ^	Cattle, s good to c Chica	choicé.	Hides, packers, heavy native steers, Chicago.	
Year and month,	Average price per bushel.	Rela- tive price.	Average price per pound.		Average price per bushel.	Rela- tive price.	Average price per bushel.	Rela- tive price.	Average price per 100 pounds,	Rola- tive price.	Average price per pound.	Rela- tive price.
1913 1919 1920 1921	\$0.6155 1.5800 1.3968 .5648	100 257 227 92	\$0, 1270 , 3185 , 3301 , 1414		\$0.8735 2.5660 2.5581 1.4660	100 294 293 168	\$0. 9863 2. 5370 2. 5225 1, 4353	100 239 256 146	\$8,5072 17,4957 14,4856 8,7803	100 206 170 103	\$0. 1839 . 3931 . 3122 . 1390	100 210 174 76
1921. February. July August September October November December	. 6019 . 5578 . 5344	103 98 91 87 76 77 76	. 1322 . 1147 . 1290 . 1963 . 1913 . 1750 . 1713	104 90 102 155 151 138 135	1. 6713 1. 4384 1. 3953 1. 4825 1. 3191 1. 2535 1. 2594	191 166 160 170 151 144 144	1, 9194 1, 2291 1, 2373 1, 2769 1, 1938 1, 1758 1, 1767	195 125 125 129 121 119	9. 3125 8. 4063 8. 7750 8. 3750 8. 8750 8. 5625 8. 2188	109 99 103 98 104 101	. 1363 . 1388 . 1405 . 1406 . 1481 . 1580 . 1650	74 75 76 76 81 86 90
January	. 4738 . 5572	77 91	. 1650 . 1656	. 130 . 130	1, 2995 1, 5219	149 174	1. 1960 1. 3816	121 140	8.1500 8.6375	96 102	. 1650 . 1600	90 87

AVERAGE MONTHLY WHOLESALE PRICES OF COMMODITIES—Continued.

	Hogs, Chie		Wool, O grades, s eastern n	hio, 1-3 coured, narkets.	Hemloc You		Yellow floor New	ing.	Coal, bitu run of mi spot at Pittsb	ne, f.o.b. mines,	Coal, bitu Pocahon spot at Colum	tas, f.o.b. mines.
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 manufac- tured.	Rela- tive price.	Average price per short ton.	Relative price.	Average price per short ton.	Rela- tive price.
1913 1919 1920 1921	18. 3260 14. 7106	100 217 174 105	\$0.4710 1.1894 .9712 .5076	100 248 203 108	\$24. 2273 39. 7500 56. 6667 40. 8960	100 164 234 169	\$44, 5909 78, 8333 145, 4167 93, 7083	100 177 326 210	\$1,3200 6,0433 2,2030	100 458 167	1 S1. 5710 5. 8891 3. 1804	100 375 202
February. July. August September October November December	10. 2000 10. 3950 8. 5000 8. 1800 6. 8688	115 121 123 101 97 81 83	. 5455 . 4909 . 4727 . 4727 . 4727 . 4727 . 5091 . 5273	116 104 100 100 100 108 112	48. 0000 37. 5000 37. 2500 37. 2500 37. 2500 37. 2500 37. 2500	198 155 154 154 154 154 154	95. 0000 91. 0000 92. 0000 92. 0000 90. 0000 91. 0000 95. 5000	213 204 206 206 202 204 214	2. 4200 2. 0750 2. 1300 2. 2310 2. 1800 2. 1500 2. 1500	183 157 161 169 165 163 163	3. 7300 3. 2000 3. 0600 2. 9190 2. 6800 2. 4500 2. 1950	237 204 195 186 171 156 140
January	8. 1600 10. 2625	97 121	. 5818 . 6727	124 143	37. 2500 37. 2500	154 154	95. 5000 95. 5000	214 214	2. 1500 2. 1500	163 163	2. 1500 2. 0750	137 132
Year and month.	Coal, ant stove, Ne tidew	w York,	Coke, Co ville, at f		Copper, electro New Y	lytic,	Lead, desilve New Y	rized,	Petroleun Pennsyl at we	vania,	Pig iron, Mahonir Shenango at furr	ng and Valley.
	A verage price per long ton.	Rela- tive price.	Average price per short ton.	tive	A verage price per pound.	Rela- tive price.	A verage price per pound.	Rela- tive price.	A verage price per barrel.	Rela- tive price.	Average price per long ton.	Rela- tive price.
1913 1919 1920 1921	\$5.0613 8.1639 9.4265 10.5544	100 161 186 209	\$2, 4396 4, 7375 10, 8163 3, 6361	100 191 413 149	\$0. 1573 . 1911 . 1797 . 1262	100 122 114 80	\$0.0440 .0578 .0808 .0457	100 131 184 101	\$2, 4500 4, 1346 5, 9750 3, 3144	100 169 244 135	\$14.7058 27.6971 42.2692 21.6683	100 188 287 147
February. July. August September. October November December.	10. 6382 10. 5048 10. 6036 10. 7075 10. 7125 10. 6859 10. 7063	210 208 210 212 212 211 212	5. 1875 2. 9063 2. 8060 3. 1875 3. 2750 2. 9700 2. 7500	213 119 115 131 134 122 113	. 1288 . 1253 . 1173 . 1200 . 1268 . 1303 . 1356	82 80 75 76 81 83 86	. 0468 . 0440 . 0440 . 0461 . 0470 . 0470	106 100 100 105 107 107	4. 1875 2. 2500 2. 2500 2. 3125 3. 1250 3. 9000 4. 0000	171 92 92 94 128 159 163	27. 5000 19. 3750 18. 2000 19. 1250 19. 1875 19. 0000 18. 6250	187 132 124 130 130 129 127
JanuaryFebruary	10. 6935 10. 6944	211 211	2. 7500 3. 0375	113 125	. 1355 . 1288	86 82	. 0470 . 0470	107 107	3. 300 0 3 . 2500	135 133	18. 1500 17. 7500	123 121
Year and month.	Cotton northern 10/1 Bo	cones,	Leather hemlock, Chica	No. 1,	Steel bi Besser Pittsbi	ner,	Steel pl tank, 1 burg	Pitts-	Steel r open-he Pittsbu	arth,	Worsted 2-32's cros Philade	yarns, ssbred, lphia.
rear and month.	Average price per pound.	price.	Average price per pound.	Rela- tive price.	A verage price per long ton.	tive	Average price per pound.	Rela- tive price.	Average price per long ton.	Rela- tive price.	Average price per pound.	Rela- tive price.
1913. 1919. 1920. 1921.	\$0. 2213 . 5340 . 6245 . 2904	100 241 282 131	\$0. 2821 . 5283 . 5342 . 3583	100 187 189 127	\$25. 7892 - 40. 5385 56. 2596 34. 3846	100 157 218 133	\$0.0148 .0271 .0328 .0193	100 183 222 130	\$30,0000 49,2642 53,8269 45,6538	100 164 179 152	\$0.7767 1.6274 1.8250 1.1792	100 210 235 152
1921. February. July. August Soptember. October. November. December	. 2775 . 2411 . 2586 . 3446 . 3832 . 3655 . 3391	125 109 117 156 173 165 153	.3800 .3500 .3400 .3400 .3100 .3400	135 124 121 121 121 121 121	42, 2500 32, 2500 29, 6000 29, 0000 29, 0000 29, 0000 29, 0000	164 125 115 112 112 112	. 0233 . 0185 . 0178 . 0164 . 0160 . 0152 . 0150	157 125 120 111 108 103 101	47, 0000 47, 0000 47, 0000 47, 0000 45, 2500 40, 0000 40, 0000	157 157 157 157 157 151 133 133	1, 1500 1, 1500 1, 1500 1, 1500 1, 1500 1, 1500 1, 2500	148 148 148 148 148 148 148
JanuaryFebruary	. 3259 . 3127	147 141	.3400 .3500	121 124	28. 0000 28. 0000	109 109	.0150 .0139	101 94	40. 0000 40. 0000	133 133	1. 2774 1. 3000	164 167

¹ On Toledo market, average for last 6 months of 1913.

AVERAGE MONTHLY WHOLESALE PRICES OF COMMODITIES—Continued.

Year and month.	Beef, ca good n steers, C	ative	Coffee, Ri New Y	o, No. 7, ork.	Flour, wheat, standard patents (1918, standard war), Minneapolis.		Hams, sr Chica		Illuminat 150° fire New Y	e test,	Sugar, granulated, New York.		
	Average price per pound.	Rela- tive price.	Average price per pound.	Rela- tive price.	Average price per barrel.	Rela- tive price.	Average price per pound.	Rela- tive price.	A verage price per gallon.	Rela- tive price.	A verage price per pound.	Rela- tive price.	
1913 1919 1920 1921	\$0. 1295 . 2333 . 2304 . 1627	100 180 178 126	\$0.1113 .1785 .1198 .0719	100 160 108 65	\$4. 5837 11. 9982 12. 6750 8. 3264	100 262 277 182	\$0.1662 .3433 .3340 .2678	100 207 201 161	\$0.1233 .2004 .2629 .2432	100 163 213 197	\$0.0427 .0894 .1267 .0616	100 209 297 144	
1921. February. July. August. September. October. November. December.	. 1600 . 1595 . 1644	124 115 124 123 127 133 127	. 0672 . 0647 . 0703 . 0789 . 0813 . 0883 . 0931	60 58 63 71 73 79 84	9. 1813 8. 9000 8. 1200 8. 3188 7. 4250 7. 1700 6. 8813	200 194 177 181 162 156 150	. 2600 . 3200 . 3248 . 2756 . 2372 . 2238 . 2150	156 193 195 166 143 135	. 2750 . 2200 . 2200 . 2200 . 2320 . 2400 . 2400	223 178 178 178 178 188 195 195	.0709 .0546 .0583 .0559 .0519 .0517	166 128 137 131 122 121	
1922. January February		11 9 112	. 0963 . 0902	87 81	7. 0000 7. 9750	153 174	.2210 .2672	133 161	.2175 .2100	176 170	.0480	112 115	

COMPARATIVE WHOLESALE PRICE LEVELS IN PRINCIPAL COUNTRIES.

The foreign index numbers published here- In the following table the all-commodities with are constructed by various foreign sta- index numbers for the whole series of countries tistical offices, and are sent to the Federal appear together to facilitate the study of com-Reserve Board by cable.1

parative price levels:

INDEX NUMBERS OF WHOLESALE PRICES (ALL COMMODITIES).

	United States; Federal Reserve Board (90 quota- tions).2		ment of Labor (272	dom;	United King- dom; Federa Reserve Board (98 quota tions).2	letin de la Sta- tistique Générale (45 com-	Bachi (38 com- modities until 1920	furter , Zeitung (77 com- modi-	Ger- many; Statis- tisches Reichs- amt (38 com- modi- ties).2	Sweden Svensk Handels tidning (47 quota- tions).5	Norway	Den- ; mark; Finans- tidende (33 com-	Belgium; Depart- ment of Statis- tics (130 com- modi- tics). ²²
1913 1914 1919 1920	206 233 145	100 212 243	101 217 246	314	241 314	101 357 510	95 364 624	9 100 1,580	1,486	. 116 . 330	10 115 322 377	294 382	
1921. January February. March July August September October November. December.	163 154 150 142 143 141 140 138	167 162 148 152 152 150 149	199 194 176 174 172 169 168	230 215 198 194 191 184 176	226 213 196 195 195	377 360 330 331 344 331 332	613 604 520 542 580 599	1,528 1,461 1,517 1,798 1,843 2,067 2,798	1,376 1,338 1,428 1,917 2,067 2,460 3,416	250 237 211 198 182 175	312 300 297 287 286 276	290 280 253 256 224 202 186	347 364 368 368
January February March April	138 142			165	170 167 168	306		3,562 3,955 4,888 5,899	3,987	170 166	260 253 240		
		Switzer- land; Dr. Lorenz (71 com- modi- ties). ¹⁵	Holland; Central Bureau of Statis- tics (53 com- modi- ties).16	Bul- garia; Direc- tion Générale de la Sta- tistique.	Cairo; Depart- ment of Statis- tics (23 com- modi- ties).	South Africa; Office of Census and Sta- tistics (187 com- modi- ties).	wealth;	New Zealand; Depart- ment of Statis- tics.	Dutch East Indies; Statis- tical Bureau.\$	Calcutta, India; Department of Statistics (75 commod-ties).2	Japan; Bank of Japan for Tokyo (56 com- modi- ties). ²	Shang- hai; Bureau of Markets, Ministry of Finance (147 com- modi- tics).21	Peru; Depart- ment of Statis- tics (58 com- modi- ties). ²¹
1913 1914 1919 1920 1921		100 195	100 105 297 282 181	100 103 25 1, 166 1, 940 2, 006	(17) 100 225 299 180	19 100 181 245 192	12 100 180 218 167	18 100 104 178 212 201	14 100 281 226	13 100 198 204 181	100 96 236 259 200	20 100 25 129 140 145	100 104 220 238 205
January February March July August October November December		238 230 219 179 177 181 184 182 178	213 197 188 176 180 180 169 165	2,392 2,135 2,437 1,721 1,730 1,758 2,052 2,061 2,155	214 196 182 164 166 176 186 181	260 169 155	196 192 181 159 160 160 156 151	216 210 208 200 197 197 195 191	214 197 194 183 184 188 175 170 166	178 174 175 183 184 187 184 180	201 195 191 196 199 207 219 214 209	138 142 143 145 149 148 146 144	221 215 210 201 205 205 203 195 190
January February March		176 171 171	161 162	. 2,095	168 169	•••••	147 147	••••••	164 163	178 179	206 204	149	190 191 190

¹ See following page for issues of BULLETIN containing descriptions of the methods used in constructing these indexes.

2 Average for the month.

3 End of month.

4 Beginning of month, but not always the first.

Middle of month.

5 End of year and end of month.

7 First of month.

9 July 1, 1913, to June 30, 1914—100.

10 Dec. 31, 1913—June 30, 1914—100.

11 July 1, 1912—June 30, 1914—100.

12 July 1, 1912—June 30, 1914—100.

13 July, 1914—100.

15 End of July, 1914—100.

¹⁴ As of Jan. 1.
15 Prices as of first of the month. 1914=100.
16 Based upon prices of 52 commodities during 1920; 53 during 1921
1913=100.
17 Jan. 1, 1913-July 31, 1914=100.
18 Average annual expenditure, 1913=100.
19 1914=100.
20 Feb., 1913=100.
21 Average for month until September, 1921; thereafter prices as of 15th of month.

A Vetage for month until september of month.

22 Average of last half of month.

23 April, 1914=100.

24 As of last Wednesday in month.

25 December figure.

The Bulletin for January, 1920, contains a description of the French, Australian, Japanese, and Canadian indexes. A description of the method used in the construction of the Swedish index number appeared in the Bulletin for February, 1921, the new Italian index number was discussed in the April, 1921, issue of the BULLETIN, and the method used by the Frankfurter Zeitung in the case of the German index number was described in the Bulletins of February and March, 1921. Complete information regarding the computation of the index of the United States Bureau of Labor Statistics appears in the publications of that bureau, and a description of the index number of the Federal Reserve Board may be found in the Bulletin for May, 1920. The Danish index has been constructed only recently, is based upon the prices of 33 commodities, and is roughly weighted according to consumption. The new British index number, compiled by the Board of Trade, was described in the March, 1921, issue of the Bulletin. The Bulletin for December, 1921, contains a description of the various issues of the BULLETIN in 1920.

index published by the Federal Statistical Bureau for Germany, and the indexes for Switzerland, Holland, Norway, Bulgaria, Cairo, the Union of South Africa, the Dominion of New Zealand, and Peru. The index numbers for the Dutch East Indies and Belgium were described in the Bulletin for March, 1922. Lack of space prevents the publication of group index numbers for these countries, but they can be obtained at any time upon request. In the case of the two American index numbers, 1913 is used as the basis in the original computations. In most other cases in which 1913 appears as the basis for the computation, the index numbers have been shifted from their original bases. The computations in these cases are, therefore, only approximately correct. In certain cases July, 1914, or the year immediately preceding that, is used as the base. Since the figures are for the most part received by cable, the latest ones are subject to revision. In certain cases the index numbers for the war years were published in

GROUP INDEX NUMBERS-UNITED STATES-BUREAU OF LABOR STATISTICS. $\{1913 = 100.\}$

Date.	Farm products.	Food, etc.	Cloths and clothing.	Fuel and lighting.	Metals and metal products.	Lumber and building material.	Chemicals and drugs.	House- furnishing goods.	Miscel- laneous.	All commodities.
1913	234 218	100 210 239 143	100 261 302 183	100 173 238 190	100 161 186 131	100 192 308 196	100 179 210 168	100 236 366 238	100 217 236 158	100 212 243 153
1921. February. July. August September October November. December	115 118 122 119 114	150 134 152 146 142 142 139	198 179 179 187 190 186 185	218 184 182 178 182 186 187	146 125 120 120 121 119 119	221 200 198 193 192 197 203	178 163 161 162 162 162 162	277 235 230 223 218 218 218 218	180 149 147 146 145 145	167 148 152 152 150 149 149
1922. January February		134 138	183 183	183 183	117 115	202 202	159 159	214 213	146 150	148 151

GROUP INDEX NUMBERS-UNITED KINGDOM-BOARD OF TRADE. 1

[1913=100.]

	Cereals.	Meat and fish.	Other foods.	Total food.	Iron and steel.	Other metals and minerals.	Cotton.	Other textiles.	Other articles.	Total not food.	All com- modities.
1920 average	273	263	278	272	406	252	480	362	274	340	314
	195	222	214	210	243	180	193	174	197	198	202
1921. February July August September October November December	202 205 197 170	266 214 216 201 185 178 181	227 215 210 201 193 195 186	234 210 210 200 183 177 173	321 229 222 207 194 181 172	201 185 172 160 157 153 152	195 180 176 213 225 199 188	201 161 159 163 170 169 167	216 194 189 190 190 183 177	228 192 186 186 185 176	230 198 194 191 184 176
January	148	176	182	169	166	149	180	170	174	167	167
February	153	178	187	173	162	145	168	166	169	161	165

¹ Figures have recently been subject to slight revision.

GROUP INDEX NUMBERS—FRANCE—GENERAL STATISTICAL BUREAU.

[1913=100.]

Date.		Vege- table foods.	ond,	Foods (20).	Min- erals.	Tex- tiles.	Sun- dries.	Raw mate- rials (25).	All com- mod- ities.	Date.	Ani- mal foods.	table	Sugar, coffec, and cocoa.	Foods	Min- erals.	Tex- tiles.	Sun- dries.		
1919 average. 1920 average. 1921 average. 1921.	503	313 427 330	253 422 343	336 459 355	272 449 275	441 737 355	405 524 374	373 550 338	357 510 345	1921 October November December	345 331 324	305 306 303	305 324 300	323 321 313	262 277 269	391 388 375	365 362 364	338 311 337	331 332 326
MarchJuly August September	406 353 371 373	322 364 337 311	367 393 352 389	366 366 355 352	289 253 245 253	375 290 321 388	392 343 356 370	355 301 312 338	360 330 331 344	January February March	309 303 339	289 288 285	306 318 326	302 301 316	258 242 242	363 345 326	350 341 328	324 311 300	314 306 307

GROUP INDEX NUMBERS—ITALY—RICCARDO BACHI.

[1921 = 100.]

	Vege- table foods.	Ani- mal foods.	Chemicals.	Tex- tiles.	Minerals and metals.	Build- ing mate- rials.	Other vege- table prod- ucts.	Sun- dries.	All com- mod- ities.		Vege- table foods.	Ani- mal foods.	Chem- icals.	Tex- tiles.	Min- erals and met- als.	Build- ing mate- rials.	Other vege- table prod- ucts.	Sun- dries.	All com- mod- ities.
1921.	100	100	100	100	100	100	100	100	100	1922. January	112	114	73	72	64	92	112	94	92

GROUP INDEX NUMBERS—GERMANY—FRANKFURTER ZEITUNG.¹

[Middle of 1914-100.]

	Agricul- tural prod- ucts.	Tex- tiles, leather.	Miner- als.	Miscel- laneous.	All com- modi- ties.		Agricul- tural prod- ucts.	Tex- tiles, leather.	Miner- als.	Miscel- laneous.	All com- modi- ties.
1920 average	1, 223 1, 678	3, 107 2, 880	1,925 2,268	1,417 1,672	1,580 1,862	Beginning of— December 1922.	3, 159	6, 427	5,635	2,418	3,348
Beginning of— April July August September October November	1,187 1,265 1,867 1,841 1,981 2,766	2,107 2,107 2,240 2,560 3,200 4,613	1,780 1,780 1,811 1,935 2,337 3,251	1,475 1,566 1,525 1,582 1,705 2,057	1,461 1,517 1,798 1,843 2,067 2,798	Beginning of—	3, 351 3, 551 4, 712 5, 707	6, 427 6, 827 7, 200 8, 907	4, 025 4, 520 5, 650 6, 471	2, 984 3, 393 4, 016 4, 967	3, 565 3, 952 4, 888 5 , 899

¹ Figures have recently been entirely revised.

GROUP INDEX NUMBERS—GERMANY—FEDERAL STATISTICAL BUREAU. $^{\text{!`}}$

[1913 prices=100.]

	Goods produced (16 com- modities).	Goods imported (22 com- modities).	All com- modities (38 com- modities).		Goods produced (16 com- modities).	Goods All com- imported modities (22 com- modities). (38 com- modities).
1920 average	1,253 1,786	2,652 2,533	1,486 1,911	October November December	2, 235 2, 967 3, 170	3, 585 2, 460 5, 662 3, 416 5, 071 3, 487
1921. February July August September	1,369 1,913	1,660 1,721 1,935 2,643	1,376 1,428 1,917 2,067	January February	3,383 3,716	5,075 3,665 5,343 3,987

¹Figures have recently been revised.

GROUP INDEX NUMBERS—SWEDEN—SVENSK HANDELSTIDNING.

[July 1, 1913-June 30, 1914=100.]

Date.	Vege- table foods.	Animal foods.	Raw ma- terials for agri- culture.	Coal.	Metals.	Building mate- rials.	Wood pulp.	Hides and leather.	Textiles.	Oils.	All com- modities.
1913–14. 1919. 1920. 1921.	100 261 262 210	100 409 296 220	100 340 312 227	100 804 1,007 285	100 258 278 159	100 286 371 243	100 308 675 310	100 211 215 107	100 324 144	100 294 228	100 330 347 211
1921. February. July. August. September October November December	231	. 241	248	362	204	319	511	108	147	318	250
	236	227	216	315	149	199	197	112	133	191	211
	217	230	214	250	130	198	183	107	132	191	198
	183	208	207	223	130	191	178	108	166	191	182
	167	198	200	202	130	211	169	119	161	187	175
	161	196	197	194	133	239	181	108	149	179	174
	156	186	202	197	134	243	189	110	146	179	172
JanuaryFebruary	168	173	202	179	131	228	189	104	144	179	170
	170	159	170	186	130	226	178	97	138	179	166

GROUP INDEX NUMBERS-CHRISTIANIA, NORWAY-OKONOMISK REVUE.

[Dec. 31, 1913-June 30, 1914=100.]

	Animal foods.	Vege- table foods.		Fu	Fuel.								All	
Date.			Feed- stuffs and fer- tilizers.	Coal and coke.	Petro- leum and benzine.	Iron.	Metals.	Build- ing ma- terials.	Tex- tiles.	Hides and leather.	Pulp wood.	Paper.	com- modi- ties.	
End of—)				
1914	115 329 352 263	130 281 385 279	108 277 340 233	151 767 647 289	104 162 407 276	115 442 482 278	128 187 200 183	107 358 416 291	105 356 402 320	158 284 255 219	103 277 321 183	101 322 472 338	115 322 377 269	
1921.	200	2.0	2 00 	-50	2.0	2.0	100	201	020	210	100	990	200	
March	307 301 296 302 297 273 263	315 408 360 303 303 282 279	287 254 260 254 251 233 233	289 388 371 333 333 316 289	357 303 297 297 297 276 276	328 307 307 339 335 319 278	169 190 190 190 197 184 183	339 309 305 299 297 293 291	350 319 315 309 315 320 320	203 197 197 210 228 219 219	289 276 262 227 227 227 227 183	472 392 392 377 350 338 338	342 300 297 287 286 276 269	
1922. January February March	244 236 222	256 250 245	226 224 220	279 279 279	276 256 203	268 263 232	183 165 161	279 274 262	316 310 289	219 219 190	183 183 177	332 327 309	260 253 240	

GROUP INDEX NUMBERS-AUSTRALIAN COMMONWEALTH-BUREAU OF CENSUS AND STATISTICS.

[July, 1914=100.]

Date.	Metals and coal.	Textiles, leather, etc.	Agricul- tural products.	Dairy products.	Groceries and tobacco.	Meat.	Building materials.	Chemicals.	All com- modities.
July, 1914	100	100	100	100	100	100	100	100	100
	193	217	186	137	147	145	261	282	180
	209	243	229	184	186	201	295	277	218
	198	125	166	166	192	133	249	225	167
1921. February. July. August September. October. November. December.	214 195 194 193 193 190 183	132 111 116 143 147 138 134	192 158 160 159 157 155 149	206 186 164 146 129 123 122	197 188 190 187 189 188 187	184 119 120 110 98 87 93	303 238 231 226 210 198 192	242 220 224 220 220 220 208 205	192 159 160 160 156 151 148
January		133	140	118	188	92	196	200	147
February		136	143	119	187	93	195	194	147

GROUP INDEX NUMBERS—CANADA—DEPARTMENT OF LABOR.1

[1913=100.]

Date.	Grains and fodder.	Animals and meats.	Dairy prod- ucts.	Fruits and vege- tables.	Other foods.	Textiles.	Hides, leather, etc.	Metals.	Imple- ments.	Build- ing ma- terials, lumber.	Fuel and lighting.	Drugs and chemi- cals.	All com- modi- ties.
1913 1919 1920 1921	100 227 263 150	100 199 198 149	100 192 204 157	100 206 261 172	100 222 258 181	100 285 303 189	100 213 192 110	100 173 203 150	100 228 245 240	100 171 268 211	100 201 255 218	100 205 204 177	100 217 246 182
1921. March. July August. September. October. November. December.	146 152	171 143 143 133 134 113 122	174 133 142 141 149 158 170	175 157 182 170 171 176 188	203 174 173 170 162 158 159	198 179 181 183 185 179 176	118 106 101 100 100 100 100	158 147 145 143 143 140 141	243 236 237 235 234 232 232	231 217 192 189 190 180 180	233 207 206 206 210 211 211	181 175 176 171 169 165 166	194 176 174 172 169 168 170
1922. January February March	133 145 149	129 140 138	149 141 122	186 204 · 204	155 155 158	176 174 174	99 97 96	142 141 137	231 216 213	180 179 174	206 204 206	163 164 166	168 169 166

¹ Unimportant groups omitted.

GROUP INDEX NUMBERS—CALCUTTA, INDIA—DEPARTMENT OF STATISTICS.

[End of July, 1914-100.]

Date.	Build- ing mate- rials.	ana	Metals.	Hides and skins.	Cotton manu- fac- tures.		Jute manu- fac- tures.	Other tex- tiles.	Oils, mus- tard.	Raw jute.	Oil seeds.	Tea.	Sugar.	Pulses.	Cereals	Other foods.	All com- modi- ties.
End of July, 1914 1920 average 1921 average	100 138 146	100 231 242	100 238 237	100 147 108	100 354 306	100 153 143	100 149 105	100 162 142	100 128 108	100 104 83	100 173 135	100 78 100	100 407 270	100 166 160	100 154 145	100 184 157	100 204 181
1921. February. July August. September. October. November. December.	147 149 143 143 141 141 132	226 237 242 247 251 246 235	243 245 241 214 214 213 213 219	80 116 121 120 122 116 128	305 316 301 302 310 299 289	104 136 150 217 193 166 176	101 102 107 127 112 108 111	149 147 135 147 148 150 150	97 115 116 115 106 104 103	80 80 85 102 88 77 86	124 157 150 145 122 123 124	70 92 107 116 124 151 152	352 247 236 219 205 203 194	119 173 182 182 184 178 180	129 151 153 157 154 143 147	148 162 170 172 166 164 169	174 183 184 187 184 180 180
1922. January February	132 130	236 241	220 193	126 131	275 266	165 172	110 107	156 162	105 109	85 82	132 143	161 146	225 218	177 174	139 137	150 175	178 179

COMPARATIVE RETAIL PRICES IN PRINCIPAL COUNTRIES.

In the following table are presented statistics | Retail Prices in the United States, Paris, and showing the trend of retail prices and the cost of living in the United States and important European countries: 1

SWEDEN; COST OF LIVING IN UNITED KINGDOM AND FT.-1-- 1014 100 1

European countries: 1	 		[July,	1914 = 100	.]		
¹ Three of these index numbers—those for the United Kingdom, Paris, and Sweden—are constructed on the basis of prices in July, 1914=100. In the case of the United States, the original base, that of the year 1913, has been shifted to the July, 1914, base. The German index uses		United States, retail prices. ¹	United King- dom, cost of living.2	Paris, retail prices. ¹	Sweden, retail prices.	Berlin, cost of living.3	Italy, retail prices.4
the year ending July, 1914, as a base. The American index number, constructed by the Bureau of Labor Statistics, was based upon the retail prices of 22 articles of food, weighted according to family consumption, until January, 1921, when it was	1919 1920 1921	182 199 150	216 249 226	260 371 337	321 298 237	1,080 1,236	
increased to 43 articles reported by dealers in 51 important cities. The method of weighting continues the same, although the actual "weight" applied has been changed. The British index number of the cost of living constructed by the Ministry of Labor consists of the retail prices not only of foodstuffs but of other articles as well. Retail elothing prices, rents, and the cost of fuel, lighting, and miscellaneous household items are also taken into consideration. The index number is weighted according to the importance of the items in the budgets of working-class families. The retail price index for Paris, compiled by the French General Statistical Office, consists of retail prices of 13 different commodities, weighted according to the average annual consumption of a workingman's family of four persons. Eleven of the commodities included in this index are foods, and the other two are kerosene and alcohol. The Swedish index number consists of the retail prices of foodstuffs, fuel, and lighting and is based upon the prices of 51 articles in 44 towns (in 1920, 50 articles in 49 towns), weighted according to the budget of a workingman's family which before the war had a yearly income of 2,000 kroner. The German index expresses upon a percentage basis figures compiled by Dr. R. R. Kuczynski of the Statistical Office of Berlin-Schöneberg. Dr. Kuczynski bases his calculations upon the cost of living per week of a family of four in Greater Berlin. The Italian retail price index for the most important cities, computed by the Italian Ministry of	July	ng of mon 1913–July, 3. sists of reta	th. 1914=100. ail prices of				556 501 534 542 581 588 588 585

FOREIGN TRADE—UNITED KINGDOM, FRANCE, ITALY, SWEDEN, NORWAY, JAPAN, AND GERMANY.

In the following table are presented figures showing the monthly value of the foreign trade of a group of important European countries and Japan.1

1 Currencies have not been converted to a common unit, nor are methods of valuation the same in all countries. In England imports are given current c. i. f. values in England; exports and reexports. Japanese current f. o. b. values. The same method is followed in Japan and to revision.

Swedon. In France and Italy the value of foreign trade is estimated not in terms of current prices but in terms of those of some earlier, dated usually the preceding year.

None of the figures presented below include the import or export of gold and silver. In the case of England and France, group figures are given as well as total values, while in the case of the other countries total values only are presented. This does not mean that group figures are not obtainable, merely that they are either delayed in publication or appear not to be of such general interest as the French and English material.

Japanese figures for recent months are received by cable and subject to revision.

FOREIGN TRADE OF THE UNITED KINGDOM.

			Imp	orts.					Exp	orts.			Reex	po r ts.
	I	n thousan	ds of pou	nds sterlin	ng.		II	n thousan	ds of pour	ds sterlin	g.			
	Food, drink, and tobacco.	Raw mate- rials and articles mainly unmanu- factured.	Articles wholly or mainly manufactured.	Miscel- laneous, includ- ing parcel post.	Total.	In thou- sands of tons.	Food, drink, and tobacco.	Raw mate- rials and articles mainly unmanu- factured.	Articles wholly or mainly manu- factured.	Miscel- laneous, includ- ing parcel post.	Total.	In thou- sands of tons.	In thou- sands of pounds ster- ling.	In thou- sands of tons.
Monthly average: 1913	24, 184 59, 927 63, 817 47, 271	23, 485 50, 565 59, 196 22, 598	16, 134 24, 663 37, 787 20, 421	259 358 254 268	64,061 135,513 161,387 90,557	4,669 3,795 3,263	2,716 2,814 4,245 3,122	5, 825 9, 274 12, 126 5, 297	31, 281 53, 457 93, 312 49, 055	949 1,008 1,523 1,126	43,770 66,553 111,206 58,600	7,650 3,292 2,748	9, 131 13, 729 18, 563 8, 921	152 139 118
1921. February July August September October November December	47, 786 42, 090 50, 581 48, 410 44, 475 41, 246 39, 063	25, 504 20, 232 19, 589 20, 465 21, 256 29, 946 27, 792	23, 394 18,005 18,194 17,905 18,691 17,913 18,291	326 431 -214 338 320 154 165	97,010 80,757 88,581 87,119 84,742 89,259 85,312	2,573 4,050 3,389 3,515 3,470 3,343 3,080	3,075 2,702 3,124 3,300 3,466 3,586 3,187	5,881 2,775 7,058 6,997 7,359 7,046 7,446	58, 177 36, 705 39, 936 44, 009 50, 328 51, 094 47, 364	1,089 990 1,228 942 1,113 1,169 1,378	68, 222 43, 172 51, 346 55, 248 62, 265 62, 895 59, 375	2,446 11,350 3,747 4,128 4,297 4,541 5,238	8,004 9,362 9,998 8,595 10,386 9,823 9,204	154 116 159 139 107
1922. January February March	33,972 32,257	24, 565 20, 220	17,710 16,576	241 322	75, 483 69, 375 87, 879		2,861 2,754	7,032 6,869	51,824 48,000	1,429 712	63,147 58,335 64,581		8,459 10,174 10,153	

Includes reexports.

FOREIGN TRADE OF FRANCE.1

			Imports.		. ,			Exp	orts.		
		In thousan	ds of francs.		In		Jn tl	ousands of	francs.		In
	Food.	Raw mate- rials.	Manufac- tured articles.	Total.	thou- sands of metric tons.	Food.	Raw materials. Manufactured articles.		Parcel post.	Total.	thou- sands of metric tons.
Monthly average: 1913 2. 1919 3. 1920 4. 1921 8.	151, 465 892, 040 989, 576 517, 158	412,144 1,229,435 2,096,379 1,033,170	138, 169 861, 797 1, 072, 787 412, 045	701,778 2,983,272 4,158,741 1,962,373	3,685 3,204 4,211 3,165	69, 908 99, 201 217, 733 161, 031	154, 841 203, 691 509, 485 463, 219	301, 420 615, 630 1, 413, 548 1, 067, 413	47, 182 71, 444 100, 479 104, 430	573, 351 989, 966 2, 241, 245 1, 796, 092	1,840 464 1,071 1,333
1921. February 5. July 8. August 8. September 3. October 8. November 8. Docember 8.	383,674 434,001 555,545 691,972 717,091 564,012 754,671	881, 917 704, 069 855, 697 1, 204, 213 1, 191, 860 1, 446, 125 1, 856, 148	442, 866 331, 047 320, 052 329, 494 318, 000 323, 593 543, 445	1, 708, 457 1, 469, 117 1, 731, 294 2, 225, 679 2, 226, 951 2, 333, 730 3, 154, 264	2, 849 2, 164 2, 593 3, 993 2, 809 5, 161 5, 197	189, 275 123, 303 112, 654 146, 467 132, 424 157, 180 259, 605	510, 805 439, 534 445, 312 444, 891 482, 376 478, 875 549, 495	1, 187, 935 925, 868 1, 084, 193 1, 087, 444 1, 041, 594 992, 256 1, 193, 161	82,094 74,350 82,933 95,852 103,078 120,343 180,059	1, 970, 109 1, 563, 055 1, 725, 092 1, 774, 653 1, 759, 472 1, 748, 654 2, 182, 320	1,594 1,194 1,035 1,172 1,251 1,515 2,507
1922. ⁵	385, 021	1,137,855	324, 150	1,847,026	4,126	153, 892	448, 455	1, 106, 507	144, 458	1,853,312	1,520

Not including gold, silver, or the reexport trade. Latest figures subject to revision.
 Calculated in 1913 value units.
 Calculated in 1919 value units.
 Calculated in 1919 value units.
 French foreign trade figures are originally recorded in quantity units, and the value of the trade is calculated by applying official value units to the quantities imported and exported. Normally the monthly statements of trade appear computed at the rates of the year previous, and only at the end of the year is the trade evaluated at the prices prevailing during that year. Because of the disturbed price conditions in France during the past two years, 1919 price units are being applied to the 1921 trade.
 Calculated in 1920 value units.
 Exports calculated in 1919 value units. Imports calculated on basis of actual declared values.

FOREIGN TRADE OF ITALY, SWEDEN, NORWAY, AND JAPAN.1

		lly. llions of e.)	Sweden. (In millions of kronor.)		Norway. (In millions of kronor.)		Japan. (In millions of yen.)	
	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.
Monthly average: 1913. 1919. 1920. 1921.	304 1,385 21,322	210 506 2 650	71 211 281 106	68 131 191 91	46 215 253 128	33 65 104 63	61 181 195 135	53 175 162 104
January 1921. January Pobruary March July August September October November December	3 557 3 981 3 962 3 1, 101 3 1, 125	3 441 3 587 3 659 3 683 3 718	122 116 99 98 103 126 101 95	91 89 75 94 113 105 99 103 108	124 131 117 134 148 176 153 146 129	68 56 68 61 72 82 82 65 82	105 119 137 110 132 129 130 152 161	75 77 94 99 106 96 112 121
January 1922. February .				61			179 196	87 101

¹ Subject to revision.

FOREIGN TRADE OF GERMANY.

	,	Imports.1			Exports.2	
	Gold and silver (in			Gold and	Merch	andise.
		In millions of marks.	In thou- sands of metric tons.	silver (in thousands of marks).	In millions of marks.	In thou- sands of metric tons.
Monthly average: 1913 1920 1921 ³		927	6,073 1,570 2,232	8,450 17,773 34,901	841 5,776 8,295	6, 146 1, 657 1, 715
July. 1921. August Septembor October Novembor. December	35, 765 26, 674 60, 693	7,572 9,382 10,642 13,814 12,273 13,702	1, 925 2, 411 2, 533 3, 005 2, 535 2, 086	37, 567 13, 514 26, 832 30, 013 44,073 86,227	6,175 6,670 7,492 9,681 11,886 14,468	1, 558 1, 828 1, 871 1, 973 1, 908 1, 930
January 1922. February 4	132,336	12,634 12,047	2,312 1,450	134,054	14,394 14,540	2,027 1,747

² Based on 1919 values.

³ Based on actual current prices.

Not including philanthropic gifts.
 Not including deliveries on reparations account.
 Average for 8 months. Figures covering first 4 months of 1921 are not available.
 Subject to revision.

INDEXES OF INDUSTRIAL ACTIVITY.

ENGLAND.

	Produc	tion (long t	tons, 000 o	mitted).					Exports.		Per cent
	Coal.	Pig iron.	Steel ingots and cast- ings.	Finished steel.	Raw cotton visible supply (thou- sands of bales).4	Ship ton- nage under construc- tion (gross tons).	Railways net ton miles (000,000 omitted).	steel manu- factures	manu-		of un- lemployed among approxi- mately 12,000,000 insured persons.
1913, average	23, 953 19, 108 13, 696	855 670 218	639 756 302	646 238	1,397 1,234	1 2, 002, 699 1 3, 603, 131 1 3, 312, 983	1,546 1,108	414 271 142	6 596 374 241	6,117 2,078 2,055	ļ
1921. February July August. September October November December	17, 369 2 15, 214 16, 589 16, 517 2 21, 090 17, 875 2 22, 594	464 10 94 158 236 272 275	484 117 434 429 405 444 381	342 137 321 322 304 330 292	1,263 1,310 1,194 1,060 1,123 1,216 1,271	\$ 3,282,972 \$ 2,640,319	1,276 1,088 1,311 1,297 1,325 1,368 1,306	167 64 77 133 156 194 205	247 179 214 268 345 366 333	1,729 816 3,103 3,407 3,406 3,594 4,309	14.8
1922. January February	17, 693 19, 764	288 300	328 419	271	1,298 1,240			253 224	342 254	4,021 4,014	16.2 15.7

¹ Λ verage of 4 quarterly estimates.
² Five weeks.

FRANCE.

	Pig	Crude		Coal.		Raw cot-	!	Raw silk im-			
	iron pro- duc- tion.	steel pro- duc- tion.	Pro- duced.	Stocks at mines.1	Imported for consump- tion.	ported for con-	Cotton stocks at Havre.	ported for con- sump- tion.	Total imports.	Total exports.	Number of un- employed receiving
		The	ousands of	metric ton	S•	Metric tons.	Thou- sands of bales of 50 kilo- grams.	Metric tons.	Thou- sands of metric tons.	Thou- sands of metric tons.	municipal aid in Paris.1
1913, average	2 434 286 280	2 391 254 255	3,338 2,025	279	1,558 2,005 1,472	27, 428 19, 577 16, 666	274 225 169	629 390 206	3,685 4,211 3,165	1,840 1,071 1,333	3,022 20,671
January July August September October November December	293 267 255 244 256 295 301	268 223 232 236 260 277 302	2,352 2,280 2,403 2,432 2,524	879 1,256 1,353 1,476 1,560	1,738 660 1,065 1,874 1,301 3,291 2,895	26, 393 6, 539 10, 700 11, 769 25, 757 29, 059 30, 835	200 131 132 131 181 192 208	161 51 202 261 385 277 382	4,079 2,164 2,593 3,993 2,809 5,161 5,197	1, 206 1, 194 1, 035 1, 172 1, 251 1, 515 2, 507	34,758 10,616 9,706 7,486 5,348 3,730 4,175
January	312	315					188 163		3,396 4,126	1,554 1,520	4,658 4,385

¹ End of month.

<sup>Work suspended on all but 2,094,000 tons.
End of month.</sup>

<sup>Work suspended on all but 1,918,319 tons.
Yards.</sup>

² Does not include Lorraine.

GERMANY.1

		tion (in etric tons		Impo	rts (in me	etric	Expo	orts (in 1 tons).2	metric	Ship arrivals in Hamburg.		Unemploy- ment.	
	Coal.	Coke.	Lig- nite.	Wheat.	Iron ore.3	Cot- ton.4	Iron and iron manu- fac- tures. ⁵	Dyes and dye- stuffs.	Coal.	Num- ber of ships.	Ton- nage (net regis- tered tons; 000s omit- ted).	Per cent of trade-union unemploy-ment.	Number of unemployed persons receiving State aid (000s omitted).
1913, average	14, 425 10, 945 11, 351		7, 269 9, 323 10, 251	212, 163 49, 290 200, 264		12, 490		8,462	2; 881, 126 608, 749 518, 937	407	1, 182 378	2. 9 3. 8	366 310
January January August Septomber October November December	12,009 10 731 11,727 11,607 11,977 11,708 11,923	2,218 2,247 2,278 2,396 2,344	10,071 10,065 10,606 10,359 10,567 10,479 11,029	278, 661 262, 915 273, 496 191, 932	356, 397 564, 827	52, 433 28, 766 29, 739 27, 242	240, 071 225, 331 246, 115 233, 204	9, 618 10, 156 10, 255 9, 953	613,739 649,158 576,048 569,657	942 957 915 838	888 955 1,018 1,047	1.4	314 267 232
1922. January	12,168	2,472	10,978	83, 382	941,972	23,426	221,709	9, 552	752,340	 			

SWEDEN.

	Ехр	orts.		Ship	ping.	Railway traffic,	Product	ion (000's o tons).	of metric	Blast	Unem- ploy-
•	Unplaned boards (000's of cubic meters).	Paper pulp (000's of metric tons).	Imports, coal (000's of metric tons).	Net ton loaded v foreign tr omit	essels in rade (000 ted).	volume of freight carried on State railways (000's metrie tons).	Pig iron.	Iron and steel ingots.	Chemical paper pulp.	furnaces in	ment, number of workmen per 100 vacan- cies.
1913, monthly average	328 306 162	71 73 40	408 234 122	1, 147 677 519	1, 147 692 482	830 991 589	60. 8 39. 4 25. 9	49. 2 36. 5 17. 2	79. 4 48. 4		112 107 276
1921. January July August September October November December	$119 \\ 205$	13 41 66 49 54 99	112 20 148 279 219 192 246	478 455 592 609 670 601 575	359 487 536 536 595 578 582	608 503 575 566 691 721 558	32. 2 19. 4 16. 5 15. 5 16. 4 18. 2 18. 5	18.0 15.8 15.4 15.9 16.0 21.9	72. 2 40. 7 37. 2 40. 6 43. 7 56. 8 68. 8	35. 8 14. 9 15. 7 16. 4 15. 7	246 261 235 227 263 384 482
1922. January	87	28	114	•••••					ļ		

¹ Latest figures subject to revision.
2 Import and export figures for the first four months of 1921 are not available.
3 Includes manganese ore.
4 Includes linters.
5 Not including machinery.

FOREIGN TRADE INDEX.

There are presented below the usual indexes designed to reflect the movements in foreign trade of the United States, with the fluctuations due to price changes eliminated. The commodities chosen for these indexes are those for which prices are compiled by the Federal Reserve Board in the preparation of its inter-

national price index.1

The volume of exports in February declined, due to decrease in exports of each of the three main groups of commodities. In the raw-material group, wheat and cotton, the two most important items, were less than in January by 45 per cent and 27 per cent, respectively. The figure for wheat was smaller than in any month since April, 1920. The decrease in volume of producers' goods was very general, but was particularly noticeable in the case of gasoline. The exports of structural iron and steel and steel plates were less than for any month in 1920 or 1921. Exports of upper leather showed the only important increase in this group. Among consumers' goods there was very little change, the greatest increase being in the exports of boots and shoes and the largest reduction in illuminating oil.

The volume of imports showed a marked increase, due to a substantial increase in producers' goods and a considerable increase in raw materials. In the group of producers' goods all classes of wood pulp and paper showed a decline, but this was not large, except in the case of unbleached wood pulp. The only other important falling off was in imports of burlap, which were 17 per cent less than in January. These losses were more than offset by gains in imports of quebracho, nitrate of soda, manila hemp, jute, crude rubber, and cane sugar. Rubber imports were larger than in any month since March, 1920, while imports of sugar reached the highest monthly total since July, 1920. Substantial gains in these two most important articles in the producers' group brought the total well above that of last month. The increase in total raw materials imported was due mainly to an increase of more than 400 per cent in imports of refined copper. There were also gains in cotton, hides, lumber, tin, flaxseed, pulp wood, and wool, which more than offset losses in silk and tobacco. The imports of wool were the highest since last April. Consumers' goods showed a slight decline, the result of decreases in four of the five items in the group. The February cocoa imports were the largest since April, 1920. On the other hand, imports of olive oil were less than in any month since last March.

INDEX OF VALUE OF FOREIGN TRADE IN SELECTED COMMODITIES AT 1913 PRICES.

[Monthly average values, 1913=100.]

		Ext	orts.			Imr	orts.	
	Raw materials (12 commodities).	Producers' goods (10 com-modities).	Consumers' goods (7 com-	Total (29 com- modities).	rials (10 com-	Producers'	Consumers' goods (5	Total (27 com- modities).
1913—Year. 1919—Year. 1920—Year. 1921—Year.	88.9	100. 0 155. 4 158. 8 116. 9	100. 0 182. 9 133. 1 123. 6	100. 0 115. 3 107. 4 108. 8	100.0 157.5 135.8 113.6	100. 0 193. 0 227. 5 162. 8	100. 0 147. 5 166. 7 141. 4	100. 0 168. 3 168. 8 135. 6
January February March April May June July August September October November December	78. 2 76. 6 97. 6 107. 9 111. 6 142. 7 115. 7 121. 7 95. 1	208. 7 164. 4 135. 1 132. 4 96. 4 94. 6 78. 6 99. 6 89. 5 107. 0 100. 2 96. 0	125. 7 118. 9 119. 8 119. 0 110. 4 131. 7 133. 3 160. 1 141. 7 112. 8 105. 8	119. 4 104. 3 92. 6 90. 4 100. 2 111. 5 112. 8 142. 0 118. 4 118. 3 97. 8	74. 5 118. 2 160. 7 153. 4 98. 6 94. 5 99. 3 116. 7 102. 8 96. 1 115. 1 133. 0	130. 8 143. 5 177. 5 177. 6 150. 2 152. 6 126. 5 165. 1 137. 7 173. 5 199. 5 219. 0	123. 9 135. 5 178. 9 185. 1 162. 1 130. 4 121. 4 129. 8 99. 4 116. 5 149. 2 164. 8	102. 5 130. 0 169. 6 167. 2 127. 3 121. 0 112. 6 136. 0 114. 6 126. 9 150. 6 168. 7
January	82.6 68.5	104. 3 86. 0	129.7 127.6	94. 5 82. 6	118, 4 128, 3	228.7 281.3	135. 2 133. 5	160.1 183.4

¹ The list includes 27 of the most important imports the value of which in 1913 formed 49.3 per cent of the total import values, and 29 of the most important exports the value of which in 1913 formed 56.3 per cent of the total export values. The classification of the original list of commodities used was given in the July, 1920, BULLETIN. The classification of 11 additional commodities of imports was given in the April, 1921, BULLETIN, and 2 additional commodities in the November, 1921, BULLETIN.

PHYSICAL VOLUME OF TRADE.

The indexes of domestic business presented in the accompanying chart and tables show that there was a considerable reduction in total volume of agricultural movements during January and February, and a general increase in mining activity. Factory production also increased in volume during January, and the slight decrease during February is accounted for by the fewer number of working days.

Receipts of live stock at 59 markets declined during February, this decrease being most accentuated in the case of hogs. Cold-storage holdings of pork and mutton were somewhat augmented in February, while holdings of beef diminished. Grain receipts at 17 interior centers were larger, due to an increase in the marketing of wheat and to a record movement of corn from the farms. Cotton receipts declined sharply and shipments of citrus fruit from California also fell off. Receipts of butter and eggs at five important markets were larger in February than in January, but cheese receipts were somewhat smaller.

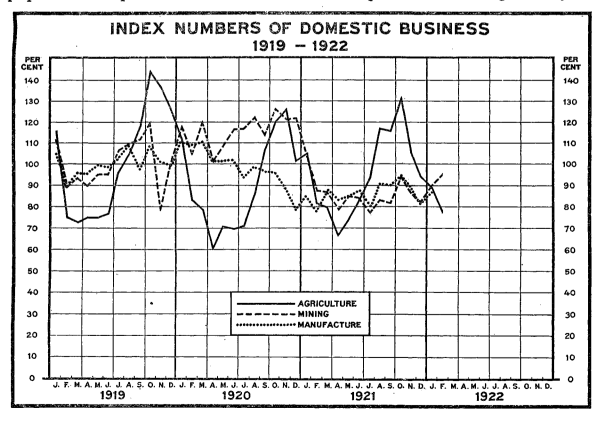
Both production and shipments of reporting lumber associations declined slightly, but lumber receipts at Chicago and St. Louis increased. Shipments and stocks of oak flooring mills both increased during February, while production pulp and of newsprint was also less than in American ports increased during February.

January, but average daily production showed some increase.

Production of bituminous and anthracite coal mines showed a pronounced increase during February, while the monthly output of crude petroleum was very little less than in January. Daily average output of pig iron and of steel ingots increased, but unfilled orders of the United States Steel Corporation were further reduced. Copper production showed a marked gain, while the activity of zinc retorts was practically unchanged. There was a rather pronounced increase in both production and shipments of automobiles during February, whereas the volume of locomotive construction and of shipbuilding declined.

Mill consumption of cotton and silk during February fell off somewhat in comparison with January, but there was an increase in the activity of woolen mills. There was some reduction in the output of cement, silica brick, and face brick, but February shipments of cement and of face brick were larger than those of January.

Railroad car loading in February increased, due to heavy shipments of coal and grain. reduction occurred in the number of idle freight cars, but the bad order cars continued to accuwas slightly reduced. Total output of wood mulate. The tonnage of vessels cleared from



INDEXES OF DOMESTIC BUSINESS.

[Monthly average of 1919=100].

AGRICULTURAL MOVEMENTS.

Date.	Total agricul- ture.¹	Total ani- mals.	Total grains.	Cotton.	Fruit.	To- bacco.
1921. January	105.0	96, 5	97. 9	110.8	94. 6	195. 7
February	81.1	73. 9	66.7	77.1	95. 5	297.4
March	79.4	76.4		57.8	137.4	181.1
April		74.2	60. 5	51.3	175.1	24.1
May	73.6	77.3	71.7	67.4	139.0	8.9
June	82. 2	81.9	96.0	57.8	183.3	4,1
July	93.4	68.1	151.9	52.7	123.8	12.1
August	116.7	85.4	195. 5	56.0	86. 4	54.7
September	115.3	85.9	151.6	114.7	79.9	79.3
October	130.9	107.0	121.3	195.3	69.9	107.6
November	104.6		65.3	163.2	34.7	188.4
December	93, 9	82.0	79.0	133.4	83.6	117.0
1922.	!		1	ļ	i i	
January	88.9	91.8	83.8	76.8	96.1	113.2
February	7.77	76.5	92.3	43, 3	55, 5	101.2
	;		·	1	!	1

¹ Combination of 14 independent series.

MINERAL PRODUCTS.

Date.	Total min- eral prod- ucts.1	Bi- tumi- nous coal.	An- thra- cite coal.	Pe- tro- leum.	Tron.	Cop- per.	Zinc.
		·	i——				··
1921.		;					
January	102.8	105.5	100.8	120.3	94.8	80.0	65, 9
February	87. 5	80.8	104.8	111.2	76.0	71.2	45. 2
March	86.8	79.6	100.8	130. 2	62.6	83.0	40.0
April	78.7	72.2	104.8	127.3	46.8	47.6	42.1
May	84.7	87.3	102.0	133. 2	47.9	22.6	45.9
June	83.9	88.7	105. 9	128.4	41.8	18.1	49.5
July	76.7	79.6	95.9	128.1	33.9	16.6	39.4
August	82.8	90.5	97.9	130.1	37.4	19.9	37.2
September	81.6	91.9	96.9	116.3	38.7	19. 5	36.6
October	93.9	114.6	103.1	113.2	48.9	22.9	37.0
November	86.0	94.2	93.3	120.0	55. 5	20.8	53.8
December	82.0	81.1	81.4	133.3	64.7	17.3	56.0
1922.							
January	90.0	98. 5	85.1	137.1	64.3	24.1	60.3
February	95.1	107.3	92.0	130.8	63.9	34.8	57.3

 $^{^{\}rm 1}\,\rm Combination$ of 7 independent series.

PRODUCTION OF MANUFACTURED GOODS.

Date.	Total man- ufac- ture.	Steel.	Lum- ber.	Pa- per.	Petro- leum.		Leath- er.	Food.	To- bacco.
1921.									
January	84.5	87.6	67. 7	87.8	127.7	72.0	63. 5	88, 2	87.8
February	77.4	69.6	75.7	79. 5	106.8	73. 1	62.8	77.4	94. 1
March	87.8	62. 5	89.3	84. 4	113.0	90.8	72.0	88. 1	106. 1
April	83.1	48.3	87. 5	81.7	113.8	91.5		84.0	
May	84.4			72.4		95.0			
June	87.1	39. 9	89.6	70.2	110.1	101.9		85.1	106.8
July	80.1	31.9		65. 6		94. 5		85. 5	100.6
August	90.7			75, 6			85.7	98. 5	117.2
September	90.2		92. 9					92.8	111.6
October	94.6	64.3		90.8		104.8			115.8
November	89. 5						90.9		102.9
December	81.3	56.8	92, 2	94.7	119.6	99. 7	93.0	85, 2	76.8
		1							
1922.					ا ا		00.0		
January	87.0				119.0				
February	81.4	69.3	95. 4	90.0	119.0	96.8	78.1	88.5	83.8
		i I			!		l	l	i

 $[\]ensuremath{^{1}}$ Combination of 34 independent series.

97329---22----6

Сов	MODITY	Move	MENTS.			
	Febru-	Janu-	Febru-	age, s	ent of ame m 019–192	onth,
	ary, 1922.	ary, 1922.	ary, 1921.	Feb- ru- ary, 1922.	Jan- uary, 1922.	Feb- ru- ary, 1921.
PRODUCTS OF AGRI- CULTURE.						
Grain and flour.		İ				
Receipts at 17 interior centers (000 omitted): Wheat (bus.). Corn (bus.). Oats (bus.). Rye (bus.). Barley (bus.). Total grain (bus.) Flour (bbls.).	24,109 57,893 19,329 1,589 2,358 105,278 1,742	20, 341 55, 069 18, 323 1, 267 2, 265 97, 265 1, 768	27,566	131.3 260.6 118.1 67.5 63.7 167.1 110.0	74.5 174.0 88.1 31.2 42.5 109.1 103.5	124. 8 124. 1 76. 7 59. 3 56. 1 105. 6 104. 8
Total grain and flour (bus.)	113,119	105, 222	73,981	161.3	108.7	105. 5
Shipments at 14 interior centers (000 omitted): Wheat (bus.)	12, 463 31, 100 12, 105 721 1, 373 57, 762 1, 968	12, 212 29, 167 12, 148 360 1, 435 55, 322 2, 896	15, 134 12, 892 9, 300 1, 041 1, 627 39, 994 2, 697	98.1 277.8 101.0 60.8 46.1 144.2 75.8	76. 9 202. 3 77. 4 15. 7 44. 9 107. 5 90. 4	115.1 77.5 87.8 54.6
Total grain and flour (bus.)	66,618	68,353	52, 129	128, 8	103.7	100.8
Stocks at 11 interior centers at close of month (000 omitted): Wheat (bus.) Corn (bus.) Oats (bus.) Rye (bus.) Barley (bus.)	27, 832 26, 178 56, 564 4, 337 1, 475	26, 671 16, 836 52, 900 3, 855 1, 620	12,883 17,295 30,039 600 1,801	329.3	54.9 266.2 307.1 43.4 40.8	28.7 206.5 174.9 6.2 47.5
Total grain (bus.).	116,386	101,882	62,618	138.6	119.8	74.6
Total visible supply (000 omitted): Wheat (bus.) Corn (bus.)	107, 791 44, 767	120, 804 30, 383	66, 928	_	126. 6 396. 7	71.0 203.9
Receipts at 9 seaboard centers (000 omitted): Wheat (bus.). Corn (bus.). Oats (bus.). Rye (bus.). Barley (bus.). Total grain (bus.). Flour (bbls.).	13,792 22,246 2,342 912 640 39,932 1,660	18,037 17,532 2,306 1,104 648 39,627 1,601	10,316 7,846 1,039 2,060 1,631 22,892	178.4 673.0 86.0 35.6 48.1	191.9 576.0 51.3 55.6 38.8 192.4 100.9	133. 5 237. 4 38. 2 80. 4
Total grain and flour (bus.)	47,401	46, 833	28,232	205.3	168.9	122.3
Stocks at 8 seaboard centers at close of month (000 omitted): Wheat (bus.) Corn (bus.) Oats (bus.) Rye (bus.) Barley (bus.)	10,367 8,251 1,692 2,343 2,058	13,157 3,959 1,751 2,609 2,230	12,033 3,982 1,776 1,332 1,910	99.4 462.8 53.7 122.4 75.5	101.4 306.0 53.2 131.0 86.4	115.3 223.4 56.3 69.6 70.0
Total grain (bus.). Wheat flour production (bbls.)	24,711	23,706	21,033	123.0	107.1	105.1
tion (bbls.)	9,232	9,496	7,066	115.1	88.8	88.1
Receipts at 59 principal markets (head, 000 omitted): Cattle and calves Hogs Sheep Horses and mules (43 markets)	1,402 3,553 1,374	1,611 4,216 1,798	1,175 3,955 1,502	90.7 102.2		111.9
Total	6 364	7 670	40		47.9	
Location	6,364	7,670	6,673	95.0	86.7	99.7

													v
	Febru-	Janu-	Febru-	age, sa	ent of a ame m 19–192	onth,		Febru-	janu-	Febru-	age, s	ent of a me m 19–192	onth,
	ary, 1922.	ary, 1922.	ary, 1921.	Feb- ru- ary, 1922.	Jan- uary, 1922.	Feb- ru- ary, 1921.		ary, 1922.	ary, 1922.	ary, 1921.	Feb- ru- ary, 1922.	Jan- uary, 1922.	Feb- ru- ary, 1921.
PRODUCTS OF AGRICULTURE—continued.					•		PRODUCTS OF AGRICULTURE—continued.						
Live stock—Continued.	:						Dairy products—Con.						
Shipments at 54 principal markets (head, 000 omitted): Cattle and calves Sheep Horses and mules (43 markets)	577 1,288 646 34	663 1,746 870	1,349	122.0	93. 9 107. 5 132. 3 47. 2	102.9	Cold-storage holdings (000 omitted): Creamery butter (lbs.) American cheese (lbs.) Eggs (cases)	22,557 14,953 13	35, 047 21, 430 179	27, 103 17, 477 43	73.1		85.
Total	2,545	3,323		104.2		99.4	Other agricultural products.						
Receipts at 15 western markets (head, 000 omitted): Cattle and calves	1,345	1,128	836	134.7	79, 8	83.7	Cotton seed (tons): Received at mills Crushed On hand at mills at close of month	135,641 297,118 256,872	130, 373 329, 961 418, 349	496, 486	61.8	53.4	
Horses and mules	2,530 914 22	2,882 1,102 32	2,902	$\begin{array}{c} 86.7 \\ 101.5 \\ 42.7 \end{array}$	73.4 102.4	99.4 108.0	Cottonseed oil (lbs., 000 omitted): Production	91,321	100,706	161,809	21.7	25.7	38.3
Total	4,811	5,144	4,738	98.8	79.4	97.3	Stocks Oleomargarine con- sumption (lbs., 000	69,952	98, 295	168, 254	45.0	66.1	108.5
Shipments at 15 western markets (head, 000 omitted):				•			omitted). Tobacco sales at loose- leaf warehouses (lbs.,		16,887	20, 297		53. 2	86.6
Cattle and calves Hogs Sheep Torses and mules	430 842 408	471 1,141 535	870 324	134.3	110.6 147.9	101.5 106.8	000 omitted): Virginia dark Bright belt—	6,277	5,314	13,847	i		167.
Total	1,701	2,178	1,555	41.0 106.2		97. 0	Virginia North Carolina South Carolina	10,533 11,333	9,477 16,718	23,322 59,216		95. 6 66. 0	191. 239.
Shipments of stockers and feeders from 34 markets (head, 000 omitted):							Total Burley Western dark	21,866 34,520 12,109	26, 195 27, 575 20, 992	82,539 90,704 24,984	47.9	74.3 50.1 102.9	223. 125. 130.
Cattle and calves Hogs Sheep	241 57 169	231 25 183	49	$109.0 \\ 97.7 \\ 152.2$	44.7	85.0	Grand total Sale of revenue stamps	74,772	80,076	212,073	51.8	68.4	155,
Total	467	439	275	119.6	77,6	70.6	for manufactures of tobacco, excluding Porto Rico and the		ļ				ļ
Slaughter at principal centers under Feder- al inspection (head, 000 omitted); Cattle Calves Hogs Sheep	569 279 3,480 776	642 288 3,985 954	523 252 3,771 958	93.7 91.6	98. 0 78. 3 94. 6	101.6 101.5 113.1	Philippine I slands (lbs., 000 omitted); Cigars (large) Cigars (small) Cigarettes (small) Manufactured to- bacco Fruit shipments (citrus and deciduous) from	29,215	61, 495 3, 705, 516	64, 462 1, 119, 377	87.0	94.1	115.1 114.6
Total Meats, cold-storage	5,104	5,869	5,504 ————	94.1	80.7	101.4	California (carloads): Oranges Lemons	732	3, 546 575	3,484 610	103.5		86.
holdings (lbs., 000 omitted): Beef	73,659	78, 295 484, 898	146,409	31.4	30.8		Apples, cold-storage holdings (bbls)	$\begin{array}{c} 117 \\ 3,058 \end{array}$	4,313	81 3,650	84.2	107.3	l
Pork products Lamb and mutton. Exports of certain meat products (lbs., 000	545,290 4,019	484,898 3,914	146,409 837,158 59,304	54.9 16.5			holdings (bbls) Sugar, 7 ports (long tons): Receipts Meltings					 	
omitted): Beef - Canned	193	155	1,734	5. 5	3.3		Raw stocks at close of month	163,817	85, 602	135, 714	ļ		
Fresh Pickled and other cured	309 2,069	491 1,765	979 1,751				Lumber: Number of mills—		.		f		
Hog products— Bacon Hams and	30,794	26,095	31, 612				Southern pine Western pine Douglas fir Eastern white	173 55 124	174 54 119	53	 		·
shoulders, eured Lard Pork, pickled	25,209 75,520 2,816	73, 194	15,848 91,841 3,150	114.7	$\begin{array}{c} 77.1 \\ 143.6 \\ 118.2 \end{array}$	139.5	pine North Carolina pine	19	19 5	19 18	ĺ		
Dairy products.							Production (M feet)— Southern pine	352, 71 7	373, 231	330, 680	101.6	111. 3	95. 2
Receipts at 5 principal markets (000 omitted):	90 004	41,697	97 000	195.5	190 €	97.5	Western pine Douglas fir Eastern white	41,793 310,753 18,612	35, 385; 326, 588,	22, 128 159, 646	81.6 129.4	78. 7 138. 7	43, 2 66, 3
Butter (lbs) Cheese (lbs.) Eggs (cases)	38,894 11,319 1,026	10,684 805	11,274	111.8	96, 6		pine North Carolina pine		22, 530 5, 397	23, 722 10, 673	88. 5		112. 8 61. 6

	Febru-	Janu-	Febru-	age, s	ent of ame m 919–192	onth.		Febru-	Janu-	Febru-	age, s	ent of ame m 919–192	onth
	ary, 1922.	ary, 1922.	ary, 1921.	Feb- ru- ary, 1922.	Jan- uary, 1922.	Feb- ru- ary, 1921.		ary, 1922.	ary, 1922.	ary, 1921.	Feb- ru- ary, 1922.	Jan- uary, 1922.	Feb ru- ary 1921
OREST PRODUCTS—con.							FUEL AND POWER—con.						
Shipments (M feet)—	000 000	NOO 170	005 070	00.1	00.0	00.0	Electric power pro- duced by public util- ity power plants (kw. hours, 000 omitted):						
Southern pine Western pine Douglas fir Eastern white	326, 003 89, 272 266, 755	320, 152 82, 874 308, 817	335, 876 48, 270 153, 649	96, 4 100, 5 116, 4	92. 2 97. 2 124. 8	54.3	Produced by water power	1, 233, 888	1,202,727	1, 195, 527	105, 6	100.3	102. 96
pine North Carolina	22, 241	25, 029	13, 615	73.8	84.0		Total	i 	<u></u>				
Stocks at close of month (M feet)—	• • • • • • • • • • • • • • • • • • • •	3,632	10,045			69. 6	METALS.		=				=:-===
North Carolina	1, 148, 200	1, 124, 613 18, 844	1, 295, 120 75, 096	i	104, 6	120.8	Iron and steel (long tons, 000 omitted): ² Pig-iron production	2,035	1,630	1,596	75.7	62.2	59,
pine Receipts at Chicago and St. Louis (M	990 910	· 1	ĺ		101 0	05 5	Steel-ingot produc- tion. Unfilled orders,	2,371	,	1,571	94.4		62.
feet)	339, 312	328, 249	269,632	!		85. 5	C. S. Steel Corp Structural steel (long	4,494	4, 141	6, 285	62.4	55.3	87.
Oak flooring— Number of mills	203, 494 25	190, 897 25	169, 843 25		109. 8	95, 3	tons): Fabricated struc- tural steel, con-						
Production (M feet)Shipments (M	17, 282	19, 262	′ 1				tracted for, ton- nage	78,700	72, 100	25,600	107.8	113, 7	35
feet). Stocks (M feet). Unfilled orders	16, 455 28, 856	14, 970 27, 467	5, 966 [!] 39, 843				(lbs., 000 omitted)	37, 416	25, 848	76, 508			
(M. feet)	20, 907	21, 230	4, 095				Production Stocks at close of	45,026	1	35, 538	ĺ		
aval stores at 3 south- eastern ports: Spirits of turpen-				į			month Tin (lbs., 000 omitted):	128, 248	' '			î	
tine (casks)— Receipts	3,240	7, 119	5, 455	65. 7	85.4	110.6	Imports	9, 295 7, 202		ĺ	109. 0		
Stocks at close of month	33, 204	53, 423	41,755	54.9	79.3		Stocks at close of month	3,149	į	·		110.0	
Rosin (bbls.)— Receipts	38, 533	62, 186	25, 935	149. 4	155. 7	100. 5	TEXTILES.	3,511	_,,,,,	,,,			
Stocks at close of month	299,305	327, 932	316, 440	125, 2	129. 0	132. 4	Cotton (bales, 000 omitted):						
FUEL AND POWER.							Sight receipts Port receipts	4 6 2 332		745 446			86 81
oal and coke (short tons, 000 omitted):							Overland move- ment	128	133	207	84.9	77.0	13'
Bituminous coal production (est.). Anthracite coal—	40, 951	37, 600			86. 5	90. 2	American spin- ners' takings Stocks at ports and	308	623	576	69. 3	92.3	129
Production Shipments	6, 762 5, 239	6, 258 4, 848	7, 701 5, 966	105. 0 106. 5	82. 3 83. 6		interior points Stocks at mills Stocks at ware-	2,246 1,597		2,820 1,327	84.0 100.8	89. 7 102. 6	
Beehive, pro- duction (est.) By-product,	549	496	865	37. 6	27. 0	59. 2	houses	4,222 3,891	4,618 4,202		93.3 87.3		
production (est.)	1,795	1, 903	1,888				mills Spindles active	. 473				104, 2	i
rude petroleum: Production (bbls., 000 omitted)	41, 163	43, 141	35, 366	130. 0	127. 0	111.7	during month Wool: Consumption by	33,797	34, 458	32, 497	101.0	103.2	9'
Stocks at close of month (bbls., 000 omitted) Producing oil wells	205, 506	194, 390	135, 092	158. 7	151. 4	104, 3	mills (lbs., 000 omitted) Percentage of idle	63,244	61,192	36,204	149.1	130.4	8
completed (No.).	1,143	1, 151	1,574	78. 1	75. 4	107. 5	machinery on first of month to total reported 8—						
Total production (000 omitted)— Crude oil run (bbls.)	38,582	39, 223	39, 637	118, 8	105.0	122. 1	Looms wider than 50-inch recd space Looms 50-inch	31.5	34, 3	43, 1	142, 5	86.8	19.
Gasoline (gals.). Kerosene (gals.) Gas and fuel	444,623	439,031	460, 432 205, 375	121, 2	106.3	125.5 110.1	reed space or less	27.1					
(gals.) Lubricating	858,111	865, 769	836,684			122.8	Sets of cards Combs Spinning spin-	18. 1 13. 6			89. 6 93. 8		19 19
(gals.) Stocks at close of month (000	74,314	82.573	85,909	96.9	100.9	112.0	dles, woolen Spinning spin-	20.1			ļ	75. 6 43. 1	22 17
omitted)— Crude oil (bbls.) Gasoline (gals.).	705,711	586,087	571,984	185. 1 143. 9	117.6		dles, worsted. Percentage of idle hours on first of month to total	14.4	14.3		10.4	70.1	11
Kerosene (gals.) Gas and fuel (gals.)		341,009 1,331,265	1	l	1	116.5 124.5	reported 3— Looms wider						
Lubricating (gals.)	245, 231	216, 766		1			than 50-inch reed space	34.1	35, 2	45.3	l	l	ļ

	Febru-	Janu-	Febru-	age, s	ent of a ame m 19–192	onth,		Febru-	Janu-	Febru-	age, Sa	ent of ame m 19-192	onth.
	ary, 1922.	ary, 1922.	ary, 1921.	Feb- ru- ary, 1922.	Jan- uary, 1922.	Feb- ru- ary, 1921.		ary, 1922.	ary, 1922.	ary, 1921.	Feb- ru- ary, 1922.	Jan- uary, 1922.	Feb- ru- ary, 1921.
TEXTILES—continued.							MISCELLANEOUS MAN- UFACTURERS—con.						
Wool—Continued. Percentage of idle hours on first of					,		Building materials, (000 omitted): Silica brick—						
month to total reported—Con. Looms 50-inch							Production Shipments	6,116 7,263	6, 581 8, 246	9,994 5, 980			
reed space or or less	31. 9	32, 0	57.1			ˈ	Stocks close of month	35,743	36,344	43,743			
Sets of cards		$\frac{24.6}{3.7}$	50.6				Face brick— Production	22,926	25, 331				
Combs Spinning spin-					1		Shipments	18,392	14, 902	15,314 11,628			58.
dles, woolen Spinning spin- dles, worsted.	18. 4 17. 3	25, 4 13, 9		ĺ			Stocks in sheds and kilns Unfilled orders	151,769	154, 285	154,156	125.9	143.1	127.
Raw silk: Imports (lbs., 000	! !			İ	185.7	89. 9	at close of month	44,513	31,799	28,425	64.8	47.4	41.
omitted) Consumption	1	3,881 33,842	'	i		09. 9	Cement (barrels): Production	4,278	4, 291	4,379			
(bales)	22, 107 28, 982	ŕ	1				Shipments Stocks at close of month	3, 285	2,931			1	I .
month (bales)	20, 902	91,135	21,020				Rubber (lbs., 000 omitted):	14,310	13,316	11,400			
Sales of raw hides and skins (number, 000							rubber Consumption by	66,744	54,011	21,933	157.9	139. 2	51.
omitted): Cattle hides	527		738				tire manufac-			7,824		 	
Calfskins Kip skins	643 209	250	431 113				Pneumatic tires: 1 Production		1,840	703		ļ . .	
Goat and kid Cabretta	813		513 16				Production		1,980	1	!	1	l
Sheep and lamb	1,482		1,230			• • • • •	Stocks		3,697	5,320			
Stocks of raw hides and skins at close of		1.					Inner tubes: 1 Production Shipments, domes-		2,070	741	! 		
month (number, 000 omitted):	į	1	İ .				Shipments, domes- tic		2,523	1,043	 	 	
Cattle hides Calfskins		6,053 2,897	7,940 3,158	85.2 134.6	88. 2 137. 9	117.4 150.8				5,586			
Kip skins Goat and kid		1.046	1,375	96.8	107.0	140.0	Production		40	21	! 		
Cabretia	.} 400	' 500	1 949	27.5	32.3	116.9	Production Shipments, domestic		40	29		ļ <i>.</i>	
Sheep and lamb Production of leather:		į ·		1	127.3	120.9	Stocks		169	304	ı		
Sole leather (sides).		1,654,744 17,950	1,177,888	3			Production (num- ber)—]			
Skivers (doz.) Oak and Union	11,021	11,000	10,00]	Passenger cars .		81,614				
harness (sides, stuffed)	65,067	59, 815	56, 971	! 	:	ļ	Trucks Shipments— Railroad (car-	12,829	9, 162				
Stocks of leather: 1 Sole and belting	İ			1	I		Railroad (car- loads)	19,636	15, 297	9,980			
(lbs.,000 omitted) Upper (sq. ft., 000	199,324	195,897	186,531				Drivéaways (machines)		i '		 		i
omitted)	422,318	415,790	425,942		ļ		Boat(machines)	180	143	,,50			
Boots and shoes, out- put (pairs, 000	!			į .			Locomotives (number):						
omitted)— Men's	6,697	7,771	J				Domestic shipped Foreign completed.	40		108 70	44.2 3.8	6.8 106.8	113
Women's Other	. 8,665		3'		 .:		Total	44	74	\		1	
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,]			i					110	21.0		===
MISCELLANEOUS MAN- UFACTURES.		i		1			Vessels built in the U.						
Wood pulp (short tons)			ļ.				S. and officially num- bered by the Bureau	Ì				ļ	İ
Production Consumption	. 243, 310) 266, 92.) 220, 06:	1 243, 79 1 189, 529	7 97.0 101.4			of Navigation: Number	39	71	95	31.8	 62. 8	77
Shipments	. 38, 265	40,66' 176,113	7 38,479	}¦ 81.;			Tonnage	38,359		121,404			
Stocks end of month Paper (short tons):	1 178, 708	; 110,114 !	210,000	50.0	00.1	110.1	TRANSPORTATION.	İ		1	:		Į
Newsprint— Production	97,786	105,80					Railroad operating sta-						
Shipments	. 96, 521						tistics: 1 Net ton-miles, rev-	ļ	1			-	
Stocks end of month	. 27,815		39, 170	3 90.	112.9		enue and nonrev-	1					
Book, production. Paper board, pro-	1			7 101.]		enue (000,000 omitted)	27,105	25,707	29.789	∖); 85.5	82.1	94
duction	153,704	145, 19	123, 832	2. 108.3	95.6	87.2	Net tons per train. Net tons per loaded	632	609		100.0	94.7	
Wrapping paper, production		65, 79	46,35	121.	119.	90.6	car	27.6	26.8	30.1	94.9	94.6	103
Fine paper, pro- duction		27, 40	19, 24	100	98.7	79.0	¹ Figures for January,	1022 Tha	ember 10	1 has 190	0221021	- 1091	

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	Febru-	Janu-	- Febru-		cent of same n 919–192	aver- nonth, 21.		Febru-	Janu-	Febru-	age, s	cent of ame m 919–192	ionth,
	ary, 1922.	ary, 1922.	ary, 1921.	Feb- ru- ary, 1922.	Jan- uary, 1922.	Feb- ru- ary, 1921.	·	ary, 1922.	ary, 1922.	ary, 1921.	Feb- ru- ary, 1922.	Jan- uary, 1922,	Feb- ru- ary, 1921.
TRANSPORTATION-con.							TRANSPORTATION—con.				<u></u>		
Revenue-freight loaded and received from connections, classi- fied according tona- ture of product (short tons):							Freight car surplus (number): Total Box Coal	245, 100 95, 361 97, 634	330, 681 132, 174 145, 913	413, 450 173, 520 172, 850	84.0	128.0	
Grain and grain products Live stock Coal	116, 449	135, 707	150, 350 104, 094 596, 699	98.5	84.8	88.1	Freight car shortage: TotalBoxCoal.	599 373 100	642 546 36	650 468 71	2.6 2.9 1.6	2.9	
Coke	31,542 200,495 16,616 863,973	203,997 18,386 875,296	35, 373 209, 183 31, 743	87. 8 88. 9 33. 6 149. 2 81. 1	76.5 91.0 37.5 141.2	98. 5 92. 8 64. 2 131. 1	Bad order cars, total 1 Vessels cleared in for- cign trade (net tons, 000 omitted): American	334, 628 1, 856	331,050 2,051	213, 180 2, 017	208.3		132. 7 121. 5
Total	3,074,965	3,060,167	2,741,175	107.2	93.8	95.6	Foreign	2, 169	1,935	2,149	119.4	92. 2	118.3
Revenue-freight loaded, classified according to geographical divis- ions:							Percentage of American to total	* 4,025 46.1	3,986 51.4	4, 166 48. 4	115.8	103. 2	119.8
Eastern Allegheny Pocahontas Southern Northwestern	637, 285 141, 436 479, 530	607, 982 130, 402 468, 543	563, 081 89, 727 439, 413	107. 1 130. 8 105. 5	88.9	94.7 83.0 96.7	(tons, 000 omitted): ² Total traffic American vessels British vessels	807 360 277	953 349 343	1,117 456 268		138.7	131.3
Central western Southwestern		468,712	406,731 227,043	109.4	96. 8 94. 4	97.3	¹ Condition at the first ² Figures for January,	of the foll 1922, Deco	owing mo mber, 192	nth. 1, and Ja	nuary	, 1921.	
Total	3,074,965	3,060,167	2,741,175	107.2	93.8	95.6							

BUILDING STATISTICS.

BUILDING PERMITS IN 166 SELECTED CITIES.

[Collected by the 12 Federal Reserve Banks.]

NUMBER OF PERMITS ISSUED.

	District No. 1 (14 cities).	District No. 2 (22 cities).	District No. 3 (14 cities).	District No. 4 (12 cities).	District No. 5 (15 cities).	District No. 6 (14 cities).	District No. 7 (19 cities).	District No. 8 (4 cities).	District No. 9 (9 cities).	District No. 10 (14 cities).	District No. 11 (9 cities).	Dist No. (2 citie	12 (166) (166
1921. February	842	3, 148	1, 430	2, 962	2,417	2, 158	3,088	1,149	686	1,327	1,630	6,	395 27, 232
1922. January February	869 1, 024	4, 176 4, 210	1,623 2,081	1, 724 2, 619	2, 188 2, 305	2, 155 2, 566	3, 498 4, 815	1, 141 1, 434	523 517	1,336 1,758	1,653 2,114	8, 7,	298 28, 88 600 33, 013
	,	<u> </u>		VAL	UE OF P	ERMIT	S ISSUE	D.	<u>'</u>	<u> </u>	<u>'</u>		
					District N 2 (22 cities		rict No.	District 1 4 (12 citie			District 6 (14 citi		District No. 7 (19 cities).
February	21.		\$5,	564, 539	\$28,619,2	71 \$2	, 153, 152	\$6,099,	516 \$6	, 995, 120	\$4,089,	181	\$21, 274, 11
JanuaryFebruary			7,	355, 561 280, 827	50, 145, 2 50, 372, 5	96 6, 53 8,	, 878, 523 , 275, 338	5, 713, 7, 829,	209 8 585 7	, 352, 615 , 513, 542	3, 734, 4, 630,		18, 905, 56; 20, 419, 41;
					District N 8 (4 cities)		rict No. cities).	District 1 10 (14 citi		rict No.	District 12 (20 cit		Total (166 cities).
February	1921,				\$1,608,7	89 \$1,	946, 150	\$2,721,	473 \$3	, 138, 657	\$11,783,	509	\$96, 023, 47
JanuaryFebruary	1922.				2, 579, 8 4, 150, 4	94 2, 87 1,	110, 424 569, 774	5, 023, 4, 336,	603 4 011 4	, 960, 078 , 419, 789	22, 872, 18, 917,	876 868	138, 631, 90; 141, 715, 24;

VALUE OF BUILDING CONTRACTS AWARDED, BY FEDERAL RESERVE DISTRICTS.

[F. W. Dodge Co.]

VALUE OF CONTRACTS FOR ALL CLASSES OF BUILDINGS.

		District No. 1.	District No. 2.	District No. 3.	District No. 4.	District No. 5.1	District No. 7.	District No. 9.2
February	1921.	\$6,656,292	\$21, 848, 908	\$7, 211, 800	\$15, 882, 329	\$11, 497, 300	\$24, 621, 677	\$3, 594, 981
	1922.	15, 302, 453	54, 962, 847	12, 128, 900	21, 066, 282 20, 602, 823	14, 002, 399 16, 518, 079	29, 182, 324	3, 613, 148 5, 192, 824
		14, 799, 476	60, 152, 421	11, 828, 700	20, 602, 823	16, 518, 079	32, 344, 424	5, 192, 824

North and South Carolina not included prior to May, 1921.

VALUE OF CONTRACTS FOR RESIDENTIAL BUILDINGS.

		District No. 1.	District No. 2.	District No. 3.	District No. 4.	District No. 5.1	District No. 7.	District No. 9.2
February	1921.	\$2, 429, 904	810, 514, 996	\$4, 266, 300	\$4, 884, 794	\$4, 954, 084	\$5, 674, 654	\$558, 64 5
	1922.	4, 767, 597	35, 652, 203	6, 280, 200 5, 617, 700	6, 279, 459	6, 597, 861	10, 601, 761	1, 049, 594
rebruary		4, 179, 914	38, 657, 156	5, 647, 700	6, 279, 459 5, 545, 073	7, 299, 608	9, 388, 615	962, 757

¹ North and South Carolina not included prior to May, 1921.

INDEX OF OCEAN FREIGHT RATES.

The accompanying table shows the monthly fluctuations in ocean freight rates prevailing between United States Atlantic ports and the principal European trade regions. The figures are derived from the actual rates quoted on the following commodities: Grain, provisions, cotton, cottonseed oil, and sack flour. For the methods used in constructing the index see the August, 1921, Bulletin, pages 931–934.

The fluctuations of ocean freight rates during March were decidedly erratic. Early in the month the upward movement which occurred in February was well sustained and the charter market had a distinctly firm tone. By the middle of March, however, charterers had filled their most pressing requirements, with the result that owners who had been holding their vessels in the expectation of securing better rates found themselves under the necessity of offering substantial concessions in order to find takers. Rates on individual commodities likewise fell sharply in the latter part of the month, the change being reflected in the lower index numbers shown herewith for the United Kingdom, Netherlands, and Belgium, and Medi-

terranean trades, as well as in the all-Europe index number. In the French Atlantic trade the most recent decline was not sufficient to offset the higher rates which prevailed during the greater part of the month, so that in this case the March average is slightly above the average for February.

RELATIVE OCEAN FREIGHT RATES IN UNITED STATES AND EUROPE TRADE.

[January, 1920, rates=100.]

		United	States A	tlantic po	rts to—	
Month.	United King- dom.	French Atlantic.	Nether- lands and Belgium.	Scandi- navia.	Medi- terra- nean.	All Europe.
1921.						
January	60.7	30.2	34.1	42.9	43.2	43.3
February	54.7	27.7	29. 2	30.9	43.8	38.5
March	49.3	24.6	28.3	30.8	42. 2	35.9
Apríl		32.6	36.6	29.4	35.7	39.0
May	50.6	35.0	38.2	31.3	34. 6	40.1
June	42.7	34.7	38.3	31.3	34.0	37.6
July	42.5	33, 2	37.0	29.0	34.7	36.8
August	42.9	33. 4	36.7	28.4	34.3	36.7
September	41.8	32, 7	35.8	28.2	33, 6	36.0
October	37, 0	28. 5	30.7	26.7	33. 3	32.3
November	33.5	25.0	25. 2	24.0	32.9	28.8
December	32.4	22.7	22.9	23. 3	32.3	27.2
1922.				<u> </u>		
January	31.7	22.7	23. 3	23.4	32, 2	27.1
February	34.7	25.7	25. 2	23.3	31.8	29.1
March	33.1	26.5	24.9	23.4	30.1	28.3

² Montana not included.

² Montana not included.

REPORT OF KNIT-GOODS MANUFACTURERS OF AMERICA.

The total production of winter and summer underwear for the six months ended February 28 was as follows:

	Number of mills report- ing.	produc-	Per cent of normal.
1921. September October November December	55 56 57 49	572, 833 675, 205 692, 452 518, 376	86.5
January	55 53 36 32	332,224	84.1 74.0

Order and production report for month ended February 28, 1922, follows. The number of mills producing was 38.

	Dozens.	Per cent of normal production.
Unfilled orders first of month New orders received during month	i, 439, 397 398, 407	62. 0
Total (A)	1,837,804	
Shipments during month	442,094 10.968	68. 8 1. 7
Total (B)	453,062	
Balance orders on hand Feb. 1 (A minus B).	1,384,742 509,538	79. 3

Thirty-six representative mills which reported for January and February, 1922, furnish the data for the following table:

[In dozens.]

	January February (36 mills). (35 mills).	Gain.	Loss.
Unfilled orders first of month.		170, 767	371, 359
New orders	531, 789 442, 194		89, 595
Cancellations	7, 228 10, 9°8 493, 196 507, 022	3,740 13,826	

RETAIL TRADE.

The following tables are a summary of the data obtained from 444 representative department stores in the 12 Federal reserve distriets. In districts Nos. 1, 2, 5, 6, 7, 9, 11, and 12, the data were received in (and averages computed from) actual dollar amounts. In districts Nos. 3, 4, 8, and 10, most of the material was received in the form of percentages, and the averages for the cities and districts computed from such percentages were weighted according to volume of business done during the calendar year 1920. The changes in retail trade for the United States as a whole are obtained by combining the district percentages, after multiplying them by a system of weights based partly on population and partly on banking resources. The tables for the month of February are based on reports from 26 stores in district No. 1 (Boston), 63 stores in district No. 2 (New York), 78 stores in district No. 3 (Philadelphia), 31 stores in district No. 4 (Cleveland), 23 stores in district No. 5 (Richmond), 33 stores in district No. 6 (Atlanta), 73 stores in district No. 7 (Chicago), 22 stores in district No. 8 (St. Louis), 22 stores in district No. 9 (Minneapolis), 18 stores in district No. 10 (Kansas City), 22 stores in district No. 11 (Dallas), and 33 stores in district No. 12 (San Francisco). Trenton and Wilmington in district No. 3, Indianapolis in district No. 7, and Dallas, Fort Worth, and Houston in district No. 11 are shown some Houston in district No. 11 are shown separately for the first time this month.

A comparison of monthly changes in activity of different types of retail business since January, 1921, is shown in the second of the following tables. The 156 department stores are located in districts Nos. 1, 2, 5, 6, 9, 11. and 12, while the mail-order houses do business in all parts of the United States. Chain store figures are based upon the total sales of the same reporting chains for each month, but the actual number of stores in these chains varies slightly. It may be noted that grocery, drug, and 5 and 10 cent chains show increases over February, 1921, while only the 5 and 10 cent chains show an increase in trade over January, 1922. Mail-order business continues

to be very restricted.

CONDITION OF RETAIL TRADE IN THE FEDERAL RESERVE DISTRICTS.

[Minus sign (—) denotes decrease.]

District and city.	sales	as comp	ncrease ared wi eriod p	th cor-		se of me	creasein: onth com		average at clo each i to av month	month erage ly sales ame	outsta orders of each to tota chases	during 10us
·	Jan.,	Feb.,	Jan. 1 to clos	, 1922, se of—	Same i	month is year.	Previous	month.	Jan. 1, close	1922, to	Jan.,	Feb.,
	1922.	1922.	Jan., 1922.	Feb., 1922.	Jan., 1922.	Feb., 1922.	Jan., 1922.	Feb., 1922.	Jan., 1922.	Feb., 1922	1922.	1922.
District No. 1: Boston		-1.6	-8.7	-5.5	0.9	-8.7	-8.7	4.5	298, 4	329. 5	6.6	6, 3
Outside		-8.1	-6.3	-7.1	1.4	3, 1	-3, 4	4.2	428.3	487.3	5.1	7.2
District	- 8, 1	-3.1	-8.1	-5.9	1.0	-5.4	-7.1	4.4	329. 2	366, 2	6,4	6.4
District No. 2: New York City and Brooklyn Buffalo. Newark Rochester Syracuse. Bridgeport Outside.	-16.2 8 -11.3	$\begin{array}{c} -3.0 \\ -17.0 \\ -6.0 \\ -1.0 \\ -11.0 \\ -12.0 \\ 2.0 \end{array}$	-7.3 -16.2 8 -11.3 -6.9 -14.1 -2.4	$\begin{array}{c} -5.0 \\ -17.0 \\ -3.0 \\ -6.0 \\ -9.0 \\ -13.0 \\ -1.0 \end{array}$	5. 5 -5. 6 .3 -21. 0 -3. 8 5. 7 13. 3	2.0 -6.0 5.0 -22.0 -12.0 7.0 18.0	-3.6 1.7 4 -9.9 1.5 -11.9 -8.3		350. 8 454. 8 332. 5 379. 6 426. 2 305. 9 568. 8	373. 0 495. 0 382. 0 374. 0 431. 0 416. 0 623. 0	5, 8 7, 6 5, 7 3, 7 6, 7 4, 8	7. 0 8. 0 6. 0 8. 0 6. 0 6. 0
District	-7.8	-4.0	-7.8	-6.0	3.7	2.0	-3.7	3.0	347.1	379.0	6.4	7.0
District No. 3: Philadelphia Trenton Wilmington Outside.	-10, 9 -15, 6	-7.1 -3.5 -18.3 -4.3	-10.9 -15.6	-9.7 -9.9 -21.9 -11.1	-8.4 .6	$ \begin{array}{r} -2.5 \\ -3.2 \\ -23.9 \\ 5.2 \end{array} $	3 2.8	1. 5 4. 3 -2. 2 10. 1	345. 3 536. 3	327. 4 535. 5 823. 9 583. 8	8, 8 6, 8	8, 4 5, 7 7, 1
District	-12.2	-6.5	-12.2	-10.3	-6.1	-1.4	.4	3. 2	394.0	397. 7	8.3	8.0
District No. 4: Cleveland. Pittsburgh. Cincinnati. Toledo. Outside.	$ \begin{array}{c c} -28.9 \\ -8.6 \\ -14.4 \\ -23.3 \end{array} $	-13.6 -24.2 -7.5 -9.1 -11.6	-19.6 -28.9 -8.6 -14.4 -23.3	-17.0 -23.2 -8.8 -12.1 -19.6	5.0 -4.7 -9.9 -7.8 -1.9	9.3 -2.1 4.7 -1.7	-15.3 -6.5 -6.5 -4.8 -3.2	19. 1 13. 8 10. 4 18. 7 8. 1	348. 4 369. 3 439. 7 359. 3 476. 4	382. 7 417. 5 512. 3 379. 6 457. 3	7. 7 10. 4 11. 1 6. 2 16. 5	7. 9 6. 7 10. 4 7. 4 16. 1
District	-21.9	-16,7	21.9	-18.1	-2.7	2.3	-8.7	14.9	376.5	420, 0	9.3	7.9
District No. 5: Baltimore Richmond Washington Outside.	1 -14 0	-13, 0 -13, 1 -10, 5 -17, 5	$ \begin{array}{c c} -19.5 \\ -14.0 \\ -12.1 \\ -21.8 \end{array} $	-16, 6 -13, 5 -11, 3 -18, 2	3, 3 9, 4 3, 6 16, 8	5. 1 9. 7 13. 2 10. 4	-2.0 -8.7 -9.7 -1.9	9. 0 7. 0 20. 8 9. 7	406, 3 149, 2 414, 3 595, 1	447. 8 468. 8 456. 5 657. 1	8. 1 7. 0 3. 7 3. 9	7. 5 6. 2 5. 1 4. 5
District	-17.0	-12.7	-17.0	-14.8	5, 4	8.7	-5.1	12, 6	414.3	473. 3	5. 9	6.2
District No. 6: Atlanta. Birmingham. Nashville. New Orleans. Savannah. Outside.	$\begin{vmatrix} -37.9 \\ -10.7 \\ -15.2 \\ -33.0 \end{vmatrix}$	$\begin{bmatrix} -17.4 \\ -33.5 \\ -7.1 \\ -11.0 \\ -26.2 \\ -14.4 \end{bmatrix}$	$\begin{array}{c} -24.9 \\ -37.9 \\ -10.7 \\ -15.2 \\ -33.0 \\ -12.2 \end{array}$	-21.0 -35.3 -8.8 -13.3 -30.7 -13.4	12.9 -7.4 -6.3 -2.0 -8.0 -3.4	2.8 -7.3 4.7 1.2 -6.9	1 1.3 -8.1 .4 -1.1 3.4	-6.0 5.6 11.1 12.3 -3.1 12.4	726, 4- 957, 0 502, 2 449, 4 957, 4 661, 4	690.8 917.4 470.5 510.7 757.8 731.6	6. 4 7. 5 8. 2 9. 0 2. 6 6. 5	5, 5 5, 2 5, 9 8, 4 3, 9 4, 8
District	<u> </u>	-15, 5	-19.4	-17.2	-2,5	0	2	8,4	593, 2	610.8	7.7	6.4
District No. 7: Chicago. Detroit. Milwaukee. Indianapolis. Outside.	-9.9 1.8 -9.2	-8.9 -5.6 -17.2 -11.2 -13.8	-9.9 1.8 -9.2	-8.5 -1.8 -13.1 -7.2 -14.0	[=====	2. 2 -8. 5 -2. 6 18. 4 3. 0	-5. 7 -6. 7 .1	15, 2 12, 0	338, J 330, 6 505, 1	314. 2 374. 9 662. 9 352. 6 626. 2	7. 1 8. 6 5. 4	5. 9 8. 7 6. 5 7. 2 7. 1
District	-6.6	-10.3	-6.6	-8.2	-7.6	6	-5.0	10.4	410.2	479.4	7.6	7.7
District No. 8: St. Louis Louisville Memphis Little Rock Outside	-16. 2 4. 0	-11.0 -9.2 -15.2 -19.7 -14.0	-16.2 4.0 -13.1 -24.5 -15.2	-13.7 -7.8 -13.9 -23.4 -13.1	-8.8 -1.5 6 19.2 3.5	.9 -6.7 7.1 17.4 2.7	-14.6 -4.4 -2.8 6.4 -14.0	10.9 18.5 4.0 16.1 10.7		378. 7 583. 8 614. 1 514. 4 619. 3	8.7 5.3 8.1 9.3 4.1	7. 4 5. 2 9. 1 6. 7 4. 0
District	-15.1	-12.1	-15.1	-13.6	-4.0	2.0	-9.8	11.2	442.1	458.9	8.3	7.2
District No. 9	- 15.6	- 12.3	-15.6	-11.7	-3.7	2.8	-3.6	6.1	582.9		6.1	6.6

. CONDITION OF RETAIL TRADE IN THE FEDERAL RESERVE DISTRICTS—Continued.

[Minus sign (--) denotes decrease.]

District and city.	sales	aš com nding p	increase pared w period p	ith cor-		se of m	crease in onth com		Percentage of average stocks at close of each month to average monthly sales for same period.		Percentage of outstanding orders at close of each month to total pur- chases during previous calendar year.	
	Jan.,	Jan. 1, 1922, Same month previous year.		smonth	Jan. 1, 1922, to close of—		Jan.,	Feb.,				
	1922,	1922.	Jan., 1922.	Feb., 1922.	Jan., 1922.	Feb., 1922.	Jan., 1922.	Feb., 1922.	Jan., 1922.	Feb., 1922.	1922.	1922.
District No. 10: Kansas City. Donver. Outside.		-19.5 -14.0 -16.9	-11.2 -14.5	-12.7 -11.7 -17.9	7.6	9.7 9.2 12.1	11.0	9.5 9.5 21.8	505.1 475.5	461.4 687.4 558.5	8.0	6.0 11.3 8.3
District	-12.9	-16.9	-12.9	-14.1	13.4	16.3	3.1	13.6	490.0	565.7	10.2	8.0
District No. 11: Dallas. Fort Worth. Houston. Outside.		-18.6 -26.5 -13.2 -20.4				-6.6 2.5 -1.0 -1.7		10.1 17.0 5.2 4.7		489.2 669.1 499.8 477.9		8.4 7.4 7.9 5.9
District	-19.0	-19.5	-19.0	-19.7	-2.0	-2.8	4	8.7	474.6	510.1	9.8	7.7
District No. 12: Los Angeles San Francisco Oakland Sacramento		-3.2 -10.5 -22.9	$ \begin{array}{r} -2.5 \\ -4.9 \\ -15.3 \\ -4.3 \end{array} $	-2.8 -7.4 -18.8	5.3	21.2 2.8 15.3	10.6 6 -3.9 -3.8	8.5 10.3	467.3 343.4 581.8 483.2	494.8 496.5 676.0	7.9 10.9	8.1 12.1
Scattle. Spokane. Salt Lake City.	-11.8 -14.7	$ \begin{array}{r} -13.2 \\ -15.5 \\ -22.1 \end{array} $	-11.8 -14.7	$ \begin{array}{c} -12.5 \\ -15.9 \\ -20.9 \end{array} $		$-11.2 \\ -4.6 \\ .1$	$-11.0 \\ 8.3$	$\frac{10.8}{4}$	437.9	484.9 756.9 576.0	$\begin{array}{c} 6.2\\ 9.0\\ 10.0 \end{array}$	8.8 9.9 9.5
District	-6.5	-9.1	-6.5	-4.1	-9.7	-6.0	.91	4.7	468.9	515.9	8.9	10,3
United States	-12.4	-10,5	-12.4	-11.0	-1.2	1.0	-3.7	8.3	421.4	455.5	7.7	7.4

VALUE OF RETAIL TRADE.

[Average monthly value, 1919=100.]

	Depart- ment	Mail order		Chain	stores.			Depart-	Mail order		Chain	stores.	
•	stores (156	houses		Five and ten (4 chains).	Drug (6 chains).	Cigar (3 chains).		stores (156	houses	Grocery (13 chains).	Five and ten (4 chains).	Drug (6 chains).	Cigar (3 chains).
			j ===,=====	i					j	;	!		
1921.				!			1921.	1	İ	į		:	
January	103 8	69.1	115.5	86.1	115.3	119.9	September	95.0	72.7	110.4	113.4	116.7	128.0
February	88.5	64.8	109.1		108.6	116.5	October	130 6		126.2		121.7	138.0
March	116.9	95.1	119.2		120.8		November		83 3	125.7	134.1	112.5	124.8
April	112.5	77.5	112.1	111.9	119.2	134.7	December	182.8	80.3	134.9	241.6	141.6	. 172.7
May	112 6	60.2	111.3	112.2	117.2	129.5	1 4000	!	1	<u>.</u>		:	
June	111 1	62.1	108.7	109.7	118.2	127.8	1922.	!					
July	79.7	49.3	106.8	108.0	118.9	128.5	January						111.0
August	82.7	56.4	114.3	116.0	116.4	127.6	February	81.7	59.8	1 118.9	100.8	111.9	109.3
		<u></u>	<u>' </u>	!		<u></u>	<u></u>	L	'	<u> </u>		<u> </u>	

¹ Estimated.

WHOLESALE TRADE.

PERCENTAGE OF INCREASE (OR DECREASE) IN NET SALES IN FEBRUARY, 1922, AS COMPARED WITH THE PRECEDING MONTH (JANUARY, 1922).

District.	Groc	eries.	Dry (goods.	Hard	ware.	Boot:	s and es.	Furn	iture.	Dru	gs.	Auto pli	sup- es.	Static	onery.	Fa imple	rm ments.	Auto	tires.
No. 2	cent. -6.0 -1.4 -4.4 -0.3 -0.2 -3.4 -1.7 +2.6 +6.4	50 25 48 31 24 24 14 3 9	Per cent. +0.2 -5.1 +7.1	14 11 16 19 10 4 6 12	Per cent. -3.0 +0.2 +9.5 -17.6 -12.4 +6.7 +0.5 +17.1	25 12 18 21 15 14	Per cent2.0 +25.2 +19.1 +15.0 +7.2	18' 8 8 3	Per cent11.6 +11.9 +11.3 -6.4	10 11 5 3	Per cent. +1.0 +2.4	firms. 6 15 12 4 7	Per cent. +10.5	7	Per cent2.0	4	Per cent.	6 8 5 4	Per cent.	

PERCENTAGE OF INCREASE OR DECREASE IN NET SALES IN FEBRUARY, 1922, AS COMPARID WITH HILLYLY, 1921.

District.	Groc	eries.	Dry	goods.	Hard	ware.		s and es.	Furn	iture.	Dru	ıgs.	Auto pli	sup-	Statio	onery.	Fa imple	rm ments.	Auto	tires.
No. 4 No. 5 No. 6 No. 7 No. 9 No. 10	cent. -6.0 -12.7 -20.7 -12.0 -18.9 -13.1 -13.4 +7.3 -16.8	50 25 48 31 24 14 9	Per cent. -7.0	14 11 16 19 10 4 6 12	Per cent. -20.0 -16.6 -18.1 -17.1 -14.8 -13.0 -30.0 +12.7 -24.2	11 25 12 18 21 15 14 9	Per cent. -20.0 +19.7	18 8 8 8	Per cent. +32.1 +14.5 +7.8 +3.6	10 11 5 3	Per cent. +21.0 +4.3 +0.9 +1.1 +2.7	15 12 4 7	Per cent.	7	Per cent9.0	4	Per cent.	8 5 4	Per cent.	

DISCOUNT AND OPEN-MARKET OPERATIONS OF THE FEDERAL RESERVE BANKS.

Following is a set of tables showing the volume of bills discounted and of acceptances, municipal warrants, and Government securities purchased by the Federal reserve banks during February, 1922:

VOLUME OF OPERATIONS DURING FEBRUARY, 1922.

	Bills dis- counted for	Bills bought		es securities nased.	Municipal	То	tal.
Federal reserve bank.	member banks.	in open market.	Bonds and notes.	Certificates of indebtedness.	warrants purchased.	February, 1922.	February, 1921.
Boston. New York Philadelphia Cleveland Richmond	\$301, 209, 712 745, 682, 001 235, 473, 490 170, 634, 398 158, 107, 946	\$19, 835, 522 74, 878, 839 14, 609, 789 3, 794, 607 1, 514, 370	\$1,678,000 105,912,700 3,643,450 11,861,500	99, 985, 000 230, 000	\$51,000	\$325, 952, 234 1, 026, 458, 540 254, 007, 729 192, 205, 505 159, 622, 316	5, 692, 233, 204 328, 232, 852
Atlanta Chicago St. Louis Minneapolis Kansas City Dallas	61, 373, 824 141, 037, 386 54, 234, 110 17, 667, 010 32, 624, 488 23, 660, 883	1, 271, 931 11, 950, 516 2, 081, 920 5, 000	244, 050 24, 878, 750 3, 120, 900 1, 921, 200 15, 030, 400	6, 173, 500 1, 123, 500	İ. .	62, 889, 805 195, 691, 652 65, 610, 430 20, 711, 710 48, 224, 888 23, 660, 883	150, 014, 477 405, 293, 848 124, 617, 045 69, 326, 518 91, 628, 751
San Francisco	138, 668, 085	9,078,004	1,961,300	\		149, 721, 389	196, 592, 111
Total: February, 1922	2, 080, 373, 333	139, 020, 498	170, 252, 250	135, 060, 000	51,000	2, 524, 757, 081	
February, 1921 2 months ending	8, 120, 848, 629	169, 455, 996	100	18, 879, 500			8, 309, 184, 225
Feb. 28, 1922 2 months ending	4, 425, 738, 235	242, 930, 994	232, 409, 750	276, 160, 500	111,029	5, 177, 350, 508	
Feb. 28, 1921	16, 379, 011, 734	291, 323, 624	11,800	292, 971, 500			16, 963, 318, 658

VOLUME OF BILLS DISCOUNTED DURING FEBRUARY, 1922, BY CLASSES OF PAPER; ALSO NUMBER OF MEMBER BANKS ACCOMMODATED.

	Customers'	Member bank note		Commercial				ers' accepta	nces.
Federal reserve bank.	cured by Government obligations.	Secured by Government obligations.	Otherwise secured.	paper, n. e. s.	Agricultural paper.	Live-stock paper.	Foreign.	Domestic.	Dollar exchange.
New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis Minneapolis Kansas City Dallas San Francisco	1, 943, 080 5, 083, 399 403, 398 736, 972 500, 722 3, 691, 763 871, 862 30, 161 226, 272 29, 353	541, 487, 215	\$106, 000 990, 000 293, 300 979, 210 30, 000 2, 068, 203 1, 909, 739 20, 035, 344	200, 958, 845	\$235, 194 588, 719 264, 104 238, 778 3, 583, 326 3, 869, 977 7, 596, 504 2, 599, 411 1, 826, 135 1, 439, 791 3, 479, 526 1, 846, 325	23, 735 306, 530		\$32, 195 60, 215	
Total, February, 1922 January, 1922 February, 1921 January, 1921	19, 939, 028 128, 863, 393	1, 267, 616, 523 1, 658, 227, 251 3, 727, 368, 681 3, 992, 943, 600	26, 411, 796 34, 675, 118 22, 721, 562 29, 724, 638	730, 839, 912 574, 393, 510 4, 164, 415, 489 3, 986, 302, 380	27, 567, 790 38, 967, 290 41, 888, 361 51, 176, 925	6,909,724		92, 410 872, 497 \$6, 158, 914 8, 973, 117	

	Trade acce	ptances.		Total reduced to maturity b		Member banks.			
Federal reserve bank.	Foreign.	Domestic.	Total, all classes.	Amount.	Per cent of total.	Number in district Feb. 28.	Accomm	Per cent.	
Boston New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis Minneapolis Kansas Ciry Ballas San Francisco		50, 550 1, 649, 980 593, 477 316, 763 108, 033 182, 184 34, 986 11, 588	\$301, 209, 712 745, 682, 001 235, 473, 490 170, 634, 398 158, 107, 946 61, 373, 824 141, 037, 386 54, 234, 110 17, 667, 010 32, 624, 488 23, 660, 883 138, 668, 085	\$137, \$67, 968 363, 633, 141 197, 866, 986 193, 876, 955 171, 385, 615 165, 906, 849 354, 407, 809 116, 197, 375 155, 310, 021 82, 509, 118 91, 478, 923 147, 952, 573	8.2 8.0 17.0 5.6 2.7 4.0 4.4 7.1		333 401 355 375 355 889 298 372 453	47. 6 41. 7 56. 5 40. 2 59. 7 68. 0 61. 6 50. 2 36. 3 40. 5 54. 6 40. 2	
Total, February, 1922 January, 1922 February, 1921 January, 1921	\$13, 26			2, 080, 373, 333	; ;	9, 852 9, 681	5, 346 5, 107	49. 1 54. 3 52. 8 51. 8	

t Total discounts multiplied by ratio of average maturity of bills discounted by each bank to average maturity (11.94) for system.

VOLUME OF BILLS DISCOUNTED DURING FEBRUARY, 1922, BY RATES OF DISCOUNT CHARGED; ALSO AVERAGE RATES AND MATURITIES.

Federal reserve bank.	4½ per cent.	5 per cent.	Total.	Average rate (365- day basis).	Average maturity.
Boston. New York Philadelphia Cloveland Richmond Atlanta Chicago St. Louis. Minneapolis Kansas City Dallas San Francisco Total: February, 1922 January, 1922.	235, 473, 490 95, 245, 745	\$75, 388, 653 158, 107, 946 61, 373, 824 141, 037, 386 54, 234, 110 17, 667, 010 32, 624, 488 23, 660, 883	745, 682, 001	Per cent. 4.50 4.50 4.75 5.00 5.00 5.00 5.00 6.00 4.75 4.77 4.84	Days. 5. 47 5. 83 10. 04 13. 71 12. 95 32. 29 30. 01 25. 59 37. 40 30. 21 46. 18 12. 75

 $^{^{\}scriptscriptstyle 1}$ Includes \$20,808,305 of bills discounted at $5\frac{1}{2}$ per cent.

VOLUME OF BANKERS' AND TRADE ACCEPTANCES PURCHASED DURING FEBRUARY, 1922, BY CLASSES.

Federal reserve bank.		Bankers' a	cceptances.		Trad	e accepta	inces.	Total bills	Total reduced to common maturity basis.1		
	Foreign.	Domestic.	Dollar exchange.	Total.	Foreign.	Do- mestic.	Total.	purchased.	Amount.	Per cent of total.	
Boston New York. Philadelphia. Cleveland. Richmond. Atlanta. Chicago. St. Louis. Minneapolis.	1, 581, 483	\$5, 483, 953 18, 209, 416 2, 411, 594 1, 260, 491 1, 404, 370 758, 625 5, 027, 087 500, 437	\$882,516 3,382,855 337,528 322,048	\$19, 835, 522 74, 843, 397 14, 609, 789 3, 794, 607 1, 514, 370 1, 271, 931 11, 950, 516 2, 081, 920			\$35,442	\$19, 835, 522 74, 878, 839 14, 609, 789 3, 794, 607 1, 514, 370 1, 271, 931 11, 950, 516 2, 081, 920	\$22, 276, 848 48, 660, 291 26, 401, 570 3, 051, 640 2, 663, 811 1, 796, 330 22, 879, 278 3, 914, 617	16. 02 35. 00 18. 99 2. 20 1. 92 1. 29 16. 46 2. 81	
Kansas City		5,000		5,000				5,000	9,229	0.02	
San Francisco	6,773,374	1, 785, 878	319,016	8, 878, 268	199, 736		199, 736	9,078,004	7,366,884	5. 29	
Total: February, 1922. January, 1922.	96, 694, 506 68, 832, 538	36, 846, 851 29, 535, 526		138, 785, 320 103, 794, 562	235, 178 71, 787	44, 147	235, 178 115, 934	139, 020, 498 103, 910, 496	139, 020, 498	100.00	
February,1921. January,1921		36, 662, 672 32, 110, 174		167, 362, 454 120, 724, 543	2,078,542 1,073,284	15,000 69,801	2,093,542 1,143,085	169, 455, 996 121, 867, 628			

¹ Total purchases multiplied by ratio of average maturity of bills purchased by each bank to average maturity (31.99) for system.

VOLUME OF ACCEPTANCES PURCHASED DURING FEBRUARY, 1922, BY RATES OF DISCOUNT CHARGED; ALSO AVERAGE RATES AND MATURITIES.

Federal reserve bank.	376 per cent.	37 per cent.	4 per cent. cent.	$rac{4_{16}}{cent}$ per	4 per cent cent.	41 per cent.	43 per cent.
BostonNew York		ìl	\$8, 231, 703 17, 353, 692		\$9,891,980 5,843,790 235,803	\$447, 569 732, 133	\$119, 575 762, 500
Philadelphia Cleveland			14, 373, 986 2, 356, 994		235, 803 1, 106, 847		
Richmond Atlanta Chicago St. Louis. Minneapolis	\$250,000			\$36, 812		110, 011	
Kansas City Dallas San Francisco.	······	j				273, 483	
Total, February, 1922. January, 1922.	250,000	226, 008 2, 248, 856	55, 263, 713 20, 167, 957	36, 812 29, 140	25, 910, 399 24, 852, 381	1, 974, 862 9, 651, 393	1, 034, 648 2, 680, 156
Federal reserve bank.	er irlir ii irli vil vil	4½ per cent.	17 per cent.	5 per cent.	Total.	Average rate (365 day basis).	Average maturity.
Boston. New York. Philadelphia		50, 098, 803	87, 921		\$19, 835, 522 74, 878, 839 14, 609, 789	Per cent. 4. 09 4. 34 4. 06	Days. 35, 98 20, 79 57, 8
Cleveland Richmond Atlanta Chicago St, Louis		30,000		\$1,514,370 1,161,031	3, 794, 607 1, 514, 370 1, 271, 931 11, 950, 516 2, 081, 920	4. 10 5. 07 5. 02 4. 14 3. 98	25. 73 56. 27 45. 18 61. 24 60. 15
Minneapolis Kausas City Dallas				5,000	5,000	5, 07	59. 04
San Francisco.		287, 236			9, 078, 004	4.11	25, 96
Total, February, 1922 January, 1922		51, 515, 734 39, 616, 864	127, 921 486, 745	2, 680, 401 3, 550, 831	139, 020, 498 1 103, 910, 496	3. 98 4. 28	31. 99 31. 56

Includes \$337,392, \$105,530, \$130,000, and \$53,251 of acceptances purchased at 33, 45, 47, and 55 per cent, respectively.

Note.—All Federal reserve banks use 360 days to the year in calculating interest on bills bought in open market.

HOLDINGS OF EARNING ASSETS, BY CLASSES.

Following is a set of tables giving a detailed analysis of the different classes of earning assets held by the Federal reserve banks during February, 1922.

AVERAGE DAILY HOLDINGS OF EACH CLASS OF EARNING ASSETS, EARNINGS THEREON, AND ANNUAL RATES OF EARNINGS DURING FEBRUARY, 1922.

	A.	verage daily h	oldings of—	-		Earnings	s on—		Annual rate of earnings on—			
Federal reserve bank.	All classes of earning assets.	Discounted bills.	Purchased bills.	United States securities.	All classes of earning assets.		Pur- chased bills.	United States securi- ties.	All classes of earning assets.	Dis- counted bills.	Pur- chased bills.	United States securi- ties.
Boston New York Philadelphia Cleveland Richmond Atlanta Cheago St. Louis Minneapolis Kansas City Dallas San Francisco	67, 485, 840 46, 143, 100	114, 490, 407 75, 207, 108 69, 596, 411 78, 440, 776 62, 037, 796 107, 012, 778 37, 850, 910 38, 572, 000 46, 512, 253 41, 598, 600	2, 884, 288 2, 333, 558 2, 501, 423 16, 432, 624 1, 064, 461 50, 852 15, 000	134, 985, 264 22, 490, 561 30, 331, 014 4, 679, 350 8, 442, 505 54, 102, 054 11, 894, 727 5, 262, 000 20, 922, 735 4, 529, 500	882, 272 377, 812 365, 276 319, 766 266, 095 629, 882 175, 561 171, 775 234, 166 179, 989	399, 498 260, 535 260, 901 303, 025 242, 107 418, 152 145, 550 161, 474 183, 770 171, 960	96, 206 54, 302 9, 474 9, 154 9, 772 51, 536 3, 325	386, 568 62, 116 94, 901 7, 587 14, 216 160, 194 26, 686 10, 293 50, 198 7, 965	4.13 4.27 4.63 4.88 4.75 4.62 4.50 5.11 4.52 5.08	4.55 4.51 4.88 5.04 5.09 5.09 5.15 5.46 5.15	4. 32 4. 09 4. 28 5. 11 5. 09 4. 09 4. 07	3.32 3.73 3.60 4.07 2.11 2.20 3.86 2.92 2.55 3.13 2.29
Total: Feb., 1922 Jan., 1922				355, 038, 179 236, 118, 740								
Feb., 1921 Jan., 1921	2, 869, 233, 489 3, 034, 655, 353	2, 408, 791, 923 2, 536, 104, 523	173, 082, 386 200, 913, 063	287, 359, 180 297, 637, 767	13, 022, 158 15, 154, 349	11,762,106! 13,568,152	795, 795 1, 048, 344	464,257 5 3 7,853				

Note.—The figures in the first, fifth and ninth columns include average daily holdings of municipal warrants, carnings, and annul rates of earnings thereon as follows: Philadelphia, \$192,821, \$859, and 5.80 per cent; Minneapolis, \$3,000, \$8, and 3.88 per cent; total, \$195,821, \$867, and 5.21 per cent.

HOLDINGS OF DISCOUNTED BILLS, BY CLASSES.

[End of February figures. In thousands of dollars.]

		Custom- ers' pa-	Member collaters				} } !	Banke	ers' accep	otances.		accept-
Federal reserve bank.		per se- cured by Govern- ment ob- ligations.	by Gov- ernment	Other- wise se- cured.	Commercial parper, n.e.s.	Agricul- tural paper.	Live- stock paper.	For- eign.	Do- mestic.	Dollar ex- change.	For- eign.	Do- mestic.
Boston New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis Minneapolis Kansas City Dallas San Francisco	64, 898 74, 529 52, 280 100, 978 36, 806 34, 818 38, 199 38, 919	2,352 1,319 6,379 1,300 1,748 1,609 1,147 783 172 663 211 776	9, 945 58, 390 49, 636 23, 684 31, 370 11, 927 33, 266 9, 241 4, 334 7, 735 5, 352 21, 275		27, 966 18, 954 37, 086 30, 353 26, 190 31, 908 18, 327 3, 743 8, 685	579 774 651 813 9,127 10,885 33,755 7,360 19,100 6,902 15,345 6,531	25 447 39 856 522 6,047 14,166 10,540 6,505		234			94 716 114 1, 490 1, 382 654 414 339 205 48 692 203
Total: Feb. 28, 1922 Jan. 31, 1922		18, 459 22, 495	266, 155 341, 091	14,074 16,837	256,335 281,387	111,822 121,702	39, 147 45, 919	249	234 931			6,351 8,274
Feb. 28, 1921 Jan. 31, 1921			773, 361 810, 177		1, 127, 795 1, 143, 438	136,679 140,815	83, 654 88, 233	10,335 8,419	3,086 3,912	175	540 115	16, 422 17, 314

HOLDINGS OF BANKERS' AND TRADE ACCEPTANCES PURCHASED OR DISCOUNTED, BY CLASSES OF ACCEPTANCES. [End of February figures. In thousands of dollars.]

		All classes	•		Bankers' a	cceptances	·	Tra	de acceptar	ices.
Federal reserve bank.	Total.	Pur- chased in open market.	Discounted for member. banks.	Total.	Foreign.	Do- mestic.	Dollar ex- change.	Total.	Foreign.	Do- mestic.
Boston New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis. Minneapolis. Kansas City Dallas. San Francisco.	4, 807 3, 671 2, 535 17, 828 1, 707 205 95	12, 918 29, 453 16, 749 3, 317 2, 289 1, 881 17, 414 1, 134 47 15 8, 241	94 716 114 1,490 1,382 654 414 573 205 48 692 203	12, 918 29, 418 16, 749 3, 317 2, 289 1, 881 17, 414 1, 368 47 15 8, 174	9, 433 21, 555 12, 380 2, 454 526 998 12, 722 737	3, 866 631 47 15	718 894 1,110 25 826	94 751 114 1,490 1,382 654 414 339 205 48 692 270	35	94 716 114 1,490 1,382 654 414 339 205 48 692 206
Total: Feb. 28, 1922	100, 043 84, 389			93, 590 76, 013	67, 136 49, 470	22, 612 20, 558	3, 842 5, 985	6, 453 8, 376	99 99	6, 354 8, 277
Purchased in open market: Feb. 28, 1922. Jan. 31, 1922.		93, 458 74, 935	 	93, 356 74, 833	67, 136 49, 221	22, 378 19, 627	3, 842 5, 985	102 102	99 99	3 3
Discounted for member banks: Feb. 28, 1922. Jan. 31, 1922.	•••••••		6, 585 9, 454	234 1,180	249	234 931		6,351 8,274		6, 351 8, 274

HOLDINGS OF BANKERS' ACCEPTANCES PURCHASED OR DISCOUNTED, BY CLASSES OF ACCEPTING INSTITUTIONS.

[End of February figures. In thousands of dollars.]

		Membe	r banks.	Nonmem- ber banks	Private	Branches and
Federal reserve bank.	Total.	National.	Nonna- tional.	and bank- ing corpo- rations.	banks.	agencies of foreign banks.
Boston New York Philadelphia. Cleveland. Richmond	12, 918 29, 418 16, 749 3, 317 2, 289 1, 881	8,008 10,415 6,593 874 2,284 521	3, 502 8, 386 4, 429 659	1,080 3,008 2,223 598 5	328 4,726 1,704 65	2,883 1,800 1,121
Chicago. St. Louis Minneapolis	17, 414 1, 368	8, 127 565	8, 087 414	1, 184 3	369	16 17
Kansas City Dallas	47	47 15				
San Francisco	8, 174	4,483	1,380	369	179	1,763
Total: Feb. 28, 1922. Jan. 31, 1922.	93, 590 76, 013	41, 932 33, 314	28, 217 27, 993	8, 470 6, 113	7,371 2,586	7,600 6,007
Purchased in open market: Feb. 28, 1922. Jan. 31, 1922 Discounted for member banks:	93, 356 74, 833	41, 826 33, 101	28, 089 27, 275	8, 470 5, 864	7,371 2,583	7,600 6,007
Discounted for memoer banks; Feb. 28, 1922. Jan. 31, 1922.	234 1, 180	106 213	128 718	249		

BANKING CONDITIONS DURING FEBRUARY AND MARCH, 1922.

March 15 being an income tax date, the condition of member banks at the close of business on that date reflects developments in connection with the payment of income taxes by the public and the redemption and issue of certificates and notes by the Treasury. Government operations during the week included, besides the redemption of about \$530,000,000 of tax certificates maturing on March 15, payment of semiannual interest on about \$3,600,000,000 of third Liberty bonds and \$390,700,000 of Treasury notes and the issuance of \$617,800,000 of new Treasury notes and of \$266,250,000 of tax certificates. The effect of these Government operations on the member bank condition statement is seen in a reduction of \$74,000,000 in Victory notes largely accepted in payment for new Treasury notes, as against increases of \$91,000,000 in Treasury notes and of \$62,000,000 in Treasury certificates. At the same time the demand deposits of member banks show an increase of \$264,000,000 for the week, while Government deposits declined by \$37,000,000. The crediting of member banks' reserve accounts with the amounts of certificates redeemed by the Treasury accounts largely for an increase of their reserves from \$1,304,000,000 on March 8 to \$1,423,000,000 on March 15. These increases in demand deposits and reserves of the member banks were wiped out during the following week when income tax checks were cleared, collected, and charged to depositors' accounts and clearing balances settled by checks on the Federal reserve banks.

With the four-week period ending on an income tax date, the regular development for the period is obscured by the special transactions of the last day. Loans and discounts of member banks fluctuated during the period between a high of \$10,930,000,000 on February 15 and a low of \$10,851,000,000 on February 21, and at the end of the period were about \$21,000,000 lower than at the beginning. Total investments in Government securities show only a nominal change for the four weeks, although, as mentioned above, a decided shift from Victory notes to Treasury notes and certificates is noted. Investments in corporate securities show a decline of \$24,000,000 for the period. Total loans and investments of the reporting institutions remained comparatively steady during the four weeks and stood on March 15 at \$14,637,000,000, compared with \$14,684,000,000 four weeks earlier and \$16,-

to week and on March 15 constituted only 1.5 per cent of the banks' total loans and investments, compared with 2.6 per cent four weeks earlier and 10.7 per cent a year ago. The total amount of accommodation of reporting member banks at the Federal reserve banks on March 15 was only \$226,000,000, compared with \$1,719,000,000 a year earlier, representing a liquidation of \$1,493,000,000 for the year. During the same period the total discounts of the reserve banks for all member banks decreased by \$1,633,000,000, the decrease in discounts for the reporting member banks, i. e., the banks in the larger centers, representing over 90 per cent of the total liquidation for the year.

In the following table are shown the principal changes in the condition of reporting member banks during the four weeks ending March 15. Corresponding changes since the beginning of 1921 are traced on the chart on page 470.

MOVEMENT OF PRINCIPAL ASSETS AND LIABILITIES OF REPORTING MEMBER BANKS.

[In millions of dollars.]

	Feb. 15.	Feb. 21.	Mar. 1.	Mar. 8.	Mar 15.
Number of reporting banks	807	807	807	806	805
Loans and discounts: Secured by U. S. Government obligations ¹ . Secured by stocks and bonds (other than U. S. Govern-	442	436	427	419	410
ment obligations)	3,126 7,362	3,092 7,323	3,130 7,360	3,111 7,366	3,135 7,364
Total loans and discounts1	10,930	10,851	10,917	10,896	10,909
U. S. bonds. U. S. Victory notes. U. S. Treasury notes. U. S. certificates of indebtedness. Other bonds, stocks, and securities.	998 142 315 208 2,091	995 144 296 168 2,088	994 150 273 142 2,069	998 148 273 152 2,060	1,009 74 364 214 2,067
Total investments	3,754	3,691	3,627	3,631	3,728
Total loans and discounts and investments ¹	14,684	14,542	14,545	14,527	14,637
Reserve with F. R. banks. Cash in vault. Net demand deposits. Time deposits. Government deposits.	1,333 270 10,321 3,062 423	1,269 270 10,245 3,091 301	1,314 263 10,349 3,084 280	1,304 277 10,334 3,105 278	1,423 266 10,598 3,114 241
Bills payable and rediscounts with F. R. banks, total	378	321	318	255	226
Secured by U. S. Government obligations	172 206	130 191	135 183	96 159	90 136
ments	2.6	2, 2	2.2	1.8	1.5

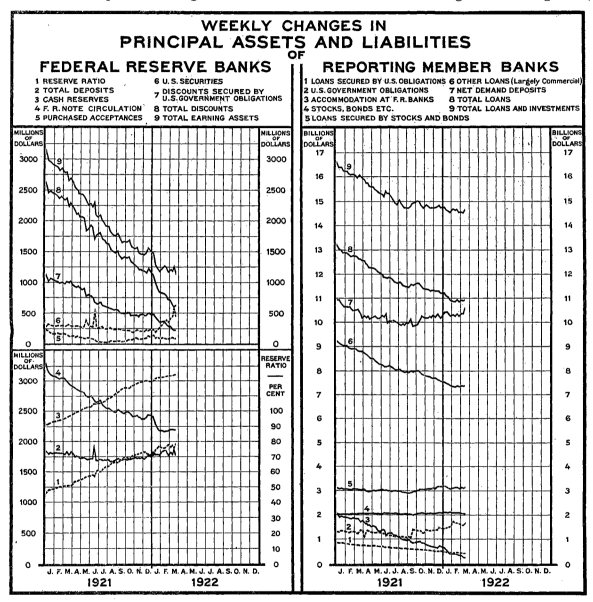
¹ Including bills rediscounted with Federal reserve banks.

O76,000,000 on March 18, 1921.

Accommodation of member banks at Federal reserve bank figures, which cover the four-week period between February 21 and March 22, show a further liquidation of

discounted bills at about the same rate as during the preceding four weeks. The increase for the week from \$591,700,000 to \$615,900,000 reported on March 22 may be due in part to the need of funds by member banks in connection with the withdrawal of deposits in payment of income tax checks cleared during

the amounts of Pittman and other Treasury certificates held show no material change. On March 15 the reserve banks held a total of \$167,000,000 of special certificates to cover advances to the Government pending the collection of income tax checks and of funds from depositary institutions. These certificates the week. Acceptance holdings of the reserve were all redeemed during the following week,



banks increased by about \$19,400,000 during the first two weeks of the period, but declined again by \$14,900,000 during the last two weeks, the amount on March 22, \$87,000,000, being only \$4,500,000 larger than four weeks earlier.

Investments of Federal reserve banks in United States bonds and notes increased by \$84,700,000 during the four-week period, while a year ago.

and on March 22 Federal reserve bank holdings of Treasury certificates other than Pittman certificates were only about \$10,000,000 larger than four weeks before. Total earning assets of the reserve banks on March 22 stood at \$1,146,200,000, compared with \$1,159,000,000 four weeks earlier and \$2,692,400,000 about The table below shows weekly changes in principal assets and liabilities of Federal reserve banks for the four weeks under review. Corresponding changes since the beginning of 1921 are presented on the chart on page 470.

MOVEMENT OF PRINCIPAL ASSETS AND LIABILITIES OF THE 12 FEDERAL RESERVE BANKS COMBINED.

[In millions of dollars.]

	Feb. 21.		Mar. 8.	Mar. 15.	Mar. 22.
		2, 951.4	3, 094. 0 2, 935. 9	2,976.0	2,976.7
Bills discounted: Total	230.7	707. 6 285. 4 422. 2 95. 7 249. 7	238.5 392.5 101.9	591. 7 229. 0 362. 7 87. 3 383. 3	615.9 227.1 388.8 87.0 234.2
Government deposits Members' reserve deposits Total deposits F. R. notes in circulation F. R. bank notes in circulation— net llability. Roserve percentage.	63.9 1,677.0 1,772.2	60. 8 1, 725. 1 1, 818. 4 2, 197. 0	24. 2 1, 719. 9 1, 780. 1 2, 197. 4	16, 8 1, 845, 5 1, 913, 5 2, 188, 6 78, 0	66.4 1,667.8 1,774.6 2,183.4

Members' reserve deposits, which were built up in anticipation of the income tax date and were further increased by the redemption of certificates on March 15 to \$1,845,500,000, declined by March 22 to \$1,667,800,000, a decrease of \$9,200,000 for the four-week period. No material changes in Government deposits or in other deposits, largely cashier's checks, are shown.

Federal reserve note circulation shows a net increase for the four weeks of \$9,900,000. The circulation of these notes increased by \$23,900,000 during the first two weeks and declined by \$14,000,000 during the last two weeks. Gold holdings of the reserve banks show a continuous increase for the four weeks, amounting in the aggregate to \$29,900,000, offset by a decrease of about \$6,100,000 in other reserve cash. This increase in reserves, together with the small increase in note circulation and the practically unchanged level of deposits, is reflected in a rise of the banks' reserve ratio from 78.1 to 78.4 per cent. For the period between October 29, 1920, at about which time the recent gold movement to the United States began, and March 22, 1922, the gold reserves of the reserve banks increased from \$2,003,300,000 to \$2,976,700,000, or by \$973,400,000. Of this increase about \$607,200,000 is shown for the Federal Reserve Bank of New York, \$168,500,000 for Chicago, and \$124,300,000 for San Francisco. The increases in the other reserve banks are considerably smaller, while the Boston, Richmond, and Dallas banks had smaller gold reserves on March 22, 1922, than at the time this movement started.

In the following table are shown comparative figures of daily average cash reserves, deposits, Federal reserve note circulation, and reserve percentages for the months of February and March, 1922, as compared with data for the same months in 1919, 1920, and 1921:

CASH RESERVES, TOTAL DEPOSITS, FEDERAL RESERVE NOTE CIRCULATION, AND RESERVE PERCENTAGES FOR MARCH AND FEBRUARY, 1922.

[Daily averages. Amounts in thousands of dollars.]

Federal reserve bank.	Total casl	n reserves.	Total d	leposits.		serve notes	Reserve percentages.		
2 Oddresi i Osez i o oserni.	March.	February.	March.	February.	March.	February.	March.	February.	
New York	1,117,351 223,865 262,346 81,204 118,458 483,429 117,529	1, 130, 814 208, 920 259, 900 78, 788 101, 590	114, 701 691, 216 105, 096 138, 689 56, 482 40, 974 255, 542 70, 373 45, 990 77, 232 48, 081 141, 519 1, 794, 895 1, 808, 529 2, 032, 787 1, 951, 752	105, 399 139, 062 57, 421	154, 298 629, 561 188, 440 196, 811 93, 452 110, 988 371, 034 82, 280 52, 295 52, 295 52, 525 225, 445 2, 195, 131 2, 979, 486 3, 040, 440 2, 503, 350	622, 185 185, 356 193, 661 95, 670 109, 650 364, 244	84.6 76.3 78.2 54.2	74. 5 84. 9 71. 19 78. 1 51. 5 63. 4 76. 8 77. 1 68. 9 64. 1 54. 8 81. 4 76. 9	

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

97329--22---7

CONDITION OF FEDERAL RESERVE BANKS.

RESOURCES AND LIABILITIES OF EACH FEDERAL RESERVE BANK ON WEDNESDAYS, MAR. 1 TO MAR. 22, 1922. RESOURCES.

		1	1									,	
	Total.	Boston.	New York.	Phila- delphia.	Cleve- land.	Rich- mond.	Atlanta.	Chicago.	St. Louis	Minne- apolis.	Kansas City.	Dallas.	San Fran- cisco.
Gold and gold eer-											. 		
tificates:	380, 406	7,981	283, 461	2,086	12,511	2,910	5, 193	22,729	3,608	9,314	2,600	8,782 8,894	19, 228 19, 270
Mar. 8 Mar. 15 Mar. 22	380, 823 321, 283	8,052 9,165	283, 461 283, 422 222, 688 221, 981	2,086 2,113 2,187 2,217	12, 585 12, 437 12, 495	2,910 2,832 2,855 2,876	5,217 5,238 5,256	22,729 22,861 22,976 23,076	3,639 4,049 3,837	9,314 9,329 9,349 9,103	2,600 2,609 2,648 2,705	9,039 9,140	18,652 18,716
G o l d settlement fund—F. R. Board:	321, 499	10,097	221,901	2,211	12, 430	2,810	0,200	20,010	9,001	9,105	2,100	9,140	10,110
Mar 1	521, 273 491, 294	20,084 24,425	52,689 56,118	73, 420 65, 139	42, 504 43, 913	34,827 33,385	27, 796 24, 770	96, 349 96, 443	21,983 28,218	34, 435 29, 366	44, 945 35, 269	16,776 17,395	55, 465 36, 853
Mar. 8	481, 180 514, 262	25, 526 26, 296	53, 109 81, 402	67, 598 61, 874	54, 433 52, 437	30, 882 28, 939	25, 986 24, 960	80, 874 86, 421	23,300 16,325	31,891 32,364	36, 509 34, 441	18,807 21,454	36, 853 35, 265 47, 349
		ļ	i ·	ĺ	l I					}			
Mar. 1	1,982,061 2,030,161	128,538 126,847	741, 164 740, 909	130, 913 142, 440	185, 300	32,897 36,204	70,826 80,991	337, 407 340, 358	$74,722 \\ 75,522$	22,762 29,114 28,379	34,647 36,447	11,253 10,662	212,894 225,367
Mar. 15 Mar. 22	2,090,124 2,061,361	124, 266 121, 879	770, 673 770, 489	146,784 143,867	186, 594 188, 642	31,353 32,667	80,709 83,242	340, 358 374, 293 347, 736	74, 577 74, 958	28,379 29,218	37, 504 39, 792	10, 287 10, 685	221, 705 218, 186
mna:		19 759	10.000	4,218	7.878	1 262	9 514	10.001	9 260	9.761	9 014	1 270	9 050
Mar. 1	67,694 63,595	13,753 15,406 17,648	10,000 10,000 10,000	7,234 10,438	7,676 6,349 4,973 2,877	4,263 5,612 7,077	3,516 2,315 2,560 2,000	10,004 6,909 12,864	2,360 1,547	2,761 1,400 2,128	3,914 1,775 2,705 3,402	1,379 1,896 2,208	$3,850 \ 3,152 \ 5,357$
Mar. 8		20,006	10,000	4,942	2,877	8,479	2,000	19,316	2, 477 2, 082	1,179	3,402	1,740	3,558
Mar. 1	2,951,434 2,935,873	170,359 174,730	1,087,314 1,090,449	210,637 216,926	246, 729 248, 147	74,897 78,033	107, 331 113, 293	466, 489 466, 571	102,673 108,926	69, 272 69, 209 71, 747	86, 106 76, 100	38, 190 38, 847	291,437 284,642
Mar. 15 Mar. 22	2, 976, 022 2, 976, 703	176,605 178,278	1,056,470 1,083,872	227,007 212,900	258, 437 256, 451	75, 167 72, 961	114, 493 115, 458	491,007 476,549	104, 403 97, 202	71,747 71,864	79,366 80,340	38, 847 40, 341 43, 019	280, 979 287, 809
Mar. 1	, , 		1			! }					·		
Silver, etc.: Mar. 1 Mar. 8 Mar. 15 Mar. 22 Total reserves: Mar. 1 Mar. 8 Mar. 15 Mar. 22 Bills discounted:	129, 359 128, 087	22, 323 21, 925	35, 131 35, 128	8, 587 8, 393 6, 753	8,029 7,523 7,273	6,091	4,584 4,731 4,673	13,047 12,071	14,152 $14,452$	570 609	5, 657 5, 254	6, 045 6, 121	5,143 5,025 4,353
Mar. 15 Mar. 22	125, 375 127, 907	22,658 21,920	34,081 33,078	7,974	7,273	6,674 7,345	4,673 4,555	12, 298 11, 963	15,060 16,463	612 645	5, 102 4, 893	5,838 5,983	4,353 5,573
Total reserves:	3,080,793	192,682	1, 122, 445 1, 125, 577	219, 224 225, 319	254, 758 255, 670	80, 988 84, 888	111,915 118,024	479, 536 478, 642	116,825 123,378	69, 842 69, 818	91,763	44, 235 44, 968	296, 580 289, 667
Mar. 15	3, 101, 397	ii 199, 263	1, 125, 577 1, 090, 551 11, 116, 950	233,760 220,874	265, 710 263, 966	81,841 80,306	119, 166 120, 013	503, 305	119, 463 113, 665	72,359	81,354 84,468 85,233	46, 179 49, 002	285,332 293,382
Bills discounted: Secured by U.S.	104,010	200, 180	1,110,300	220,011	200,000	00,000	120,010	100,012	110,000	12,000	00,200	13,002	250,002
Government obligations—		! .i	ļ										
Mar. 1 Mar. 8	285,376 238,497	12,279 $12,373$	61,530 41,279	55, 833 49, 100	25,344 20,990	32,742 30,416	13,272 11,486	33, 925 27, 154 21, 223	10, 504 9, 656	3,711	8, 231 7, 713	5, 465 5, 091	21,761 19,528
Mar. 15 Mar. 22	229,068	14,489 14,973	37, 970 34, 063	46,638 49,299	21, 232 19, 517	32,601 31,773	11, 281 11, 607	21,223 $21,527$	8,406 9,824	3,653 3,795	7,419 6,717	4,139 3,797	20,017 20,246
All other— Mar. 1	422, 175	35,470	28,793 27,152	19, 125	40, 964 38, 296	40, 937 40, 067	38, 218 34, 398 32, 535	65,908	22,796 22,379	29,588	29, 517	32,480	38,379
Mar. 8 Mar. 15 Mar. 22	392, 544 362, 662 388, 769	28, 880 21, 594	26, 328 34, 828	13,048 13,574 19,160	31, 170 32, 451	40, 422 42, 894	32,535 36,595	57, 346 55, 254 58, 391	20, 166 21, 107	28, 093 27, 027 25, 751	29,359 26,550 25,737	31, 947 31, 199	41,579 36,843
Bills bought in open	388,709	25,338	34,020	15,100		12,001	30,000	00,001		20,101	20,101	31,014	35, 503
market: Mar. 1	95,730 101,931	12,802 12,603	32,034 34,179	16,499 16,592	3,267 3,980	2,312 2,593	1,921 1,009	17,393 19,570	1,129 1,287		26 36	15 15	8,332 10,067
Mar. 8 Mar. 15 Mar. 22	87,311 87,045	10, 357 10, 492	28, 428 33, 128	15,096 15,322	3,071 2,427	2,309 2,365	1,763 2,301	16,678 13,387	1,247 1,248		29 29	15 15	8,318 6,331
U. S. bonds and	,		}	i .						[
Mar. 1 Mar. 8	163, 322 188, 773	4,477 4,862	53,571 63,024	14,724	18,380 18,380	1,233 1,233	113 114	29, 412 31, 197	4,678 5,255	291 1,914	21,561 30,384	2,630 2,816	12, 252 14, 870
Mar. 15 Mar. 22	215,093 208,968	4,477 4,864	77,348 68,268	14,725 14,764	18,505 18,815	1,233 1,233	114 114	33,559 32,290	6, 130 7, 587	1, 905 2, 270	30, 482 30, 548	2,816 2,816	23,799 25,399
U. S. certificates of indebtedness:				!						į I		Ì.	
One-year certifi- cates (Pittman			ļ	į		ļ				}			
Act)— Mar. 1	95, 466	8,450 8,450	31,900 31,400	8,000 8,000	6,000 6,000	3,560 3,560	7,366 7,366	8,667 8,667	3,571 3,571	4,350 4,350	5,320 4,820	1,900	6,382 5,882
Mar. 8 Mar. 15	93,966 92,000 90,500	8,450 8,450	30,400 28,900	8,000	6,000	3,560 3,560	7, 199 7, 199	8,667 8,667	3,571 3,571	4,350 4,350	4,321 4,321	1,900 1,900 1,900	5,582 5,582
Mar. 22 All other— Mar 1	154, 250	25, 348	76,715	27	14,231	, 	1	30, 494	6,240	1,063	117	2,000	14
Mar. 8 Mar. 15	161, 102 291, 274	25, 337 25, 768	79, 984 177, 297	5,026	17,178 30,093		1 1	30,606 29,941	6, 588 8, 312	1,234	132	1,250	15 10,005
Mar. 22 Municipal warrants:	143,696	24, 329	46, 509	. 28	18,006	 	31	41,479	8,856	3,409	794	250	5
Mar. 1 Mar. 8	102 102		\	102 102	• • • • • • • • • • • • • • • • • • •	}		 					!
Mar. 15 Mar. 22	102 102			102 102						j	ļ		

RESOURCES AND LIABILITIES OF EACH FEDERAL RESERVE BANK ON WEDNESDAYS, MAR. 1 TO MAR. 22, 1922—Continued. RESOURCES—Continued.

				L	· · · · · · · · · · · · · · · · · · ·	AGE OF GOI							
	Total.	Boston.	New York.	Phila- delphia.	Cleve- land.	Rich- mond.	Atlanta.	Chicago.	St. Louis.	Minne- apolis.	Kansas City.	Dallas.	San Fran- cisco.
Total earning assets: Mar. 1. Mar. 8. Mar. 15. Mar. 22. Bank premises:	1, 216, 421 1, 176, 915 1, 277, 510 1, 146, 218	98, 826 92, 505 85, 135 88, 446	284, 543 277, 018 377, 771 245, 696	114, 310 101, 593 103, 161 106, 675	108, 186 104, 824 110, 071 97, 216	80, 784 77, 869 80, 125 81, 825	60, 891 54, 374 52, 893 57, 847	185, 799 174, 540 165, 322 175, 741	48, 918 48, 736 47, 832 52, 193	39, 782 39, 302 40, 467 39, 575	64, 772 72, 444 68, 850 68, 146	42, 490 41, 769 41, 319 39, 792	87, 120 91, 941 104, 564 93, 066
Mar. 1. Mar. 1. Mar. 1. Mar. 15. Mar. 15. Mar. 22. 5 per cent redemption fund against F. R. bank notes:	37, 232 37, 394 38, 005 38, 237	4,960 4,972 4,983 5,021	7, 353 7, 375 7, 576 7, 578	600 600 600 600	4, 306 4, 397 4, 679 4, 756	2, 569 2, 569 2, 570 2, 571	1,089 1,125 1,126 1,146	7,142 7,143 7,187 7,189	643 643 643 650	881 881 899 914	4,740 4,740 4,743 4,805	2,105 2,105 2,155 2,156	844 844 844 851
Mar. 8. Mar. 15. Mar. 22.	8,173 8,005 7,806	422 422 422 422	1,506 1,406 1,331 1,256	700 700 700 700 700	539 539 539 539	188 188 188 188	468 468 468 468	665 665 665 665	2,023 2,023 2,023 2,023 2,023	405 316 223 214	916 916 916	136 136 136 136	394 394 394 279
Mar. 8 Mar. 15 Mar. 22 All other resources:	486, 190 607, 795 521, 650	46, 207 43, 826 55, 148 50, 008	108, 459	43, 026 39, 318 54, 143 45, 423	47, 081 42, 446 56, 380 52, 086	42, 470 42, 072 47, 437 43, 527	21,115 21,247 27,397 23,610	68, 308 69, 451 91, 471 65, 485	29, 478 29, 740 32, 066 28, 452	12, 492 13, 784 14, 091 12, 414	34, 993 35, 565 40, 338 34, 249	21, 184 22, 827 24, 066 22, 802	36, 822 33, 935 41, 444 35, 105
Mar. 8 Mar. 15	16,216 15,310	527	2,380	904	531 753 626 712	470 203 131 125	109 106 146 211	954 1,043 1,444 1,314	414 458	1,076 1,100 1,125 1,181	700	2,072 2,067 2,059 2,048	5,180 5,184 5,534 5,362
Total resources: Mar. 1 Mar. 8 Mar. 15 Mar. 22	4,864,349 4,818,848 5,048,022 4,833,827	343,652 338,986 345,450 344,632	1,522,203 1,507,202 1,603,423 1,482,303	378,070 367,776 392,640 374,566	415,401 408,629 438,005 419,275	207, 469 207, 789 212, 292 208, 542	195,587 195,344 201,196 203,295	742, 404 731, 484 769, 394 738, 906	198, 270 204, 943 202, 441 197, 441	124,478 125,201 129,164 126,837	197,653 195,657 199,991 194,049	. 112, 222 113, 872 115, 914 115, 936	426,940 421,965 438,112 428,045
					LIAB	ILITIES.	•						
Capital paid in:				 				i	 				
Mar. 1	103,736 103,802 103,948 103,961	7,969	27, 062 27, 062 27, 062 27, 062 27, 056	8,854 8,854 8,855 8,855	11,343 11,343 11,456 11,480	5,463 5,488 5,489 5,496	4, 224 4, 223 4, 231 4, 241	14, 474 14, 484 14, 483 14, 483	4,623 4,639 4,639 4,623	3,564 3,564 3,567 3,574	4,604 4,601 4,611 4,606	4,194 4,195 4,202 4,205	7,362 7,380 7,384 7,373
Surplus: Mar. 1. Mar. 8. Mar. 15. Mar. 22. Reserved for Government franchise	215,398 215,398 215,398 215,398	16,483 16,483 16,483 16,483	60, 197 60, 197 60, 197 60, 197	17,945 17,945 17,945 17,945	22,509 22,509 22,509 22,509 22,509	11,030 11,030 11,030 11,030	9,114 9,114 9,114 9,114	29, 025 29, 025 29, 025 29, 025	9,388 9,388 9,388 9,388	7,468 7,468 7,468 7,468	9,646 9,646 9,646 9,646	7,394 7,394 7,394 7,394	15, 199 15, 199 15, 199 15, 199
tax: Mar. 1 Mar. 8 Mar. 15 Mar. 22 Deposits:	1,349 1,530 1,570 1,829	73 · 123 119 164	281 323 382 423	110 121		280 277 290 328	330 365 354 365		57 31 43 76	185 195 189 206	61 106 72 111		
Government— Mar. 1. Mar. 8. Mar. 15. Mar. 22 Member bank— reserve ac-	60,770 21,207 16,789 66,359	3,430 2,269 617 5,843	23, 116 6, 049 389 17, 435	1,412 1,901 1,434 4,129	2,564 521 755 4,959	2,329 582 724 4,163	6,353 2,901 1,571 6,194	5,702 1,825 1,236 8,342	3,627 2,073 973 2,130	1,662 952 3,439 1,389	2,743 1,467 4,650 3,622	1,366 1,980 30 2,065	6,466 1,687 971 6,088
count— Mar. 1 Mar. 8 Mar. 15 Mar. 22 All other—	1,725,069 $1,719,910$ $1,845,493$ $1,667,842$	113,504 111,098 109,552 109,236	674,043 681,233 757,553 634,980	108,521 104,242 110,533 104,450	134,797 131,111 148,400 130,926	53,426 $54,764$ $55,176$ $53,025$	43,970 44,533 49,583 48,442	254, 191 245, 505 264, 412 248, 528	62,496 70,884 66,360 66,585	44,022 42,594 43,479 45,292	73,449 71,055 71,303 68,561	43,819 44,225 46,230 44,764	118,831 118,666 122,912 116,053
All other— Mar. 1. Mar. 8. Mar. 15. Mar. 22.	32,607 35,938 51,181 40,382	887 862 1,858 800	10,788 10,792 14,151 10,453	1,011 1,016 1,764 1,250	768 756 1,800 810	424 438 986 399	382 463 553 361	2,316 2,528 2,922 2,150	768 1,082 1,426 790	541 470 804 443	701 683 2,757 997	939 957 1,167 567	13,082 15,891 20,993 21,362
Total deposits: Mar. 1 Mar. 8 Mar. 15 Mar. 22 F. R. notes in actual	1,780,055 1,913,463 1,774,583	117,821 114,229 112;027 115,879	707,947 698,074 772,093 662,868	110,944 107,159 113,731 106,829	138, 129 132, 388 150, 955 136, 695	56,179 55,781 56,886 57,587	50,705 47,897 51,707 54,997	262, 209 249, 858 268, 570 259, 020	66,891 74,039 68,759 69,505	46,225 44,016 47,722 47,124	76,893 73,205 78,710 73,180	46,124 47,162 47,427 47,396	138,379 136,244 144,876 143,503
circulation: Mar 1 Mar. 8 Mar. 15 Mar. 22.	2,196,983 2,197,434 2,188,593 2,183,374	155,898 155,152 153,814 153,976	$\begin{array}{c} 626,673 \\ 628,280 \\ 626,501 \\ 625,814 \end{array}$	188, 463 187, 346 188, 167 186, 202	- 196 S20 I	94, 544 94, 199 92, 946 92, 603	109,277 111,385 110,613 110,971	369, 180 369, 533 369, 575 369, 825	85, 180 83, 328 82, 457 80, 962	52, 134 52, 590 52, 477 52, 297	61,881 61,960 62,123 62,161	29,387 29,015 28,689 28,004	228, 435 227, 807 225, 504 224, 833

RESOURCES AND LIABILITIES OF EACH FEDERAL RESERVE BANK ON WEDNESDAYS, MAR. 1, TO MAR. 22, 1922—Continued. LIABILITIES—Continued.

[In thousands of dollars.]

	Total.	Boston.	New York.	Phila- delphia.	Cleve- land.	Rich- mond.	Atlanta.	Chicago.	St. Louis.	Minne- apolis.	Kansas City.	Dallas.	Fan Fran- cisco.
F. R. bank notes in circulation — net liability: Mar. 1. Mar. 8. Mar. 15. Mar. 22. Deferred availability items:	80,095	8,216	17,361	7,863	5,761	3,034	5, 650	8, 207	3,232	3,627	9,447	2,708	4,959
	79,633	8,208	17,092	7,878	5,778	3,118	5, 757	8, 301	3,339	3,775	8,981	2,887	4,519
	78,029	8,361	15,851	7,971	5,812	3,028	5, 653	8, 358	3,338	3,820	8,683	2,829	4,322
	78,863	8,394	15,824	7,978	5,795	2,960	5, 798	8, 417	3,381	3,849	9,075	2,924	4,468
Mar. 1	432, 241	36, 266	79,445	43, 215	40,723	36,317	15,613	55,370	28, 298	10,297	34,385	20,893	31,419
	424, 418	35, 904	72,888	37, 753	38,676	37,211	15,928	56,240	29, 524	12,632	36,430	21,669	29,563
	529, 912	45, 759	97,626	55, 137	50,473	41,929	18,845	75,278	33, 182	12,983	35,416	23,691	39,593
	458, 377	40, 834	86,519	45, 833	45,954	37,783	17,086	53,891	28, 862	11,374	34,550	24,330	31,361
Mar. 1. Mar. S. Mar. 15. Mar. 22. Total liabilities:	16, 101	896	3, 237	704	1,005	622	674	3, 939	601	978	736	1,522	1,187
	16, 578	918	3, 286	731	1,096	682	675	4, 043	655	961	728	1,550	1,253
	17, 109	915	3, 711	713	1,073	694	679	4, 105	635	938	730	1,682	1,234
	17, 442	933	3, 572	768	1,143	755	723	4, 245	644	945	720	1,683	1,308
		343, 652 338, 986 345, 450 344, 632	1, 522, 203 1, 507, 202 1, 603, 423 1, 482, 303	378, 070 367, 776 392, 640 374, 566	415, 401 408, 629 438, 005 419, 275	207, 469 207, 789 212, 292 208, 542	195, 587 195, 344 201, 196 203, 295	742, 404 731, 484 769, 394 738, 906	198, 270 204, 943 202, 441 197, 441	124, 478 125, 201 129, 164 126, 837	197, 653 195, 657 199, 991 194, 049	112, 222 113, 872 115, 914 115, 936	423, 940 421, 965 438, 112 428, 045
MEMORANDA. Ratio of total reserves to deposit and F. R. note liabilities combined—per cent: Mar. 1. Mar. 8. Mar. 15. Mar. 22. Contingent liability on bills purchased	76. 7	70. 4	84. 1	73. 2	76. 3	53. 7	70. 0	75. 9	76. 8	71. 0	66. 1	58. 6	80. 9
	77. 8	73. 0	84. 9	76. 5	77. 7	56. 6	74. 1	77. 3	78. 1	72. 3	60. 2	59. 0	79. 6
	75. 6	75: 0	78. 0	77. 4	76. 6	54. 6	73. 4	78. 9	79. 0	72. 2	60. 0	60. 7	77. 0
	78. 4	74. 2	86. 7	75. 4	79. 4	53. 5	72. 3	77. 7	75. 5	72. 9	63. 0	65. 0	79. 7
for foreign corre- spondents; Mar. 1. Mar. 8. Mar. 15. Mar. 22.	32, 258 32, 052 30, 343 28, 456	2,336 2,336 2,237 2,072	12,002 11,796 10,942 10,489	2,560 2,560 2,452 2,271	2, 624 2, 624 2, 513 2, 327	1,568 1,568 1,502 1,391	1, 152 1, 152 1, 103 1, 022	9,647	1,504 1,504 1,441 1,334	828	1,536 1,536 1,471 1,362	832	1, 472 1, 472 1, 410 1, 306

MATURITY DISTRIBUTION OF BILLS, CERTIFICATES OF INDEBTEDNESS, AND MUNICIPAL WARRANTS HELD BY THE 12 FEDERAL RESERVE BANKS COMBINED.

	Total.	Within 15 days.	16 to 30 days.	31 to 60 days.	61 to 90 days.	Over 90 days.
Bills discounted:	PAT P21	410.000	75 111	100 015	40 500	
Mar. 1	707,551 631,041	413,826 345,054	75,111 76,492	106,617 $102,340$	69,538 69,709	42,459 37,446
Mar. 15.	591,730	317,482	73,175	97,705	67, 223	36, 148
Mar. 22.	615,907	337,022	73,540	100,551	69,048	35,746
Bills bought in open market:	010,001	001,022	10,010	100,001	00,020	55,710
Mar. 1	95,730	45,348	15,855	16,991	16,795	74
Mar. 8.	101,931	43,171	14,427	23, 186	16,640	4.50
Mar. 15	87,311	27,723	18,707	23,813	12, 101	4,50° 4,96°
Mar. 92	87,045	32,227	17,096	23,004	12, 187	2,53
United States certificates of indebtedness:	0.,0-0	}}	1.,000	20,002	12,10,	2,00
Mar. 1	249,816	44,086	2,125	15,458	1,000	187,14
Mar. 8	255,068	44,998	13, 909	10,587	500	185,07
Mar. 15	383, 274	167, 362	14,763	3,700	500	196,94
Mar. 22	234, 196	17,117	13,033	2,700	20,064	181,28
Municipal warrants:	, , , , , , , , , , , , , , , , , , ,	'''	,	_,	,	101,20
Mar. 1	102			102	l	
Mar. 8	102			102		
Mar. 15	102			102		
Mar. 22.	102			102		

FEDERAL RESERVE NOTES.

FEDERAL RESERVE AGENTS' ACCOUNTS ON WEDNESDAYS, MARCH 1 TO MARCH 22, 1922.

	Total.	Boston.	New York.	Phila- delphia.	Cleve- land.	Rich- mond.	Atlanta.	Chicago.	St. Louis.	Minne- apolis.	Kansas City.	Dallas.	San Fran- cisco.
Net amount of F. R. notes received from Comptroller of the Currency:			' ! !							,			
Mar. 1. Mar. 8. Mar. 15. Mar. 22. F. R. notes on hand:	3, 411, 451 3, 423, 514 3, 407, 483 3, 397, 570	293, 925 292, 234 289, 952 287, 567	1, 166, 550 1, 157, 411 1, 146, 711 1, 137, 036	245, 781 248, 308 250, 651 253, 734	250, 276 247, 637 247, 131 246, 380	126, 976 125, 782 123, 932 127, 145	187, 746 188, 910 187, 129 186, 662	536, 743 530, 893 524, 828 520, 191	125, 767 124, 567 123, 122 121, 503	63, 493 62, 845 64, 710 66, 469	82,384 81,183 81,241 86,929	53, 672 53, 083 52, 707 52, 105	311, 138 310, 691 315, 369 311, 849
Mar. 1	917, 791 883, 101 879, 711 874, 196	130, 450 131, 050 131, 050 127, 450	369, 010 352, 020 346, 770 334, 230	39,960 41,960 46,960 49,560	38, 000 33, 100 33, 300 33, 300	26, 200 25, 360 24, 620 28, 160	73, 861 71, 621 70, 966 70, 146	131, 980 128, 180 118, 440 115, 700	24, 860 24, 260 24, 060 24, 060	8, 525 7, 395 9, 715 11, 620	12,690 11,230 10,730 16,450	21,355 20,425 20,600 21,020	40,900 36,500 42,500 42,500
ing: Mar. 1 Mar. 8. Mar. 15 Mar. 22 Collateral security for F. R. notes out- standing: Gold_and_gold	2, 526, 660 2, 540, 443 2, 527, 772 2, 523, 374	163, 475 161, 184 158, 902 160, 117	797, 540 805, 391 799, 941 802, 806	205, 821 206, 348 203, 691 204, 174	212, 276 214, 537 213, 831 213, 080	100, 776 100, 422 99, 312 98, 985	113, 885 117, 289 116, 163 116, 516	404, 763 402, 713 406, 388 404, 491	100, 907 100, 307 99, 062 97, 443	54, 968 55, 450 54, 995 54, 849	69, 694 69, 953 70, 511 70, 479	32, 317 32, 658 32, 107 31, 085	270, 238 274, 191 272, 869 269, 349
certificates— Mar. 1. Mar. 8. Mar. 15. Mar. 22. Gold redemption fund—	344, 013 314, 012 403, 713 403, 712	5, 600 5, 600 5, 300 5, 300	296, 925 296, 924 356, 925 356, 924		13, 375 13, 375 13, 375 13, 375		2, 400 2, 400 2, 400 2, 400		5, 960 5, 960 5, 960 5, 960	13, 052 13, 052 13, 052 13, 052		6, 701 6, 701 6, 701 6, 701	
Mar. 1	114, 401 121, 616 118, 317 123, 271	12,938 11,247 8,966 16,579	33, 239 32, 985 32, 748 32, 565	10, 524 12, 051 13, 395 10, 478	10, 663 11, 925 13, 219 15, 267	2, 102 3, 409 4, 558 2, 872	5, 426 4, 591 2, 809 4, 812	14, 763 14, 713 15, 649 15, 091	3,662 4,462 3,017 3,398	1,510 2,862 2,127 2,966	3, 287 2, 087 3, 144 2, 432	3,068 2,477 2,102 2,500	13, 219 18, 807 16, 583 14, 281
Mar. 1	1, 523, 647 1, 564, 533 1, 568, 094 1, 534, 378	110,000 110,000 110,000 100,000	411,000 411,000 381,000 381,000	130, 389 133, 389	160,000 160,000 160,000 160,000	30, 795 32, 795 29, 795 29, 795	63,000 74,000 75,500 76,000	322, 644 325, 645 358, 644 332, 645	65, 100 65, 100 65, 600 65, 600	8, 200 13, 200 13, 200 13, 200	31, 360 34, 360 34, 360 37, 360	1,484 1,484 1,484 1,484	199, 675 206, 560 205, 122 203, 905
quired— Mar. 1 Mar. 8 Mar. 15 Mar. 22 Excess amount	437,618 462,013	34, 937 34, 337 34, 636 38, 238	56, 376 64, 482 29, 268 32, 317	56, 907	28, 238 29, 237 27, 237 24, 438	67, 879 64, 218 64, 959 66, 318	43, 059 36, 298 35, 451 33, 274	67, 356 62, 355 32, 095 56, 755	26, 185 24, 785 24, 485 22, 485	32, 206 26, 336 26, 616 25, 631	35, 047 33, 506 33, 007 30, 687	21,064 21,996 21,820 20,400	57,344 48,824 51,164 51,163
held— Mar. 1 Mar. 8 Mar. 15 Mar. 22	197, 291 212, 417	25, 614 19, 519 11, 804 12, 565	22,348 50,088	7, 886 7, 111	41,312 33,512 28,097 29,957	5, 783 8, 391 7, 585 9, 155	10,001 10,266 9,788 16,950	49,715 41,711 61,040 36,488	8, 175 8, 537 5, 334 9, 685	608 4,422 3,243 2,879	2,725 3,602 991 1,796	16, 892 15, 057 13, 533 14, 426	10,783 22,040 13,803 10,289

CONDITION OF MEMBER BANKS IN LEADING CITIES.

PRINCIPAL RESOURCES AND LIABILITIES OF MEMBER BANKS IN LEADING CITIES ON WEDNESDAYS, FROM FEBRUARY 21 TO MARCH 15, 1922.

ALL REPORTING MEMBER BANKS IN EACH FEDERAL RESERVE DISTRICT.

[Amounts in thousands of dollars.]

					u mousai								
	Total.	Boston.	New York.	Phila- delphia.	Cleve- land.	Rich- mond.	Λt- lanta.	Chicago.	St. Louis.	Minne- apolis.	Kansas City.	Dallas.	San Fran- cisco.
Number of reporting banks: Feb. 21 Mar. 1. Mar. 8. Mar. 15 Loans and discounts, including bills rediscounted with F. R. banks: Secured by U. S. Gov-	807 807 806 805	49	108 108 108	58 58	85 85 85 85	82 82 82 82	43 43		37 37	35 35	79		68 68 68 68
ernment obligations— Feb. 21 Mar. 1 Mar. 8 Mar. 15 Secured by stocks and bonds (other than U. S. Government		24, 812 23, 728 24, 684	159, 032 152, 008 148, 955 143, 351	42, 908	42, 549 42, 304	17, 531 17, 844 17, 489 17, 059	12, 501 12, 252	68, 585 70, 048 68, 708 70, 659	15, 507 15, 501	9, 294	15, 234 15, 048	5, 475	17, 851 18, 777 19, 132 17, 793
obligations)— Feb. 21. Mar. 1. Mar. 8. Mar. 15. All other—	3, 092, 451 3, 130, 351 3, 110, 773 3, 134, 840	214, 368 215, 383 214, 372 207, 398	1, 342, 001 1, 373, 135 1, 348, 115 1, 393, 529	1	332, 793 328, 362 324, 830		54, 376 54, 205 53, 341		123, 801 124, 536 124, 145 129, 929	32, 180 31, 068 29, 325	63, 362 63, 416 64, 620	40, 192 41, 858	144, 044 141, 660 140, 932 141, 640
Feb. 21 Mar. 1 Mar. 8. Mar. 15. Total loans and discounts, including bills redisdiscounted with F. R. banks:	į	ļ	2, 427, 714 2, 448, 147 2, 449, 863 2, 470, 931	324, 861 324, 368 321, 284 325, 547	638, 890 627, 399 630, 426 626, 004	311, 812 311, 074 311, 644 309, 704	283, 988 285, 634 285, 539 284, 737	1, 059, 009 1, 069, 125 1, 068, 300 1, 053, 512	296, 329 295, 532 293, 466 292, 657	200, 157 200, 102 202, 878 197, 983	347, 350 353, 679 352, 097 348, 819	186, 662 189, 474 188, 860 188, 052	677, 366 689, 384 696, 432 695, 576
Feb. 21 Mar. 1 Mar. 8	10, 850, 514 10, 917, 535 10, 896, 225 10, 909, 042	808, 588 806, 513 803, 705 802, 789	3, 928, 747 3, 973, 290 3, 946, 933 4, 007, 811	570, 161 568, 844 571, 294 563, 449			350, 132 352, 511 351, 996 349, 590	1, 573, 108 1, 582, 629 1, 584, 234 1, 568, 096	436, 854 435, 575 433, 112 437, 098	242, 369 241, 576 243, 044 236, 307	425, 953 432, 275 430, 561 426, 554	233, 676 235, 132 236, 193 234, 861	839, 261 849, 821 856, 496 855, 009
U. S. bonds; Feb. 21 Mar. 1 Mar. 8 Mar. 15 U. S. Victory notes: Feb. 21 Mar. 1 Mar. 8 Mar. 15 U. S. Treasury notes: Feb. 21 Mar. 1 Mar. 8 Mar. 15 U. S. Treasury notes: Feb. 21 Mar. 1 Mar. 8 Mar. 15 U. S. certificates of indebt-	994, 864 994, 442 997, 663 1, 009, 042	48, 812 49, 138 49, 563 49, 617	397, 941 402, 944 494, 300	48, 641 48, 653 50, 560	122, 722 121, 684 123, 074	58,046	26, 448 26, 037 25, 236	84, 121	25, 371 24, 552 24, 667	19,634 18,459 17,974	37,077 37,816	34, 373 34, 453 34, 663	97, 762 *96, 660 97, 050 98, 968
Feb. 21. Mar. 1. Mar. 8. Mar. 15. U. S. Treasury notes:	144, 563 149, 986 148, 007 73, 919	3,296 3,219 2,681 2,509	79,900 75,282 21,000	9,597 11,259 7,243		2,099 2,005 2,018	1,133 2,535 1,113	16,258 15,499 13,280	4,364 4,284 4,469	364 385 844	2,713 2,144	1,215 1,195 1,036	12,090 12,829 13,137 12,790
Mar. 1. Mar. 8. Mar. 15. U. S. certificates of indebt- cdness:	272, 513 272, 588 272, 588 364, 270	14,918 14,706 14,498 14,247	158,788 146,435 151,318 218,348	16,154 14,277	14,384 13,968	5,758 5,532	1,504 1,491	33,584 34,042	4,784 $2,657$	5,618	7,493 7,708	3,785 $3,785$	19,718 18,308 17,644 16,646
Feb. 21. Mar. 1. Mar. 8. Mar. 15. Other bonds, stocks, and	168, 398 141, 958 152, 493 213, 873	5,122 4,782 9,802	69,335 81,311	5,806 6,370 5,813 8,984	6,148 $6,151$	2,138 2,038	3,276 $3,365$	13,326 13,266	5,061 6,916	5,544 3,914	4,852 5,555	4,339 5,237 4,258 4,831	15,615 15,549 15,124 15,780
Feb. 21. Mar. 1. Mar. 8. Mar. 15. Total loans and discounts and investments, including bills rediscounted with E P benker.	2,087,932 2,068,706 2,059,609 2,067,046	i) } }	705,876	164,361 163,375 162,894 162,800	278, 679 277, 102 271, 754	49, 189 48, 971 48, 989	32,308 33,664 33,910	383,885 386,548 389,274	70,058 69,470 70,881	21,623 21,682 21,613	48, 985 48, 548 48, 111	8,877 8,433 8,359	167,117 164,778 165,417
Feb. 21. Mar. 1. Mar. 8. Mar. 15. December 15.	14, 542, 162 14, 545, 140 14, 526, 585 114, 637, 192	1,023,923 $1,019,202$ $1,015,966$ $1,019,026$	1	815, 429 812, 981 814, 190 811, 195						295, 542 294, 359 293, 152 289, 343	526, 698 532, 737 532, 162 528, 219		
Feb. 21	1,268,930 1,314,440 1,303,763 1,423,369	N	616, 293 623, 743 699, 577	70, 135 66, 033 71, 959	91, 800 87, 901 102, 901	i	1	ſ	:	20, 634 18, 594 18, 807	44,411 41,465 41,154	21,517 22,611	74,755 79,679 77,438 82,717
Feb. 21 Mar. 1 Mar. 8 Mar. 15 Net demand deposits:	i	17, 401 17, 389 17, 238	85, 134 89, 781 85, 187	14, 413 14, 807 14, 222	25, 544 27, 233 26, 766	12,921	9,390 9,301 9,083	49, 355 48, 167	7,104	5,726 6,189 5,483	11,871	9,039 9,428 9,382	19,006 21,114 19,787
Feb. 21. Mar. 1 Mar. 8 Mar. 15	10, 244, 738 10, 348, 640 10, 334, 114 10, 598, 194	740, 521 740, 348 732, 690 744, 480	4, 612, 235 4, 664, 791 4, 644, 257 4, 793, 694	616, 302 632, 930 637, 567 642, 487	779, 381 783, 946 780, 293 806, 491	301, 479 301, 728 304, 839 303, 226	229,394 226,686 233,242 235,258	1, 320, 730 1, 339, 635 1, 340, 602 1, 380, 351	320, 376 314, 915 317, 552 314, 449	177, 989 181, 871 180, 460 181, 784	382, 424 393, 166 386, 152 391, 849	198, 312 201, 090 199, 887 201, 616	565,595 567,534 576,573 602,509

PRINCIPAL RESOURCES AND LIABILITIES OF MEMBER BANKS IN LEADING CITIES ON WEDNESDAYS, FROM FEBRUARY 21, TO MARCH 15, 1922—Continued.

ALL REPORTING MEMBER BANKS IN EACH FEDERAL RESERVE DISTRICT-Continued.

[Amounts in thousands of dollars.]

			[Al	mountsi	n thousai	10.8 01 010.	uars.j						
	Total.	Boston.	New York.	Phila- delphia.	Clevc- laud.	Rich- mond.	At- lanta.	Chicago.	St. Louis.	Minne- apolis.	Kansas City.	Dallas.	San Fran- cisco.
Time deposits: Feb. 21 Mar. 1 Mar. 8 Mar. 15 Government deposits:	3,091,027 3,084,152 3,104,900 3,113,981	189, 094 190, 632 190, 851 193, 388	519, 149 500, 457 519, 011 527, 981	47, 912 48, 277	470, 050 470, 282 472, 287 471, 921	130, 383 130, 752 131, 691 131, 362		658, 773 659, 376 664, 442 663, 709	158, 292 158, 317	74,210 74,319	106, 227 103, 102 104, 806 104, 563	62, 593 62, 493 60, 479 62, 668	543, 934 538, 041
Mar. 1. Mar. 8. Mar. 15. Bills payable with F. R. banks:	1 301.3401	21, 853 21, 853	99, 471 99, 396	19, 893 19, 893	35, 667 28, 624 28, 614 19, 642	8, 470 7, 918 7, 908 3, 078	9, 014 8, 590 8, 590 6, 460	39, 081 39, 042	9, 455 9, 455	8,845	11, 170 11, 170	8, 109 7, 871 6, 796 4, 699	17, 604 16, 834 16, 834 5, 996
Secured by U. S. Government obligations—Feb. 21. Mar. 1. Mar. 8. Mar. 15. All other—	, ,	3, 295 2, 450 2, 638 3, 690	34, 632 41, 143 22, 243 19, 007	19, 752 20, 223 16, 010 14, 557		15, 214	2,755 1,663 913 1,076	10,657 5,969	2, 391 2, 432 2, 013 1, 240		1,748 1,734	1,845 1,615 1,590 1,055	12, 191 15, 018 12, 826 13, 731
Feb. 21. Mar. 1. Mar. 8. Mar. 15. Bills rediscounted with F. R. banks: Secured by U. S. Gov-	1 4081				26 26 26 26					105 100		50 50	232 277 300 295
ernment obligations— Feb. 21 Mar. 1 Mar. 8 Mar. 15	10,378 11,422 9,374 8,073	928 1,199 1,764	378 1, 101 1, 182 716		503 456 97 496	848 943 885 763	974 887 968 543	468 442 131 158	406 394 380 95	151 65 55	349 392 322	2	207 273 307 280
All other— Feb. 21 Mar. 1 Mar. 8 Mar. 15	190, 086 182, 524 158, 784 135, 424	29, 514 22, 986	39, 211 20, 620 19, 262 18, 343	13,216 $7,265$	31, 005 33, 222 30, 657 23, 934	20,002 19,116 18,213 18,588	8,772 9,392 6,154 5,351	16, 095 20, 710 13, 644 12, 963	11,580 10,534 10,743 9,020	2,611 2,080 1,776 1,939	10, 284 9, 562 9, 886 7, 712	3,815 3,833 4,017 3,747	7, 513 10, 725 14, 181 9, 963
	у.	EMBER	BANKS	IN FE	DERAL	RESER	VE BA	NK CIT	IES.				
Number of reporting banks: Feb. 21 Mar. 1 Mar. 8 Mar. 15 Loans and discounts, including bills rediscounted with F. R. banks:	275 275 275 275 275	26 26 26 26 26	67 67 67 67	44 44 44 44	8 8 8	10 10 10 10	8 8 8 8	50) 50) 50) 50)	13 13 13 13	10 10 10 10	16 16 16 16	8 8 8 8	15 15 15 15
Secured by U. S. Government obligations— Feb. 21. Mar. 1. Mar. 8. Mar. 85. Mar. 15. Secured by stocks and bonds (other than U. S. Government	306, 398 298, 297 292, 363 286, 154	21, 325 20, 221 19, 352 20, 260	141, 839 135, 155 132, 600 127, 117	40, 429 39, 965 38, 486 37, 544	12, 408 12, 515 12, 253 12, 412	3,729 3,625 3,536 3,299	1,926 1,872 1,888 1,836	54, 431 55, 724 54, 587 56, 670	10, 912 10, 106 10, 170 9, 982	6, 121 5, 918 5, 778 5, 895	5, 895 5, 753 5, 710 3, 849	1, 572 1, 553 1, 521 1, 493	5,811 5,890 6,482 5,797
obligations)— Feb. 21 Mar. 1 Mar. 8 Mar. 15 All other—	2, 199, 705 2, 243, 333 2, 223, 759 2, 252, 578	169, 263 1 170, 836 1 169, 536 1 162, 650 1	, 167, 321 , 202, 786 , 176, 910 , 221, 474	181, 837 181, 059 188, 093 177, 587	123,077 133,088 131,373 130,417	15, 473 15, 453 15, 326 15, 392	9, 697 9, 676 9, 553 9, 589	329, 845 328, 884 330, 983 328, 738	92, 278 93, 279 92, 878 97, 928	14, 460 14, 386 13, 702 13, 147	19, 287 19, 108 19, 093 20, 012	10,721 10,276 10,878 10,881	66, 446 64, 502 65, 434 64, 763
Feb. 21	4,641,007 4,670,046 4,672,836 4,696,252	427, 406 2 428, 378 2 427, 328 2 431, 386 2	2, 139, 795 2, 160, 043 2, 162, 809 2, 181, 888	291, 931 291, 460 288, 245 293, 474	291, 718 282, 054 282, 927 280, 727	62, 370 62, 733 63, 931 63, 117	50, 783 49, 935 51, 058 51, 183	672, 687 679, 330 681, 558 678, 955	178, 170 178, 413 176, 920 177, 676	92, 111 92, 394 93, 414 93, 682	121, 017 124, 433 120, 999 121, 267	45, 036 46, 479 45, 977 46, 103	267, 983 274, 394 277, 670 276, 794
counted with F. R. banks: Feb. 21 Mar. 1 Mar. 8 Mar. 15	7,147,110 7,211,676 7,188,958 7,234,984	617, 994 3 619, 435 3 616, 216 3 614, 296 3	, 497, 984 , 472, 319	514, 197 512, 484 514, 824 508, 605	427, 203 427, 657 426, 553 423, 556	81, 572 81, 811 82, 793 81, 808	62, 406 61, 483 62, 499 62, 608	1,056,963 1,063,938 1,067,128 1,064,363	281, 360 281, 798 279, 968 285, 586	112, 692 112, 698 112, 894 112, 724		57, 329 58, 308 58, 376 58, 477	340, 240 344, 786 349, 586 347, 354
U. S. bonds: Feb. 21. Mar. 1. Mar. 8. Mar. 15. U. S. Victory notes:	538, 344 538, 186 542, 756 548, 987	15, 598 15, 635 16, 034 15, 551	347, 438 348, 360 353, 532 353, 546	34, 330 34, 282 34, 180 36, 442	13, 792 13, 964 14, 018 14, 299	6, 938 ¹ 5, 846 ¹ 5, 320 ¹ 5, 317	4, 327 4, 168 4, 181 4, 181	24, 115 26, 513 25, 471 29, 127		5, 125 4, 807 5, 289 4, 626	13, 486 12, 797 12, 738 12, 778	7, 897 7, 688 7, 719 7, 721	54, 070 53, 395 53, 604 54, 583
Feb. 21	95, 559 100, 061 95, 950 40, 308	932 955 412 359	68, 819 71, 698 66, 963 14, 022	7, 525 7, 989 9, 944 6, 600	357 367 358 339	61 61 6. 6.	3 3 3	9, 488, 10, 058, 9, 386, 8, 894,	3, 309 3, 201 3, 096 3, 865	137, 137, 137, 130,	445 432 519 545	127 128 102: 129;	4, 411 5, 032 5, 024 5, 416

PRINCIPAL RESOURCES AND LIABILITIES OF MEMBER BANKS IN LEADING CITIES ON WEDNESDAYS, FROM FEBRUARY 21 TO MARCH 15, 1922 -Continued.

MEMBER BANKS IN FEDERAL RESERVE BANK CITIES- Continued.

[Λ mounts in thousands of dollars.]

							;						
	Total.	Boston.	New York.	Phila- delphia	Cleve- land.	Rich- mond.	At- lanta.	Chicago.	St. Louis.	Minne- apolis.	Kansas City.	Dallas.	San Fran- cisco.
U. S. Treasury notes:	224 700	10.050		10 700	0.40*			00 811			 	,	
Feb. 21	224, 598 203, 653	9,854	150, 576 138, 454 143, 328	16, 528 14, 940	2, 635 2, 418	333 ¹ 306	276	17, 955	3. UOa	50	7, 003 6, 111	2, 363 2, 363 2, 363	9, 613 7, 971
Mar. 8	203, 787 283, 164	9, 646 9, 135	143, 328 208, 679	13, 520 16, 385	2, 418 2, 324 3, 345	263 635	$\frac{275}{275}$	18, 208 25, 985.	883 3, 776	50	5, 379 5, 167	2, 363 2, 363	7, 548 7, 419
U.S. certificates of indebted-		, ,,,,,,,,,	200, 010	1 3,000	",	000		,; . i	0,		0, 101	2,000	1, 110
ness: Feb. 21	121, 397 96, 318	. 2, 901 2, 513	90, 522	4, 924	908	339	1, 999	4,650		2, 676	639	2,320	5, 303
Mar. 1	96, 318 106, 145	2, 513 2, 177	76, 368	5, 565 4, 551 7, 944	580 590	92	1, 963	4, 797 4, 786	4, 382 6, 313	2, 676 2, 662 1, 032	666 658	2, 320 3, 241 2, 112 2, 641	5, 440 5, 503
Feb. 21	154, 783	6,079	77, 012	7, 944	2, 280	830	1, 733	4, 786 37, 868	5, 410	3, 810	3, 189	2, 641	5, 957
securities:					21.24								
securities: Feb. 21	1, 131, 527 1, 112, 794	65, 703 63, 597	542, 135 521, 682	131, 406 131, 040	64, 318 64, 189	3, 651 3, 824 3, 775	2, 951 3, 042 3, 273	176, 144 176, 008	45, 292	8, 473 8, 623	9, 697 10, 322	1, 251 1, 982	80, 822 83, 193
Mar. 8	1, 104, 182	63, 597 63, 275 62, 207	521, 682 514, 235 522, 258	131, 040 130, 702 130, 853	64, 189 62, 737 62, 030	3, 775 3, 800	3, 273 3, 191	178, 330 180, 961	44, 989 45, 813	8,603	9 905	1, 480	83, 193 82, 878 84, 377
Total loans and discounts	3, 110, 112	1. 02, 201	024, 200	100,000	02,000	3,000	0, 171	100,001	; 40,010 [0, 021	10,001	1, 930,	04, 011
ing hills rediscounted with)			ĺ	;					
F. R. banks:	9, 258, 535	712 186	3 648 415	708 010	509, 213	92, 839	71 961	1 201 071	- 347-509	120 102	177 460	71, 287	494, 459
Mar. 1	9, 262, 688	711, 989	4, 642, 56	706, 300	509, 175	91, 940	70, 965	1, 299, 269	348, 409	128, 927	179, 622	73, 710	499, 817 504, 143
Mar. 8 Mar. 15	9, 262, 688 9, 241, 778 9, 377, 998	707, 760	4, 626, 745 4, 706, 026	708, 910 706, 300 707, 721 706, 829	506, 580 505, \$49	91, 940 92, 249 92, 396	72, 194	1, 29 1, 071 1, 299, 269 1, 303, 309 1, 347, 198	345, 919 355, 266	128,005 129,611	175, 001 176, 838	72, 152 73, 261	504, 143 505, 106
Reserve with F. R. banks:	097 097	1 :					!			10.000	4= 400	i	
Mar. 1	927, 987 965, 492 958, 418	62, 152	570, 817	51,577 63,677 60,282	26, 859	5,595	· 5.098	139, 971	29,758	10,337	17, 138 15, 985	6, 531 6, 304	28, 939
Mar. 8	958,418 1,048,054		570, 817 577, 673 653, 827	60,282 $65,560$	26, 859 27, 066 29, 244	5,692 5,207	4,731 4,998	3 131,090 3 139,971 1 130,658 5 138,420	29,758 36,199 31,701	10, 368 10, 337 8, 034 8, 193	13, 248 13, 859	5,663	28, 720 28, 939 29, 298 31, 700
Cash in vault:	149 697	8,745			1		;						
Mar. 1	145,677	8,693 8,569	77, 046 73, 898	11,532	6,845 7,036 7,271	895	1,55	7. 27, 298 2. 27, 685 3. 29, 091	$ \begin{array}{ccc} 3,155 \\ 3,074 \\ 3,186 \end{array} $	2,020 1,799 2,197	2, 465 2, 349 2, 507	1,482 1,347 1,530	5,061 5,817 6,778
Mar. 8	153,726 145,829	8,569 8,546	73, 898 77, 77 74, 06	11,654 11,532 7 12,169 2 11,591	7,271 7,147	· 938	1,718	$\begin{array}{ccc} 3 & 29,091 \\ 1 & 27,400 \end{array}$	$3,186 \\ 3,057$	2,197 $1,924$	2,507 2,213	1,530 1,441	6,778 5,937
Mar. 15 Cash in vault: Feb. 21 Mar. 1 Mar. 8 Mar. 15 Net demand deposits: Feb. 21 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 15 Time deposits:	F 170 145	770 017	1			1					1 '	ì ·	
Mar. 1	1,170,440 $7,253,714$	577, 236	4, 139, 19 1, 190, 64 4, 172, 449 1, 310, 969	536, 473 553, 319 558, 008 562, 353	194, 319 195, 413 194, 362	46, 88 46, 99 47, 97	35,900 35,525 36,55 7 37,810	921, 926 8 934, 168 1 929, 568 0 945, 722	223, 465 219, 355 220, 723	81, 110	138,674 141,785	53,317 55,368 54,559	226, 734 219, 796 218, 140 232, 228
Mar. 8	7, 223, 199	571,305 580 329	4, 172, 449	9 558,008 9 562 353	194,362 201,987	47,971 45,90	1, 36, 55	1 929, 568 0 945, 722	$egin{array}{cccccccccccccccccccccccccccccccccccc$	81,530	138,033 140,986	54, 559 56, 199	218, 140
Time deposits:	1 400 500	000	t .			1			1			l	
Mar, 1	1, 428, 790	77,690 78,569	312, 16	32, 110 32, 153 9 32, 306	271,021 271,358	23, 22 3 23, 16 7 23, 33	$egin{array}{ccc} 21,78 \ 22,10 \ 21,99 \end{array}$	3 315,978 1 316,571 9 317,479	91,422 1 91,799	27, 396 27, 530 27, 633	13,914 10,910	7,625 7,671	216, 76, 228, 304 230, 257
Mar. 8	1,443,858	78,607 80,717	329, 78 337, 06	$ \begin{array}{ccc} & 32,300 \\ & 32,131 \end{array} $	271, 358 272, 197 271, 362	7 23,33° 2 23,36°	$\begin{bmatrix} 21,99 \\ 22,00 \end{bmatrix}$	9 317,479 6 316,593): 91, 684	27,633 27,407	10,915 10,891	7 653	230, 257 232, 313
Government deposits:	1, 400, 107	10,711			1				1		1		1
Feb. 21 Mar. 1	215,068	18,824 17,820	97, 70 91, 56 91, 56 96, 46	7 19,788 0 18,103 0 18,103	8! 4,569 8. 4,189	2,93 2,73 2,73 2,73 1,26	2,84 8 2,71 8 2,71 98	0 30,72 8 29,12	$\begin{bmatrix} 7,887 \\ 1 & 7,525 \end{bmatrix}$	7 ¹ 4,349 5. 4,098	8,693 8,334	5,253 4,956	11, 49; 11, 08;
Mar. 8	202, 399 187, 699	17,820 17,820 19,092	91,56 96,46	0 18,103 1 17,305	4, 185 4, 185 5 3, 486	$\frac{2}{1}$ $\frac{2}{1}$, $\frac{73}{26}$	8 2,71 0 98	8 29,12 8 29,28 1, 24,60	1 7,523 7 7,523 4 6,638	5. 4,098 5. 4,098 3: 3,958	8,334 8,334 5,913	4, 956 4, 956 3, 567	11,08 4,44
Time deposits: Fob. 21 Mar. 1 Mar. 8 Mar. 15. Government deposits: Feb. 21 Mar. 8 Mar. 15 Bills payable with F. R. banks:	101,000	10,002		11,00	, ,,,,,,	-,		21,00	i 0,000	, 0,000	0,01	0,501	
banks: Secured by U. S. Gov- ernment obligations—];			į			i	ļ				1
ernment obligations—	56. 189	1,770	19.68	2 16, 46	1,94	3,67	2 25	0 1,12	6 41:	3	238	3	10,630
Feb. 21 Mar. 1 Mar. 8 Mar. 15	56, 182 62, 511 37, 180 38, 156	1 687 1,402	26, 51	9; 16, 788 9; 13, 019 7; 12, 47	1,41 1,70		oi 95		1 610	J}	. 1 27.	M	13,600
Mar. 15	38, 156	1,799	6, 10	7 12,47	1,66	5 2,79	0' 8	. 58	0 59: 0 29 :	5 5 3	363	3	10,920 12,03
All other— Feb. 21						;		-					
Mar. 1					-	-							,
Mar. 15								-		1]		
Bills realscounted Will F.			!		i	i					1	1	į.
Secured by U. S. Gov-			:	!		1	-		!	1	İ		ŧ
Feb. 21	6,97		3 28		1 32	6 1	. 2	20 30		5 15			2
Mar. 1	8, 16 6, 15	31 - 1.02	5i = 1.09	55 5,58 $3,83$	3	-!	. 7	30 79		5, 6	$\begin{array}{ccc} 5 & 12 \\ & 12 \end{array}$	2	
ornment obligations— Feb. 21. Mar. 1. Mar. 8. Mar. 15. All other— Feb. 21. Mar. 1 Mar. 1	5,63	0 1,49	3j 0 2	2,88	1 40	0	. 8	31	•,•••••	- 5		1	
All other— Feb. 21	105,09	3 25, 31	5 23, 50 3 5, 83 1 5, 80	12,25	7 24,65	$6^{[}$ 2, 71	8, 1,58	32^{1} 4,88	31 27		o ^l 5,07	1 13	1 4,07
Mar. 1	101,32 81,49 67,78	7 28,31 8 22,04	3. 5,88 11 5.86	39 13,01 38 7,14	6: 27,24	$ \begin{array}{ccc} 6 & 2,71 \\ 6 & 2,57 \\ 6 & 2,39 \end{array} $	$egin{array}{ccc} (3) & 1,65 \ (4) & 1,35 \ \end{array}$	$ \begin{array}{c c} $	23) 38 99) 80		6, 5, 26	1] 100). 7, 11
Mar. 8 Mar. 15	. 01.49												

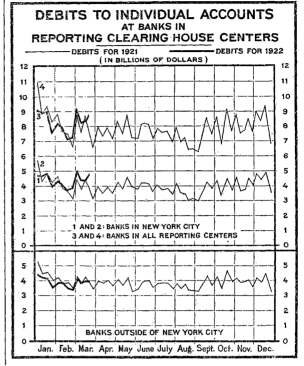
BANK DEBITS.

Volume of business for the four weeks ending March 22 maintained itself on a level about 13 per cent above the average for the preceding four weeks. The highest figures were reported for the week ending March 1, which included heavy end-of-month payments, and for the week ending March 22, which saw the clearing and collection of a large volume of income tax checks. The increase in the volume of business, compared with the preceding four weeks, was about equally pronounced in New York City and in outside centers. In New York City it is traceable in part to an increase in volume of transactions on the exchanges, while the increases outside are partly seasonal and partly due to increasing business activity.

As compared with the corresponding period in 1921, the volume of business for the four weeks under review was larger by an average of about \$430,000,000 a week. The weekly average increase in New York City alone was \$499,000,000, while the other centers reported smaller figures than a year ago. In comparison with last year the increase in business in New York is also due in part to the revival of trading on the exchanges.

The volume of business is measured by debits to individual accounts as reported to the Federal Reserve Board for banks in leading clearing house centers. Figures are shown for a total of 243 centers, of which 165 are included in the

summary by Federal reserve districts, because for these centers comparable figures for the four weeks and for the corresponding period in 1921 are available.



DEBITS TO INDIVIDUAL ACCOUNTS AT CLEARING-HOUSE BANKS.

SUMMARY BY FEDERAL RESERVE DISTRICTS.

	Number of centers						19 Week e		
	included.	Mar. 1.	Mar. 8.	Mar. 15.	Mar. 22.	Mar. 2.	Mar. 9.	Mar. 16.	Mar. 23.
Boston. New York Philadelphia. Cleveland. Richmond Atlanta. Chicago. St. Louis Minneapolis Kansas City Dallas. San Francisco.	13 13 11 15 15 12 16 16	447, 075 5, 151, 167 420, 711 463, 157 210, 435 188, 591 1, 048, 631 227, 332 122, 984 251, 025 127, 758 478, 623	414, 315 4, 506, 131 379, 915 399, 879 193, 823 182, 131 948, 309 201, 504 131, 534 240, 484 507, 998		439, 604 4, 903, 131 386, 946 416, 540 176, 611 1, 011, 417 210, 295 128, 856 225, 620 134, 116 482, 952	465, 109 4, 597, 594 432, 321 494, 090 215, 063 212, 916 1,028, 183 233, 665 142, 144 262, 110 124, 239 503, 857	410, 924 3, 887, 516 359, 775 423, 218 195, 855 186, 665 896, 391 212, 747 121, 999 244, 419 1,47, 558 497, 225	486, 948 4, 612, 068 412, 645 480, 717 213, 070 192, 257 994, 098 226, 479 262, 460 126, 875 548, 733	408, 838 3, 971, 849 372, 662 461, 783 197, 477 171, 083 877, 445 204, 532 121, 730 236, 777 130, 015 506, 477
Total	165	9, 140, 489	8, 240, 958	8, 293, 864	8, 708, 357	8, 711, 291	7, 584, 292	8, 697, 371	7, 669, 668

DEBITS TO INDIVIDUAL ACCOUNTS AT CLEARING-HOUSE BANKS—Continued. DATA FOR EACH REPORTING CENTER.

		19: Week e		į		19: Week e		
	Mar. 1.	Mar. 8.	Mar. 15.	Mar. 22.	Mar. 2.	Mar. 9.	Mar. 16.	Mar. 23.
istrict No. 1—Boston: Bangor, Me. Boston, Mass. Fall River, Mass. Hartford, Conn Holyoke, Mass. Lowell, Mass. Manchester, N. H. New Bedford, Mass. New Haven, Conn. Portland, Me. Providence, R. I. Springfield, Mass. Waterbury, Conn. Worcester, Mass. istrict No. 2—New York: Albany, N. Y. Binghamton, N. Y. Binghamton, N. Y. Buffalo, N. Y. Elmira, N. Y. Jamestown, N. Y. Montclair, N. J. Nowark, N. J. Nowark, N. J. Nowothern New Jersey Clearing House Association Passaic, N. J. Rochester, N. Y.	0.000	2 100	2.077	2 500	2 705	3,538	2 620	3, 165
Bangor, Me. Boston, Mass.	3, 302 307, 040	3, 102 285, 828	3, 077 351, 959	3,596 304,171	3,725 317,830	283, 528	3,638 345,945	274, 459
Hartford, Conn	5, 394 23, 603	5,243 $21,022$	6, 023 19, 965	6, 029 20, 179	6, 154 24, 078	5, 215 20, 399	22, 185	5, 464 18, 602
Holyoke, Mass.	2,667 4,381	3, 104 4, 312	2,769 4,248	3, 183 4, 424	3,478 4,124	$2,715 \\ 2,832$	2, 974 4, 279	3, 193 4, 24
Manchester, N. H	3,776	3,522	5, 245	3, 473	4,410	3, 906	4,962	5,337
New Haven, Conn.	6, 412 14, 094	5, 670 17, 096	5, 928 17, 323	6, 057 17, 705	5, 634 19, 617	4, 830 16, 118	5, 751 17, 314	5, 346 17, 62
Portland, Me	14, 094 7, 731 34, 696	17,096 7,310 27,836	17, 323 7, 479 32, 766	6,691 30,229	7,730 32,626	$\frac{7,627}{27,619}$	8, 179 31, 592	7, 600 29, 630
Springfield, Mass	13, 475	12, 270 5, 436	12,652	30, 229 13, 223	14, 422	13, 273 5, 558 13, 766	14, 434	13, 63
Waterbury, Conn	6, 867 13, 637	2, 430 12, 564	6, 435 14, 013	6, 478 14, 166	5, 613 15, 668	13, 766	5, 415 14, 351	5, 57 14, 96
istrict No. 2—New York:	42 151	,	20, 036	26 417	27, 881		28, 129	24, 16
Binghamton, N. Y	42, 151 4, 346 60, 705	20, 555 3, 762	4 073	3,742	3, 912 67, 136	29,772 3,844 50,966	4,079 57,297	3, 54 53, 28
Bulfalo, N. Y. Elmira, N. Y.	60, 705 3, 356	52, 181 2, 688 3, 143	54, 226 2, 722 3, 193 2, 144	2,741	67, 136	50, 966		
Jamestown, N. Y	3, 291 1, 986	3, 143 2, 299	3, 193 2, 144	3, 325 2, 365				
Newark, N. J.				26, 417 3, 742 53, 457 2, 741 3, 325 2, 365 47, 449	!			3, 844, 64
New York, N. Y. Northern New Jersey Clearing House	4, 997, 750	4, 383, 912	4, 365, 972	4, 111, 500	4,440,818	3, 759, 943	4, 471, 938	0, 544, 04
Northern New Jersey Clearing House Association Passaic, N. J. Rochester, N. Y. Stamford, Conn. Syracuse, N. Sistrict No. 3—Philadelphia: Allentown, Pa. Altoona, Pa. Camden, N. J. Chester, Pa. Harrisburg, Pa. Hazleton, Pa. Johnstown, Pa. Lancaster, Pa. Lebanon, Pa. Norristown, Pa. Philadelphia, Pa. Reading, Pa. Scranton, Pa. Trenton, N. J. Wilkes-Barre, Pa. Williamsport, Pa. Williamsport, Pa. Wilmington, Del York, Pa. Sistrict No. 4—Cleveland: Akron, Ohio. Butler, Pa.	33, 335 5, 413	33, 691 4, 865	30, 200 5, 898	30, 836 6, 157	4,510	4,046	5. 225	4,82
Rochester, N. Y	30, 353	28,003	28, 109	28, 542 1, 955	32, 969		5, 225 30, 370	28, 13
Stamford, Conn. Syracuse, N. Y	2, 274 13, 449	2, 928 12, 853	2,327 12,374	13,516	14,368	12, 445	15,030	13, 26
istrict No. 3—Philadelphia:	5,966	5, 103			, í	,		
Altoona, Pa	2, 989	2,545	5, 227 3, 173	5, 382 2, 840 9, 930	3,551	2,840	3,538	2, 96
Camden, N. J. Chester, Pa	9, 392 5, 235	$8,747 \\ 3,551$	9, 227 4, 091	4,632	4, 589	4,424	5, 187	5,01
Harrisburg, Pa	6,647	6,662	6,741 2,188	6, 678 1, 896	7, 150	6, 103	6, 240	6, 11
Johnstown, Pa.	2, 585 4, 766	2,044 4,279	4,072	3 895	5,847	4,985	4,855	5, 21
Lancaster, Pa	5, 274 1, 182	5, 157 1, 060	5,026 956	5, 410 1, 081	5,035	4,824	5,529	5,69
Norristown, Pa.	638	638	586	644	040.005	001 001	221 700	000 09
Reading, Pa.	331, 495 7, 037	306, 370 6, 560	292, 575 7, 209	305, 912 7, 294	348, 095 5, 881	6.281	331,786 6,308 13,351	290, 03 7, 95 • 15, 09
Scranton, Pa	16, 613 15, 153	13, 459 10, 439	13,432	14, 656 11, 527	16, 194 11, 367	15,113 10,500	13,351 10,500	. 15,09
Wilkes-Barre, Pa.	8,353	6,882	8,512	8,077	8, 275 4, 454	10,500 8,294	8,442	10,50 8,04 4,50
Williamsport, Pa Wilmington, Del	4,064 9,101	3,809 6,137	4, 201 6, 870	4,114 7,774 4,207	4, 454 8, 386 3, 497	4, 191 7, 476	4,061 8,463	7, 15
York, Pa	3,984	4,065	3, 430	4, 207	3, 497	3, 663	4,385	4,36
Akron, Ohio	11,295	10,657	10,858	11,360 1,654	14,040	12,487	13,485	12,79
Butler, Pa. Canton, Ohio	1,969 6,926	1,753 6,995	10,858 1,833 5,819	9.048				
Cincinnati, Ohio.	65,998	6,995 59,235	00.404	65,434	63,769 129,013	58,675 113,168	73,783 131,769	65,94 124,76 29,88
Columbus, Ohio	118,550 26,337	105,382 25,617	107,572 28,849	65, 434 104, 381 26, 847	28,606	26,485	25,053	29,88
Connellsville, Pa	1,037 11,683	953 15,353	995 11,610	1,051 12,676	13.175	13,427	12,875	
Erie, Pa.	5,874	6,299	6.737	5,640	13,175 6,600 5,063	13,427 6,120 3,930	6,364 4,685	12,18 6,49 4,80
istrict No. 4—Cleveland: Akron, Ohio. Butler, Pa. Canton, Ohio. Cincinnati, Ohio. Cleveland, Ohio. Columbus, Ohio. Connellsville, Pa. Dayton, Ohio. Erie, Pa. Greensburg, Pa. Homestead, Pa. Lexington, Ky. Lima, Ohio. Lorain, Ohio.	4,198 543	3,177 602	4,047 597	3,427 594				
Lexington, Ky Lima, Ohio	9,944 3,509	8,013 3,490	$8,246 \\ 3,280$	7,952 2,879	7,173	6,201	6,322	5,82
Lorain, Ohio	886	876	1,032 1,885	1,163 1,652				
Oil City, Pa	2,018 2,469	1,657 $2,484$	1 2 591	2,444	3,284 196,478	2,486 157,977	2,625 188,488	2,9 173,2
Pittsburgh, Pa	183,350	2,484 142,194 5,213	135, 431	154,498 3,904	196,478 4,649	157,977 4,844	188,488 4,619	173,2 4,0
Toledo, Ohio	4,518 30,855	28,607	4,012 27,492 3,295	31, 828	1,010	,		
Warren, Ohio	3,028 8,109	2,072 7,453	3,295 7,300	2,077 8,254	9,109	7,908	7,484	8,02
Youngstown, Ohio.	10,832	8,802 2,165	10,642	9,723 2,494	13, 131	9,510	12,195	13,88
zanesville, Omo istrict No. 5—Richmond:	1,967	2,165	2,638	ĺ				
Lima, Ohio Lorain, Ohio New Brighton, Pa Oil City, Pa Pittsburgh, Pa Springfleld, Ohio Toledo, Ohio Warren, Ohio Whoeling, W. Va. Youngstown, Ohio Zanesville, Ohio istrict No. 5—Richmond: Asheville, N. C. Baltimore, Md. Charleston, S. C.	93,055	80,950	3,600 76,681	3,900 76,703	100,436	88,959	96,543	91,9
Baltimore, Md. Charleston, S. C. Charleston, W. Va. Charlotte, N. C. Columbia, S. C. Cumberland, Md. Danville, Va. Greensboro, N. C. Greenville, S. C. Hagerstown, Md. Huntington, W. Va. Lynchburg, Va.	5,500	6,009	5,860	76,703 4,860 7,003	6,789	4,906	6,058	5,87
Charlette, N. C.	5,500 7,468 6,737	6,456 6,538	6,966 5,959	7,003 6,969	5,600	5,550	5,502	5.30
Columbia, S. C.	5,574	6,538 5,757	5,959 4,125 1,712 1,925 3,298 3,404	5,665	5,600 5,302	4,511	4,686	5,36 4,56
Danville, Va	1,845 2,204	1.680	$1,712 \\ 1,925$	1,622 1,848				
Greensboro, N. C.	3,310	1,820 3,309	3,298	3.363	2 501	9 014	9 100	
Hagerstown, Md.	3,669 1,730	3,820 1,955	3,404 1,697	3,303 1,789	3,501		3,130	3, 13
Huntington, W. Va.	4,461	4, 437	4,224 4,307	4,444 4,063	5,655	5,394	6,519	5,50

DEBITS TO INDIVIDUAL ACCOUNTS AT CLEARING-HOUSE BANKS—Continued.

DATA FOR EACH REPORTING CENTER-Continued.

			22 nding—		1	19 Weck c	21 nding—	
	Mar. 1.	Mar. 8.	Mar. 15.	Mar. 22.	Mar. 2.		Mar. 16.	Mar. 23.
District No. 5RichmondContinued.							' <u></u>	
Newport News, Va. Norfolk, Va. Norfolk, Va. Raleigh, N. C. Richmond, Va. Roanoke, Va. Spartanburg, S. C. Washington, D. C. Wilmington, N. C. Winston-Salem, N. C. District No. 6—Atlanta	$1,651 \\ 14,170$	1,486 13,886	1,726 $13,733$	1, 496 13, 734	14,679	14,554	14,234	13,03
Raleigh, N. C.	4,100	3,500	4,300	3,800	3,900 27,372	$\frac{4,600}{25,812}$	4,400	3, 80
Roanoke, Va.	29,518 4,858	25, 585 4, 348	$26,373 \\ 4,119$		21,312	20,812	29,063	24,510
Spartanburg, S. C. Washington, D. C.	1,885 39,176	$\frac{1,992}{38,229}$	1,813 41,857	1,987 $44,510$	36,868	33,255	37,985	35, C4
Wilmington, N. C. Winston-Salem, N. C.	$egin{array}{c} 4,475 \ 5,372 \ \end{array}$	5,112 $4,697$	4,838 4,946	4,656 6,439	4,961	33,255 5,300	4,950	4,72
District No. 6—Atlanta: Albany, Ga.	775	917	896	827				
Atlania, Ga	26,007	25,333	25, 264	24,726	25,661	23,678	27,093	24,08
Augustá, Ga. Birmingham, Ala.	6,088 17,156	5,382 18,801	5,556 17,147	5,544 16,539	5,825 17,750	5,113 15,436	5,048 16,363	15 03
Brunswick, Ga	7,127	541 7,181	469 7,321	485 7,133	9.742	11.107	9.707	8 70
Columbus, Ga	2,249 230	2,349 257	2, 251 224	2,301		•••••		
Brunswick, Ga. Chattanooga, Tenn Columbus, Ga. Cordelle, Ga. Dethan, Ala. Elberton, Ga. Jackson, Miss. Jackson, Wiss. Jackson, Columbus, Ga. Knoxville, Tenn Macon Ga.	477	475	400	460	9,742	• • • • • • • • • • • • • • • • • • • •		••••••
Jackson, Miss	$302 \ 1000$	$\begin{array}{c} 350 \\ 2,155 \end{array}$	223 2,339	2,529				
Jacksonville, Fla	10,724 6,104	11,233	10,970 5,774	11,007 6,482	$11,352 \\ 6,529$	$\begin{array}{c} 12,814 \\ 5,350 \\ 3,774 \end{array}$	12,001 6,397	10,82 6,42
and the second s	27 3 72 1	3,288	3,400	3,758 2,200	4, 163	3,774	4,227	3,86
Meridian, Miss. Mobile, Ala. Montgomery, Ala. Nashville, Tonn Nownan, Ga. Now Orleans, La. Pensacola, Fla. Savannah, Ga. Tampa, Fla.	2,012 5,957	6,673	1,549 6,226	5,767	8,221	6,410	5,715	5,80
Montgomery, Ala Nashville, Tenn	3,311 15,379	3,832 16,158	$3,404 \\ 15,062$	3,327 15,827	3,396 $25,614$	3,315 $21,342$	3,917 $24,847$	5,80 3,17 18,95
Newnan, Ga	67,606	301 60,988	231 55,995	320 59,386	74,519	58,780		
Pensacola, Fla.	1,358	1,444	1,617	1,144	1,385	2.251	1,473	53,46 1,30 9,84
Tampa, Fla	10,053 6,633	9,079 5,932	8,950 5,543	8,684 5,905	10,806 6,440	9,730 6,182	9,555 6,264	9,84 6,43
Valdosta, GaVieksburg Miss	$924 \\ 1,575$	$1,013 \\ 1,291$	992 1,364	919 1,382	1,510		· • • • • • • • • • • • •	1,27
Valcsburg, Miss. Vieksburg, Miss. istrict No. 7—Chicago: Adrian, Mich. Aurora, Ill.	759	•	· ·		1,010	1,000	1,200	1,21
Aurora, Ill	3,026	$\frac{709}{3,065}$	751 2,681 2,061	$\begin{array}{c} 679 \\ 2,768 \end{array}$				
Bloomington, Ill	3,018	2,235 4,183	$2,061 \\ 2,684$	2,360 2,756	$^{2,597}_{4,475}$	2,315 3,193	2,358 2,962 13,503	2,63 2,48 10,68
Cadar Ranide Lows	8,854 709,703	8,730 633,101	5,649 668,550	4,819 656,000	13,589 662,912	15,523 566,583	13,503 636,662	10,68
Chicago, Ill Danville, Ill	3,100	2.500	3,100	3,200			·	562,01
Davenport, Iowa	10,662 3,406	8,261 3,615	7,184 3,201	3,200 7,559 3,135	$10,651 \\ 3,392 $	8,737 3,359 27 043	6,619 3,625	7,65 3,06
Doc Moinog Louro	15,801 ¹ 115,737 ₁	22,320 91,365	17,627 118,838	16,055 138,602	3,392 20,299 119,045	27 043 94,865	20,788 122,557	16,41 100,89
Dubuque, Iowa	3,852 4,961 j	3,501 4,400	2,857 4,200	2,929 5,700	3,697 4,714	3,463 3,728	3,805	3,08
Detroit, Mich. Dubuque, Iowa. Flint, Mich. Fort Wayne, Ind. Gray, Ind. Grand Rapids, Mich. Indianapolis, Ind. Jackson, Mich. Kalamazoo, Mich. Lansing, Mich. Mason City, Iowa. Milwaukee, Wis. Moline, Ill. Muscatine, Iowa. Oshkosh, Wis. Peoria, Ill. Rockford, Ill.	8,727	7,414	6,652	6,582	7,966	7,953	3,625 20,788 122,557 3,805 4,238 6,714	4,43 6,61
Gary, Ind	$^{2,438}_{14,052}$	$\frac{2,311}{12,970}$	2,334 12,513	1,763 14,358	17,651	17,276		17,64
Indianapolis, Ind	$\frac{38,184}{3,698}$	29, 291 3, 418	30,583 2,935	30,427 3,076	39,035 3,914	17,276 $31,731$ $3,086$	17,478 31,181 3,512	30,41
Kalamazoo, Mich	4,486 5,143	3,030 4,738	4,623 4,306	. 3,814 5,372	4,601 4,917	3,918	5,049	3,06 4,80
Mason City, Iowa.	2,040	2,765	2,063	2,065		4,993	4,859	5,79
Milwaukee, Wis	51,898 1,936	54,818 1,676	60,873 1,873	62,412 1,835	56,218 3,150	51,675 $2,056$	58,170 2,591	$54,92 \\ 2,22$
Muscatine, Iowa Oshkosh, Wis	1,250 1,800 i	2,073 2,300	1,479 2,400	1,395 $2,500$:	
Peoria, Ill	8,422 3,938	9, 249 4, 626	8,026 4,539	7,640	10,108 5,750	9,399 5,303	9,089 5,311	8,20
Sioux City, Iowa	13,403	19, 240	17,454	15, 837	14,170	15,055	14,830	$\frac{4,71}{12,97}$
Springfield, Ill.	6,084 6,667	5,810 6,335	5,627 6,388	6,275 5,746	5,895 ° 6,635 j	5,066 6,469	5,458 6,560	12,97 4,26 5,50
Rockford, Ill. South Bend, Ind. Springfield, Ill. Waterloo, Iowa istrict No. 8—St. Louis: East St. Louis and National Stock Yards. Ill.	3, 232	4,073	3,806	3,674	2,802	3,602	3,179	2,90
East St. Louis and National Stock	9,705	7,984	7, 945	7,754	0.158	9,005	8,677	7.4
Yards, III Evansville, Jud. Greenville, Miss Helena, Ark	6, 855	7, 419	6,701	5, 400	9, 158 5, 572	3, 884	4,865	7,46 4,41
Helena, Ark.	1,048 828	897 864	808 860	725 ! 914		• • • • • • • • • • • • • • • • • • •		
Little Rock, Ark	9, 244 34, 485	9, 857 29, 428	9, 467 32, 032	$9,332 \ 32,727$	9, 846 33, 840	9, 151 29, 570	9, 105 31, 491	7,48 30,68
Memphis, Tenn	23, 683 737	23, 928	23,891	22, 752	23, 092	22, 962	22, 588	20, 80
Little Rock, ATK Louisville, Ky Memphis, Tenn Owensboto, Ky Quiney, Ill St. Louis, Mo. Springfield, Mo. Sistrict No. 9—Minneapolis: Abordeen, S. Dak	2, 137	1,541 2,491	1, 435 2, 162	1, 302 2, 087	3, 206	3, 231	2, 546	2, 51
St. Louis, Mo	138, 242 2, 981	117, 306 3, 091	127, 069 2, 889	127, 529 2, 714	146, 193 2, 758	132, 056 2, 888	2, 546 144, 427 2, 780	2, 51 128, 57 2, 60
istrict No. 9—Minneapolis:	1,014		1,220	i '	1,685			!
19111111111111111111111111111111111111	1,014 1,432 183	1,109 $1,552$	1,364	941 : 1,429	1,685 1,644	1, 276 1, 841	1,400 1,594	1,47 1,50
Dickinson, N. Dak	10, 266	448 12, 158	j 235 i 15, 871	208 13,479	16, 991	. 		
Fargo, N. Dak	1, 910 1, 214	2,423	2,005	2,343 1,361	16, 991 2, 806 1, 240	12, 912 2, 577 1, 180	15, 523 2, 553 1, 306	12, 04 2, 61 1, 03

DEBITS TO INDIVIDUAL ACCOUNTS AT CLEARING-HOUSE BANKS—Continued. DATA FOR EACH REPORTING CENTER—Continued.

		19 Week e			199 Week er			
	Mar. 1.	Mar. 8.	Mar. 15.	Mar. 22.	Mar. 2.	Mar. 9.	Mar. 16.	Mar. 23.
District No. 9- Minneapolis -Continued. Great Falls, Mont.	1, 493	1,364	1,295	1, 286	1,634	1,674	2, 246	1, 548
Helena, Mont Jamestown, N. Dak Lewistown, Mont	2, 251 311 664	2,307 431 913	1, 295 ! 1, 742 375 561	1, 286 1, 728 318 580	2, 515	3,022	1, 881	1,958
Minucapolis, Minn	65, 761 827	72, 986 900	70, 108 ₁ 803 ₁	68, 612 685	73, 222	63,000	68, 932	65, 990
Redwing, Minn. St. Paul, Minn. Do.	1 31, 880 36, 136	1 29, 777 35, 165	1 32, 274 36, 046	31, 977 36, 770	32, 612	26, 242	28, 413	29, 409
Sioux Falls, S. Dak. Superior, Wis. Winona, Minn.	3, 335 1, 640 788	3, 813 1, 674 987	3, 210 1, 885 855	2, 958 1, 559 1, 183	4,800 1,944 1,051	5,000 2,213 1,032	5, 000 2, 099 1, 011	4, 500 1, 717 937
Atchison, Kans	1, 290 2, 713	1, 402 2, 552 2, 840 2, 198	1 182	1, 202 1, 730	1, 400 3, 530	1,500 2,218	1, 500 2, 596	1, 300 2, 697
Casper, Wyo.	2,368 3,153 2,511	2, 840 2, 198 2, 516	2, 114 2, 437 1, 481 2, 519	2, 945 1, 694 2, 376	2, 482 2, 796 38, 599	2, 073 2, 681		1, 202 2, 992
Barticsville, Ckla Casper, Wyo. Cheyenne, Wyo. Colorado Springs, Colo. Denver, Colo. Grand Island, Nebr. Grand Junetiou, Colo.	32, 658 1, 220 660	32, 080 1, 378 628	31, 678 1, 155 677	30, 077 1, 153		32,771	35, 111	31,670
Guthrie, Okla	534 3 .105	566 2, 807	533 2, 337	525 2, 439 2, 011				
Indemnish, Kans. Joplin, Mo. Kansas City, Kans. Kansas City, Mo. Lawrence, Kans. McAlester, Okla. Muskogee, Okla. Oklahoma City, Okla. Oknulgee, Okla. Omaha, Nebr. Parsons, Kans. Pittsburg, Kans. Pittsburg, Kans. Pueblo, Colo. St. Joseph, Mo. Topeka, Kans. Tulsa, Okla. Wichita, Kans. District No. 11—Dallas:	2, 239 3, 411 75, 206 1, 022	2,092 3,317 71,251 1,019	2, 816 3, 461 64, 001 925	2,011 1,675 3,990 65,218 978	2, 286 3, 666 74, 201	2, 274 3, 777 58, 754	2, 375 3, 695 77, 831	1, 999 3, 712 71, 281
McAlester, Okla	1,018 5,734 19,606	933 7, 976 19, 055	1,000 5,360	870 6, 551 19, 551	6, 742 20, 888	5, 176 26, 661	5,715 21, -6 86	5, 818 18, 882
Okmulgee, Okla Omaha, Nebr Parsons, Kans.	1, 863 17, 951 807	2,003 47,578 1,017	17, 122 1, 834 43, 217 797	1, 954 45, 345 884	44, 750	48, 438	47, 254	42, 869
Pittsburg, Kans Pueblo, Colo. St. Joseph. Mo.	1, 757 3, 427 12, 427 3, 414	977 4, 097 13, 682	1, 233 3, 912 9, 531	1, 153 4, 323 11, 222	3, 743 16, 885	3, 969 18, 634	4, 551 16, 582	4, 742 11, 95
Topeka, Kans Tulsa, Okla Wichita, Kans	3,414 23,915 11,340	3, 513 18, 394 9, 683	3, 113 23, 196 8, 569	1, 323 11, 222 2, 988 18, 423 9, 255	16, 885 3, 575 25, 314 11, 250	4, 598 20, 923 9, 969	3, 602 24, 511 10, 412	3, 426 20, 370 8, 860
District No. 11—Dallas: Albuquerque, N. Mex	1,976 1,890	2, 140 2, 149	1,710 1,839	1,839 1,882	2,093	1,212	1,612	1,56
Austin, Tex	2,552 3,358 985	3,559	2, 988 3, 567 1, 198	2, 595 3, 695 1, 037	2,620 3,065	3,560 4,360	2,815 3,775	3, 108 3, 599
Dallas, Tex. El Paso, Tex.	34, 674 6, 858 30, 840	1, 160 36, 263 7, 662 31, 444	32,504 7,747	34, 205 6, 661	$31,699 \\ 6,970 \\ 23,850$	40, 246 9, 366	32,646 7,534	34, 15 7, 559
Galveston, Tex. Houston, Tex.	9,736 21,900	15, 141 21, 845	32,530 13,090 22,700	31, 422 15, 163 25, 600 524	16, 085 24, 826	19, 472 20, 810 32, 660	17,023 19,460 27,935	23, 100 16, 390 27, 934
San Antonio, Tex	704 5,830 7,742	636 6,226 6,792	$\begin{array}{c} 524 \\ 6,538 \\ 7,468 \end{array}$	6,525 6,742	5,820 8,202 1,750	8,462 7,669	6,803	6, 498 6, 99
District No. 11—Dallas: Albuquerque, N. Mex Amarillo, Tex Austin, Tex Beaumont, Tex Corsicana, Tex Dallas, Tex El Paso, Tex Fort Worth, Tex Galveston, Tex Houston, Tex Roswell, N. Mex San Antonio, Tox Shreveport, La Texarkana, Tex Tueson, Ariz Waco, Tex District No. 12—San Francisco: Bakersfield, Calif	1,790 1,687 3,557	1,369 1,619 4,140	1,569 1,349 3,551	1,953 1,561 2,897	1,750 1,648 3,813	1,429 1,645 4,336	2,115 1,548 3,609	1,354 1,45 3,30
Berkelev, Calif	4,034	$egin{array}{c} 4,523 \ 1,448 \ 4,642 \ \end{array}$	3, 967 1, 583 5, 238	2,322 1,807 3,844	2,935	3,283	3,130	2,92
Boise, Idaho Eugene, Oreg	2,512 $1,332$ $10,519$	2,684 1,557 9,325	1,739 1,589 9,230	2,423 1,651 8,590	2,337 9,934	2, 137 10, 350	2,370	2,42
Long Beach, Calif Los Angelos, Calif	7,160 124,409	8, 103 127, 770	6, 836 117, 783	6, 878 116, 080	5,852 111,225 19,691	6,891 115,386	5, 855 114, 254	9, 998 5, 430 105, 800
Ogdon, Utah Pasadena, Calif	17,615 4,041 4,840	20, 192 5, 168 8, 279	17,719 4,208 5,673	19, 103 4, 495 5, 802	3,330 6,571	19,356 3,108 7,448	20,252 $3,111$ $6,228$	18,332 3,217 6,113
Phoenix, Ariz. Portland, Oreg. Reno, Nev.	3,540 33,237 1,989	8, 279 3, 535 32, 707 2, 056	3,412 $33,711$ $2,242$	3,221 34,675 2,456	41,175 2,760	35, 787 2, 616	39,745 2,482	34, 868 2, 56
Boise, Idaho. Eugene, Oreg. Presno, Calif. Long Beach, Calif. Los Angelos, Calif. Oakland, Calif. Ogdon, Útah Pasadena, Calif. Phoenix, Ariz Portland, Oreg. Reno, Nev. Ritzville, Wash. Sacramento, Calif. Salt Lake City, Utah San Bernadino, Calif.	205 13, 906 13, 397	147 11,630 11,961	225 17,087 11,752	148 14,703 11,427	12,072 14,938	13,574 12,791	13,200 13,233	12,350 15,20
San Bernadino, Calif. San Diego, Calif. San Francisco, Calif. San Joso, Calif. Seattle, Wash.	$1,378 \\ 9,290 \\ 167,851$	1, 651 8, 687 193, 107	1,434 $9,521$ $160,261$	1,470 8,782 168,976 4,309	8,299 199,142	7, 423 199, 695	7, 998 235, 659	8,02 213,33
San Jose, Calif. Seattle, Wash Spokane, Wash	2,350 35,581 9,816	4,598 29,718 12,088	160, 261 4, 214 38, 312 10, 785	4,309 39,206 12,104	4,283 33,269 10,919	4,216 27,449 10,441	4,322 36,069 12,513	3,804 32,400 11,900
Spokane, Wash. Stockton, Calif. Tacoma, Wash. Yakima, Wash.	4,876 8,312 2,888	4,831 7,534 2,918	5,083 9,193 2,637	5, 135 11, 204 2, 760	5, 221 7, 668 2, 236	4,749 8,051 2,474	5,336 10,111	4,770 10,75

¹ Debits of banks which submitted reports in 1921.

GOLD SETTLEMENT FUND.

INTERBANK TRANSACTIONS FROM FEBRUARY 24 TO MARCH 23, 1922, INCLUSIVE.

[In thousands of dollars.]

Federal reserve bank.	Tran	isfers.	. Daily set	tlements.	of gold the	ownership rough trans- settlements.	Balance in fund at end
,	Debits.	Credits.	Debits.	Credits.	Decrease.	Increase.	of period.
Boston New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis Minneapolis Kansas City Dallas San Francisco	4,000 10,000 2,000 7,000 9,500 36,000 7,500 4,000 7,000	92, 500 2, 000 1, 000 1, 000 1, 000 4, 000 2, 000 1, 000 500 9, 500	384, 473 1, 643, 332 491, 503 382, 337 425, 520 167, 742 824, 552 402, 224 107, 574 303, 153 164, 295 221, 902	1, 498, 674 510, 021 404, 229	<u> </u>	8,754 13,285 2,217	27, 350 79, 720 62, 220 57, 977 30, 570 23, 210 84, 321 13, 693 32, 923 33, 437 20, 778 47, 294
Total 4 weeks ending— Mar. 23, 1922. Feb. 23, 1922. Mar. 24, 1921. Feb. 24, 1921.	113,500 93,000 189,117 164,804	113,500 93,000 189,117 164,804	5, 518, 607 4, 483, 964 5, 315, 451 4, 834, 163	5, 518, 607 4, 883, 964 5, 315, 451 4, 834, 163		68,029	513, 493 518, 152 541, 442 521, 727

GOLD AND SILVER IMPORTS AND EXPORTS.

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

	 	Go	old.			Silv	ver.	
Countries.	Febr	uary.		nths ending ruary.	Febr	uary.	Eight mon Febr	ths ending pary.
	1921	1922	1921	1922	1921	1922	1921	1922
IMPORTS.			!]		:	'··	
France	\$13, 583, 374 95, 622	\$1, 425, 881 1, 341	\$48, 777, 421 7, 764 961, 876	\$120, 628, 690 19, 920, 823 5, 003	\$20, 795 15, 911	· 87, 890 64, 591	000 000	\$121, 987 5, 688, 970
Greece. Netherlands. Spain.	224, 090 235, 678	10, 265 8, 821, 246	1,556,305 765,501 2,036,064	4, 186, 976 316, 389 36, 832, 591	805 14, 282		24, 846 109, 361	1,669 49,439
Sweden	9, 323, 023 538, 459 357, 921	8, 309, 644 1, 618, 525 357, 506	247, 541, 867 7, 501, 109 3, 733, 023	118, 618, 289 15, 798, 321 4, 362, 280	18, 893 611, 198 161, 518	43, 680 271, 527 43, 672	31, 395 163, 343 2, 573, 428 1, 870, 629	1, 354 124, 005 2, 640, 588
Mexico. West Indies. Argentina	493, 016 809, 971	313, 427 229, 084	3, 691, 891 2, 578, 652 1, 728, 584 133, 195	3, 574, 698 2, 837, 624 254, 154	3,237,383 4,912 4,518	3,675,598 470	25, 055, 099 75, 716	1,067,242 30,895,033 440,484
Chile. Colombia. Peru	9,650 1,701,560	2,611 534,895 116,373	133, 195 10, 750, 586 1, 043, 090	376, 542 7, 408, 282 1, 224, 166	463, 344 6, 991 268, 025	12, 831 21, 199 575, 252	23, 048 2, 366, 632 645, 316 5, 302, 510	6, 801 1, 152, 456 145, 765
Uruguay Venezuela China	469, 332 100, 888 5, 695, 989	104, 006 131, 893 342, 479	469, 332 537, 348 7, 007, 550	3, 966, 970 643, 870 4, 236, 999	148 1,481	37 120	1, 117	3, 878, 107 25, 347 1, 478 1, 702
British India	5, 007, 800		6, 021, 825 643, 183 9, 421, 632	14, 863, 765 1, 124, 624 534, 429	192		872, 267 192	11, 718 296, 997 204
Hongkong Philippine Islands British Oceania All other	1, 803, 545 95, 755 1, 529, 158 438, 077	56,264 $929,628$ $5,365,441$	765, 542 6, 198, 280 5, 006, 346	947, 624 12, 587, 932 25, 326, 417	2,579 1,860 27,256	803. 146 29, 058	13,561 2,889	13, 483 1, 409 492, 860
Total	42, 626, 913	28, 700, 509	368, 877, 966	400, 577, 458	4, 862, 121	4, 771, 032	41,677,483	47, 059, 098
EXPORTS.		E						
United Kingdom—England Canada Central American States	207, 830	108, 502	85, 565 3, 202, 649	1, 982, 832	1,606,470 234,091 225,800	1, 921, 715 240, 976	5, 808, 842 1, 975, 967 319, 505	7, 869, 528 3, 719, 802 6, 543
Mexico	606, 595 100, 000	462,680	5, 810, 151 693, 000	3, 874, 595 350	181, 933 6, 575 97, 000	145, 573 4, 125 191, 000	1, 536, 383 869, 349 239, 500	1, 197, 023 23, 660 191, 000
China. China. British India Dutch East Indies.		824, 057	3, 653, 376 12, 000, 000 1, 414, 461 600, 000	2,003,057	1, 133, 191 295, 086	2, 248, 328 1, 417, 323	14, 526, 870 1, 382, 096	13, 777, 103 2, 974, 422
Hongkong	121,580	119,555	2, 290, 000 8, 148, 070 92, 537, 289	8, 680, 680	700, 269 853, 465	422, 400 134, 725	11,070,635 5,762,689	3, 168, 000 6, 461, 496 1, 569, 267
All other.		217,000	173, 762	3, 254, 076		365, 500	30,368	1, 562, 967 651, 043
Total	1, 036, 005	1, 731, 794	130, 608, 323	19, 795, 590	5, 336, 880	7, 091, 665	43, 522, 204	41, 602, 587

FEDERAL RESERVE CLEARING SYSTEM.

OPERATIONS DURING FEBRUARY, 1922.

(Number and amount of items handled shown in thousands.)

branch. No York Buffalo.	or brai		bank	de F. R. or branch ity.	of		sive of t	ed, exclu- duplica- ions.	ban t	r F. R. ks and heir nches.	or to in sar	t bank branch ne dis- ict.	Num	ber.	Amo	unt.	of me bar		On pa	ır list.	Not o	
Boston New York	545 1,626 199	486, 874		Amount.		A				!				ĺ			i				nsı	ţ.1 ⁻
Vew York 1 Buffalo 1 Philadelphia 1 leveland Cincinnati	1,626 199					Amount.	Num-i ber.	Amount.	Num- ber.	Amount.	Num- ber.	Amount.	1922	1921 2	1922	1921 2	Feb. 28, 1922.	Feb. 15, 1921.	Feb. 28, 1922.	15,	Feb. 28, 1922.	Feb. 15, 1921.
Richmond Baltimore Atlanta Birmingham Jacksonville Nashville New Orleans Chicago Detroit Little Rock Louiswille Memphis dinneapolis Helena Kansas City Denver Oklahoma City Omaha Dallas El Paso Houston an Francisco Los Angeles Portland Satle City Seattle Spokane	364 166 417 90 231 100 207 58 53 60 907 239 313 40 84 16 68 194 115 53 178 33 53 178 33 53 53 178 34 35 35 36 37 37 37 37 37 37 37 37 37 37 37 37 37	67,770 614,675,770 95,489 177,583 177,583 112,205 45,263 27,849 119,942 21,632 21,632 21,632 21,794 41,632 23,616 482,004 116,784 1165,235 17,946 47,652 47,795 81,652 47,795 81,652 47,795 81,652 47,795 81,652 47,795 81,652 47,795 81,652 47,795 81,652 47,795 81,652 47,795 81,652 47,795 81,652 47,795 81,652 48,795 48,	3,840; 1,813; 1,077,721; 729; 1,640; 1,66; 183; 144; 1,118; 1,100; 1,118; 1,118; 1,129; 1,118; 1,129; 1,118; 1,118; 1,119; 1,110; 1,119; 1,119; 1,119; 1,119; 1,119; 1,119; 1,119; 1,119; 1,110; 1,119; 1,119; 1,119; 1,119; 1,119; 1,119; 1,119; 1,119; 1,119; 1,119; 1,119; 1,110	480, 510 36, 910 117, 286 118, 199 63, 128 71, 457 201, 600 36, 071 16, 202 16, 753 11, 073 245, 930 36, 407 65, 178 14, 253 22, 560 7, 804 52, 510 8, 612 67, 613 68, 238 148, 405 8, 428 8, 4	800,000 1334 411 433 433 435 445 455 400 455	2, 200 6, 003 6, 038 5, 411 4, 056 7, 500 6, 068 12, 564 918 832	6,356 3,443 1,482 4936 1,171 1,779 856 446 4,221 248 197 4,258 1,335 1,335 1,335 1,248 1,335 1,248 1,335 1,248 1,335 1,248 1,335 1,488 1,335 1,488 1,335 1,488 1,335 1,488 1,335 1,488 1,335 1,488 1,335 1,488 1,335 1,488 1,335 1,488 1,335 1,488 1,335 1,488 1,335 1,488 1,335 1,488 1,335 1,488 1,335 1,488 1,335 1,488 1,335 1,488 1,4	816, 151 4, 038, 425, 166, 880 817, 964 297, 737 8 165, 310 253, 366, 306, 998 36, 938, 898, 355, 581 36, 976 40, 234, 155, 942 768, 331 154, 831 154, 831 174, 354 33, 164 31, 174 174, 362 244, 042 244, 018, 877 210, 239 177, 823 61, 032 178, 334 196, 302 178, 334 178, 344	9022 1031 5911 431 11511 1511 522 299 400 265,5 8 8 299 7 7,7 9 40 40 38,8 73,3 100 41 131 131 141 141 141 141 141 141 141	102, 479 15, 787, 74, 144 162, 683, 683, 683, 683, 683, 683, 683, 683	24 11 23 30 62 9 23 65 57 2 2 23 21 4 4 31 31 62 23 61 31 4 51 62 62 62 62 62 62 62 62 62 62 62 62 62	4, 296 14, 383 6, 535 3, 030 7, 439 5, 336 2, 907 14, 352 1, 229 947 5, 536 5, 21 1, 289 134 200 745, 8, 798 8, 798 1, 445 3, 708 4, 445 3, 708 4, 443 9, 517 1, 968 8, 71 1, 968 8, 71 1, 968 8, 71 1, 968 8, 71 1, 968 8, 62 1, 962 1,	277 394 364 213	6, 977, 4, 301, 1, 415, 657, 4, 301, 1, 415, 677, 2, 295, 206, 285, 2377, 4, 258, 444, 212, 201, 657, 702, 1, 713, 198, 448, 769, 281, 1, 200, 201, 201, 437, 322, 211	857, 015 4, 147, 200 136, 641, 920, 621, 308, 686 174, 209 291, 799 362, 824 196, 272 105, 692, 200, 075 44, 638 43, 834, 67, 347, 795, 601 157, 495, 206, 394 105, 613 77, 094, 105, 613 76, 724 124, 579 19, 678 64, 534, 520 202, 867 201, 488 43, 520 46, 274 52, 906 28, 336 10, 690, 531	419, 198, 484, 368, 262, 542, 132, 830, 74, 768, 382, 386, 382, 316, 048, 44, 424, 777, 067, 399, 569, 218, 184, 750, 94, 076, 309, 619, 311, 421, 750, 309, 619, 319, 425, 779, 829, 196, 219, 484, 49, 381, 49, 381, 49, 381, 49, 381, 49, 381, 54, 751, 32, 989	8 318 2222 343 343 345 4455 4165 11 4165 11 525 229 94 161 124 200 161 137 161 124 161 174 163 1102	705 821 928 343 444 454 159 109 70 66 85 120 120 120 120 160 160 160 160 160 170 120 120 120 120 120 120 120 12	77; 470, 470, 514, 319, 250, 717, 296, 66, 4145, 51, 51, 231, 241, 187, 241, 187, 241, 187, 241, 187, 241, 187, 260, 276, 162, 162, 162, 162, 162, 162, 163, 164, 164, 164, 164, 164, 164, 164, 164	2511-152-152-152-152-152-152-152-152-152	1 585 487 119 143 159 225 164 180 3 4 131 205 34	400 533 122 144 155 21

¹ Incorporated banks other than mutual savings banks.
² Jan. 16 to Feb. 15.
³ Includes items drawn on banks in other Federal reserve districts forwarded direct to drawee banks, as follows: Cincinnati, 6,000 items, \$1,332,000; Minucapolis, 2,000 items, \$854,000; Omaha, 1,000 items, \$2,437,000; total, 9,000 items, \$2,437,000.

Note.—Number of business days in period for Boston, Cleveland, Cinciunati, Richmond, Baltimore, Atlanta, Jacksonville, New Orleans, St. Louis, Little Rock, Kansas City, and Oklahoma City was 23, and for other Federal Reserve bank and branch cities, 22 days.

OPERATIONS DURING JANUARY, 1922.

[Number and amount of items handled shown in thousands.]

Boston	Federal reserve bank or	In F.	drawn o in own R. bank	district Outsi		on Tr	s drawn coasurer U. S.	hand sive	alitems led, exclu- of duplica- tions.	war othe ban t	ns for- ded to r F. R. ks and heir	pare or to in so	ms for- cded to nt bank branch ime dis-			handled, inplications	5.	Num of me bar		Num On pa	bar 	Not o	n par
Boston. 618 555, 723 3, 431 367, 552 118 18, 650 4, 167 941, 907 136 43, 244 1 0 0 19, 220 17 6, 360 8, 146 7, 583 4, 904, 263 5, 714, 105 43, 244 1 1, 24, 245 1 1, 274 1 1, 284 1 1,		or bra	nch city.					<u> </u>		bra	uches.	t	rict.	1,411		2.21.			,	031 p.		lis	t.1
New York	İ		Amount		Amount.		Amount.		Amount.		Amount.		Amount.	1922	1921 2	1922	1921 ²	31,	15.	31,	15,	31,	
	New York. Bulfalo. Philadelphia. Cloveland. Cincinnati. Pittsburgh. Richmond Baltimore. Atlanta. Birmingham Jacksonville. Nashville. New Orleans Chicago. Detroit. St. Louis. Little Rock. Louisville. Memphis. Minneapolis. Helena. Kansas City. Denver. Oklahoma City. Omaha. Dallas. El Paso Houston. San Francisco. Los Angeles. Portland. Salt Lake City. Seattle. Spokane.	1,878-2166 1,734-4018-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	3, 263, 3224 80, 124 80, 125 180, 485 104, 613 118, 511 118,	$\begin{array}{c} [+4], [-3], [-4],$	574, 365, 42, 092, 234, 495, 127, 007, 67, 877, 01, 242, 027, 7, 611, 81, 537, 11, 755, 11, 7	941 11:11 12:4 12:4 12:4 12:4 12:4 12:4 1	82, 905 2, 074 25, 381 6, 475 5, 303 4, 800 9, 780 1, 000 1, 000 1, 000 1, 000 1, 000 1, 02 2, 700 2, 900 1, 04 8, 13 12, 800 1, 06 2, 81 1, 98 1, 1, 98 1, 1, 98 1, 99 1, 90 1, 91 1, 95 1, 91	7,120,4 3,902,4 1,635,4 1,313,4 1,963,4 1,313,4 1,963,4 1,25,4 1,25,4 1,20,4 1,4,24,4 1,4,24,4 1,4,24,4 1,4,24,4 1,4 1	3, 920, 656 124, 256 124, 256 939, 987 313, 967 3 179, 118 284, 424 102, 585 103, 585 103, 58	1,009 141 682 477 133 866 1596 288 1 556 288 1 157 1 344 4 101 3 4 101 3 4 101 3 4 101 3 4 101 3 4 101 3 101	119, 220 19, 404 111, 208 5, 201 8, 753 35, 084 55, 496 26, 955 9, 771 8, 586 30, 0090 2, 122, 808 10, 309 2, 123 11, 288 15, 5, 599 11, 288 16, 733 11, 487 2, 704 2, 102 2, 102	177 41 41 41 41 41 41 41 41 41 41 41 41 41	24, 439 5, 670 3, 365 7, 440 9, 073 6, 515 18, 127 6, 11, 375 6, 11, 375 11, 766 12, 553 72, 12 930 12, 17, 766 14, 756 14, 756 15, 8, 922 9, 907 16, 48, 91 17, 766 18, 12, 75 18, 92 19, 907 19, 907 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	8, 146, 146, 147, 147, 147, 147, 147, 147, 147, 147	7, 843 (4, 697 11, 629 11, 629 11, 621	4, 046, 236 168, 138 1, 051, 195 324, 838 191, 236 229, 655 115, 988 50, 098 45, 998 45, 998 46, 939 473, 471 883, 826 218, 866 41, 660 41, 660 41, 660 41, 267 41, 26	3, 741, 300, 637 1, 335, 229, 473, 537 259, 542, 550, 088, 563, 588, 344, 219, 151, 497 18, 635, 588, 51, 881, 671, 497, 144, 235, 909, 130, 47, 846, 180, 450, 106, 427, 539, 613, 564, 872, 577, 988, 88, 877, 219, 300, 47, 846, 45, 377, 219, 300, 47, 846, 847, 846, 847, 846, 847, 846, 847, 846, 847, 846, 847, 846, 847, 846, 847, 847, 848, 845, 847, 848, 845, 847, 848, 845, 847, 848, 848, 848, 848, 848, 848, 848	7133 7199 3188 4666 4666 4666 4666 4666 4666 4666 4	7044 800 800 800 800 800 800 800 800 800	2566 78 469 518 320 249 720 266 65 1 75 266 1 75 27 27 27 27 27 27 27 27 27 27 27 27 27	2522 764 441 526 325 325 229 987 70 146 33 30 23 23 23 24 1, 733 287 1, 733 287 1, 110 1,	1 585 492 119 144 159 228 165 177 31	339 547 121 140 151 219

NOTE.—Number of business days in period for Birmingham was 23; for Richmond, Atlanta, Jacksonville, and Nashville, 24; and for other Federal Reserve bank and branch cities, 25 days.

¹ Incorporated banks other than mutual savings banks.
² Dec. 16, 1921, to Jan. 15, 1922.
³ Includes iterus drawn on banks in other Federal Reserve districts forwarded direct to drawee banks as follows: Cincinnati, 8,000 items, \$1,322,000; Minneapolis, 2,000 items, \$821,000; Omaha, 1,000 items, \$266,000; total, 11,000 items, \$2,409,000.

DISCOUNT RATES OF FEDERAL RESERVE BANKS IN EFFECT APR. 1, 1922.

		Paper maturing	within 90 days.			
Federal reserve bank.	Secure	d by—			Bankers' acceptances maturing	Agricultural and live-stock paper matur- ing after 90
redetat reserve bank.	Treasury notes and certifi- cates of in- debtedness.	Liberty bonds and Victory notes.	Trade acceptances.	Commercial, agricultural, and live-stock paper, n. e. s.	within 3 months.	days, but within 6 months.
Boston New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis Minneapolis Kansas City Dallas San Francisco	41/2 41/2 41/2 5 5 5 5 5 5	4½ 4½ 4½ 4½ 5 4½ 5 5 5 5 5 5 5 4½	4½ 4½ 4½ 4½ 5 5 5 5 5 5 4½	$\begin{array}{c} 4\frac{1}{2}\\ 4\frac{1}{2}\\ 4\frac{1}{2}\\ 4\frac{1}{2}\\ 4\frac{1}{2}\\ 5\\ 5\\ 5\\ 5\\ 4\frac{1}{2}\\ 5\\ 5\\ 5\\ 4\frac{1}{2}\\ \end{array}$	$\begin{array}{c} 4\frac{1}{2}\\ 4\frac{1}{2}\\ 4\frac{1}{2}\\ 5\\ 4\frac{1}{2}\\ 5\\ 5\\ 5\\ 5\\ 4\frac{1}{2}\\ \end{array}$	4 4 4 4 5 4 4 5 5 5 5 5 5 4 4 5 5 5 5 5

MONEY HELD OUTSIDE THE UNITED STATES TREASURY AND THE FEDERAL RESERVE SYSTEM, MAR. 1, 1922.

	General stock.	Held in the U, S. Treasury as assets of the Government. ¹	Held by or for F. R. banks and agents. ²	Held outside U. S. Treasury and F. R. System.	Amount per capita outside U. S. Treasury and F. R. System.
Gold coin and bullion Gold certificates. Standard silver dollars		\$369, 444, 572 5, 930, 528	\$2, 234, 380, 388 522, 438, 270 9, 374, 364	\$424,580,936 169,911,489 58,612,767	
Silver certificates. Subsidiary silver Treasury notes of 1890. United States notes.	272, 380, 601	17, 571, 082	36, 099; 518 27, 065, 491 1, 209	227,744,028 1.532,760	
United States notes Federal Reserve notes Federal Reserve bank notes National bank notes	2, 518, 443, 360	3,067,442 1,351,259	17, 953, 809	281, 923, 976 2, 213, 513, 748 86, 220, 332 720, 458, 388	
Total: Mar. 1, 1922 Feb. 1, 1922 Jan. 1, 1922 Dec. 1, 1921 Nov. 1, 1921 Oct. 1, 1921	8,079,226,057 8,282,433,487 8,156,446,983 8,117,812,092	417, 395, 134 423, 791, 434 427, 628, 569 450, 610, 144 457, 988, 002	8, 225, 479, 102 3, 243, 270, 345 3, 147, 357, 764 3, 082, 379, 182 2, 982, 192, 610 2, 980, 284, 106 2, 907, 188, 113 2, 818, 800, 024 2, 697, 553, 897	4,433,349,129 4,412,164,278 4,707,447,154 4,623,457,657 4,677,631,480 4,739,888,569	\$40, 60 40, 46 43, 22 42, 50 43, 06
Oct. 1, 1921 Sept. 1, 1921 Aug. 1, 1921 July 1, 1921 June 1, 1921 May 1, 1921	8, 082, 456, 974 8, 059, 103, 327 8, 096, 033, 684	431,623,906 432,471,109 460,595,721	2, 980, 284, 103 2, 907, 188, 113 2, 818, 800, 024 2, 697, 553, 897 2, 562, 692, 917 2, 512, 465, 834	4, 743, 684, 955 4, 743, 644, 955 4, 807, 832, 194 4, 937, 884, 066 5, 083, 057, 991 5, 107, 404, 156	43.68 43.77 44.42 45.68 47.09 47.38
Apr. I, 1921 Mar. 1, 1921 Fob. I, 1921 Jan. 1, 1921	8,181,529,274 8,176,356,209	496, 945, 969 493, 976, 120	2,534,743,843 2,385,101,578 2,438,773,422 2,377,972,494	5,149,839,462 5,297,278,511 5,348,228,326 5,614,715,630	47. 83 49. 26 49. 80 52. 63

¹ Includes reserve funds held 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, but excludes gold and silver coin and bullion held in trust for the redemption of outstanding gold and silver certificates and Treasury notes of 1890.

² Exclusive of amounts held with United States Treasurer in gold redemption fund against Federal Reserve notes.

DISCOUNT AND INTEREST RATES.

In the following table are presented actual discount and interest rates prevailing during the 30-day period ending March 15, 1922, in the various cities in which the several Federal reserve banks and their branches are located. A complete description of the several types of paper for which quotations are given will be found in the September, 1918, and October, 1918, Federal Reserve Bulletins. Quotations for new types of paper will be added from time to time as deemed of interest.

A comparison between rates prevailing during the 30-day period ending March 15 and the 30-day period ending February 15 shows a more marked tendency to stabilization than was indicated last month. The most noticeable decline was in loans to customers secured by Liberty bonds. All rates are lower compared with rates in the corresponding period last year.

DISCOUNT AND INTEREST RATES PREVAILING IN VARIOUS CENTERS DURING 30-DAY PERIOD ENDING MARCH 15, 1922.

			Prime comn	iercial paper.			Bankers' a 60 to 9	eceptances, 0 days.	Collateral	loans—stock	exchange.			 Ordinary
District.	City.	Custo	mers'.	Open n	narket.	Interbank Ioans.		Unin-			3 to 6	Cattle loans.	Secured by warehouse receipts.	loans to customers secured by Liberty
		30 to 60 days.	4 to 6 months.	30 to 60 days.	4 to 6 months.	:	Indorsed.	dorsed.	Demand.	3 months.	months.			bonds.
No. 11	Birmingham Jacksonville. New Orleans Nashville Chicago Detroit St. Louis Louisville Memphis Little Rock Minneapolis Helena Kansas City Omaha Denver Oklahoma City Dallas El Paso Houston San Francisco Portland Scattle Spokane Salt Lake City	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} H.\ L.\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	5 43 53 43 43	5½ 5 5 5½ 4¾ 5 6 5½ 6	$\begin{array}{c} H.\ L.\ 5.2\\ 5.2\\ 5.5\\ 6.5\\ 6.5\\ 6.5\\ 6.5\\ 6.5\\ 6.5\\ 6.5$		H. L. C. 4\frac{1}{4\frac{1}{3}\frac{3}{4}\frac{4}{4}\frac{1}{3}\frac{3}{4}\frac{4}{4}\frac{1}{4}\frac{3}{4}\frac{3}{4}\frac{4}{	8 6 7	7 6 6 6 5 5½ 7 6 6 6 6 6 6 5½ 6 6 5 5½ 6 8 6 6½	$\begin{array}{c} H. \ L. \ 26 \ 6.5 \ 6.$	# L. C. 6 5½	6 5½	$\begin{array}{c} H. \\ 5.5 \\ 6.6 \\ 42.5 \\ 6.6 \\ 6.5 \\ 5.5 \\ 5.6 \\ 6.6 \\ 6.5 \\ 5.5 \\ 6.6 \\ 6.7 \\ 6.5 \\ 6.5 \\ 6.6 \\$

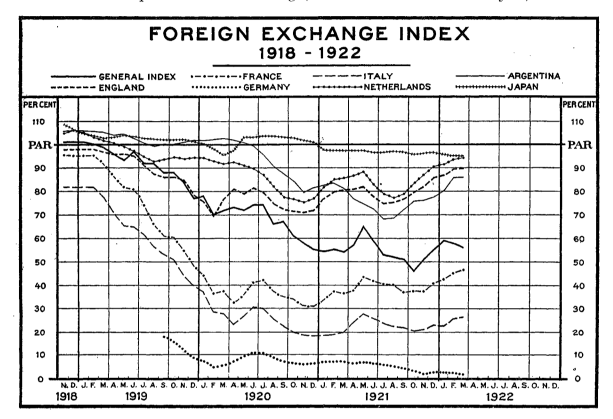
¹ Rates for demand paper secured by prime bankers' acceptances, 5, 3½, 4.

FOREIGN EXCHANGE.

Average exchange rates in March were somewhat higher than in February for most of the European and South American countries. German exchange, however, shows a decided drop from an average of 48 cents per 100 in February to one of less than 36 cents per 100 in March. The lowest quotation of the mark on record was shown for March 27, when the rate was 29.45 cents per 100 marks. Exchange accordance with the act of May 27, 1921.

rates on China, India, and Japan were lower in February than in March. These changes in exchange rates, together with certain shifts in the weights assigned to the different countries, are reflected in a decline of the foreign-exchange index from 58 in February to 56 in March.

The rates used in the compilation of the table are noon buying rates for cable transfers in New York as published by the Treasury in



FOREIGN-EXCHANGE RATES.

COUNTRIES INCLUDED IN COMPUTATION OF INDEX.

[Rates in cents per unit of foreign currency.]

Countries.	Monetary	Par of	Lo	w.	Hi	gh.	Ave	rage.		per cent ar).1	Wei	ght.
Countries.	unit.	exchange.	March.	Feb. ruary.	March.	Feb- ruary.	March.	Feb- ruary.	March.	Feb- ruary.	March.	Feb- ruary.
Belgium. Denmark. France. Germany. Italy. Netherlands. Norway. Spain. Sweden Switzerland. United Kingdom	Franc. Krone. Franc. Reichsmark. Lira. Florin. Krone. Peseta. Krona. Franc. Franc.	19. 30 23. 82 19. 30 40. 20 26. 80 19. 30 26. 80 19. 30 486. 65		7, 9500 20, 1900 8, 3300 4339 4, 6400 36, 9900 15, 8700 15, 2000 25, 4400 19, 4400 428, 7800	8. 7100 21. 3600 9. 2100 . 4360 5. 4000 38. 3600 16. 0300 26. 6300 19. 5900 4.14. 0800	8, 7300 21, 0700 9, 2000 , 5207 5, 3300 38, 4700 17, 2700 16, 0300 26, 6600 19, 6000 443, 2200	8. 4311 21, 1081 9. 0033 , 3585 5. 1115 37, 8452 17, 6156 15, 6533 26, 1563 19, 4548 437, 5719	8. 3195 20. 6414 8. 7305 . 4811 4. 9095 37. 6082 16. 6641 15. 6927 26. 1495 19. 5227 436, 2000	43. 68 78. 76 46. 65 1. 50 26. 48 94. 14 65. 73 81. 11 97. 60 100. 80 89. 92	43. 11 77. 02 45. 24 2. 02 25. 44 93. 56 62. 18 81. 31 97. 57 101. 15 89. 63	34 11 243	28 11 76 80 35 29 8 21 23 10 244
CanadaArgentinaBrazilChile.	Peso (gold) Milreis Peso (paper)	96. 48 96. 48 32. 44 2 19. 53	95, 5169 80, 1300 13, 4400 10, 8750	95, 5547 80, 6400 12, 6100 9, 8750	97. 9844 84. 9000 13. 9600 11. 6875	97, 9844 83, 8300 13, 6500 11, 0000	96, 8604 82, 7785 13, 6678 11, 4050	96, 3114 82, 5764 13, 2459 10, 3958	96, 86 85, 80 42, 13 58, 40	96, 31 85, 59 40, 83 53, 23	156 - 34 31 - 11	155 29 29 7
China India Japan	Shanghai tael. Rupee Yen		67, 2900 27, 5000 47, 1900	68, 6400 27, 7400 47, 2600	28, 0900	74, 2400 28, 4400 47, 4900		72, 1532 28, 1427 47, 3727	105. 84 57. 18 94. 98	107, 94 57, 84 95, 03	50 29 111	51 23 141

OTHER COUNTRIES.

	 - 	Par of	Lo	ow.	Hi	gh.	Ave	rage.		er cent of r.)1
	Monetary unit.	exchange.	March.	Febru- ary.	March.	Febru- ary.	March.	Febru- ary.	March.	Febru- ary.
Austria Bulgaria Czechoslovakia Finland Greece Hungary Poland Portugal Rumania Yugoslavia Cuba Mexico Uruguay	Krone. Lev. Krone. Markka Drachma Krone. Polish mark. Escudo. Leu. {Krone. Serbian dinar Pesodo.	19. 30 19. 30 20. 26 23. 82 108. 05 19. 30 20. 26 19. 30 100. 00 49. 85	0. 01300 .6850 1. 6213 1. 9763 4. 2200 .1082 .0213 8. 0300 .7159 .3048 1. 2200 99. 8250 48. 6375 79. 2600	0. 0199 .6817 1. 6894 1. 9857 4. 4200 .1125 .0237 7. 2400 .7442 .3055 1. 2267 99. 7501 48. 6250 75, 6100	49, 7375	0. 0339 .7083 1. 9316 2. 0214 4. 6000 .1563 .03100 8. 0200 .8233 .3316 J. 3300 99. 9375 49. 0250 82. 3700	0, 01500 , 6880 1, 7333 2, 0600 4, 4407 , 1256 , 0236 8, 4203 , 7485 , 3207 1, 2899 99, 8878 49, 2888 80, 7326	0, 0281 , 6930 1, 8550 2, 0029 4, 5082 , 1197 , 0286 7, 4895 , 7933 , 3235 1, 2975 99, 8542 48, 8076 79, 2381	0. 07 3. 56 8. 56 10. 67 23. 01 62 10 7. 80 3. 88 1. 58 6. 68 99. 89 98. 87 78. 06	0. 14 3. 59 9. 16 10. 38 23. 36 . 74 . 12 6. 93 4. 12 1. 60 6. 72 99. 85 97. 91 76. 62
China Hongkong Straits Settlements.	Mexican dollar Dollar Singapore dollar.	² 48. 11 ² 47. 77 56. 78	49, 7300 51, 7000 48, 8300	50, 4200 52, 3400 47, 8300		54, 2500 55, 2900 50, 2500	51, 6278 53, 1767 49, 5307	52, 7445 53, 9795 49, 2959	$107.31 \\ 111.32 \\ 87.23$	109, 63 113, 00 86, 82

¹ Based on average.

Average price of silver per fine ounce: In London (converted at average rate of exchange), \$0.65571; in New York, \$0.64838.

² 1913 average.

FINANCIAL STATISTICS FOR ENGLAND, FRANCE, ITALY, GERMANY, SWEDEN, NORWAY, JAPAN, AND ARGENTINA.

A summary of banking and financial conditions abroad is presented statistically in the Similar material will be published regularly each month in the accompanying tables. BULLETIN.

BRITISH FINANCIAL SITUATION.

[Amounts in millions of pounds sterling.]

	cou	sit an ints, B d and	ank of	Eng-		nment ng deb	float-	Nir	e Lond ban	on cles ks.³	iring	g house	Kingdom.	Disc	ount r	ates.	foreign	companies.5
	Bank notes.	Currency notes and certifi- cates outstanding.	Deposits, public and other.	Coin and bullion.2	Treasury bills.	Temporary advances.	Total floating debt.	Money at call and short notice.	Discounts and advances.	Investments.	Deposits.	London bankers' clearing return.	Capital issues of United K	Three months' Treasury bills.	Three months' bank bills.	Six months' trade bills.	Statist index number of exchange value of £	Net profits industrial cor
Average of end of month figures: 1913	29 103 108	348 327	57 147 136	38 146 157	15 1,078 1,139	219 182	1,297 1,322	97	1, 176	309	1,768	Total clear-ings. 1,370 3,252 2,911	32 18	Per cent.	Per cent. 423 676 525 532	Per cent. 421 7 6 5	101.6 120.1	Per cent. 11.7 15.2 10.3
1921, and of— March	110 109 107 106 104 106 107	344 325 319 314 312 313 326	138 122 137 118 175 144 123	157 157 157 157 157 157 157	1, 121 1, 202 1, 166 1, 159 1, 124 1, 108 1, 060	155 150 180 161 214 193 200	1,275 1,355 1,347 1,321 1,338 1,300 1,260	83 104 100 99 102 96 106	1, 145 1, 191 1, 179 1, 186 1, 196 1, 205 1, 191	312 306 302 302 306 311 315	1,715 1,785 1,764 1,771 1,802 1,793 1,818	2, 941 2, 961 2, 787 2, 641 2, 938 2, 921 3, 173	26 7 3 10 33 19 19	6 414 48 4 4 33 33 33 33 33 33 33 33 33 33 33 33	614-05-44-55-55-55-55-55-55-55-55-55-55-55-55	71276 5 5 5 5 5 5 5 5 5 5 5 5	123. 0 112. 9 113. 0 114. 6 121. 7 128. 1 127. 3	6.5
January February March	103 102 103	305 298 300	135 138 151	157 157 157	1,039 957 882	116 112 147	1,154 1,069 1,030	114 111 103	1,192 1,152 1,097	333 357 369	1,826 1,802 1,747	3,399 3,088 3,452	12 26	$\frac{3\frac{1}{8}}{2\frac{7}{8}}$	35 33 3	5 1 43 43 43	132.6 132.9	

Less notes in currency notes account.
 Held by the Bank of England and by the Treasury as note reserve.
 Average weekly figures.
 Compilation of London Joint City and Midland Bank, British Government loans for national purposes excluded. Revised figures.
 Compilation of London Economist. Ratio of net profits to ordinary and preferred capital of industrial companies, exclusive of railways, mines, insurance companies, and banks. Applies to earnings disclosed during the quarter and has therefore a probable lag of six months.

FRENCH FINANCIAL SITUATION.

[Amounts in millions of francs.]

							,					
		Вал	nk of Fran	ce.1		Situ	ation of th	e Governm	ent.	Value of new	Savings banks,	
	Gold reserves.	Silver reserves.	De- posits.²	Circula- tion.	Advances to the Govern- ment for purposes of the war.3	Govern- ment revenue.	Internal debt.	External debt.5	Price of 3 per cent per- petual rente.	stock and bond issues placed upon the French market.	excess of de- posits(+) or with- draw- als (-).	Average daily clearings of the Paris banks.
1913, average 1920, average 1921, average	* 3,586	629 253 274	830 3,527 2,927	5, 565 38, 066 37, 404	26, 042 25, 300	320 1,005 1,103	35,000		86. 77 57. 34 56. 56	4,654 1,100	- 65 + 48 + 67	59 10 554 550
March July August September October November December	93,573 93,574	267 275 277 277 278 279 280	3, 103 3, 252 2, 749 2, 509 2, 563 2, 563 2, 743	38, 435 36, 941 36, 783 37, 129 37, 154 36, 336 36, 487	25, 200 25, 100 24, 900 24, 900 25, 100 24, 500 24, 600	972 1,242 1,016 1,011 1,305 1,051 1,228		35, 286	58. 17 56. 35 56. 50 56. 20 54. 30 54. 90 54. 75	344 2,345 152 234 3,355 434 853	$\begin{array}{r} +\ 111 \\ +\ 52 \\ +\ 72 \\ +\ 68 \\ +\ 33 \\ -\ 0.5 \\ +\ 38 \end{array}$	556 438 467 553 463 505 527
1922. January February March	93,576 93,577 93,578	280 281 282	2,392 2,429 2,236	36, 433 36, 151 35, 528	23,000 22,500 21,500	1,323 1,014			56.55 59.55	759	+ 41 + 100	489

¹ End of month figures.
2 Includes Treasury and individual deposits.
3 Under the laws of Aug. 5 and Dec. 26, 1914, July 10, 1915, and Feb. 16, 1917.
4 Last Wednesday in the month.
5 Figures of the "Association Nationale des Porteurs Français de Valeurs Mobilières."

8 Not including 1,978,000,000 francs held abroad from January through August and 1,948,000,000 francs from September through December.
9 Not including about 1,948,000,000 francs held abroad.

10 Average for 11 months.

ITALIAN FINANCIAL SITUATION.a

[In millions of lire.]

:	Leadin	g private	banks.1	İ		Bank	s of issue	в.			Gove	rnment f	inances.		
	Cash.	Loans, dis- counts, and due from corre- spond- ents.	Deposits and due to correspondents.	Loans and dis- counts.	Gold re- serve.	Total re- serve.	Deposits and demand liabilities.	Com- mer- cial circu- lation.	Circulation for account of the state.	State cur- rency notes.	Treas- ury metal- lic re- serve.	Short- term treas- ury bills.	Total public debt.	Principal revenues from taxation and monopolies during month.	Index num- bers of securi- ties prices.4
1913, end of Dec. 1920, end of Dec. 1921, average 1921. end of— January July	129 1,297 1,200 1,193 1,140	2,007 16,242 17,113 16,851	1,674 16,001 16,392 16,704	857 7,509 6,931 7,156	1,375 1,058 1,074 1,058 1,076	1,661 2,077 2,020 2,046 1,990	318 2,352 2,635 2,290	2, 284 8, 988 9, 304 8, 673 9, 433	10,743 9,064 10,591 8,507	490 2,546	117	13, 200		1,019 822 691	94.23 /8.71
August September . October November . December . 1922, end of—	1, 131 1, 052 1, 364 3 1, 174 3 1, 998	17, 024 17, 223 15, 413 8 12, 844 3 11, 797	16,672 16,825 17,022 \$12,778 -12,505	7, 315 7, 327 7, 816 7, 810 10, 020	1,079 1,073 1,086 1,089 1,092	1,964 1,966 1,990 1,948 1,999	2, 143 2, 124 2, 243 2, 151 2, 913	9, 491 9, 785 9, 746 9, 435 10, 304	8,352 8,395 8,554 8,485 8,505	2,546	348	21,612	108,729 110,754	1,381 564 1,404 648 1,458	87.04 91.07 83.99
January February	³ 1,425	3 11,334	311,515	10, 158	1, 110	1, 997	2, 849	10, 185	8, 571	i 	 			909 1, 366	

a Latest figures subject to revision.

1 Banea Commerciale Italiania, Banea Italiana di Sconto, Credito Italiano, Baneo di Roma.

2 Revenues from state railways; from post, telegraph, and telephones; from state domain; from import duties on grain; and from Government sales of sugar are not included.

3 Excluding Banea Italiana di Sconto.

4 Figures for 1921 are based on quotations of Dec. 31, 1920=100. Those for 1922 are based on quotations of Dec., 1921=103.

GERMAN FINANCIAL SITUATION.

[Amounts in millions of marks.]

,			Reichsbar	ık statistic	es.		Doulobra	Situation of the Government			Value of		
	Gold re- serve.1	Disconted treasury bills.	Com- mercial paper.	Note circu- lation. ¹	Deposits.	Clearings.	Darlehns- kassen- scheine in circu- lation.	i -	Revenue of State railways.	Treasury bills out- standing.	new stock and bond issues placed on German market.	! !	15 bonds.
1913, average 1920, average	1,068 1,092	47.	980	1,958 53,964	668	6, 136 57, 898	13, 145	207	13	8 220			
1921, average	1,056	83,	980 133	80, 952	20, 213	89, 297	8,861	6,285	2,358	192,832	2,655		
March	1, 092 1, 092 1, 024 1, 024 994 994 995	79, 982 84, 044 98, 422 98, 705 114, 023 132, 331	803 1,136 1,002 1,142 881 1,446 1,062	69, 417 77, 391 80, 073 86, 384 91, 528 100, 944 113, 639	28, 043 15, 824 13, 650 19, 980 18, 303 25, 313 32, 906	79, 172 98, 004 119, 496	10, 168 8, 358 7, 837 7, 610 7, 316 7, 330 8, 325	6, 846 5, 566 5, 145 4, 908 6, 185 7, 044 8, 016	1,681 2,269 2,416 2,599 2,825 3,397 4,329	166, 425 190, 770 202, 872 210, 504 218, 000 226, 676 246, 921	\$94 1,507 1,228 1,534 2,889 7,135 5,965	\$6 4 269 5 206	91
1922. January February March 6	996 996 997	126, 160 134, 252 146, 531	1,592 1,857 2,152	115, 376 120, 026 130, 671	23,412 26,526 33,358		8,046 7,977 8,701	8,802	4,415	255,678 262,817 7 265,183	4,831 2,101 6,416	223 222 274	152 154 169

¹ End of month.
2 Calculated by the Frankfurter Zeitung with prices of 25 stocks, 10 domestic and 5 foreign bonds (prices as of Jan. 1, 1921=100). These figures, recently revised, now include subscription privileges which were heretofore omitted. Figures are as of beginning of month.
3 End of March, 1913.
4 As of Nov. 10, 1921.
5 As of Dec. 30, 1921.
6 Latest figures subject to revision.
7 As of Mar. 20, 1922.

SWEDISH FINANCIAL SITUATION.

[Values in millions of kronor.]

	Riksbank.			Situation Govern		Joint-stock banks.		Protested bills during month. ¹		Busi- ness fail- ures during month.1	Foreign ex- change index. ¹	Index	Value of stock	
	Gold coin and bul- lion.	Note circu- lation.	De- posits.	Clear- ings,	Funded State debt.	Float- ing State debt.	Bills dis- counted with Riks- bank.	Loans and dis- counts.	Num- ber.	Value.	Num- ber.	Foreign ex- change value of the krona abroad (foreign cur- rencies =100).		issues regis- tered during the month.
1913, end of December. 1920, average. 1921, average. 1921, end of— February. July. August. September. October. November. December. 1922, end of—	269 280 282 282 280 1 285 1 275	235 733 661 688 629 632 672 650 628 628	228 1 177 1 152 1 13 1 126 1 188 3 3 3 1	2,803 2,528 2,316 2,609 2,310 2,364 3,305	628 1,281 1,342 1,360 1,368 1,393 1,409 1,433	20 248 134 137 60 63 77 78	139 476 389 451 363 345 345 330 341 464 421	2, 287 6, 008 5, 948 6, 119 5, 930 5, 937 5, 937 5, 735 5, 656 5, 654	4, 314 3, 586 6, 907 6, 411 7, 383 6, 515 5, 786 6, 449 6, 089 6, 298 6, 345	2 6 15 14 17 16 10 13 13 13	309 196 432 381 413 353 493 505 491 528	112. 9 121. 8 116. 4 119. 3 119. 5 121. 4 124. 0 126. 3	258 176 121 138 125 120 114 107 104 107	61 - 31 - 71 - 67 - 31
January February	275 274	579	337			 	. 421 !	5, 572	0,345	9	309	129. 2	109	

¹ Source: Kommersiella Meddelanden.

NORWEGIAN FINANCIAL SITUATION.

[In millions of kroner.]

		1	Foreign					
	Gold holdings.			Loans and discounts.	Clearings at Christiania.	exchange index ¹ (Farmand).	Bankrupt- cies.	
1914, end of July	* 84	123	14	88	****	Per cent.		
1920, average. 1921, average. 1921, end of—	147 147	451 417	102 111	419 443	652 537	91.1	32 86	
February	147 147	417 428	128 100	441 452	447 541	94.9 82.4	56 96	
August September	147 147	421 416	110 85	455 426	580 637	81. 9 85. 9	101 102	
October. November.	147 147	411 395	113 121	453 439	589 538	86. 2 95. 4	78 89	
December	147	410	141	476	551		81	
January February	147 147	378 376	131 141	433 428	524			

¹ Average value of krone in terms of foreign currencies.

² Includes balances abroad.

JAPANESE FINANCIAL SITUATION.1

[Amounts in millions of yen.]

			Tokyo banks.						
	Note circulation.	Specie reserve for notes.2	Ordinary loans and discounts.	Advances on foreign bills.	Current Govern- ment do- posits in Japan.	Private deposits in Japan.	Total loans Tokyo associated bank.	Tokyo bank clearings, total in the month.	Average discount rate (Tokyo market).
1913, average	363 1,226	216 1,200	47 107	33 39	(³)	7 50	333 1,932	364 2,572	8.38 9.00
End of— March. July. August. September. October. November. December.	!, 178 1, 172 1, 192 1, 232 1, 255 1, 283 1, 546	1,178 1,172 1,192 1,232 1,255 1,264 1,246	60 43 107 101 157 197 298	43 23 31 32 30 30 26	302 330 345 293 309 325 203	30 76 35 30 34 37 35	1,852 1,987 1,951 1,955 1,993 1,989 2,000	2, 502 2, 341 2, 816 2, 627 2, 679 2, 783 3, 340	9, 23 8, 36 8, 43 8, 28 8, 50 8, 79 9, 20
1922. End of— January February March.	1,377 1,246 1,289	1,241 1,223	224 - 172 248	. 56 26 58	277 328 422	35 27 29	1,984 1,950	2,246 2,438	9.02

ARGENTINE FINANCIAL SITUATION.

[Amounts expressed in millions.]

]	Private	banks.	1	Bar	nco de la	Nacio	ón.		Caja de Conversión.			Public debt.					Ex-
Date.		Discounts and advances (paper).	Ce	Cash.		Dis- counts	Cash.		Clear- ings 2	Note	Gold guar- anty of note circulation held in—		Consolidated.			Tel.	Bank- ruptcies	change, average monthly rate of New York on
	posits		Gold.	Paper.	De- posits (pa- per).	and ad- vances (pa- per).	Gold.	Pa- per.	(pa- per).	circu- lation (pa- per).	Caja de Con- ver-	Ar- gen- tine lega- tions.	Ex- ternal (gold).	Gold.	Pa- per.	ing	month 2 (paper).	Buenos
End of— 1913	1,657 2,014 2,844 3,010	1, 541 1, 196 1, 242 1, 317 1, 554 1, 885 2, 113 2, 505 2, 543	62 50 27 33 57 54 66 46 36	435 404 598 624 657 830 771 1,081 1,087	541 605 692 756 871 1, 195 1, 250 1, 412 1, 310	478 497 445 442 533 532 676 804 866	32 28 10 14 36 36 39 25 23	180 194 362 366 295 315 268 406 410	1, 471 1, 023 1, 125 1, 315 1, 587 2, 245 2, 805 3, 612 3, 045	823 803 988 1,013 1,013 1,154 1,177 1,363 1,363	263 232 247 270 272 289 320 476 476	3 68 57 55 100 79 4 4	309 312 309 301 295 282 275	158 156 154 151 203 199 196	177 174 169 214 223 219 214	141 277 378 588 516 651 516 637	14 36 14 9 7 3 3 5	99. 0180 90. 7040 72. 9999
1921. End of— January February. March April May June July. August September October November	3, 438 3, 459 3, 461 3, 455 3, 454 3, 444 3, 447 3, 391 3, 359	2,532 2,546 2,558 2,559 2,546 2,538 2,544 2,492 2,467 2,501 2,543	46 44 43 41 41 41 39 38 36 36 36 36	1,072 1,024 1,059 1,082 1,099 1,090 1,090 1,093 1,152 1,172 1,150 1,087	1,374 1,342 1,353 1,356 1,361 1,352 1,350 1,349 1,311 1,293 1,310	803 814 840 818 830 844 846 828 8:6 803 840 866	25 24 24 24 24 24 23 24 23 23 23 23 23	401 401 398 429 386 386 402 431 448 463 410	3, 308 2, 817 3, 132 3, 373 3, 105 3, 065 3, 065 3, 065 2, 133 3, 076 2, 133 3, 482	1, 363 1, 363 1, 363 1, 363 1, 363 1, 363 1, 363 1, 363 1, 363 1, 363 1, 363 1, 363	476 476 476 476 476 476 476 476 476 476	444444444444444444444444444444444444444				600	12 10 10 14 8 17 12 12 12 12 12 13	79. 382 80. 39 78. 202 73. 958 71. 848 69. 857 65. 799 66. 555 69. 63 73. 078 73. 4739 74. 8042
1922. End of— January February	:	2,529	; 36 	1,(64	1,310	887	23	419	3,014 2,593	1,363 1,363	476 476	4 4				! 	10 8	77.1892 82.5764

¹ Figures apply to last day of month in case of Bank of Japan, to last Saturday of the month in the case of the other items.

² This includes the specie segregated against notes only. It includes gold credits abroad as well as bullion and coin at home.

³ During January, February, April, October, November, and December, 1913, Government deposits averaged 4,193,000 yen. During the remainder of the year there was an average monthly overdraft of 8,942,000 yen.

¹ Includes figures of Banco de la Nación.
² 1913-1919 figures are monthly averages.
³ Includes amount held in conversion fund of Banco de la Nación. Prior to outbreak of war the Banco de la Nación held \$30,000,000 as its portion of the gold guaranty. In August, 1914, \$20,000,000 of this amount was mobilized, leaving \$10,000,000 in the bank's conversion fund since that date.

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