MEMORANDUM ON CURRENCY AND CENTRAL BANKS, 1913-1924.

VOLUME II CORRIGENDA:

•	. •			RRIGENI	<i>//</i> .		
age	9	Sept 1924, group	p IV (a)	for:	7,851,001.7	rcad	2,851:001.7
. #	10	3rd paragraph,	2nd line	₀ in	Table 2 and in	. a	in Table 2 arc
•		•	•		Table V (Vol. 1)		included
•			• • •	•	are included		
n	22	10th line from bot			able 6	3	Table 3
н	23	Table, 5th item,	•	» 40		N)	401.8
a	2.	4th paragraph,	rst line		ible 6		Table 3
. P .	54	ist »	roth »		serve	'	reverse
3	61	3rd »	6th »		itation	3	flotation
10	71	ıst »	6th »	». M	•	э	August
ŗ	71	3rd »	5th a		able 17	9	Table 10
	72	2nd	4th		able VI	ъ	Table V
4	85	Ist »	Ioth	ະວາ	tate .	33	State's
n	101	Table June 1924,		• _			
		Total othe			90.5	*	190.0
ħ	103	» 1916, first (» » third			.557	n	2,554
α	103		r		592	4	2,458
× 	103 104	·	* • • • • • •		330 oup IV(b) II of	29 17	6,331 ·
-,	166	3rd paragraph,	2nd .*	-	Table 1.4	4	group IV(b) of Table 14
9		• last 🔹	rst v		at silver pieces	'n	1-lat silver picces
. 2	136		5th "		1 behalf on '	•••	on behalf of
a	I 37		and a		overnments	>	Government
4	141		ıst «	,	erenkos	-1	Kerenky
*	-	Table, Total 192	•	» 3:	•	3	379
9	160		17th »		able 34	7	Table 25
F .	173	2nd	and "	» gı	oup VII(c)		group VI(c)
a	181	4th »	5th	nce) "1			2
			(note referen		1.1	2	
a	186		ist line		ables III and V	ņ	Tables III and 1V
	- 186	3rd »	2nd »		sreves	a	reserves
lü	191	Note circulation	3rd »		curity		securities
	196	Dec. 1920. group	XVI		4,164	-	35,307
*	196 212	Table .	AVI	-	5,307 overnments	n N	4,164 Government
י א	212	Table, Dec. 1924	Total		92 ·	, ,	392,2
n N	217		Sth y	-	ank Circulation	a a	392,2 Bank Circulation
		•			Fund		Redemption Fund
38	224	last 🔹	ISť »		able F	ч	Table G
·• .	238	Dec. 1923, group			450	н	2,457
n	241	last paragraph,	and »		'I(e)	v	VI(c)
n	260	ıst »	last senter	ice: The ba	lance sheet for th is not available		f September 1924
я.	. 272	5th a	rst line	/or is	explained	read	are explained
, מ	281	3rd »	ıst »	» St	ttatis	ю	Statist
	304	right column	⊺⊋th a	» in	déxes	a	indices

LEAGUE OF NATIONS

MEMORANDUM ^{on} CURRENCY

AND

CENTRAL BANKS

1913-1924

VOLUME II.

GENEVA 1925



Table of Contents.

VOLUME II.

											•	•					Page
Central Banks. — Summaries	OF	BA	LAN	CE-	She	ETS.		No	TES	TH	éreto	ANI	2	o.	Тав	LES	
III, IV AND V, VOL. I.	•	•	•	•	•	•	•	•	•	•	•••	٠	•	•	•	•	5-2 62

EUROPE		AUSTRALASIA
Table	Page	Table Page
— Albania	7	30. Austrália
1. Austria	8	- New Zealand
2. Belgium	14	
3. Bulgaria	19	
4. Czechoslovakia	25	
5. Danzig	31	AFRICA
6. DENMARK	38	_
7. Esthonia	44	31. EGYPT
8. FINLAND	51	32. South Africa, Union of 208
9. FRANCE	57	
10. GERMANY	64	•
11. GREECE	80	NORTH AMERICA
12. Hungary	89	NORTH AMERICA
13. Italy	97	
14. Latvia	104	33. CANADA
15. Lithuania	109	34. UNITED STATES 219
- LUXEMBURG	112	
16. Netherlands	113	
17. Norway	118	
18. POLAND	122	SOUTH AND CENTRAL AMERICA
19. Portugal	130	
20. ROUMANIA	I 34	- Argentine
21. RUSSIA	139	— BOLIVIA 230
22. Serbs, Croats and Slovenes,		35. BRAZIL 231
KINGDOM OF THE	I 49	CHILE 237
23. Spain	156	36. COLOMBIA
24. Sweden	160	— Costa Rica
25. Switzerland	164	- ECUADOR
26. UNITED KINGDOM AND IRELAND.	169	GUATEMALA
ASIA		- Honduras
		- NICARAGUA
27. British India	178	– Paraguay 250
28. Dutch East Indies	184	37. PERU 252
29. Japan	188	- SALVADOR
- Palestine	193	38. URUGUAY 257
Siam	194	- VENEZUELA

Commercial Deposits. — Notes to Tables VI and VII, Vol. I...</t

,

3

S. d. N. 1070 (A). 750 (F). 8/25. Imp. Kundig.

CENTRAL BANKS

Summaries of Balance-Sheets :

Notes thereto and to Tables III, IV and V, Vol. I.

EUROPE

ALBANIA.

There is no Albanian mint or printing press. The following note, taken from the report prepared by Professor Albert Calmès on the economic and financial situation of Albania, submitted to the Council of the League of Nations, explains the currency situation:

"Albania possesses no national system of metal coinage or paper money. The unit adopted for public accounts is the gold franc. In practice, accounts are drawn up and payments are made in napoleons and crowns. Napoleons are all 20-franc gold pieces, 10-franc gold pieces being reckoned as half-napoleons. The coinage in most common use is that of the Latin Union and Austrian gold pieces of 8 florins. Crowns are Austrian silver 2- and I-crown pieces and 2- and I-franc pieces of States belonging to the Latin Union and of the Serb-Croat-Slovene State, which are considered as being equivalent to crowns. Silver coins are accepted for payments up to any amount, but only at their intrinsic value as bullion. Their value, therefore, varies in accordance with the number of crowns required to make up a napoleon. This value has varied between 44 and 58 crowns; at the present moment 1 it stands at 52 to 54. Copper coins are mostly Italian. As regards paper money, paper lire are found on the coast. The paper drachmai, which used to circulate in the south, have disappeared, the Albanians having got rid of them in time. In the Public Treasury, gold, silver, and paper are accepted without distinction. As regards silver and paper, an official rate of exchange is fixed by a committee of merchants every week, the day after the market, in each prefecture or sub-prefecture. The Public Treasury, however, only accepts silver coinage at this official rate of exchange, plus 5 % to cover risk of loss on exchange, and in the case of paper money, plus 10 %. Consequently, payments into the Public Treasury are nearly always made in gold."

1 i.e., July 1922.

۰.

AUSTRIA

.

AUSTRIAN

Position in Kronen

ACCOUNTS		Postu	on in Kronen
	1920	1921	1922
Assets.			
I. Metallic Reserve at home	0.05	0.08	0.05
(a) Gold	0,05	0.08	0.05
(b) Silver and Token coins			
II. Other items of a Reserve or Cash nature.	113.8	241.8	106.6
III. Assets in and Claims on Foreign Countries	8.8	10.0	152,345.1
(a) Gold Deposits abroad		_	
(b) Book Balances and Credits abroad	8,8	10.0	152,345.1
IV. Commercial Bills	426.0	29,373.6	781,767.4
(a) Inland	426.0	29,373.6	781,767.4
(b) Foreign			`
V. Securities and Investments	0.1	0.2	1.8
(a) Government	<u> </u>]
$(b) \text{Other.} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $		-	- 1
VI. Loans and Advances	23,364.6	152,439.7	2,558,874.6
(a) to the Government	22,595.6	151,773.1	2,558,379.8
(b) on Government securities	769.0	666,6	494.8
(c) Other	• •	000,0	494.0
VII. Sundries (including Premises, etc.)	11,694.5	25,533.8	1,143,421.7
VIII. Total Assets	35,607.8	207,599.2	4,636,517.3
LIABILITIES.			
IX. Capital			
X. Reserve Funds	_		
XI. Profit and Loss and Divid. Accounts, etc.	37.3	400.0	4,501.6
XII. Notes in circulation	30,645.7	174,114.7	4,080,177.2
XIII. Post Bills, Cheques, etc., in circulation .		6,951.3	369.5
XIV. Current Accounts	3,778.4	19,503.2	369,465.6
(a) Government \ldots			41,473.6
$(b) \text{Other.} \dots \dots \dots \dots \dots \dots \dots \dots \dots $			327,992.0
XV. Other Deposits	682.2	4,185.6	66,318.7
(a) Government \ldots	540.4	2,591.5	57,208.2
(b) Other	141.8	1,594.1	9,110.5
	464.2	2,444.4	115,684.7
XVII. Total Liabilities	35,607.8	207,599.2	4,636,517.3

(000,000's 0)	March				at the e	nd of									
Dec.		(000,000's omitted) at the end of 													
		June	Sept.	Dec.		7024									
1923	1924	1924	1924	1924	1923	1924									
93,326.1	106,662.8	107,761.9	108,950.1	110,890.3	6.5	7.7									
93,326,1	106,662.8	107,761.9	108,950.1	110,890.3	6.5	7.7									
	_		<u> </u>	- 1	—	—									
	-	_			-										
4,345,429.6	3,953,871.5	3,178,339.3	3,724,915.9	3,663,185.3	301.6	254.4									
-		_	— .		—	, I									
4,345,429.6	3,953,871.5	3, 178, 339. 3	3,724,915.9	3,663,185.3	301.6	254.4									
1,323,369.7	1,731,509.9	3,080,901.3	2,851,001.7	1,880,213.8	91.9	130.6									
.1,323,369.7	1,731,509,9	3,080,901.3	7,851,001.7	1,880,213.8	91.9	130.6									
2,534,490.4	2,295,427.8	2,237,794.4	2,210,527.4	2,178,185.0	· 176.0	151.2									
2,534,490.4	2,295,427.8	2,237,794 4		2,178,185.0	176.0	151.2									
2,010.3	1,889.9	1,568.4	1,686.8	1,784,442.8	0.1	123.9									
— ·															
2,010.3	1,889.9	1,568.4	1,686.8	1,784,442.8	0.1	123.9									
1,924,356.1	4,058,462.8	3,663,977.8	4,175,677.4	4,588,928.3	133.8	318.7									
10,222,982.2	12,147,824.7	12,270,343.1	13,072,759.3	14,205,845.5	709.9	986.5									
-															
432,000.0	432,000.0	432,000.0	432,000.0	432,000.0	30.0	30.0									
97,313.0	102,185.0	102,185.0	102,185.0	102,185.0	6.8	7.I									
64,191.5	—	. —	·	252,139.7	4.4	17.5									
7,125,755.2	7,144,900.8	7,774,957.9	7,998,509.3	8,387,767.1	494.8	582.5									
	—		—			_									
649,424.4	752,813.8	741,399.5	890,536.9	553,449.9	45.1	38.4									
	· · · ·		-			—									
						_									
I,854.208.T	3.715.025 T	3,210,800.7	3.640.528.1	4,478,303.8	128.8	311.0									
10,222,982.2					709.9	986.5									

- 9 -

NOTES.

Austrian National Bank:

The figures for Austria given in Tables III, IV and V (Vol. I) and in Table I above refer up to the end of 1922 to the Austrian Section (Geschältsführung) of the Austro-Hungarian Bank, which institution, established on January 1st, 1920, acted mainly as an instrument for note issue on behalf of the Government. The cessation of the Government issues was a fundamental condition of the economic reconstruction of Austria rendered possible by the Geneva Agreement of October 1922.

According to the third Protocol of that Agreement, a new bank of issue, independent of the Government, had to be created. In June 1922 the creation of such a bank had already been planned and proposals put forward by the Government resulting in the Banking Law of July 24th of that year. On November 14 th, certain necessary amendments to that law as well as the Statutes of the Austrian National Bank were passed by Parliament. The share capital required was duly subscribed, the major part of the shares being paid for in American, English, Swiss, Dutch or Scandinavian currencies -- calculated at the current dollar rate — and the rest in Austrian gold currency and gold Treasury bonds (of the Austrian 8 per cent Gold Loan of 1922). By a Federal Decree of December 29th, 1922, the assets and liabilities of the Austrian Section of the Austro-Hungarian Bank were transferred to the Austrian National Bank, which also absorbed the Central Exchange Committee (Devisenzentrale). By the latter transaction the new Bank came into the possession of that institution's foreign balances and other foreign assets, in respect of which, formerly the Austro-Hungarian Bank and later the Austrian Section had acted as Trustees, although they never appeared in their balance sheets. The new Bank opened its doors on January 2nd, 1923. The inflationary issue of notes by the Austrian Section of the Austro-Hungarian Bank on behalf of the Austrian Government ceased on November 18th.

The Austrian National Bank is an independent joint-stock company with a share capital of 30 million gold kronen. It is under the direction of a General Board, all the members of which are elected by the shareholders, with the exception of the Governor of the Bank, who is appointed by the President of the Austrian Confederation. According to a provisional amendment to the Banking Law and the Bank's Statutes adopted in April 1923, the President of the Confederation has appointed a foreign Adviser to the Governor and the General Board, whose office shall terminate coincidentally with that of the Commissioner-General of the League of Nations. All important decisions of the Managers, the General Board or the Governor must be submitted to the Adviser for approval. By a further amendment of November 6th, 1924, an Executive Committee was established to be composed of the Governor, the two Vice-Governors, the Head Manager and the Senior Director. The Executive Committee replaces the General Board when emergency decisions have to be taken, especially in regard to the discount policy. These decisions, however, must be submitted to the General Board at its next meeting and can be modified by it.

The annual balance sheets of the Bank have to be expressed in gold kronen. For the end of 1923 and 1924 statements both in paper and gold kronen are given in Table 1. The dividends are likewise to be paid in gold kronen. Of the net profits, less the statutory deductions to be made for a Reserve Fund and a Pension Fund, two-thirds to three-quarters, depending upon the amount of these profits, are allocated to the State, the rest being used for dividends. According to an agreement between the Government and the Bank, the profits allocated to the State are used for paying off the State debt to the Bank.

Metallic and foreign exchange reserves — Exchange policy:

The gold reserve as shown in Table IV (Vol. I) and in the statements for 1920-1922 in Table 1 above, as well as in the special gold kronen statements for 1923 and 1924 of that table, is counted at the pre-war parity: 1 kg. gold = 3,278 kronen. The paper value of the reserve as shown in the quarterly statements for 1924 in the latter table is calculated in conformity with the statutes of the Bank, on the basis of halfyearly averages of the gold-kronen rate as fixed every week for the payment of customs duties.

Most of the gold of the National Bank was received in payment for the share capital. Under the Bank Law and the Statutes no distinction is made between gold and foreign assets in stable currencies, both serving as metallic cover for note circulation and sight obligations. The gold received by the Government from the liquidation of the Austro-Hungarian Bank has not been ceded to the National Bank but sold abroad through the intermediary of the Bank. Against 15.4 million kronen of this gold received in 1921 and 1922, the Austrian Section of the Austro-Hungarian Bank, however, had made an advance to the Government in anticipation of the League of Nations Reconstruction Loan. The National Bank took over the claim for this advance, the gold security for which was sold for the account of the Government

when the reconstruction loan had been floated. A portion of the reconstruction loan was released by the end of March 1924 and used for paying off this 15.4 million kronen advance, which had been incorporated in the State loan debt to the Bank (cf. below: "Indebtedness of the State to the National Bank").

The initial amount of the Bank's foreign exchange reserve consisting of credit balances abroad, and, to a lesser extent, of foreign bills, was taken over from the Central Exchange Committee. The increase in 1923 was derived in part from the subscriptions to the share capital paid in foreign currency but mainly from those portions of the proceeds of the reconstruction loan which the Government sold to the Bank in exchange for bank notes.

The financial crisis in the spring and summer of 1924, resulting from the Stock Exchange and French franc speculation, put a strain on the National Bank's foreign exchange reserve which fell from 307 million gold kronen on March 7th to 214 millions on June 15th. On the 5th of that month the rate of discount had been increased from 9 to 12 per cent, and at the turn of the month there was a slight recovery of the reserve to about 220 millions, at which level it remained until August 23rd. A further increase of the discount rate to 15 per cent¹ had been made on August 12th, and by the end of that month the exchange reserve rose to about 240 million gold kronen. Those who possessed assets in foreign currencies did not seem disposed. however, to place any further funds at the disposal of the National Bank, mainly on account of the obstructions which actually were, or were felt might be, imposed on the free traffic in foreign exchange. In order to provide a guarantee against this risk as well as that of an exchange depreciation, the National Bank introduced in September a system of combined spot and forward transactions in foreign exchange ---the so-called Kostgeschäft. These transactions are carried on so that the Bank buys foreign exchange for kronen but at the same time undertakes an obligation to re-sell to the customer in one, two or three months, the same exchange at the same rates, against payment of a certain commission (Kostgeld). These operations, representing in point of fact a special form of advance by the Bank, developed rapidly. The greater part of the exchange thus temporarily acquired was included in the gold-exchange reserve for the notes as shown in the balance sheets, which reserve increased simultaneously. On December 31st, 1924, the Bank held Kostdevisen to an amount of 124.9 million gold-kronen, whereof 90.6 million were included in the metallic reserve, the remainder being included in the sundry assets together with certain other exchange holdings not eligible for the reserve. When calculating the foreign exchange net reserve, however, the Kostdevisen have to be excluded, as the Bank, in buying them, has incurred an equal contractual liability in foreign exchange. In Table 1, therefore, they have not been included in the exchange reserve under III (b)but are entered in group VII, whereas the credits which they represent and which are shown as Evidenzposten under sundry assets in the balance sheets have been added to the advances in group VI (b) of the table

The position of the total exchange holdings of the Bank at the end of December 1923 and 1924 is shown below (000,000's omitted).

	End of	Decem	ber 1923		mber 1924
	·	Gold	Paper	Gold	Paper
Α.	Gross holdings:	kronen	kronen	kronen	kronen
	Exchange eligible for the metallic reserve	00 ⁹ 6		a 40 m	a (64 446 4
	under Art. 85 of the Statutes	298.6	4,299,727.7	240.7	3,465,596.5
	Kostdevisen			I24.9	1,798,661.5
	Other assets in foreign currency not eligible		•		
	for the metallic reserve	I25.4	1,807,811.7	I75.4	2,526,590 6
_	Total .	424	6,107,539.4	541	7,790,848.6
В.	Liabilities in foreign currency :	•			
	Liability for the Kostdevisen	—		123.8	1,783,063.1
	Other liabilities	122.4	1,762,109.8	162.8	2,344 600.2
	Total .	122.4	1,762,109.8	286.6	4,127,663.3
C.	Foreign assets net reserve (A minus B)	301.6	4,345,429.6	254.4	3,663,185.3

The above net reserves are those shown in Table V (Vol. I) and under III (b) in Table I. The difference between the liability of the Bank on account of the Kostgeschäft and the value of the Kostdevisen as shown above is due to the difference between the Kost rates and the balance-sheet rate arising from the improvement in the sterling exchange.

The reserve at the end of September 1924 as given in these tables may include a minor portion of *Kostdevisen* not shown separately by that time. The "other" assets in foreign currency consist mainly of such proceeds of the reconstruction loan as are deposited with but not sold to the Bank by the Government. These deposits form almost the whole of the "other" liabilities in foreign currency shown under B

¹ On November 6th, 1924, the rate of discount was lowered to 13 per cent.

in the above statement and have been utilised in part by the Bank for the purpose of making advances in foreign currency to private customers in Austria on the condition of repayment in the same currency. These advances are not shown separately in the returns of the Bank. The "other" foreign assets include certain bills and credit balances payable in such currencies as are not admitted as note cover under Article 85 of the Statutes; which represented, at the end of 1923, 6.3 per cent and, at the end of 1924, 3.6 per cent of the total gross holdings of foreign exchange.

The severe exchange regulations introduced at the time of the exchange depreciation were gradually loosened by decrees of July 14th and December 27th, 1923, and October 29th, 1924. In conformity with the Geneva Agreement of September 16th, 1924, whereby the Government engaged itself "to take measures to permit free dealing in foreign exchanges", a decree was issued on March 23rd, 1925, by which practically all remaining exchange restrictions were removed. As a result the Kostgeschä/t has diminished since the end of March 1925. A provision still maintained, under which exchange brokers are made subject to special authorisation and control, is mainly of an administrative character.

Indebtedness of the State to the National Bank:

The Government debt to the Austrian Section of the Austro-Hungarian Bank is shown under VI(a) in Table 1 and represents Treasury bills discounted. In connection with the establishment of the National Bank, the discounted Treasury bills were converted into special Federal loan debt bonds which were taken over by the Bank and are shown under V(a) in Table 1. According to an agreement between the Government and the Bank, concluded in July 1923, the Federal Loan debt is subject to an interest of 3 per cent per annum, one-sixth of which is to be effected in the form of automatic repayments of 1/24 per cent of the debt each month. Further, the Government's share in the net profit of the Bank and its profits from the issue of divisionary coins have to be used for the same purpose. Certain additional repayments were made in 1924 by: (a) 15.4 million gold kronen released on the reconstruction loan whereby the advance granted in 1922 by the Austrian section of the Austro-Hungarian Bank was liquidated (for details see page II above); (b) part of the yield of the Vermögensabgabe; (c) one-fifth of the interest actually paid by the Government in 1924. Under a special agreement concluded at the end of that year, the Government part of the "Currency Reserve" (Währungsreserve) (the whole of the amount shown for the end of 1923 under group X in Table I), which reserve represents the value of certain foreign exchange balances taken over from the Central Exchange Bureau and the Austrian Section of the Austro-Hungarian Bank, will be bought by the National Bank for 50 milliard kronen (5 million schilling) by writing off this sum from the State loan debt in six instalments during 1925.

According to the new Bank law, the National Bank must not grant any advances, directly or indirectly, to the Government, the Provinces or the communes, except against full cover in gold or foreign currency.

Note circulation:

The National Bank has the exclusive privilege of note issue. If the Federation issues specie the Bank is bound to withdraw from circulation bank notes of a corresponding value. The practical limitations to the note circulation are, however, as follows. Under Article 85 of the Bank Law, the total of the note circulation and the Bank's liabilities payable on demand, *less* the fiduciary issue against the Federal Loan debt, shall be covered by the cash reserve to the extent of 20 per cent for the first five years, 24 per cent for the following five years, 28 per cent for a further five years, and 33 r/3 per cent for the rest of the time which will elapse until cash payments are resumed. As cash reserve may be reckoned: (a) gold; (b) foreign notes "which have not undergone any violent fluctuations of exchange"; (c) bills of exchange "which are made out in currencies not having undergone any violent fluctuations of exchange, are payable at leading banking centres in Europe or America and drawn upon banking institutions of unquestioned solvency"; and (d) credits and deposits "which are available at any time and are held at leading banking centres in Europe or America in institutions of unquestioned solvency", at least 25 million gold kronen in such credits and deposits to be held by the Bank until cash payments are resumed. (The cover here defined corresponds to items I(a) and III(b) of Table r.)

In so far as the liabilities to be covered in conformity with the above regulations exceed the cash reserve, they were to be covered — according to the original wording of Article 86 — by bills discounted and, though for a period of five years only, by advances on securities pledged with the Bank. By an amendment to Article 86 which came into effect on January 1st, 1925, this supplementary or so-called banking cover may include in addition (a) foreign exchange not eligible for the cash reserve and (b) token coins. Since that date the National Bank has introduced corresponding headings in its weekly return and shows, under (a) Kostdevisen in dollar and sterling currency. As already mentioned, these Kostdevisen were included in the cash reserve from September and up to the end of December 1924.

The Sichtkassenscheine shown in Table III (Vol. I) correspond to those given at the end of 1921 and 1922 under XIII in Table I above. These Kassenscheine, which bore no interest and were payable on demand, were issued repeatedly as temporary currency when the supply of bank notes ran short and were subsequently exchanged for bank notes. (For details concerning deposits and sundry liabilities, see Memorandum on Central Banks 1913 and 1918-1923, pages 91 and 92.)

Introduction of the schilling currency:

A Federal Law passed on July 19th, 1923, authorised the issue of token coins of nickel, copper and aluminium to replace small banknotes in denominations up to 5,000 kronen. These token coins, which are expressed in kronen and could be issued to a maximum of 20,000 kronen per head of the population, are legal tender only for amounts up to 100,000 kronen. Only coins in denominations of 100, 200 and 1,000 kronen were actually issued.

On December 21st, 1923, a new law was passed authorising the issue of silver coins to replace the 5,000 and 10,000 kronen notes. These coins were to be minted in three denominations equivalent to 5,000, 10,000 and 20,000 kronen respectively and to be called *"Halbschilling"*, *"Schilling"* and *"Doppelschilling"*. Only the two first-mentioned denominations have been actually coined. These new coins are composed of 800 m 200

 $\frac{800}{1000}$ silver and $\frac{200}{1000}$ copper, the halbschilling containing 2.8 and the schilling 5.6 grammes of fine

silver. Under the above law, the schilling coins were unlimited legal tender but their issue was limited to 60,000 kronen (6 schilling) per head of the population. $3\frac{1}{2}$ millions of these coins were issued in 1924 through the National Bank, which, in conformity with the Bank Law, withdrew an equal sum in bank notes. On account of their high silver contents and the rise in the price of silver, the schilling coins immediately disappeared from circulation.

The Geneva Agreement of September 16th, 1924, contained a clause drawing "the attention of the competent authorities to the desirability of establishing, at an early date, a legal relation between the Austrian crown and a given weight of gold". Acting in conformity with this recommendation, the Government submitted to Parliament on December 12th, 1924, a draft law providing for the introduction of schilling accountancy, the minting of gold coins and other measures concerning the currency system" which law was passed on December 20th. In point of fact a new currency system was introduced by this law.

The unit of currency is the gold *Schilling* divided into 100 *Groschen* (official abbreviations S. and G.). The schilling is equivalent to 10,000 paper kronen and contains 0.21172086 gramme of fine gold (which gold content is based on that of the gold krone converted at the rate of 14,400 paper kronen). The schilling was to be adopted as unit of account in the State administration as soon as possible after December 31st, 1924, and not later than June 30th, 1925. By March 1st the post-office and post-office savings bank, the telegraph, telephone and Federal railway administrations, as well as all banks, including the National Bank, and most private firms had adopted the schilling accountancy. The National Bank is to continue, however, to publish its annual balance sheet also in gold kronen under the Bank Law. The Federal Government is authorised to fix a date after which compulsory schilling accountancy has to be applied by all persons and corporations which are bound to keep books under the commercial law. Sums expressed in kronen in previous laws are to be converted into the new currency at the rate: 1 schilling = 10,000 kronen.

The Federal Government is authorised to mint gold coins in denominations of 25 and 100 schilling of a fineness of 900 parts gold and 100 parts copper, and the National Bank is bound to buy all gold offered to it at the price fixed by the law. The gold coins are unlimited legal tender.

In addition, divisionary coins in silver and bronze have to be minted, the silver coins in denominations of halb-schilling and schilling 1 , and the bronze coins in denominations of 1, 2 and 10 groschen. The

fineness of the silver coins is reduced by the new law to $\frac{640}{1000}$ silver. The issue of silver coins is limited to a

maximum of 10 schilling and that of groschen coins to 5 schilling per head of the population. The silver coins are legal tender for amounts up to 50 schilling and the groschen coins for amounts up to 10 schilling.

The token coins in denominations of 100, 200 and 1,000 kronen, minted under the law of July 19th, 1923, are to serve temporarily as 1, 2 and 10 groschen coins. The silver coins minted under the law of December 21st, 1923, ceased to be unlimited legal tender from December 31st, 1924, but will be accepted in payment without limitation at all public pay offices and at the National Bank up to December 31st, 1926. The old Austrian coins expressed in kronen and heller cease to be legal tender on December 31st, 1925.

A certain quantity of new token coins was put into circulation in the first half-year of 1925. The National Bank has likewise started the issue of bank notes expressed in schilling, but may continue to issue kronen notes up to the end of 1926.

¹ The authorisation to mint doppelschilling will not be made use of.

Table 2.

BELGIUM

	_	
ACCOUNTS	1	
		<u> </u>
	1913	1918
Assets.		
I. Metallic Reserve at home	305.4	289.7
(a) Gold \ldots	249.0	264.9
(b) Silver and Token coins	56.4	24.8
II. Other items of a Reserve or Cash Nature	12.4	I.4
III. Assets in and Claims on Foreign Countries		
(a) Gold Deposits abroad		
(b) Book Balances and Credits abroad		
IV. Commercial Bills	801.4	402.2
(a) Inland	634.8	301.5
(b) Foreign	166.6	100.7
V. Securities and Investments	102.8	2,601.0
$(a) \text{Government} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	58.5	2,598.3
$(b) \text{Other.} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	44.3	2.7
VI. Loans and Advances	61.4	455.0
(a) to the Government		371.2
(b) on Government securities	61.4	83.8
(c) Other		_
VII. Sundries (including Premises, etc.)	36.8	213.9
VIII. Total Assets	1,320.2	3,963.2
LIABILITIES.		
IX. Capital	50.0	50.0
X. Reserve Funds	50.5	50.0 57.1
AL Profit and Loss and Dividends Accounts etc.	4.3	
XII. Notes in circulation	1,067.3	4·3 3,210.5
XIII. Post Bills, Cheques, etc., in circulation		5,410.5
AIV. Current Accounts	II7.I	582.7
(a) Government		
(b) Other.		
XV. Other Deposits	19.0	18.0
(a) Government	9.6	16.1
(b) Other. XVI Sundrige (including D)	9.4	1.9
XVI. Sundries (including Pension Funds)	11.9	40.6
XVII. Total Liabilities	1,320.2	3,963.2

٩,

BELGIUM

Table 2.

NATIONAL BANK OF BELGIUM

Position in Francs (000,000's omitted) at the end of

1919	1920	1921	1922	1923	March	June	Sept.	Dec.
			·	-9-5	1924	1924	1924	1924
293.5	294.4	307.2	323.9	345.6	210 7			
266,4	266.5	266.6	268.9	270.5	340.7	337.4	337.5	346.3
27.1	27.9	40.6	55.0	270.3 75.I	270.5	270.5	270.5	272.3
7.8	2.7	6.7	4.0	6.8	11	66.9	67.0	74.0
		· ·	4.0		31.5	22.4	19.8	20.8
		-				_		
		_					-	
452.1	888.8	478.4	730.5	1,373.0	1,404.8	 7.070.4		
395.2	861.6	458.3	713.1	1,354.8	1,387.0	1,312.4	1,344.2	1,583.4
56,9	27.2	20,1	17.4	18.2	1,307.0	1,294.9 17.5	1,327.1 17.1	1,553.4
6,390.6	6,093.2	6,095.6	5,998.9	5,902.1	5,904.1	5,854.4	5,856.0	30.0 5,806.2
6,388.I	6,090.6	6,093.0	5,995.8	5,899.1	5,900.5	5,850.9	5,852.5	5,800.2 5,802.6
2.5	2,6	2.6	3, I	3.0	3.6	3.5	3.5	3.6
63.3	161.1	208.0	275.3	355.I	425.8	519.3	3.3 380.3	583.9
	_	_				J+9.J		505.9
63.3	161.1	208.0	275.3	355.I	425.8	519.3	380.3	583.9
		-	-			_	_	
208.3	I 44.4	I58.4	176.1	180.3	116.4	187.4	117.5	191.4
7,415.6	7,584.6	7,254.3	7,508.7	8,162.9	8,223.3	8,233.3	8,055.3	8,532.0
50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
59.5	61.6	64.I	67.I	70.3	70.6	50.0 72.3	50.0 72.5	50.0 74.1
4.3	5.3	5.6	5.6	6.5	/0.0	6.8	<u></u> 첫	
4,785.9	6,260.5	6,415.0	6,876.4	7,537.2	7,651.7	7,668.8	7,526.1	7•4 7,873.1
					<u>,,,,,</u>	7,000.0	7,520.1	7,073.1
2,481.7	1,159.3	667.I	456.8	430.3	414.8	348.2	381.7	437.7
242.6	59.5	93.5	56.5	20,6	46.5	58.6	116.5	45/•/ 1.8
2,239.1	1,099.8	573.6	400.3	409.7	368.3	289.6	265.2	435.9
15.5	20.1	23.1	21.6	35.2	31.8	48.3	20.3	48.9
6,7	15.0	15.0	15.5	22.4	0,3	26.0	0.5	28.1
8,8	5.I	8,1	6.1	12.8	31.5	22.3	19.8	20,8
18.7	27.8	29.4	31.2	33.4	4.4	38.9	4.7	40.8
7,415.6	7,584.6	7,254.3	7,508.7	8,162.9	8,223,3	8,233.3	8,055.3	8,532.0

ι.

Notes.

Metallic reserves and foreign assets:

On account of the German occupation of Belgium, the gold reserve of the National Bank was deposited, during the whole war, with the Bank of England earmarked for Belgian account. After the Armistice, it was brought back to Belgium. The small augmentation of the gold reserve in recent years is due to purchase of gold produced in the Congo.

By a law dated December 31st, 1921, the Government was empowered to issue token currency in denominations of 1 franc to a value of 75 million francs. By a law dated June 17th, 1923, the Minister of Finance was authorised to issue a further quantity of two-franc pieces to a value of 30 million francs. The increase of the reserve figures shown under 1(b) in Table 2 above is made up mainly of such new token coins.

The combined figures for the Bank's foreign-bill holdings and its foreign balances given under IV (b) in Table 2 and in Table V (Vol. I) are included in the metallic reserve as shown in the balance-sheets and are counted, therefore, like the gold and silver coins, at the legal or pre-war parities. The equivalent in Belgian paper frances of this foreign exchange reserve converted at the average New York rate on Brussels during the month preceding each of the dates given in the tables was as follows (000,000's omitted):

End								End	c	of		
December	.1918	•	•		•	113.4	March	1923				59.5
20	1919	•	•		•	116.2		»				
» ·	1920	•	•			83.9	Sept.	»				71.2
»	1921	•	•		•	52	Dec.	»				76.7
March	1922		•	•	•	43.9	March	1924				88.9
June	»	•	•	•	•	45.9	June					
Sept.	ຶ່	•	•	•	•	51.4	Sept.	n			•	66.8
Dec.	»	•	•	•	•	50.7	Dec.	»	•	•		116.6

The increase shown above in December 1924 was connected with the floating on the American market in the middle of that month, of a State loan of 550 millions at a net interest of 7 % and repayable in 30 years. This loan, which constitutes only the first half of an expected 100 million dollar loan, the second half to be raised early in 1925, was contracted for the purpose of consolidating part of the floating debt, represented by "industrial war damage securities", for the economic development of the Congo and for the protection of the franc. The National Bank has declared itself disposed to undertake — under the control and for the account of the Government — the management of the foreign assets arising from the loan with a view to regulating the exchange rates. Moreover, under a special convention, the Bank has agreed to treat as unproductive metallic reserve "such portions of the dollar holdings as are given to it in exchange for bills from its own portfolio, the sums accruing from the investment of these dollar holdings to be attributed to the State".

According to information in the financial Press, the negotiations for the second half of the projected loan have been adjourned for the time being.

Securities, loans and advances of the National Bank :

The claims on the Government shown under V (a) in Table 2 above, the greater part of which serve as counter-value for the notes in circulation, were composed as follows:

				Fra	ncs (00	0,000's (omitted)	•			
End of: Investments in Govern-	1913	1918	1919	1920	1921	1922	Dec. 1923	March 1924	June 1924	Sept. 1924	Dec. 1924
ment securities Inter-provincial debt taken	58.5	80.6	108.1	110.6	113	115.8	. 119.1	120.5	120.9	122.5	122.6
over by the State . Belgian Treasury Bonds representing the advance	-	480	480	480	480	480	480	480	480	480	480
to the State for the withdrawal of German				•							
currency		(2,037.7)	5,800	5.500	5 500 -	F 400	•.				
	58.5	(2,037.7) 2,598.3	6.288 T	6 000 6	5,500	5,400	5,300	5,300	5,250	5,250	5,200
			6,388.1	0,090.0	0,093	5,995.8	5,899.1	5,900.5	5,850.9	5,852.5	5,802.6

BELGIUM

The figure in parentheses in the 1918 column includes 1,481.9 million france shown in the balance-sheet as a "claim on the German State on account of the withdrawal of mark currency". This claim was transferred later into an advance to the Belgian Government and incorporated in the 5,800 million francs advanced to the State under the Convention of July 19th, 1919, for the withdrawal of the mark notes put into circulation in Belgium during the German occupation. Article 3 of that Convention reads as follows:

The State engages itself to repay as fast as possible the advances made by the Bank. The profits from the total or partial sale *(aliénation)* or pledging *(dation en gage)* of the mark notes withdrawn from circulation and deposited with the National Bank shall be used as repayment of these advances.

The advances are given free of interest; but, as compensation for the cost of printing the notes issued in connection therewith, the Government pays a provision of 1/4 % p. a. "of the note circulation in excess of that fraction which corresponds to the interest-bearing operations", this provision to be increased by a sum corresponding to the annual stamp duty on the bank notes.

It will be observed that the Government repaid to the Bank 600 million francs from the end of 1919 to the end of 1924. By a law of August 10th, 1923, a sinking fund was established and a definite scheme for the repayments in the future adopted. The regulations concerning the sinking fund read as follows:

There is established a special fund to be utilised, under conditions to be fixed by the Minister of Finance, for the amortisation of the advances given to the State by the National Bank of Belgium in view of the withdrawal of the German currency authorised by the law of October 24th, 1919. This fund will be formed from:

(1) The German currency withdrawn from circulation in Belgium and on the territory of Eupen-Malmedy and all resources arising from the utilisation of this currency;

(2) The sums accrued to the State on account of fraudulent exchange of German currency;

(3) A sum equal to the net profits from the liquidation of: (a) the property of German subjects seized by virtue of the laws of November roth, 1918, and November 17th, 1921; (b) non-seized securities given to Belgium in execution of Section IV, Annex S. 10 of the Treaty of Versailles;

(4) Sums to be provided for each year in the Budget for the purpose of the amortisation of the advances given in conformity with the law of October 24th, 1918.

In conformity with the above law, a grant of 50 million francs for the special sinking fund was provided for in the Budget for 1924, a corresponding repayment of the Government debt being made in April and May, and at the end of December another 50 million francs were repaid.

According to Article 23 of its Statutes, the National Bank was allowed to hold discounted Treasury bills only up to 20 million francs. It is not stated in the reports of the Bank whether the domestic portfolio shown in Group IV (a) of Table 2 above contains any such bills. The sum shown under VI (a) at the end of 1918 consisted of 131.5 million francs advanced to the State on current account and 230.7 million francs for "payment during the war of coupons and unpaid interests on Belgian State loans". Since then, no such advances have been accorded to the Government. It will be noted from the table, however, that, apart from the discounts, advances on Government securities represent the only other advances of the Bank.

Note circulation:

Owing to the German occupation, it is not possible to compare the note circulation in Belgium for the years 1914 to 1918 with the pre-war and post-war circulation. After December 22nd, 1914, the National Bank of Belgium was prevented by the German authorities from issuing notes or re-issuing those which were returned to it. As a result, the bank notes in circulation diminished gradually from the end of 1914 until the Armistice. The actual figures were as follows:

·								Fr	ancs	(000,000's omitted).
December	1914									1,614
»	1915									1,320
))	1916				•				•	1,282
3	1917									1,268

In addition to the National Bank notes, an issue was begun in August 1914 of comptes courants notes, to meet demands against current accounts with the Bank, more especially of the Caisse générale d'Epargne. The total issue was limited to 200 million francs, and after the spring of 1915 these notes were gradually withdrawn from circulation. The maximum figure reached was that for January 15th, 1915, when there were 189,310,400 francs in circulation. By December 31st, 1918, the circulation had decreased to 36 million francs, and by the end of 1922 none of these notes was outstanding.

BELGIUM

The main issues during the German occupation, however, consisted of the notes of the Société générale de Belgique and of German notes, which had a forced legal tender at the rate of 1 mark to 1.25 francs. The Issue Department of the Société générale de Belgique was transferred after the Armistice to the National Bank. The small quantity of comptes courants notes and notes of the Société Générale de Belgique outstanding at the end of 1921 were withdrawn during the course of 1922, with the result that the notes of the Bank of Belgium are now the only form of paper circulation.

The extension of the circulation to Eupen and Malmedy naturally involved an additional demand for currency. The quantity of German marks exchanged in these districts is indicated by a law dated March 23rd, 1923. By this law, the exchange which had been effected of 9 million francs against 9 million marks, an advance of 65 million francs and the issue of *bons de caisse* for 45 million francs, both for conversion purposes, were approved.

On October 12th, 1918, a decree had been issued prohibiting the import of additional mark currency from Germany into Belgium. The German currency was then gradually withdrawn, exchanged and put out of legal circulation: (a) to the extent of 1,792 million frances by means of three-year 5 per cent Treasury Bills (November 9th, 1918-January 15th, 1919); and (b) to the extent of 5,800 million frances by the abovementioned advances from the National Bank. The rate of exchange was fixed at 1 mark to 1.25 frances. Subscribers to the Treasury Bills were given the option of paying three-quarters of their subscriptions in German marks.

By July 1919, the Bank had issued notes to the value of approximately 3,500 million francs, against 5,500 million francs' worth of currency withdrawn. The balance, which remained for a considerable time with the Bank in the form of current accounts, has since been largely drawn upon, as is illustrated by the movements in the items XII and XIV of Table 2 above. It will be observed that, until June 1923, the note circulation of the Bank increased roughly in proportion with the reduction of the current-account liabilities of the Bank. It should be noted in this connection that the demand for Belgian currency has increased since June 1st, 1922, when the Monetary Convention with Luxemburg came into force, the currency having to serve an additional population of approximately 300,000 persons.

(See also notes under LUXEMBURG and SWITZERLAND.)

18

BULGARIA

Table 3.

•

و نمین با این با این این است است است این است این است این است این بر این مایا است این این این است.			والمتحدث فتقات
	(
ACCOUNTS	1		
	1913	1918	τοτο
·	-9-5	1910	1919
Assets.			
I. Metallic Reserve at home	78.7	83.4	EAT
(a) Gold	55.3	64.0	54.I 37.0
(b) Silver and Token coins	23.4	19.4	17.1
II. Other items of a Reserve or Cash nature			
III. Assets in and Claims on Foreign Countries	12.2	116.2	25.1
(a) Gold Deposits abroad			
(b) Book Balances and Credits abroad	12.2	116.2	25,I
IV. Commercial Bills	42.7	102.6	378.9
(a) Inland	41,1	20.7	10.9
$(b) \text{Foreign} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	1,6	81.9	362.3
V. Securities and Investments	12.3	424.9	233.0
(a) Government	8.7	421.5	229,9
$(b) \text{Other.} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	3.6	3.4	3.1
VI. Loans and Advances	285.5	1,483.3	2,343.0
(a) to the Government	I 4 2.9	1,335.8	2,199.7
(b) on Government securities	13.3	18,7	27.0
(c) Other	129.3	128,8	116.3
VII. Sundries (including Premises, etc.)	31.8	1,071.5	1,069.6
VIII. Total Assets	463.2	3,281.8	4,103.7
LIABILITIES.			
IX. Capital	72.0		
A. Keserve Funds	13.0 10.7	20.0	100.0
A1. Profit and Loss and Dividends Accounts at a	II.3	62.4	58.2
All. Notes in circulation	188.7	103.6 2,298.6	82.9
Alli. Post Bills, Cheques, etc. in circulation	2.9	-	2,858.5 1.6
Mrv. Current Accounts	146.6	2.9 623.4	785.9
(a) Government	.127.3	484.0	489.0
(b) Other.	19.3	139.4	296.9
XV. Other Deposits	50.5	10I.2	120.9
(a) Government	45.I	96.7	116.7
(b) Other. XVI. Sundries (inclusion D	5.4	9°.7 4.5	4.2
XVI. Sundries (including Pension Funds)	39.5	69.7	95.7
XVII. Total Liabilities	463.2	3,281.8	4,103.7

BULGARIA

NATIONAL BANK OF BULGARIA

Position in Leva (000,000's omitted) at the end of

T020	TOOT	1022	1923	March	June	Sept.	Dec.
1920	1921	1922	1943	1924	1924	1924	1924
54.0	58.9	56.8	56.4	56.7	57.0	56.9	57.6
37.1	38.0	38.4	39.5	39.7	39.9	39.9	40.4
16,9	20,9	T 8, 4	16.9	17.0	17.1	17.0	17.2
			14.6	40.9	35.8	29.4	10:8
414.5	I47.7	238.2	921.1	691.2	451.2	582.2	809.0
		—			—		
414.5	I47.7	238.2	921.1	. 691,2	451.2	582.2	809.0
280.0	99.4	61.6	229.0	239.4	307.2	423.7	355-3
14.5	33.7	61.5	154.8	159.7	194.9	270.2	308.5
265.5	.65.7	0, I	74.2	79.7	112.3	1 5 3. 5 _.	46.8
53.4	60.7	32.1	44.2	46.3	45.4	45.7	43.5
49.9	57.3	17.1	27.6	27.6	26.7	27.0	26,9
3.5	3.4	15,0	16,6	18.7	18.7	18.7	16.6
3,638.8	4,389.9	5,181.8	5,597.7	5,480.3	5,503.3	5,675.2	6,218.2
3,481.6	4,122.2	4, ⁸ 79,8	5,107.8	4,952.I	4,936.4	4,876.0	5,298.5
19.6	30.9	I 4.3	19.3	528.2	566.9	799.2	919.7
137.6	236.8	287.7	470,6)	300,9		919.7
1,001.4	953-3	597.5	I45.7	862.9	407.6	111.0	155.0
5,442.1	5,709.9	6,168.4	7,008.7	7,417.7	6,807.5	6,924.2	7,649.4
100.0	100.0	200.0	200.0	273.3	273.3	273.3	273.3
290.1	300.9	314.7	329.4	302.3	297.2	295.8	284.0
136.1	249.6	125.4	167.9		-	—	
3,354.1	3,615.4	3,886.0	4,139.0	4,747.7	4,793.4	4,36 1. 8	4,530.3
		_			-		
1,084.2	1,047.2	1,30б.1	1,849.8	1,823.8	1,025.7	I,354.4	1,938.8
615.9	525.9	679.7	756.5	-	—	-	
468.3	521.3	626.4	1,093.3		-		
309.1	218.2	209.6	192.8	188.8	270.7	305.2	301.8
305.4	218,2	209.6	192.8	188.8	270.7	305.2	301.8
3.7				-			
• 168.5	178.6	126.6	129.8	81.8	147.2	333.7	321.2
5,442.1	5,709.9	6,136.3	7,008.7	7,417.7	6,807.5	6,924.2	7,649.4

21

Table 3.

BULGARIA.

Notes.

Metallic reserve and foreign assels — Exchange policy.

The decrease in the gold reserve in 1919 was due to the export of 27 million leva to the United States of America in payment of flour imported by the Government. Since 1923 a certain amount of aluminium coins has been struck and put into circulation. These coins, when held by the National Bank, are not included in its legal metallic reserve and are shown in group II of Table 3 above. On the other hand, up to 1923, the Bank's holdings of foreign banknotes were included in its metallic reserve and shown in the balance sheets at the legal pre-war parity. These banknotes, which in Table 3 are included in the foreign assets under III (b), are shown separately in Table V (Vol. I).

It will be observed that there are certain discrepancies with regard to the figures for the Bank's balances abroad, as shown in the present Memorandum and those given in the Memorandum on Central Banks, 1913 and 1918-1923. These discrepancies are due to a different treatment of the credits granted during the war to the Bulgarian Government by her allies in the form of German Treasury bills, which had been ceded to the National Bank in "repayment" of part of the Government debt to the Bank. These credits have not been disposable since January 1918, when they amounted to the equivalent of 1,350 million leva. In the course of that year, the Government assumed the liability for part of this amount, namely, the 341.5 million leva shown under the heading "Debt of foreign correspondents for the account of the State" in the detailed statement of the State indebtedness to the Bank on page 23 below. From the remainder, maintained in the foreign exchange reserve of the Bank, certain additional amounts were transferred to the above-mentioned Government account in subsequent years. For the purpose of the present Memorandum, a calculation has been made of the balance of the illiquid credit, which balance has been deducted from the foreign correspondents' account as shown in the returns of the Bank and included under sundry assets in group VII of Table 3. In 1922 about 400 million leva were written off from this balance on account of the depreciation of the German currency, and the greater part of the remainder would appear to have been written off in 1923, mainly from gross profits. Certain off-writings have in addition been effected out of the "Loss on exchange fund for completing the gold reserve", included in group X of the table. This fund was formed in 1920 from the profit in paper leva made on the sale mentioned above in 1919 of part of the gold reserve. The "profit" accruing to the Bank from this operation represented the difference between the paper value of the gold sold and the legal par value at which it had been shown in the balance sheet. The initial amount of the fund was 219.8 million leva; by the end of 1923 it had fallen to 152.5 million leva. Since the end of 1923 no deductions from the foreign correspondents' account would appear to be necessary.

The increase in the foreign balances and the foreign bills (groups III (b) and IV (b) of the table) in 1919 and 1920 was due mainly to the acquisition of foreign assets by the Central Exchange Bureau and the "Consortium for the Export of Cereal", both of which institutions were closely connected with the Bank and were charged with the collection of the foreign exchange which the exporters had to ccde to the State under the exchange regulations then in force. Since the end of 1921 this exchange is shown as a transitory item on both sides of the balance sheets of the Bank and have been excluded from Table 6.

In order to secure a firmer control of the exchange market, the exclusive monopoly of transactions in foreign currency was given to the National Bank by a Decree of December 12th, 1923. Private banks may only purchase and sell foreign exchange for their customers through the National Bank, at the rates fixed by it and only for purposes approved as legitimate by the Bank. The exportation of Bulgarian banknotes, bonds and coupons of Bulgarian State and municipal loans or those of Bulgarian agricultural and State banks, as well as gold and silver coin, is strictly forbidden. Leva deposits of foreign banks and other firms made after December 19th, 1923, may not be converted into foreign currency except upon the express approval of the National Bank. Finally, the exporters of goods must turn over to the National Bank the foreign exchange received within 10 days after having been notified that the money has been

BULGARIA

placed at their disposal, and importers must inform the National Bank of orders placed abroad and declare the amount, kind and value of the goods ordered, as well as the date and terms of payment. Since the introduction of this monopoly, the exchange quotations on the "black bourse" have been constantly above the official quotations.

Investments, Loans and Advances of the National Bank.

The National Bank of Bulgaria is a State institution. The total of the Bank's claims on the State was composed as follows on the various dates given in Table 3 above:

Time loss cools smilled)

				<i>Leva</i> (000	000 5 01	nuca).					
End of	1913	1918	1919	1920	1921	1922	1923	March 1924	June 1924	Sept. • 1924	Dec 192.j
Public securities Advances to the Tre- asury on current	8.7	421.5	229.9	49 <u>.</u> 9	57.3	17.1	27.6	27.6	26.7	27	26.9
account	142.9	881.3	1,771.3	2,964.3	3,702.3	3,797.3	3,827.7	3,672.8	3,689.5	3,593.9	3,893.9
counted			-			150	300	300	300	300	250
tional Debt Office "Debt of foreign cor-	-					.333.1	218.2	624.7	502.0	553.6	641.5
respondents for the account of the State" Other loans and ad- vances to the State and various State		341.5	360.5	380.6	40.8	412.9	424.2		57-19	555	-15
institutions		113	67.9	136.7	18.1	186.5	337.7	354.6	354	428.5	513.1
Total	151.6	1,757.3	2,429.6	3,531.5	4,179.5	4,896.9	5,135.4	4,979.7	4,963.1	4,903	5.32,5.4

The security holdings consisted at the end of the years 1918-1921 almost exclusively of Treasury bonds which the Bank had taken over for the purpose of placing them in the market.

The pre-war regulations concerning the advances to the Government were actually suspended during the Balkan wars when the banknotes became unredeemable. Formally, these regulations of the banking law were not changed until the end of 1918. By a Decree dated January 3rd, 1919, Article 50 of the banking law was suspended until " the final liquidation of the consequences of the war ", with the result that the National Bank was authorised to make unlimited advances in uncovered banknotes to the Treasury. In connection with certain agreements reached with the Reparation Commission under which the reparation obligations of Bulgaria were modified, the Bulgarian Diet passed a law on the " restriction of the note issue and the indebtedness of the State Treasury to the National Bank of Bulgaria ". According to Article 2 of this law, dated June 30th, 1922, the total of all the advances granted by the Bank to the State as a rule, may not exceed 4,700 million leva. Subject to the approval of the Inter-Allied Commission, this maximum limit may be exceeded temporarily during periods of law taxreceipts. In conformity with this article, the Inter-Allied Commission has approved the discounting of six-months Treasury bills shown separately in the statement above. It will be noted that at the end of 1923 and 1924 the above maximum was exceeded by more than the amount of the Treasury bills discounted by the Bank. According to Article 3 of the above law, the debt of the State Treasury to the National Bank is subject to an interest of 3 % per annum, two-thirds of which shall be paid into a sinking fund for that debt.

The origin of the "debt of foreign correspondents for the account of the State" is explained in the preceding section. Since the end of 1923 this item in the balance sheet of the Bank is included in the advances to the National Debt Office. Moreover, that portion of the non-disposable German credits, the estimated amount of which has been included under sundry assets in Table 3 and against which notes had been issued for the account of the State, would appear, in point of fact, to have constituted an additional State debt, although it has not been treated as such in the reports of the Bank. As already mentioned, the greater part of it has been written off from the profits of the Bank which, however, form part of the State revenue as the Bank is a State institution. The last item in the detailed statement above is shown in the balance sheets under the heading "Special current accounts under the guarantee of the State" and represents the total of certain advances granted directly or indirectly to the Government for food supply and for various other relief and social works.

BULGARIA

The "other" investments in group V(b) of the table represent "participations", concerning which no details are given in the Bank's reports. The "other" loans and advances under VI (c) consist for the greater part of long-term loans representing mainly mortgage loans and, in addition, loans to local authorities and public institutions for various construction purposes, etc.

Note circulation.

According to Article I of the Law of June 30th, 1922, mentioned above, the amount of notes in circulation may not exceed the maximum limit of the Government debt to the Bank (fixed at 4,700 million leva by Article 2 of the same law) by more than 12 times the amount of the gold and silver reserve. The maximum amount of notes which could be put in circulation under the terms of this article at the end of 1922, 1923 and 1924 was about 5,400 million leva.

In 1922 special cheques to an amount of 185 million leva were put into circulation as emergency currency, but these cheques were later withdrawn.

Deposits of the National Bank.

The deposits shown under XV (a) in Table 6 consisted up to June 1924 for the major part of the pensions funds of the Civil Service and the Military Administration and of certain other public funds deposited mostly for a fixed period of 5 years at 5% interest. The amounts shown since June 1924 include the sinking fund for the State debt to the Bank as follows:

	Leva (000,000's omitted).							
End of Fund of the Treasury for amortisation of	June 1924	Sept. 1924	Dec. 1924					
the State debt to the Bank Time deposit bearing interest	86.2 184.5	131.3 173.9	131.3 170.5					
Total	270.7	305.2	301.8					

Further details concerning the sinking fund for the State debt to the Bank are given in the section dealing with the loans and advances of the Bank.

24

CZECHOSLOVAKIA

Table 4.

CZECHOSLOVAKIA

	BAI	IKING OF	FICE OF
ACCOUNTS		Position	in Korony
· · · · · · · · · · · · · · · · · · ·	1919	1920	1921
Assets.			
I. Metallic Reserve at home		152.8	552.3
(a) Gold		·	·
(b) Silver and Token coins	-		-
II. Other items of a Reserve or Cash nature .			
III. Assets in and Claims on Foreign countries	13.9	482.3	532.6
(a) Gold Deposits abroad			-
(b) Book Balances and Credits abroad .	13.9	482.3	532.6
IV. Commercial Bills	79.6	2,015.6	1,893.0
(a) Inland	79.6	2,015.6	1,893.0
V. Securities and Investments	6,939.5	9,522.1	10,096.6
(a) Government	6,939.5	9,522.1	10,096.6
(b) Other. \ldots			
VI. Loans and Advances	502.3	2,322.7	2,332.9
(a) to the Government			
(b) on Government securities	l —	1	618.4
(c) Other	502.3	2,322.7	1,714.5
VII. Sundries (including Premises, etc.)	145.1	548.7	1,031.9
VIII. Total Assets	7,680.4	15,044.2	16,439.3
LIABILITIES.	····		
IX. Capital		_	
X. Reserve Funds			222.0
XI. Profit and Loss and Dividends Accounts	7.5	89.0	45.I
XII. Notes in circulation	4,723.3	11,288.5	12,129.6
XIII. Post Bills, Cheques, etc., in circulation	283.7	226.7	350.5
XIV. Current Accounts	1,127.2	1,144.2	652.5
(a) Government			
(b) Other.	-		
XV. Other Deposits	1,439.4	2,233.8	2,148.3
(a) Government	I,439.4	2,106.4	1,750.2
$(b) \text{Other.} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	·	127.4	398.1
XVI. Sundries (including Pensions Fund)	99.3	б2.0	891.3
XVII. Total Liabilities	7,680.4	15,044.2	16,439.3

CZECHOSLOVAKIA

THE MINISTRY OF FINANCE.

(000,000's omitted) at the end of

.

	22	1923	March	June	Sept 1	
	22		7004	•	Sept.	Dec.
			1924	1924	1924	1924
	819.7	774.9	782.4	787.7	790.4	790.3
	-		-			/90.5
	-					
1	601.2	I,494.4	921.3	934.5	917.3	93 7.1
- · ·	-	258.1	260, 2	260.2	260.2	260,2
	601.2	1,236.3	661.7	674.3	657.1	736.9
	541.4	667.0	672.7	667.5	799.9	1,313.5
	541.4	667.0	672.7	667.5	799.9	1,313.5
•						
	096.7	10,096.9	10,0 <u>97</u> .0	10,097.0	10,099.5	10,099.5
10,	096.7	10,096.9	10,097.0	10,097.0	10,099.5	10,099.5
		·		-		
I,	670.9	1,330.5	1,114.2	1,501.5	1,126.7	1,211.6
			-			
1	174.0	37 ⁸ .3	367.3	737.9	373.9	586.5
1	496.9	952.2	746.9	763.6	752.8	625.1
	290.7	649.7	405.9	366.0	220.3	<u>9</u> 27.I
14,	020.6	15,013.4	13,994.1	14,354.2	13,954.1	15,339.1
						<u> </u>
.						
	193.2	206.5				
	2.1	86.7				
10,	064.0	9,598.9	8,280.4	8,081.1	8,222.7	8,810.3
	53.9	16.4	13.5	11.8	9.7	8.8
	599.5	966.0	650.2	1,093.5	438.1	1,164.2
				—		
	- ·		·	-	_	
2,	565.1	3,509.2	3,784.5	3,807.0	3,916.8	4,100.7
2,	414.8	3,500.7	3,782.7	3,805.9	3,915.1	4, 100.2
	150.3	. 8.5	1.8	1,1	1.7	0.5
	542.8	633.7	1,265.5	1,360.8	1,366.8	1,255.0
* 14,	020.6	15,013.4	13,994.1	14,354.2	13,954.1	15,339.1

CZECHOSLOVAKIA.

Notes.

The Banking Office of the Ministry of Finance and the new National Bank:

The Banking Office of the Ministry of Finance was established by a Law of April 10th, 1919, as a provisional bank of issue with the right to issue paper money on behalf of the State. It took over all the branches of the Austro-Hungarian Bank situated in Czechoslovak territory and issued notes in exchange for the Austro-Hungarian Bank notes stamped by the Czechoslovak Government. Apart from this transaction, the Banking Office has operated almost exclusively as a bankers' bank on a commercial basis.

On April 14th, 1920, a law was passed containing detailed provisions for the establishment of a note-issuing National Bank as an independent joint-stock company. This law was to be carried into effect "when the economic conditions would make it desirable". Acting in conformity with this provision, the Government on March 12th, 1925, submitted a bill authorising the carrying into effect of the above law and fixing the final conditions for the establishment and operation of the National Bank. This bill was passed by Parliament and preparations are being made for the establishment of the Bank by the end of 1925.

The National Bank will have a share capital of 12 million *dollars*, of which the State may subscribe one-third. The Government is authorised to pay this subscription from the assets obtained through the liquidation of the Austro-Hungarian Bank and from the State gold reserve. The Bank will have the exclusive right of note issue and take over all commercial assets and liabilities of the Banking Office as well as the State debt, concerning the liquidation of which an agreement is to be concluded between the Government and the Bank. The present paper currency will be maintained provisionally, but the Bank is bound to stabilise it at the average dollar rate for the two last years, *i.e.* between \$2.90 and \$3.03 to Kč. roo. In case of need, the Government may raise a loan of 50 million dollars or the equivalent in pounds sterling, to be used exclusively for that purpose, the Bank to be charged with the service of this loan.

The National Bank, which will not be allowed to make any direct advances to the State, will be under the administration of a Governor, appointed for five years by the President of the Republic, and a board consisting of ten members, of whom six are to be elected for six years by the shareholders, three to be appointed for the same period by the State President on the recommendation of the Government, and one, the only one who need not be a Czechoslovak national, to be elected for two years by the other members with the approval of the Governor. The participation and representation of foreign capital is not excluded.

Metallic and foreign exchange Reserves:

The value of the metallic reserve as shown in the balance sheets of the Banking Office and in Table 4 above represents the aggregate purchase value in korony of the various purchases of gold and silver effected since August 1920. The value in gold frances of the gold included in this reserve is shown in Table IV (Vol. I). The approximate value in gold frances of the silver bullion constituting the remainder of the reserve, calculated on the basis of the London silver quotations at the end of the years 1920–1924, was as follows:

End of	1920	٠	•	•			•								45	million	gold	francs
»	1921	•	•	•											20	>>	»	»
w	1922														24		,, N	<i>"</i>
»	1923														23	<i>"</i>		<i>"</i>
3)	1924	<u>.</u>									÷	•	•	•	20			Ŋ.
					-	-	•	•	•	•	•	•	•	•	20	"))	»

CZECHOSLOVAKIA

No discrimination is legally made between the gold deposits abroad and the gold reserve at home. The increase in the gold reserve since the end of 1921 as shown in Table IV (Vol. I) would appear to be mainly due to the gold received by the Government as a result of the distribution of the reserve of the Austro-Hungarian Bank. The foreign exchange reserve shown in Table V (Vol. I) and in group III (b) in Table 4 above includes, in addition to balances with foreign banks, foreign bills and banknotes.

Indebtedness of the State to the Banking Office:

The only direct indebtedness of the State to the Banking Office is that arising from the stamped notes, "Kassenscheine" and current accounts of the Austro-Hungarian Bank which serve as countervalue for the fiduciary note issue, and up to the end of 1924 were shown on the assets side of the returns of the Banking Office at the following values:

. •		K	. (000,00	o's omitted	I).				
End of	1919	1920	1921	1922	1923	March 1924	June 1924	Sept. 1924	Dec. 1924
Austro-Hungarian Bank notes retained on the occasion of stamping or withdrawn from circulation and replaced by State notes Cheque accounts and cash vou- chers (Kassenscheine) of the Austro-Hungarian Bank taken over by the Banking Office	4,854.4	7:437:7 2,084.4	8,012.2 2,084.4	8,012.3 2,084.4	8,012.5 2,084.4	8,012.6 2,084.4	8,012.6 2,084.4	8,015.1 2,084.4	8,015.1 2,084.4
Total	6,939.5	9,522.1	10,096.6	10,096.7	10,096.9	10,097	10,097	10,099.5	10,099.5

These sums given under V (a) in Table 4 represent, however, the gross indebtedness of the State to the Office and were in part covered by certain deposits and other sums due to the State entered on the liabilities side of the returns. These were up to the end of 1924 arranged in a manner which did not permit an exact calculation of the net indebtedness. On December 31st, 1924, the Banking Office changed the form of its weekly return, which, since then, only includes the uncovered net balance of the State note debt, the details concerning the note debt being given in separate statements. The net indebtedness on the above date amounted, according to the new form, to Kč. 5,636.5 millions, whereas a calculation on the basis of the old form gives a figure of Kč. 5,999.3 millions. According to a special statement published by the Banking Office, the net indebtedness of the State on January 31st of each of the years 1920–1925 was as follows:

End of J	anuary	1920							Kč.	8,829 n	nillions
»	»	1921				•	•		»	8,236.8	»
».	»	1922				•	•	•	»	7,944.I	»
))	D	1923	•			•	•		»	7,117.5	»
. »	»	1924		•			•	•	»	6,071.7	»
n	»	1925			•			•	»	5,584.5	ж

On April 8th, 1920, a levy on capital and on capital increases was imposed, to be paid over a period of three to five years, the yield of which has been almost exclusively set aside for the repayment of the State note debt. The reduction in this debt shown above has been due to the payments effected on account of that levy. Up to the end of 1924, the special account with the Banking Office to which these payments are credited was shown on the liabilities side of the returns and is included under XV (b) of Table 4 together with the balance of the Austro-Hungarian Bank notes retained on the occasion of stamping for details see section on note circulation below) as follows:

		К	ĉ. (000,000	o's omitted	9.	No	Turne	Cont	Dec.
. End of	1919	1920	1921	1922	1923	March. 1924	June 1924	Sept. 1924	1924
Austro-Hungarian Bank notes retained on the occasion of the stamping (remaining			•	•	_				
part)	1,439.4	1,948.4	1,056.9	390.6	126.9	86.9	63.9	45-7	27.8
Payments on account of the capital levy		158	693.3	2,024.2	3,373.8	3,695.8	3,742	3,869.4	4,072.4
 Total	1,439.4	2,106.4	1,750.2	2,414.8	3,500.7	3,782.7	3,805.9	3,915.1	4,100.2

CZECHOSLOVAKIA

Under the Law of March 12th, 1925, the tax on the note circulation and the Government share in the profits of the National Bank are to be devoted, in addition to the payments on the capital levy, to the redemption of the State note debt. When this debt has been reduced below Kč. 5 milliards, two-thirds of the yield of the capital levy may be used for the redemption of the 6 per cent Treasury Bonds issued to an amount of about Kč. 1 $\frac{1}{2}$ milliard to meet current expenditure in pursuance of the Law of August 12th, 1921. The Banking Office discounts such bonds by arrangement with the commercial banks. The sums thus discounted are shown in the returns under the heading "discounted securities" and are included under VI (b) in Table 4.

Note circulation:

In accordance with the law passed on February 25th, 1919, the notes of the Austro-Hungarian Bank in circulation in Czechoslovakia, with the exception of the one- and two-kronen notes, were stamped. Fifty per cent of the notes were retained at the time of stamping as a forced loan at 1 % interest. Those presenting notes to the value of not more than 500 kronen and certain public, social and charitable institutions were, however, repaid at once in full and subsequently additional accounts were released, the quantity on account of this main conversion retained being 2,134.3 million kronen. A certain amount (finally 312.6 million kronen) was later retained in connection with minor "supplementary exchanges and purchases of banknotes". In exchange for the banknotes retained, the note-holders received "certificates of retention", which they were allowed to use at their face value in payment of the capital levy imposed by the Law of April 8th, 1920. This is the reason for the reduction in the first item of the detailed statement on the preceding page. By the end of May 1925, there remained only Kč. 3.8 millions which had not yet been used for that purpose.

In addition to the note circulation, the Czechoslovak Government assumed the liability for the current accounts and the *Kassenscheine* of Czechoslovak branches of the Austro-Hungarian Bank, representing a total of 2,084.4 million kronen. One-half of these *Kassenscheine* (total amount 467.5 million kronen) and of the private current accounts (total amount 827.2 million kronen) were held back by the Government under the forced loan law, the remaining half being left at the free disposal of the creditors. The Government current accounts amounted to 789.7 million kronen.

By a Law dated April 10th, 1919, the Austro-Hungarian stamped notes were in effect converted into a new Czechoslovak currency. At the same time the exchange of these stamped notes against new Czechoslovak notes was ordered, one "krone" being exchanged for one "koruna". After August 31st, 1920, the stamped notes ceased to be legal tender. According to final estimates, the total amount of Austro-Hungarian Bank notes in circulation on December 1st, 1919, was 8,440 million kronen. The increase in the note issue up to August 1920 of the Banking Office was largely due to the exchange of notes already in circulation.

In the case of certain border territories special measures were adopted, the details of which are given in the *Memorandum on Currency*, 1913-1923, page 97.

The new National Bank will take over all the notes of the Banking Office which are to serve provisionally as banknotes. When two-thirds of the share capital of the Bank have been subscribed and fully paid up, and until a final currency law has been put into effect, the Bank will have to keep a reserve in gold and gold-" exchange" amounting to at least 20 % of the total of the note circulation and the obligations payable at sight (cheque account balances and short-term cash vouchers) less the uncovered balance of the State note debt. This cover has to be increased up to 35 % over a period of 15 years by r % per annum. Gold exchange in the sense of the law consist of banknotes, bills of exchange and sightbalances with banks payable in "full-value" currencies. The foreign exchange held in excess of the metallic cover required by law is to be included in the commercial cover. In case the metallic cover falls below the legal ratio, the Bank will have to pay a tax of r% above the bank rate as long as the deficiency does not exceed 2 %, this tax to be increased by $r\frac{1}{2}$ % for each additional 2 % by which the cover is short of the legal ratio. The note tax must, however, in no case be less than 5 % per annum.

Under a law passed on March 23rd, 1923, a certain quantity of gold ducats containing 986 1/9 parts of gold and $18^8/9$ parts of copper has been issued. These coins are not compulsory legal tender, but are intended for use in commercial contracts. In addition, considerable quantities of silver, nickel. and copper token coins in denominations up to Kč. 5 have been put into circulation.

DANZIG

Table 5.

32

DANZIG

.

1				ī
	BA	NK OF I	DANZIG	
	Position	in Gulden	(000's on	itted)
		at the er	nd of	· ·
ACCOUNTS				
ACCOUNTS	March	June	Sept.	Dec.
	1924	1924	1924	1924
Assets	586	2,607	2,661	2,548
I. Metallic Reserve at home	200	2,007	14	4
$(a) Gold \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$	586	2,590	2,647	2,544
(b) Silver and Token coins	200	2,590		-, 544
II. Other items of a Reserve or Cash nature		22 765	29,594	27,789
III. Assets in and Claims on Foreign Countries	19,320	23,765	29,394	47,709
(a) Gold Deposits abroad		23,765	29,594	27,789
(b) Book Balances and Credits abroad.	19,320	13,653	E	17,760
IV. Commercial Bills	1,231	13,053	14,373	17,000
(a) Inland \ldots	1,231	13,653	I 4,373	760
$(b) \ \text{Foreign} \ \ldots \ $)			700
V. Securities and Investments	-	-	-	-
$(a) \text{Government} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	-	-		_
$(b) \text{ Other } \ldots \ldots \ldots \ldots \ldots$				
VI. Loans and Advances	1,009	3,772	999	4,170
(a) to the Government	-	-	_	
(b) on Government securities	-	-		
(c) Other \ldots	1,009	3,772	999	4,170
VII. Sundries (including Premises)				1,897
VIII. Total Assets	*	*	*	54,164
LIABILITIES				
IX. Capital	· 7,500	7,500	7,500	7,500
X. Reserve Funds			—	
XI. Profit and Loss and Dividends Accounts.				1,002
XII. Notes in circulation	14,239	21,007	27,973	31,912
XIII. Post Bills, Cheques, etc., in circulation .	—	<u> </u>		
XIV. Current Accounts	780	15,816	13,376	13,748
(a) Government		-	'	·
(b) Other \ldots \ldots \ldots \ldots	·		-	·
XV. Other Deposits	-	- 1	- 1	
(a) Government	·	· · ·	-	
(b) Other \ldots	-	·	-	
XVI. Sundries (including Pension Funds)	· -	-		2
XVII. Total Liabilities	*	*	- *	54,164

* The fortnightly returns of the Bank do not form complete balance-sheets, details being given only for main assets and liabilities.

.

DANZIG

Notes.

Currency conditions before the reform of November 1923:

By the Paris Treaty of November 9th, 1920, the Free City of Danzig and Poland undertook to enter into negotiations, whenever circumstances should permit, with a view to unifying their monetary systems (Article 36). The German mark, however, remained legal tender in Danzig up to November 20th, 1923. The Free City suffered, therefore, from all the effects of the German inflation without having any control over it. The circulation of municipal emergency mark currency, issued by virtue of a law of November 2nd, 1922, and guaranteed by the property of the municipality, illustrates strikingly the mark depreciation. This circulation, the authorised limit of which had to be raised from time to time, increased as follows:

December	ıst,	1922					•.				298 r	nillion	mark
January	ນ	1923					•				348	n	39
February	»))					•				358	n	»
March	»	n						•	÷		358	л	»
April	מ	>	•								3,958))
May	n	n			÷						3,958	x	×
June	»	n				,					3,960	×	×
July	n	ø		•							3,960	n	'n
August	n	»									13,960	3	ĸ
September	»	n									767,200	Ŋ	Þ
October	э	Э						•			79,759,957	¢	n
November	31	n	÷							•	3,432,578,634	n	n .

In spite of the seemingly large figures, the gold value of the total emergency circulation was always small (less than 3,500 gold mark in November). This issue, therefore, could not and was not intended to meet the main difficulties consequent on the violent and continued depreciation of the mark. As in Germany, in the spring of 1923 the mark was gradually abandoned as a unit of account, and credits were granted, mortgages made and prices fixed in terms of gold or some other relatively stable value. This movement, however, was more rapid and more complete in Danzig than in Germany, and by July the mark had become completely discarded as a standard of value. Such universalisation of a fictive unit of account cannot, however, do more than alleviate part of the economic distress resulting from a violent currency inflation, for wages must necessarily be paid in the paper legal tender, the value of which may have materially changed during the week or days over which it has to be expended.

In the course of 1923, the population of Danzig, to a steadily increasing extent, resorted to notes, bills, etc. in stable foreign currency as a means of payment, even for domestic purposes. An agreement fixing the wages on a gold basis (Goldlohnpfennig-Abkommen), valid from August 13th, 1923, was concluded between employers and employees, and for the payment of the wages so called, industrial cheques were introduced. These cheques, made out in gold pfennig, were redeemable in dollars, a special exchange reserve being kept for that purpose. They were never approved as official currency.

In September 1922, the Financial Committee of the League of Nations recommended the introduction of an independent Danzig currency as the only way out of the currency difficulties. In close collaboration with that Committee, the authorities of the Free City, in the summer of 1923, elaborated a scheme of currency reform involving a preliminary and a final stage, which scheme was incorporated in several laws passed in October and November.

The introduction of an independent currency for Danzig presented special difficulties on account of the smallness of the population of that city (circa 360,000). It was proposed, therefore, to adopt a system similar to the gold exchange standard and make the new currency dependent upon the pound sterling, supported by reserves held in London and Danzig.

By the Law of October 20th, 1923, the gulden and pfennig were introduced as the unit of account in the Free City the gulden being equivalent to one-twenty-fifth of the pound sterling and the pfennig to one-hundredth part of a gulden. The German mark was to continue as legal tender and could be accepted

also if desired as a standard of value. The issue of all other forms of currency, including the industrial cheques, after the promulgation of this law, was prohibited and all the instruments of payment then in circulation had to be withdrawn by February 1st, 1924. The Senate was authorised to raise the necessary funds, up to a limit of six million gulden, by means of a loan ¹.

At the same time as the provisional law was passed, a "Danziger Zentralkasse A.G." was founded by the Danzig banks as a joint-stock company. This company gave out so-called "Zwischengulden", which were a form of note fully backed by English pounds. They bore the following inscription:

Danzig 25 gulden. Against this note, one pound sterling is held by the Danziger Zentralkasse Aktien-gesellschaft. This sum will be paid to the holder of this note by a cheque on London on the delivery of notes in amounts of not less than 25 gulden.

These provisional gulden notes, issued in denominations varying from one pfennig to 100 gulden, were accepted by the State in payment for taxes, dues, etc., and the fact that the Reichsmark remained legal tender proved to be of only theoretical importance, and the mark notes disappeared entirely from circulation. The existing municipal emergency currency was withdrawn in accordance with the terms of an arrangement reached with the local branch of the Reichsbank under which all notes received by it were taken back by the municipal treasury and repaid by cheques on London. The withdrawal of these notes was finally accomplished by November 20th, 1923.

The State, in order to obtain the necessary currency for paying its employees and meeting its dayto-day expenses, raised a loan with the local banks, industrialists, etc. of $f_{200,000}$, which was covered mainly by the profit subsequently made on the minting of the new token currency.

The note circulation of the Danziger Zentralkasse A.G. and the pound cover for these notes were as follows:

		Cover in f's:	Total cover
End of	Zwischengulden in circulation	British notes Balances with and cheques British banks	in gulden ²
October 1923	5,975,000	12,000 226,000	5,950,000
November »	. 14,835,000	25,000 568,000	14,825,000
December »	17,884,000	19,000 696,000	17,875,000
January 1924	. 14,877,000	34,000 <u>5</u> 61,000	14,875,000
February »	14,009,000	41,000 519,000	14,000,000
March »	1,108,000	44,000	1,100,000

Currency reform of November 1923:

Although the Zwischengulden proved successful in providing temporarily a stable currency, and the transition to the stable currency was effected without difficulty owing largely to the fact that the population was already habituated to the gold accountancy system, the Danziger Zentralkasse, being unable to discount bills, could not alleviate the famine in liquid capital. The foundation of the new bank and the introduction of the final currency scheme remained, therefore, of urgent importance, and, by a series of laws passed on November 20th, 1923, the necessary measures were taken.

Before these laws could be passed, the Free City, as indicated above, had to come to an arrangement with Poland with reference to the Paris Treaty of 1920. An agreement, was actually reached and signed on September 22nd, 1923, and issued, together with the other constituent parts of the whole scheme of monetary reform, on November 20th, 1923. Under this agreement, it was guaranteed that the monetary reform should not in any way affect Article 36 of the Paris Treaty, the two parties formally binding themselves to open negotiations as soon as circumstances permitted with a view to the unification of their monetary systems.

It was further decided that the Polish banks having their headquarters at Danzig should be entitled to form part of the consortium to be entrusted with founding the Bank of Danzig, to which it was intended that the privilege of note issue should be granted. The participation of this group in the capital of this bank was fixed at 25 per cent, to be increased to 30 per cent in the event of the share of the foreign groups not exceeding 15 per cent.

In order to prevent the possession of acquired rights on the part of shareholders, making it more difficult to achieve unification as visualised in Article 36 of the Paris Treaty, clauses were to be inserted (vide in/ra) in the charter of the bank giving power to restrict or suppress the Free City's delegated right of issue.

¹ A fuller statement of the various provisions of the law is given in the Memorandum on Currency, 1913-1923. page 98. Converted at the rate: $f_{I} = 25$ gulden. . .

DANZIG

By the first of the acts of November 20th, 1923, relating to the currency reform, the gulden and pfennig were established as the only media of exchange in the territory of the Free City. The most important articles of this law read as follows:

Article 1. - As from January 1st, 1924, the gulden and the pfennig will be the sole legal tender in the Free City of Danzig.

The new currency system (Gulden-Währung) is based upon the currency law and upon the law establishing a bank of issue with the privilege of note issue, both of which laws are attached hereto.

The Agreement concluded at Geneva on September 22nd, 1923, and published herewith between the Free City of Danzig and the Polish Republic, regarding currency reform in the Free City of Danzig, is ratified in accordance with the constitution.

Article 2. - All debts under private law expressed in mark, existing on January 1st, 1924, and payable in the territory of the Free City of Danzig, whether they are actual, conditional or deferred, may be paid in mark or in gulden as the debtor may select. The debtor shall inform the creditor of his decision not later than January 3rd, 1924. Where the debtor is a bank or savings bank, the period of grace shall be extended to January 4th, 1924. Where the declaration is made after this date, or is not made, debts in mark shall be paid in gulden.

The conversion of payments to be effected in gulden shall be carried out at a rate to be announced on January and,

1924. Notwithstanding the conversion provided for in paragraphs 1 and 2, the creditor may, until January 15th, 1924, notify the debtor, by registered letter, of the amount of compensation which he claims for the depreciation of the mark in respect of debts incurred prior to January 1st, 1922.

Except in the case provided for in paragraph 3, no compensation is payable in respect of the depreciation of the mark except compensation for loss occasioned by a delay in payment. After the date mentioned, no compensation may be claimed under paragraph 3.

If the claim provided for in paragraph 3 is put forward within the period allowed, the other party shall be entitled to take proceedings with a view to fixing the amount of compensation.

Article 5. --- Should the application of the law establishing a bank of issue so require, media of payment belonging to the same class as those issued under the law of October 20th, 1923, establishing a stable unit of account may, by a decree of the Senate regulating the details of the operation, be placed or kept in circulation until April 30th, 1924, notwithstanding the provisions of Article 1, paragraph 2, of the Law establishing a bank of issue.

The Mint law of the same date lays down that the State shall have the right to mint:

(1) Gold coins of 25 gulden weighing 7.988 grammes, 7.322 grammes fine, i.e., the same weight and fineness as the pound and shilling,

(2) Silver five-, two-, one- and half-gulden pieces. The five-gulden piece weighs 25 grammes, 18.75 fine, and the others in proportion.

(3) Nickel ten- and five-pfennig pieces, and

(4) Copper two- and one-pfennig pleces.

The total issue of silver coins is limited to thirty gulden, of nickel and copper coins to three gulden, per head of the population. Silver coins are legal tender up to a limit of sixty gulden, and nickel and copper coins up to three gulden.

The minting of copper, nickel and silver coins made it possible for the Free City to replace the Zwischengulden of small denominations by token money, and all such notes from one pfennig up to five gulden were recalled for redemption until March 2nd, 1924. Monthly circulation figures for the token coins are given below in the detailed statement showing total money circulation in the Free City.

The Bank of Danzig :

Under the terms of the Bank Law of November 20th, 1923, the Free City transferred its right of note issue to a bank to be founded at Danzig, under the title of the "Bank of Danzig", with a capital of 7,500,000 gulden, divided into 75,000 shares of 100 gulden each. Of the total capital, subscription for 5,400,000 gulden was made in Danzig and 2, roo, 000 by the Polish group. The Bank was to act as the Government's banker, the Government maintaining a certain control by nominating a Bank-Kommissar with the right to take part at all the meetings of the Boards of Management and Directors. The Government further appoints two members of the Board of Directors (Bankausschuss) to represent the note holders and the customers of the Bank. The three remaining members of that board represent the shareholders and are elected by the Supervisory Board (Aufsichtsrat), which in its turn is elected by the General Assembly of Shareholders. The Bank of Danzig was actually founded on February 5th, 1924, and opened its doors on March 17th.

The Bank is not limited only to acting as a banker's bank, as it is allowed to deal directly with the public without the intermediary of other banks, but it must not: (a) buy for its own account, discount or make advances against bills or securities (Schuldverschreibungen) of the Government, the municipalities or municipal associations of the Free City; (b) accept trade bills; (c) buy or sell on term, for its own account or for third parties, goods or stocks, or take guarantee in respect of such transactions.

Currency circulation and reserves :

The Bank obtained the right to issue notes to a limit of 100 gulden per head of the population against a cover of at least one-third in gold coin, notes of or immediately disposable balances with the Bank of England, the pound sterling being considered as equal to 25 gulden.

The remainder of the bank notes in circulation must be covered by discounted bills representing actual goods sold and maturing within not more than three months or by Danzig minted currency. Danzig minted currency is only to be used as cover, however, so long as the total circulation of silver money of the standard specified in the Currency Law does not exceed 30 gulden, and the total circulation of nickel and copper money does not exceed three gulden per head of the population domiciled in the territory of the State of Danzig.

If the circulation should exceed 100 gulden per head of the population, the excess must be fully covered by gold coin, or notes of the Bank of England, or sight claims thereon, and the Bank pay a tax of five per cent on its surplus issue.

The law on the privilege of note issue lays down the following measures for maintaining the exchange value of the gulden within fixed limits in relation to the pound sterling.

(1) On payment at its counter in Danzig of a minimum sum of 1,000 gulden in Danzig coins or bank notes, the Bank must deliver pound cheques upon its pay-office in London as long as the gulden are offered at a rate of not more than 195. Iod. for every 25 gulden (*i.e.*, 25.21 gulden for £1).
 (2) On payment of pounds sterling at its pay-office in London, the Bank must deliver gulden cheques upon its pay-office in London.

(2) On payment of pounds sterling at its pay-office in London, the Bank must deliver gulden cheques upon its payoffice in Danzig for amounts of not less than 1,000 gulden at a rate of not more than \pounds 10s. Id. for every 25 gulden (*i.e.*, 24.89 gulden for \pounds). Any duty or commission involved shall be paid by the customer.

The sight claims on the Bank of England, inclusive of notes, form the main part of the foreign balances shown in Group III (b) of Table 5 as follows:

End of	March	June	September	December
	1924	1924	1924	1924
Balances with and notes of the Bank of	Gulden (000's omitted).			
England	14,624	15,428	12,184	18,277
	4,696	8,337	17,410	8,098
Total	19,320	23,765	29,594	26,375

The second item in the above statement, consisting of balances with foreign banks other than the Bank of England likewise represents stable currencies, the bank not being authorised to hold foreign balances in other currencies.

The circulation in the Free City of the various forms of stable currency from the end of October 1923 has been as follows:

	Zwischengulden of the Zentralkasse	Bank of Danzig notes	Silver, nickel and copper coins .	Total	
End of	Gulden (000's omitted)				
October1923November»December»January1924February»March»April»June»June»July»September»October»November»December»	5,975 14,835 17,884 14,877 14,009 1,108 -	I4,239 I7,366 I8,414 21,007 22,977 25,305 27,937 27,060 28,939 31,912		5.975 14,835 19,309 21,876 25,062 26,255 27,600 29,063 30,736 33,107 35,942 34,926 37,052 40,025	

DANZIG

In addition to the above monies, there was in circulation a steadily diminishing amount of foreign bank notes. The exact figure of this additional currency on the various dates is not known, but towards the end of 1924 the foreign notes disappeared from circulation.

The Danziger Zentralkasse A. G. was closed on March 31st, 1924, when only a fraction of its former issues were outstanding. By that time, as mentioned above, all Zwischengulden of small denominations (up to and including 5 gulden) had been withdrawn and replaced by token money. The period of redemption of the remaining notes was extended, for the 100-gulden notes up to April 12th, and for the 10-, 25- and 50-gulden notes up to May 1st, 1924.

Should the Senate decide to cancel the right of the Bank of Danzig to issue notes, it is under an obligation to give one year's notice and to make an offer of compensation to the shareholders; this compensation, if it is not accepted by two-thirds of the general meeting of the Bank, must be determined in the following manner: If the privilege is completely suppressed, the indemnity shall be 50 per cent of the nominal value of the shares, granted that that suppression takes place during the year 1925. In the event of it taking place later, the percentage shall be reduced by two for each year up to 1946 and by one for each subsequent year. If the right of issue is restricted, the amount of the compensation indicated above shall be diminished on the basis of the ratio which the restricted issue bears to the original issue allowed.

37

DENMARK

ACCOUNTS July July 1914 1919 ASSETS. 84.6 190.2 78.5 187.4 б, І 2.8 II. Other items of a Reserve or Cash Nature 0.2 0.I III. Assets in and Claims on Foreign Countries 14.2 71.3 -----(b) Book Balances and Credits abroad 14.2 71.3 IV. Commercial Bills 66.9 81.3 59.4 73.8 7.5 7.5 V. Securities and Investments 12.7 49.0 1.9 32,6 10.8 16.4 17.5 136.3 82.5 ___ (b) on Government securities 53.8 17.5 VII. Sundries (including Premises, etc.) 27.9 81.0 VIII. Total Assets 224.0 609.2 LIABILITIES. IX. Capital 27.0 27.0 X. Reserve Funds 20.5 9.4 XI. Profit and Loss and Dividends Accounts, etc. . . . 3.2 12.2 156.5 428.6 XIII. Post Bills, Cheques, etc., in circulation 0.1 115.6 23.5 0,1 -----(b) Other. \ldots \ldots \ldots \ldots \ldots 23.5 115.5 3.6 3.2 3.6 3. I 0. I -----XVI. Sundries (including Pension Funds). 0.8 2.0 224.0 609.2

Table 6.

DENMARK

THE NATIONAL BANK IN COPENHAGEN

Position in Kroner (000,000's omitted) at the end of

	Teeler	Tulur	Tulu	Tuly	Taslar			
	July	July	July	յայ	July	Sept.	Dec.	March
1-	1920	1921	1922	1923	1924	1924	1924	1925
							•	·
1	230.4	231.3	232.2	214.4	228.I	231.2	230.3	227.3
	227.8	227.6	228.3	209.7	209.6	209.5	209.5	209.5
	2,6	3.7	3.9	I4.7	18.5	21.7	20,8	17.8
			<u> </u>		-	·	<u> </u>	—
	64.6	51.9	28.4	24.3	21.4	40.9	48.6	4 1. I
			<u> </u>					
	64.6	51.9	28.4	24.3	21.4	40.9	48.6	41.1
	198.7	124.0	188.7	170.8	260.9	226.9	187.2	202.8
	198.0	122.2	185.7	169. j	260,8	226,5	186.9	202.2
	0.7	1,8	3.0	1.7	0, 1	0.4	0.3	0,6
	52.3	51.5	24.4	21.8	11.9	8.8	8.7	8.6
	36.7	35.8	5.3	2.3	2.0	2,8	. 2.7	2,6
	15.6	15.7	19,1	19.5	9.9	6,0	6,0	6.0
	146.0	161.7	177.3	141.3	165.4	167.4	203.2	148.1
	75.6	60.7	0,6	40.7	53.0	70.0	61.5	37.2
	70.4	101.0	176.7	100.6	112.4	97.4	141.7	110.9
	19.1	22.I	40.9	38.4	53.8	86.5	77.6	74.2
-	711.1	642.5	691.9	611.0	741,5	761.7	755.6	· 702.1
-	·							
	27.0	. 27.0	27.0	27.0	27.0	27.0	27.0	27.0
	27.0	38.4	47.2	42.0	39-3	39-3	37.2	37.2
	10.4	11.3	4.2		-	-		
	541.2	481.6	432.3	447 3	470.3	472.7	478.3	452.3
	0.2	0.5	0.6	02	0.2			
	100.7	77.3	I73.7	57.7	97.3	63.0	97.1	89.9
	52,6	0.3	26.5	3,6	0,2	1.1	0.7	3.7
	48.1	77.0	147.2	54. I	97.1	61.9	96.4.	86,2
	3.1	2.9	2.8	2.7	2.6	2.5	2.6	2.5
	3.0	2,8	2.7	2,6	2.5	2.4	2,4	2.4
	0. I	0.1	0, I	0.1	0.1	0.1	0,2	0,1
	I.5	3.5	4.I	<u>34.1</u>	104.8	157.2	113.4	93.2
	711,1	642.5	691.9	611.0	741.5	761.7	755.6	702.1

DENMARK.

NOTES.

Tables III, IV and V (Vol. I) refer to the end of calendar years and the above Table 6, apart from the quarterly columns, to the end of July each year, on which date the financial year of the Bank is closed.

Metallic reserve and new coinage:

In July 1923, the gold reserve of the National Bank was reduced by 18 million kroner as a result of shipments of gold to the United States and the United Kingdom with the object of supporting the exchange. The effect of this operation may be judged from the movements in the rate of exchange shown in Table I (Vol. I). Up to the end of March 1925, no further gold shipments had been made.

In accordance with the amendment to the Scandinavian Monetary Convention agreed upon at the Inter-Scandinavian Coinage Conferences held in Oslo and Stockholm in the autumn of 1923 (see notes on NORWAY), a bill was passed by the Rigsdag in the spring of 1924 authorising the Minister of Finance to mint new small coins for circulation within the country only and to withdraw from circulation the old coins minted under that Convention. The new coins, the minting of which began later in the ycar, are in denominations of two kroner, one krone and fifty øre (made of an alloy of copper, nickel and aluminium), twenty and ten øre (alloy of copper and nickel), and five; two and one øre (alloy of copper, tin and zinc). The same Act approved an agreement between the National Bank and the Swedish Riksbank according to which the redemption of the Danish divisionary coins held by the Swedish Riksbank and, after October 6th, 1924, redeemed by it in Swedish coins (see notes on SWEDEN) may be effected in Danish State bonds made out in Swedish kronor and bearing interest at $4\frac{1}{2}$ per cent. The profit accruing to the State from the new coinage is earmarked for the redemption of the bonds which fall due on January 2nd, 1929.

Exchange policy:

In July 1923, the National Bank organised a conference of representatives of agriculture, commerce, industry, banking and economic science to consider what measures could be adopted to prevent further exchange depreciation. After two months' deliberations this conference presented a report proposing the establishment of an "Exchange Equalisation Fund" — a proposal which was incorporated in a law dated November 16th, 1923. In accordance with the terms of this law, the Government and the National Bank raised a British-American credit of a value of 5 million pounds sterling, the leading commercial banks being interested in this credit by guaranteeing an aggregate amount corresponding to $3^1/4$ million the period of its operation 1.

The establishment of the Equalisation Fund had as immediate effect an improvement of the Danish exchange from 26.50 to 24.50 kroner to the pound, the latter rate being chosen as the level of stabilisation But it was found impossible to maintain that rate, and it was abandoned on January 19th, 1924, the foreign credit having been drawn upon too heavily. The attempts to stabilise the exchange were temporarily abandoned, and the sterling rate was allowed to rise above 27 kroner. In order to influence the exchange, however, the National Bank simultaneously raised the discount rate from 6 to 7 per cent, and in the beginning of March it announced, in a circular letter to the other credit institutions of the country, its intention to apply a system of "reasonable" credit restrictions, requesting these institutions to follow its example in order to enable it to limit the note circulation.

¹ Details concerning the administration of the fund and the provisions for the division of the ultimate liability (Sections 8 and 9 of the law) are given on page 101 in *Memorandum on Currency* 1913-1923.

DENMARK

By a law of February 1st, 1924, the import duties on a number of luxury goods were increased with a view to improving the trade balance. Moreover, at the beginning of March, the Government submitted to Parliament various proposals for the improvement and stabilisation of the Danish krone; one of these, providing for the establishment of a Central Exchange Committee (Valutacentral) to surpervise dealings in foreign currency, was embodied in a law dated March 29th, 1924, to remain in force until March 31st, 1925.

The function of this institution is to "follow the development of the exchange market and, if deemed necessary, to make recommendations to the Minister of Commerce as to such measures as may be considered likely to improve the value of the Danish krone". Purchase and sale of foreign currency may only be made through the Equalisation Fund, the National Bank, the four leading banks in Copenhagen and such other banks and brokers as are authorised by the Central Exchange Committee. Regulations were issued requiring all persons possessing foreign exchange of not less than the equivalent of 5,000 kroner (at the rate of March 31st) to supply the Exchange Committee with information concerning their holdings at home and abroad. The Exchange Committee may request that any such holdings obtained after January rst, 1924, should be delivered to the Equalisation Fund "unless there is proof that the foreign exchange is required to be used in paying for imported goods within a period of three months or in meeting ordinary business obligations".

There resulted a slight improvement in the exchanges, and from May 10th the National Bank and the Equalisation Fund again tried to stabilise at 25.65 kroner to the pound. But by the end of June the exchange holdings of the Bank and of the Equalisation Fund were exhausted, and the sterling rate again rose above 27 in July and in August above 28.

At the end of June, the National Bank raised on its own account a dollar credit of 5 million dollars to meet the service of the foreign loans of the State and the municipalities. In its report for July 31st, 1924, this loan is shown under "sundry liabilities" at 31.7 million kroner.

By an amendment of June 28th, 1924, to the law of March 29th establishing the Central Exchange Committee, certain provisions of that law were further strengthened for a period of four months, later extended by another two months up to December 31st, 1924, in order to give the Committee a firmer hold of the exchange market.

On July 17th, the Minister of Commerce convened a new exchange conference (Valularaad) of representatives of the economic interests and of the political parties to re-discuss the currency and exchange problem. The proceedings of this conference were closed on November 5th, and a resolution was passed opposing the definitive devaluation of the krone proposed in some quarters and recommending a moderate deflation in connection with the repayment of the Government debt to the National Bank.

These recommendations were embodied in a Government bill which was passed by Parliament on December 20th. The final agreement between the Government and the National Bank was reached on January 12th, 1925. Under the new arrangement the Bank's monopoly of note issue and the exemption from the gold redemption obligation are extended to the end of 1926, but on the condition that the Bank should "sell dollars, at the maximum prices fixed by the law, for the purpose of paying for imports of goods, or for other purposes which the Bank, in agreement with the Central Exchange Committee, does not consider injurious to the economic position of the country". The maximum dollar rates which the National Bank is bound to maintain under the law of December 20th are: Kr. 5.74 to \$1 for the first half-year 1925; Kr. 5.60 for the second half-year 1925; Kr. 5.46 for the first half-year 1926; and Kr. 5.32 for the second half-year 1926. The Bank thus has undertaken to raise the gold value of the krone from 65 to 70 gold øre in a period of two years.

The law provides for the appointment of a special Exchange Committee of the Parliament consisting of fifteen members. In agreement with that Committee, the Minister for Industry, Trade and Shipping may authorise certain temporary modifications in the above maximum rates should special conditions make it necessary; but in no case should the dollar rate be allowed to exceed Kr. 5.74 during the period covered by the law.

With a view to assisting the National Bank in improving the value of the krone, the State undertakes:

r. To make it possible to reduce the note circulation by redeeming its debt of 40 million kroner to the Bank, by means of: (a) an extraordinary addition to the income tax equivalent to *one-eighth* of the ordinary income tax for the financial years 1924-25 and 1925-26, and estimated to produce 20 million kroner; and (b) an extraordinary indirect taxation for the same period represented by certain additions to the tax on "luxury" beer, wine, etc., a 100 per cent increase in the Customs duty on furs, a 10 per cent increase in the Customs duty on silks and a special turnover tax on the sales of motor vehicles, estimated to produce together the remaining 20 million kroner.

2. To guarantee a cash credit of \$40 millions to be negotiated by the National Bank for utilisation in connection with its efforts to faise the value of the krone.

This credit, which was arranged with the National City Bank of New York in the first half of January, may only be utilised by the National Bank in consultation with and to the extent authorised by the Minister of Finance and the parliamentary Exchange Committee mentioned above.

Minister of Finance and the parhamentary Exchange committee in the sextended by the law up to the end of, The Central Exchange Committee, the mandate of which is extended by the law up to the end of, 1926, will collaborate with the National Bank in its exchange policy.

Apart from the above scheme, the Mortgage Bank of Denmark, in the beginning of February 1925 contracted a loan in the United States of \$5 millions, repayable in 40 years.

Loans and advances of the National Bank¹:

There were no advances to the Government outstanding at the end of the financial year 1913-14. The advances to the Government at the end of each July 1919-1924 were composed as follows:

· · ·		Krone	r (000,000's (omitted)		
End of July:	1919	1920	1921	1922	1923	1924
Overdrafts on the account of the Treasury	82	75.6	60.7		<u>~</u>	II.7
Advances to other Government insti- tutions	0.5	-	·	0.6	0.7	1.3
Loan to the Treasury against prefer- ence shares in the Landmandsbank		_			40	40
	82.5	75.6	60.7	0.6	40.7	53.0

The third item above (40 million kroner) represents the Government's contribution (financed by the National Bank) to the fresh capital supplied to the Landmandsbank in September 1922². As already mentioned, this State debt will be repaid in the course of the years 1925 and 1926 from the proceeds of the extraordinary taxation to be levied for that purpose. Moreover, as regards the first item, the last exchange conference thought it advisable for the State to discontinue the practice of overdrawing the Treasury's account with the National Bank and recommended the introduction of a Treasury bill system for covering temporary deficiencies by short-term borrowing in the open market. In accordance with this recommendation, Article 6 of the law of December 20th, 1924, authorises the Minister of Finance to issue 3- or 6-months Treasury bills within the limit of the revenue provided for million kroner. According to Article 11 of the Convention between the Government and the National Bank, the overdrafts on the Treasury's account are to be reduced as much as possible by selling Treasury bills under the new law. This does not, however, concern certain advances granted to the Government for the purpose of paying for the silver coins received from Sweden. These advances, which at the end of July 1924 amounted to 13.7 million kroner, are deducted in the above statement and included in Group VII of Table 6.

None of the above items is shown separately in the monthly returns but they are included, together with certain other items, in the unspecified account "sundry debtors". For the purpose of the present MEMO-RANDUM, however, the Bank has supplied separate figures inserted in the quarterly statements in Table 6. It will be noted from the table that, by the end of March 1925, the Government had repaid all overdrafts with the exception as mentioned above and, in addition, part of the debt incurred for the account of the Landmandsbank.

The other loans and advances — group VI (b) and (c) — were composed as follows:

				Kr	oner (ooc	,000's on	nitted)			
End of:	July	July	July	July	July	July	July	Sep.	Dec.	Mar.
Advances on Stock Exchange	1914	1919	1920	1921	1922	1923	1924	1924	1924	1925
securities	10.6	25.7	43.9	68.7	87.3	51.5	56.4	60.5	60.9	30.7
Advances on current account State revenues with private	-	_			57.7	27.3	29.4	17.3	51.7	44.9
banks		18.7	17.7	25.7	25.4	16.4	21.5	14.4	24.0	28.4
bonds	3.3	1.7	1.7	I.7	2.6	2.8	2.7	2.8	2.7	4.5
=	3.6	7.7	<u>7.1</u>	4.9	3.7	2.6	2.4	2.4	2.4	2.4
Total	17.5	53.8	70.4	101.0	176.7	100.6	112.4	07.4	TAT.7	TT0.0

¹ It will be noted that certain discrepancies with regard to the loans and advances which exist between the present issue and the last issue of the *Memorandum on Central Banks* are due, mainly, to a different treatment of the State

² On the same occasion, the National Bank advanced 30 million kroner directly to the Landmandsbank as a new reserve fund. This advance, counterbalanced on the liabilities side of the balance-sheet by an equal sum under the heading : "For writing off the assets of the Bank", is included in group VII of Table 6.

DENMARK

The "advances on current account" represent mainly assistance to various private banks on account of the credit crises, apart from the 70 million kroner for new capital and reserve fund of the Landmandsbank mentioned above. The "State revenues with private banks" are sums which will be paid into the Treasury's account at the National Bank but which the private banks are allowed to keep temporarily as working capital. As the National Bank acts as the cashier of the State, these monies, from the point of view of that Bank, represent loans to the private banks and have been treated as such in the table.

Note circulation :

The only legal regulation governing the note issue of the Bank is that the gold reserve should equal at least one-third of the notes in circulation.

The success of the Bank's endeavours to limit the note circulation by restricting credits may be judged from the following statement, giving monthly figures for note circulation and current account deposits on the one hand and discounts, loans and advances on the other:

											Kroner (000,000's omitted)								
	End	of								Note circula- tion	Deposits	Total	Discounts	Loans and advances ¹	Total				
January	1924			•		•		•		446	79	525	230	192	422				
February	»								•	450	82	532	247	186	433				
March	n									463	73	536	236	180	416				
April	»	÷								469	62	53I	238	180	418				
May .	»									481	69	550	255	164	419				
June	»					,				477	7 ⁸	555	240	198	438				
July))									470	87	554	261	165	426				
August	»									471	84	555	277	148	425				
September	' »									473	70	543	227	167	394				
October	D									495	76	57I	250	179	421				
November	»									479	72	55I	231	178	409				
December	»					•				478	82	560	187	203	390				
January	1925						•.			456	67	523	214	181	395				
February	»									453	64	517	215	173	388				
March	»	•	•	•		•	•	•	•	452	46	498	202	156	358				

The fluctuations in the loans and advances reflect in the main the movements of the Treasury's account with the Bank.

¹ Including the loan to the State for the account of the Landmandsbank and the overdrafts of the Treasury excepting those used for paying for the silver coins received from Sweden.

Table 7

ESTHONIA

		· · · · · · · · · · · · · · · · · · ·	
		BAN	K
		Position in Em	Jr
· · ·		1 OSICION IN LONG	IK.
ACCOUNTS			ĩ
	1921	1922	
Assets.			~
I. Metallic Reserve at home			
$(a) \text{Gold} \dots \dots \dots \dots \dots \dots \dots \dots \dots $		—	
(b) Silver and Token coins	 .		
II. Other items of a Reserve or Cash nature	101.5	417.0	·
III. Assets in and Claims on Foreign Countries .	285.5	980.4	
(a) Gold Deposits abroad	39.0	620.1	
(b) Book Balances and Credits abroad	245.9	360.3	
IV. Commercial Bills	287.8	896.2	
(a) Inland	283.6	859.9	
(b) Foreign	4.2	36.3	
V. Securities and Investments	7.I	45.I	
(<i>a</i>) Government	7.1	45.1	
$(b) \text{Other.} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	· · ·		1
VI. Loans and Advances	1,116.0	2,088.2	
(a) to the Government			
(b) on Government securities			
(c) Other	1,116,0	2,088.2	
VII. Sundries (including Premises, etc.)	19.6	13.4	1.
VIII. Total Assets	1,817.5	4,440.3	-
LIABILITIES.		·	-1
IX. Capital	250.0	250.0	
X. Reserve Funds	10.7	37.8	
XI. Profit and Loss and Dividends Accounts	135.5	172.6	
XII. Notes in circulation	300.0	1,209.4	
XIII. Post Bills, Cheques, etc., in circulation	2.4	20.7	
XIV. Current Accounts	1,053.6	2,625.3	
(a) Government	728.4	1,763.4	
(b) Other.	325.2	861.9	
XV. Other Deposits	50.2	92.0	
(a) Government \dots	-		
(b) Other	50,2	92.0	
	15.1	32.5	
XVII. Total Liabilities	1,817.5	4,440.3	Ĭ

44 . ·

÷

000 S Omitted)	at the end of		•	
	March	June	September	Decembe
1923	1924	1924	1924	1924
-		. —		· _
-	- .	. - ·	· -	<u>}</u> −−
	,			
600.3	309.0	729.8	664.7	296.4
676.4	607.4	441.8	758.3	964.9
	369.1	378.6	538.5	532.
676.4	2 3 8, 3	63.2	219.8	432.4
1,739.9	1,813.4	2,107.6	1,861.1	I,755-5
1,650.9	1,667.2	1,832.7	1,617.4	I,465.5
89.0	146.2	274.9	243.7	290.0
60.6	74.7	78.6	89.2	85.6
úo.6	74.7	78.6	89.2	. 85.0
			. —	_
3,056.0	3,169.0	3,142.2	3,173.5	3,414.3
	<u></u>	-	·	
		_		
3,056.0	3,169.0	3,142.2	3, 173.5	3,414.3
52.3	133.8	207.7	360.6	197.5
6,185.5	6,107.3	. 6,707.7	6,907.4	6,714.2
			•	
250.0	250.0	250.0	250.0	250.0
75.0	75.0	75.0	146.4	234.7
238.1	238.1	238.1		256.9
1,785.2	1,709.8	1,696.9	1,682.2	1,815.3
15.6	11.2	17.0	22.7	26.5
3,601.1	3,530.3	3,980.5	4,251.1	3,877.4
2,779.8	2,695.7	2,539.3	2,924.1	2,708.3
821,3	834.6	Ĩ,441.2	1,327.0	1,169.1
138.3	103.3	87.4	115.0	117.8
		l —	-	
138.3	103.3	. 87.4	115.0	117.8
82.2	189.6	362.8	440.0	135.6
6,185.5	6,107.3	6,707.7	6,907.4	6,714.2

45

.

8

NOTES.

The Bank of Esthonia, established in February 1919, has the legal status of a private joint-stock company. In fact, however, it is a pure State institution, all the shares being in the hands of the Government. According to an amendment to the original regulations, "the Government of the Republic acts in the capacity of the general assembly of shareholders as long as the shares have not changed hands". The Board of Directors and the Management, therefore, are appointed by the Government. The Bank started the issue of notes in March 1921. But it is mainly a commercial bank, the most important in the country, and directly finances industry, trade and agriculture. A reorganisation of the Bank with a view to separating the central banking functions proper, and more especially the note issue and the management of the currency reserves, from the long-term credit operations and to making it independent of the Government is now under official consideration in connection with the proposed currency reform.

Metallic and foreign exchange reserves—Exchange policy:

As the Esthonian authorities have not published any exact information concerning the gold reserves of the country, Esthonia is not included in Table IV (Vol. I). The Bank of Esthonia did not show separately any portion of its gold holdings until the end of March 1924, when a new item, "gold abroad", was introduced in its balance-sheet. This item, given under III (a) in Table 7 above, represents actual gold at the free disposal of the Bank. This gold was originally received from the Esthonian Treasury. Up to November 1923, the balance-sheet contained a similar item — "deposits in foreign banks" — which, although it is not stated in the reports of the Bank, likewise represented gold deposited abroad for the account of the Treasury. This gold, shown at a value of Emk. 620 millions at the end of 1922, was sold in the course of 1923, for reasons explained below, with the result that no gold remained at the disposal of the Bank on December 31st of that year. The Bank does not make any discrimination in principle between gold and stable foreign exchange. The foreign bills in its possession are shown separately under IV (b) in Table 7. The amounts given in group III (b) of the table were composed as follows:

• .	. (000,000's omitted).						
· · · · · ·			•	March	June	Sept.	Dec.
End of:	1921	1922	1923	1924	1924	1924	1924
"Cash in foreign currency" "Foreign correspondents' accounts —	81.9	96.9	362.1	39.9	19.1	77.3	65.2
Nostro"	164	263.4	314.3	198.4	44.I	142.5	367.2
	245.9	360.3	676.4	238.3	63.2	219.8	432.4

The Bank's net reserve in gold and foreign exchange — *i.e.* the total of the gold deposits abroad, the foreign bills and the other foreign assets shown above *less* sums due to correspondents abroad (see statement below on page 50) — compared with the net reserve of the Treasury at the end of 1921 and 1922 and the various quarters of 1923 and 1924 was as follows:

						Net reserves in	gold and foreign	currency	Gold and foreign
End o	f:					Treasury	Bank of Esthonia	Total	currency advanced by the Treasury to the Bank of Esthonia
	1921	•	•	•	•	2,444.8	284.9	2,729.7	IIO.Q
· · ·	1922	•	•	•	•	1,352.1		2,176.9	1,109.9
March	1923	•	•	•	•	1,359 .	946.9	2,305.9	1,067.8
June	»	•	•	•	•	1,248.6	515.1	1,763.7	1,202
September	»	٠	•	•	•	1,159.8	70.3	1,230.1	1,278.3
December	»	•	•	•	•	895.7	731.I	1,626.8	1,743.6
March	1924	•	966.4	722.I	1,688.5	1,791.9			
June	-	•	٠	•	•	868.I	329.3	1,197.4	1,777.8
September	N	•	•	•	•	503.8	513.9	1,027.7	2,144
December	b	7	•	•	•	506	1,254.3	I,760.3	2.150

Emk. (000,000's omitted).

No details have been published in recent years showing the exact composition of the reserve of the Treasury. It is known, however, that it originally consisted mainly of 15 million gold roubles received from the Russian Communist Government under the Treaty of Dorpat. At the end of 1921 the position of the Treasury's reserve was the following:

Gold: Russian roubles		11,464,625	<i>Emk</i> . at	(000,000's omitted). 185.–	2,120.9
Foreign bank notes:					
English £ American \$ French francs Various monies	••••	160,975 217,033 1,577,125 —	ນ ນ ກ -	1,535 368 29.25 	247.1 79.9 46.1 61.7
	Total . Less surr				2,555.7 110.9
		Ren	nainin	g net reserve .	2,444.8

The gold advanced to the Bank was calculated in the Bank's balance-sheet at a conventional rate¹ considerably lower than the rates of conversion shown in the first part of the above statement, so that the actual net reserve of the Treasury at the end of 1921 was some hundred million Emk. less. For subsequent dates it has been possible to make the necessary corrections in the conversion rates for the amounts advanced to the Bank in order to arrive at true net figures for the reserve of the Treasury.

The diminution of the reserve in 1922-1924 was mainly due to these advances to the Bank, in the form of special deposits of gold and foreign currency repayable in the original currency. These funds were used largely by the Bank for making advances in foreign currency, the greater part of which advances, however, have not been repaid in such currency. Another portion of these funds was sold directly against notes for use in payment for imported goods or to support the exchange. The claims arising from the advances in foreign currency, included in the Bank's balance-sheets partly in the "advances on current account" and partly in the "correspondents' accounts—Loro", have been excluded when calculating the net reserve of the Bank, as they do not represent liquid foreign assets.

The Bank's reserve reached its maximum at the end of March 1923; but, on account of the heavy deficit in the trade and foreign payments balance, largely due to the bad harvest in 1923, it was practically exhausted by the end of November of that year in spite of considerable advances from the Treasury reserve. During that period the total net reserve was reduced by more than Emk. 1,100 millions, while the exchange was kept comparatively stable. In December, however, the dollar rate rose suddenly from about 350 to 389. With a view to enabling the Bank to check this rise in the exchange, gold and foreign currency to the value of about Emk. 400 millions were handed over to it from the Treasury.

In spite of this and other attempts to keep the exchange stable (which attempts were supported in the beginning of 1924 by a temporary improvement in the reserve position in connection with the seasonal movement in the exports), the dollar rate rose to 460 in August of that year. In the following months, however, as a result of increased discount rates (June), heavy import duties (July) and a better harvest, the trade balance improved, the exchange reserve of the Bank more than doubled, and the dollar rate went down gradually to 375, corresponding to the rate of Emk. roo to the gold Kroon (equal to the Swedish krona) introduced as unit of account in the summer. The aim of the exchange policy of the Bank is to maintain the rate at that level pending the realisation of a definitive currency reform.

The reserve of about Emk. 500 millions remaining at the free disposal of the Treasury at the end of 1924 consisted exclusively of gold. According to a proposal submitted to Parliament in January 1925, this reserve is to be transferred to the Bank of Esthonia as a special deposit (not in the form of an advance as previously) to be shown under the assets as well as the liabilities of the Bank. At the same time and pending the final reform, the amount of the State note circulation is to be fixed and a minimum cover in gold and foreign exchange net reserves of 30 per cent of total net circulation to be stipulated.

¹ This was done up to the end of 1923, which explains the considerable discrepancy at the end of 1922 between the figure for the value in Emk. of the Treasury's advances to the Bank as calculated by the Treasury (on the basis of the actual rate at that time) and that applied by the Bank when drawing up its balance-sheet (see statement below on page 50). The minor discrepancies on later dates are likewise due to somewhat different rates of conversion.

The law introducing the gold unit of accountancy (June 20th, 1924) contains the following provisions:

Article 1. — The gold unit of the Esthonian Republic fixed by the present law is the "kroon", containing 0.403226 grammes of pure gold.

Article 2. — Pending the putting into circulation of gold coins, agreements to be carried out within the boundaries of the Esthonian Republic may be concluded and obligations undertaken in kroons by mutual consent.

Article 3. — All payments, including those ordered by the law courts, bearing on agreements and obligations made in kroons, as well as stamp and other duties on such agreements, are to be made in Emk. (in Esthonian Treasury notes or Esthonian bank notes) according to the rate of exchange of the kroon on the date of payment.

The kroon is quoted on the Tallinn Bourse according to the price of gold on the world market.

Article 4. — Mortgages registered in Emk. become valid in terms of kroons without the consent of the subsequent mortgagers, after corresponding notice has been given at the Registrar's Office, but the equivalent in kroons must not exceed one-hundredth part of its value in Emk.

This paragraph does not apply to the mortgages issued in Russian roubles, "Ost-Roubles" and German marks, foreign currencies, or in a certain ratio to foreign currencies.

Article 5. — The Government of the Republic is authorised to issue directions and regulations for putting the present law into operation.

The above regulations have become of practical importance only in the case of mortgage contracts. But, as already mentioned, the exchange was stabilised by the end of the year at the rate of Emk. 100 to the gold kroon. The future gold unit, however, is not considered as definitely fixed by the above law.

Under a law of August 12th, 1921, certain amounts of divisionary coins of Emk. 1, 3 and 5 have been minted. The circulation of such coins was: Emk. 55.8 millions at the end of 1922; Emk. 50.9 millions at the end of 1923; and Emk. 127.1 millions on November 1st, 1924.

Investments, loans and advances of the Central Bank:

The Government securities held by the Bank of Esthonia and shown in group V (a) of Table 7 are short-term Treasury bonds dating from 1918 and 1919, part of which temporarily served as emergency currency. By the end of 1924 almost all the bonds outstanding were held by the Bank.

The Government has not had recourse to the Bank for any advances. In recent years no issues of Treasury bills have been made. Certain advances have been given by the Bank to the independent State undertakings. These advances, which are quite insignificant, are not shown separately in the balancesheets.

The sums shown in Group VI of Table 7 were composed as follows:

			Emk. (c	000,000's omi	lled).		
End of :	1921	1922	1923	March	June -	Sept.	Dec. 1924
_	•		•••	1924	1924	1924	
Loans and advances Correspondents' accounts.	1,071.9	1,950.3	2,783.9	2,897.1	2,946.2	2,983.9	3,285.4
Loro in foreign currency		118.5	260.4	262.7	192.2	187.7	128.1
Other accounts	44.1	19.4	11.7	9.2	3.8	1.9	0.8
Total	1,116	2,088.2	3,056	3,169	3,142.2	3,173.5	3,414.3

At the end of 1924, the discounts and advances to banks represented only about 13 per cent of the total discounts, loans and advances. Of the remainder, more than one-half was granted directly to industrial enterprises and the rest to commercial enterprises, co-operative societies, agriculture, municipalities and private persons.

A very considerable portion of these credits, and more especially of the industrial and agricultural credits, was not liquid in 1924.

Note circulation :

The first currency issued by the Esthonian Government consisted of 5 per cent short-termed bonds of the Republic in denominations of 50, 100, 200, 500, 1,000, 5,000 and 10,000 Esthonian marks (official abbreviation: "Emk."), which were put into circulation in accordance with a Decree dated November 23rd, 1918.

At this time, various forms of German marks, "Ost-roubles" and Russian roubles of small denomination were in circulation, the larger denominations of Russian rouble notes having ceased to be legal tender since the end of the previous July. On April 10th, Finnish notes were also put into circulation, Finland having granted a loan to Esthonia, which was at the moment at war with the Bolshevists and required immediate cash.

48

The total quantity of 5 per cent bonds issued amounted to about Emk. 250 millions. At the beginning of 1919, however, they were replaced, except the smaller denominations, by State notes (Kassenscheine) introduced by a Decree dated December 9th, 1918, and likewise issued by the Treasury. The rate of exchange for the various forms of internal currency was fixed at I Esthonian mark = I Ostmark = 50 Ostkopeken = I German mark (and, after April 10th) = I Finnish mark.

By a Decree dated May 2nd, 1919, the State notes were made the only unlimited legal tender, although Russian and Ost rouble small-token notes were still allowed to circulate. The exchange of the various other existing paper currencies into Treasury notes had to be effected before May 20th, 1919. Finally, the small-token notes were deprived of their privileges at the beginning of 1920.

Since the end of 1921, the State note circulation as shown in Table III (Vol. I) is calculated by deducting the amount of such notes held by the Bank of Esthonia as legal cover for its own notes. The State notes are legally guaranteed by the revenue and property of the State but have no specific cover. The Government reserve of gold and foreign bank notes is considered as an additional guarantee, but it is not legally assigned for that purpose. In 1921 Parliament fixed a maximum limit of Emk. 3,200 millions for the issue of State notes.

Under its statutes, the Bank of Esthonia has the exclusive right of issuing *bank* notes. These are not legal tender but are convertible without restrictions into State notes on demand. As already mentioned, the Bank started to issue notes in 1921. In conformity with a view that the note issue should be based primarily on the commercial operations of the Bank, the Bank Act attaches the greatest importance to the "commercial" cover for the bank notes, which must be covered:

- (a) To the extent of not less than 50 per cent by domestic discounts and loans and advances against security;
- (b) To the extent of not less than to per cent by State notes, these being legal tender in which the bank notes are freely convertible; the remainder to be covered by:
- (c) Foreign exchange net balances, gold, silver and platinum;
- (d) Other assets of the Bank, including Government securities and obligations.

Independently of the above regulations, however, a maximum limit of Emk. 2,400 millions has been fixed for the issue of bank notes. At the end of 1924, 2,250 millions were issued, of which 434.7 millions were withheld as a cash reserve by the Bank (deducted when calculating the circulation figure).

As will be noted from Table III (Vol. I), the circulation of State notes showed an almost uninterrupted decrease from the middle of 1922 to the middle of 1924. Up to the end of April 1923 this reduction was more than outweighed by a corresponding increase in the bank-note circulation, whereas, during the remaining part of the period mentioned, total net circulation was reduced by almost one milliard Emk. The reduction in the State note circulation was due to redemption of the notes by means of the considerable surpluses with which the budgets for 1922 and 1923 were closed. The fact that the Treasury notes withdrawn in the second half-year 1923 and the first half-year 1924 were not replaced by new issues of bank notes, although there was no fall in prices, was probably due to the poor harvest in 1923.

The transfer of the currency reserve and the note issue of the Treasury to the Bank of Esthonia was contemplated in 1923, and a scheme elaborated to fix the value of the mark at the rate: Emk. 100 $= 1\frac{1}{2}$ gold francs. The events of 1924, however, prevented the realisation of these plans, and the final currency reform has been postponed for the time being. Pending that reform, however, the Government has proposed certain provisional measures described above on page 47.

Deposits of the Central Bank:

The Government deposits shown in Group XIV (a) of Table 7 were composed as follows:

			Emk.	(000,000's March	omitted) June	Sept.	Dec.
End of :	1921	1922	1923	1924	1924	1924	1924
Current accounts of the Treasury	617.5	1,485.1	342.7	274.6	154.6	199.8	114.2
Deposits of the Treasury in foreign cur- rency	¹ 110.9	¹ 278.3	1,757.7	1,767.4	1,751.4	2,108.1	2,183.4
Current accounts of other Government institutions	?	?	679.4	653.7	633.3	616.2	410.7
-	728.4	1,763.4	2,779.8	2,695.7	2,539.3	2,924.1	2,708.3

¹ See note on page 47.

.

For details as to the deposits in foreign currency, see page 46 above. The current accounts of the Government institutions other than the Treasury on December 31st, 1921, and 1922 are included under XIV (b) in the table. There is no information available as to their amount, but they constituted probably the main part of the "private" current accounts in the statement below showing the detailed composition of group XIV (b) of the table:

End of: Private current accounts	1921 261.4	1922 595.–	Emk. (* 1923 743.8	000,000's March 1924 719.4	omitted). June 1924 962.2	Sept. 1924 723.3	Dec. 1924 . 956.6
Nostro "	4.8	192.1	34.3	31.5	387.4	488.I	0.6
Loro in foreign currency Other accounts	59	64.5 10.3	33.4 9.8	72.4 11.3	70.5 21.1	106.8 8.8	204.1 7.8
	325.2	861.9	821.3	834.6	1,441.2	1,327	1,169.1

The other deposits shown in group XV of the table consist mainly of time and savings deposits.

.

50

FINLÀND

Table 8.

FINLAND

BANK

. د

ACCOUNTS	Position	1 in Markk:	a
	1913	1918	Ī
Assets.			
I. Metallic Reserve at home	38.3	43.2	
(a) Gold	36.1	42.7	
(b) Silver and Token coins	2,2	0.5	
II. Other items of a Reserve or Cash nature	I. 4	0.2	
III. Assets in and Claims on Foreign Countries	68.5	355.1	
(a) Gold Deposits abroad			l
(b) Book Balances and Credits abroad	68,5	355.1	
IV. Commercial Bills	94.8	45.8	
(a) Inland	78.7	45. I	
(b) Foreign	16,1	0.7	1
V. Securities and Investments	22.9	631.4	
$(a) \text{Government} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	o, 8	496.0	
$(b) \text{Other.} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	22. I	I 35.4	1
VI. Loans and Advances	31.3	244.4	1
(a) to the Government	terr nue	185.0	
(b) on Government securities \ldots	31.3	59.4	
(c) Other	3-15		
VII. Sundries (including Premises, etc.)	3.4		
VIII. Total Assets	260.6	1,356.6	
LIABILITIES.			
IX. Capital	25.0	4.7	
X. Reserve Funds	65.2		ſ
XI. Profit and Loss and Dividends Accounts	15.1	· —	.
XII. Notes in circulation	113.0	1,156.2	ł
XIII. Post Bills, Cheques, etc., in circulation	0.5	6.4	
XIV. Current Accounts	28.8	189.3	
(a) Government	20,7	60,4	
(b) Other.	8,1	128,9	
XV. Other Deposits	10.0		ļ
(a) Government \ldots			1
(b) Other	10,0		
	3.0		Į
XVII. Total Liabilities	260.6	1,356.6	

52

OF FINLAND

(000,000's omitted) at the end of

ĺ	1919	1920	1921	1922	. 1923	March	June	Sept.	Dec.
							1924		1924
						· ·			
	43.1	43.I	51.6	51.9	52.8	54.8	55.8	55-5	55-4
	42,6	42.6	42.6	43.4	42.7	42.7	43.0	43.3	4 3 . 3
	0.5	0,5	9,0	8,5	10,1	12,1	12.8	12,2	12, I
	0.4	0.8	0.8	· 0.9	0.7	0.3	0.6	1.0	0.9
	74.6	180.3	215.7	708.0	607.2	797.7	367.4	446.9	793-9
	- (-		-	-	_	-	
	74.6	180.3	215.7	708.0	607.2	797.7	367.4	. 446.9	793.9
	240.3	271.5	635.8	665.6	701.6	704.0	994.9	846.1	548.8
	158.6	219,6	627.4	590.7	701.5	704.0	99 4.9	843.8	539.6
1	81.7	51.9	8.4	74.9	0,1	-		2.3	9.2
1	550.7	553.9	43 ^{8.} 7	545.2	516.5	475.6	472.2	472.2	451.3
	436.1	435.5	404.2	511.4	488.1	452.5	450.6	450.6	437.9
i	114.6	118.4	34.5	33.8	28.4	2 3 . I	21,6	21.6	I 3.4
ļ	484.7	561.3	454.8	131.2	75.2	54.9	59.5	59.2	59-5
- 1	393.9	421.0	303.9	71.7	60,0	.48.0	48.0	48.0	48.0
	90.8	140.3	150.9	59.5	I 5. 2	6.9	11,5	I 1, 2	11.5
ĺ	4.1	8.7	22.8	22.I	29.4	77.9	42.2	42.2	101.9
	1,397.9	1,619.6	1,820.2	2,124.9	1,983.4	2,165.2	1,992.6	1,923.1	2,011.7
	<u> </u>								
	25.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
	-5.5 68.5	17.7	50.0	50.0	50.0	50.0	50.0	50.0	50.0
	25.9	48.4	70.0	39.5	47.0	47.0	47.0	47.0	112.3
	1,123.9	1,34I.0	1,356.1	1,420.9	1,352.4	1,399.6	1,305.1	1,278.8	1,250.0
	6.7	6.7	2.8	5.4	7.0	4.8	6.9	8.4	8.I
	I44.5	99.9	235.3	417.2	412.4	300.2	165.7	107.7	233.9
	-11-J 6, I	32, I	136,0	245.4	300.9	247.5	77.4	31.2	164.2
	138.4	67.8	99.3	171.8	111.5	52.7	88,3	76.5	69.7
:.				85.0					
				85.0	<u> </u>	-		-	
ļ						-	—	-	
	3.4	5.9	б.о	6.9	14.6	263.6	317.9	331.2	257.4
0	1,397.9	1,619.6	1,820.2	2,124.9	1,983.4	2,165.2	1,992.6	1,923.1	2,011.7

53

Table 8.

Notes.

Book balances and credits abroad — Exchange policy:

In the Finnish Bank Act, current-account balances and credits with foreign banks are considered equivalent to gold in serving as cover for the note circulation. The great reduction in these balances in 1919 shown in Group III (b) of Table 8 above and in Table V (Vol. I) was due to payments abroad for cereals and other food supplies imported by the Government. In the following years, the Bank endeavoured to build up an ample foreign exchange reserve, these operations being facilitated in 1922 by the improvement in the Finnish rate of exchange due to the exceptionally favourable trade balance. In the autumn of that year, the Bank started a policy of exchange stabilisation at the level of about 40 markka to the dollar, which was maintained up to the beginning of February 1923, when the Bank, on account of the rising tendency in the mark quotations abroad, abandoned this level, allowing the dollar rate gradually to fall to about 36 markka. Some months later a reserve tendency in the mark quotations set in abroad, and the Bank, in order to maintain the new level, was forced to sell heavily from its exchange reserve, which sales can be followed in the quarterly figures for 1923 in Table V (Vol. I). In the autumn the new level had to be abandoned and the dollar rate rose to the old level of about 40 markka, which was maintained throughout 1924. At this rate the Bank was able, at the end of 1923 and the beginning of 1924, to restore to some measure its exchange reserve. Simultaneously, it bought from the Government considerable amounts of foreign currency representing the proceeds of certain foreign loans (12.3 million dollars and 1 million pounds sterling) negotiated in October with a view partly to strengthening the exchange reserve of the Bank, partly to extending productive State works and repaying short-term loans. Moreover, in order to bridge over the expected strained spring and summer period until the payments for the exports would begin to flow into the country, the Bank arranged for a credit with foreign banks in the beginning of February 1924. This credit, equivalent to 244.8 million markka, is included under III (b) in the quarterly statements for 1924 of Table 8 above and in Table V (Vol. I), an equal amount representing the Bank's liability on account of the credit being included in the sundries in group XVI of Table 8. The monthly figures for 1924 were as follows:

																Markka	(000,000's om	itted).
End of									•							Balances abroad	Foreign Credit	Total
December	1923		,													607.2		607.2
January	1924															671.5		671.5
February	ົນ															681.5	244.8	926.3
March	»															552.9	244.8	797.7
April	x	•	•		•				•			•				409.6	244.8	654.4
May	»				•	•		•	•	۰.						293.9	244.8	538.7
June	Э	•	•	•	•				•		•				•	122.6	244.8	367.4
July	»	•	•	•	•	•					•					327.4	244.8	572.2
August	ນ	•	•		•	•		•			. •		•			227.1	244.8	471.9
September	c »	•	•	•	•				•		•	•	•			202.1	244.8	446.9
October	N	•	•	•	•	•	•	•	•	•				•		265.7	244.8	510.5
November		•	•		•		•	•	•	٠.	•			•		364.2	244.8	609.0 ·
December	»	•	•	•	•	•	•	٠	•	•	•	•	•	• •		549.I	244.8	793.9

On July 15th the balances abroad (apart from the foreign credit shown in the second column) had fallen to 34.4 million markka. But at that time a loan of 12 million dollars was placed at the disposal of the Industrial Mortgage Bank of Finland, which bank sold the whole of the foreign currency thus received to the Bank of Finland in exchange for markka. Thanks to this strengthening of its exchange reserve, the Bank of Finland was not forced to draw on its foreign credit.

Securities, loans and advances :

As the item "bonds in foreign currency" (see notes to last year's Memorandum on Gentral Banks) since the end of 1921, in fact, has consisted almost exclusively of Finnish Government bonds (of the 1919 foreign loan), it has been included in group V (a) of the corresponding statements in Table 8. The value

of these bonds at the end of 1924 equalled 3.8 million markka. The greater part of the Government bonds in Finnish currency constituting the rest of the amounts shown under V (a) represents old Russian Government debts assumed by the Finnish Government after the revolution. Since 1922 this debt is being paid off regularly. The direct short-term indebtedness of the Government to the Bank had been repaid already by that time, and no new advances have since then been granted to the Government. The 48 million markka in Treasury bills which remained unpaid at the end a of 1924 are not considered as a real advance but a "compensation" promised by the Government to cover the loss arising from the Bank's holdings of valueless Russian Treasury bills. This debt is to be paid off in five years¹.

Note circulation :

At the outbreak of war, the note issue of the Bank was governed by the following regulations:

The total of the notes in circulation, the outstanding drafts and other liabilities payable on demand, as well as the undrawn amounts of credits opened in current account (which item last mentioned is not included in the balance-sheets of the Bank), may not exceed the total of the Bank's stock of gold and Finnish silver coins, the credit balances with its foreign correspondents and its holdings of foreign bills, and bonds, notes and coupons in foreign currency, by more than 40 million markka.

In case of emergency, however, the Government may, subject to the approval of the Diet, authorise the Bank to extend the uncovered amount of note circulation and sight liabilities to 50 million markka.

The only Government securities admitted as note cover were bonds of Finnish State loans raised in foreign currency; but before the war the Bank's holdings of such bonds were insignificant. On April 24th, 1915, the 40 million markka limit for the uncovered notes and other sight liabilities was raised to 70 million markka. In 1918, the Government took over the losses resulting from the depreciation of the Bank's Russian assets included in the note cover, and from the illegal note issues made by the revolutionaries during the civil war in the beginning of that year, "Government bonds in Finnish currency" to the value of 350 million markka being handed over to the Bank to cover these losses. At the same time the Bank Act was altered so as to admit such bonds as cover for the notes and sight liabilities. Moreover, the Bank was authorised to include also short-term obligations of the Government in this cover, and the limit of the uncovered issue was extended to 200 million markka.

In order to prevent that the redemption of the Government indebtedness to the Bank would result in an undue contraction of the circulation, the basis for the note issue was altered by a law of December 30th, 1921. According to Article 18 of the new Bank Act, the sum of the notes issued and other liabilities payable on demand, inclusive of the undrawn credits in current account, may not exceed the total of the Bank's gold reserve and its credit balances with foreign correspondents by more than 1,500 million markka, and any such excess must be fully covered by the following assets (supplementary cover):

Finnish silver coin, bonds in foreign currency quoted on foreign stock exchanges, coupons and bank notes in foreign currency and foreign and inland bills falling due within not more than three months and based upon actual merchandise. In addition, the new law provides, as a temporary regulation, that the Government bonds and short-term obligations which were in the possession of the Bank at the time of the coming into force of the law might serve as cover for the note issue. In case of emergency, the maximum limit of 1,500 million markka may be extended, on the authorisation of the President of the Republic, for a given period, by 100 million markka.

By the inclusion in the cover of inland bills, the Government was enabled to continue the redemption of its debt to the Bank without reducing the note circulation below the limit which was considered to correspond to the needs of business. Moreover, by admitting as cover only those Government assets in Finnish currency actually in possession of the Bank, and fixing a maximum limit of issue, the power of the Government to borrow from the Bank was limited.

Proposed currency reform:

The above stipulations remained in force unchanged at the end of 1924. Since the middle of 1923, however, a reorganisation of the monetary system on the basis of the actual value of the mark, which has remained practically stable since the autumn of 1922, has been officially contemplated. At the request of the Bank Commissionaries of the Diet, a Swedish economist. Professor E. F. Heckscher, has reported on the subject and proposed a devaluation of the markka and the readoption of an effective gold standard. But no definite proposal had yet been submitted to the Diet by the end of 1924.

In November 1924 a special committee composed of representatives of the Bank of Finland, the joint-stock banks and the important business interests was appointed to examine this proposal. In

¹ For further details, see notes to the Memorandum on Central Banks, 1913 and 1918-1923.

April 1925 this Committee issued a report proposing the re-introduction of the gold standard as soon as the United Kingdom had done so and re-established a free gold market. According to the Committee's report, the present currency unit is to be maintained and its gold value to be fixed at 39.79 markka to the dollar. The Committee recommends that new gold coins be struck in denominations of 100 and 200 markka, the former to contain $3^{93}/118$ grammes of fine gold, and the present nickel coins of 1 markka, 50 and 25 penni and the copper coins of 10 and 5 penni be maintained. It further recommends that the bank notes be redeemable in gold or foreign exchange at the Bank's option at rates not exceeding the gold and foreign exchange reserves plus 1,000 million markka represented by specially defined commercial assets, except for temporary emergency issues to be authorised by the President of the Republic subject to an increase of the bank rate by at least one-fifth.

As a transitory measure the Committee recommends the strengthening of the Bank's exchange reserve by repayment in foreign currency of the Government debt to the Bank and by utilisation of the whole of the Bank's profits.

After the re-establishment of the gold standard in the United Kingdom, negotiations have been carried on with the Bank of England. The Financial Commission of the Diet has taken a decision to support the proposal of the Committee at the next session of Parliament in September, and to insist on the re-introduction of the gold standard at an early date.

FRANCE

.

۰ .

			BANK
ACCOUNTS		:	Position in
	1913	1918	1919
Assets. I. Metallic Reserve at home	4,157.5 3,517.4 640.1 0.1 1,523.6	3,758.8 3,440.5 318.3 6.1 4,373.6 2,037.1 2,336.5 1,044.3	3,868.3 3,600.3 268.0 18.1 3,274.9 1,978.3 1,296.6 1,266.4
(a) Inland	1,525,0 220.9 212.5 8.4 977.8 205.4 742.4 30.0 108.0 6,987.9	221.I 212.7 8.4 22,09I.7 20,876.0 1,202.8 12.9 2,6I8.8 34,114.4	
LIABILITIES. IX. Capital. X. Reserve Funds XI. Profit and Loss and Dividends Accounts XII. Profit and Loss and Dividends Accounts XII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts (a) Government (b) Other (a) Government. (b) Other (c) Other XVI. Sundries (including Pension Funds) XVII. Total Liabilities	182.5 42.5 41.4 5.713.6 3.9 978.7 403.4 575.3 19.9 19.9 5.4 6,987.9	182.5 42.9 85.4 30,249.6 2.4 2,477.9 111.7 2,366.2 502.0 437.4 64.6 571.7	182.5 43.0 79.5 37,274.5 2.3 3,203.6 76.5 3,127.1 753.8 705.5 48.3 623.4

Table 9:

58

Table 9.

OF FRANCE Francs (000,000's omitted) at the end of March Dec. June Sept. 1920 1921 1922 1923 1924 1924 1924 1924 3,855.6 3,959.4 3,972.4 3,978,5 3,981.1 3,986.5 3,817.9 3,975.5 3, 575.8 3,670.3 3,676.9 3,677.5 3,678.8 3,679.8 3,680.8 3,551.8 266.I 279.8 289.1 298.0 298.0 299.7 301.3 305.7 0.6 1.9 1.O 1.0 6.8 0.7 I.7 1.7 2,549.6 2,556.1 2,437.0 2,440.0 2,443.8 2,435.3 2,432.4 2,433.9 1,948.4 1,948.4 1,864.3 1,864.3 1,864.3 1,864.3 1,864.3 1,864.3 601,2 607.7 572.7 575.7 579.5 571.0 568.1 569.6 3,273.8 2,121.5 1,990.8 3,245.I 5,360.1 3,697.0 3,985.3 5,240.7 5,330.4 3,670.5 3,967.9 5,219.3 29.7 26.5 17.4 21.4 288.7 289.1 288.3 223.2 223.2 251.2 251.1 272.9 280.7 280.3 279.9 214.8 214.8 242.8 243.7 264.5 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 30,031.2 30,565.0 30,756.1 30,602.2 32,997.6 31,530.6 30,501.6 30,497.1 27,997.0 30,780.0 27,672.0 29,242.0 28,355.0 28,083.0 27,551.0 27,924.0 2,641.0 2,930.2 2,204.7 2,275.7 2,133.7 2,401.2 2,480.2 2,759.1 12.9 12.9 12.9 12.9 3,256.8 1,872.I 2,188.3 2,129.8 2,457.7 3,499.8 3,317.0 3,035.8 42,865.8 45,584.3 44,228.5 44,761.3 45,589.1 44,735.9 42,475.9 41,271.7 182.5 182.5 182.5 182.5 182.5 182.5 182.5 182.5 112.2 72.6 84.7 95.5 95.5 II2.2 141.3 54.9 137.2 96.0 92.9 127.3 109.3 4.3 29.3 4.7 39,664.7 40,338.7 40,604.0 37,552.2 36,417.4 35,953.0 37,763.0 39,949.6 0.4 0.4 **I.O** 0.8 0.5 0.5 0.4 0.5 1,741.8 1,072.8 2,255.6 3,242.0 2,150.6 3,599.2 2,746.4 2,344.3 14,6 13.5 115.9 18.8 13.4 45.I 10.3 21.4 2,137.2 1,727.2 1,959.3 3,223.2 3,483.3 2,701.3 2,334.0 2,234.2 980.3 1,184.9 **1,0**94.4 777.8 1,394.0 1,888.7 1,382.5 1,359.7 1,347.0 925.9 1,133.5 1,037.1 1,823.6 1,309.2 724.5 1,329.9 51.4 47.0 54.4 57.3 65.1 52.6 50.5 53.3 1,108.5 1,196.1 1,156.9 2,155.7 1,332.1 1,074.6 1,196.9 1,099.7 45,589,1 44,761.3 44,228.5 44,735.9 42.475.9 41,271.7 42,865.8 45,584.3

59

Notes

The annual balance sheet of the Bank of France refers to December 24th, on which date the financial year of the Bank is closed.

Metallic and foreign exchange reserves. — Exchange policy:

As shown in Table IV (Vol. I) and in Table 9 above, 2,037 million frances of the Bank's gold reserve were transferred abroad in 1916 and 1917. Of this amount, 1,955 million frances were deposited in the United Kingdom as collateral for certain advances. Under the terms of an agreement between the Bank of France and the Bank of England, whereby the latter discounted French Treasury bills to a value at first of £60 millions, which was raised later to £72 millions and has since been reduced to £55 millions, £24 millions in gold were deposited with the Bank of England in February 1916. Secondly, £53.5 millions were deposited in the United Kingdom as collateral against a loan advanced to the French by the British Government. These deposits are to be repaid in proportion as the loans are repaid. As will be seen from the tables, certain repayments were effected in 1919, 1920 and 1922. During the spring of 1923, an agreement was reached between the two Central Banks according to which the outstanding bills are to be redeemed over a period of seven years.

The foreign exchange reserve at the end of 1918 and 1919, as shown under III (b) in Table 9, included certain Government credits as follows:

	Fran	cs (000,000's omitted)
	1918	1919
Credits granted by the Treasury of the United States Balances abroad	1,036.– 1,300.5	518.– 778.6
Total	2,336.5	1,296.6

The American credits were originally granted to the French Treasury, which, however, ceded them to the Bank. The credit balance of 518 million francs at the end of 1919 was entirely used in 1920. The amounts given for that and the subsequent years, therefore, consist exclusively of other foreign balances. It should be observed that these are converted into francs in the balance sheets according to the legal pre-war parities. Their value in paper francs on the various dates given in Table V (Vol. I), calculated according to the dollar exchange rates, is shown below:

			,000's omitted)			
		francs		Paper	francs	
End of	Balances abroad	Foreign Bills ¹	Total	Balances abroad	Foreign Bills 1	Total
1918		_	2,336.5	2,456		2,456
1919	. 1,296.6		1,296.6	2,947	<u> </u>	2,947
1920	_	5.2	606.4	1,958	17	1,975
1921	. 607.7	5.4	613.1	1,510	13	1,523
1922	. 572.7	6.I	578.8	I,535	17	1,552
March 1923	. 596	6.r	602.1	1,818	19	1,837
June "	. 566.6	6.2	572.8	1,735	19	1,754
Sept. ,,	. 577.8	8.7	586.5	1,904	29	1,933
Dec. "	· 575·7	20.6	596.3	2,116	76	2,192
March 1924		29.7	609.2	2,389	122 .	2,511
June "	V / ·	26.5	597.5	2,097	97	2,194
Sept. ,,	v	17.4	585.5	2,068	63	2,131
Dec. ,,	. 569.6	21.4	591	2,036	76	2,112

¹ The Bank's holdings of foreign bills are not shown separately in its annual reports. The figures here given are taken from the weekly balances corresponding most closely to the annual reports.

As shown in Table I (Vol. I), there was an almost continuous decline of the French exchange between April 1922 and the end of 1923, when the rapidity of the fall in the exchange value of the franc became alarming. The rate of discount was raised from 5 to $5\frac{1}{2}$ % on January 10th and to 6% on January 17th and the loan rate from 6 to 7%.

This, however, did not suffice to check the rise in the dollar and pound exchanges, which in the early days of March touched the extreme quotations of 28 and 120 francs respectively. Then the Bank intervened and obtained a credit of 4 million pounds in London and another credit of 100 million dollars in New York. These credits were accorded for three months and were renewable for another three months. They were not guaranteed by actual surrender or pledge of gold, but it was anticipated that if, at maturity, the Bank had not at its disposal the necessary pounds or dollars to assure the repayment of the sums still due, it would effect this repayment by shipment of gold.

By selling from these credits, the Bank forced down the dollar and pound quotations by the end of March to 18 and 78 francs, at which rates it began to repurchase foreign bills. The dollar and pound quotations continued to fall to a minimum of about 15 francs and 65 francs respectively on April 23rd, and then reacted to about 18 and 80 francs. By this time the Bank had completely reconstituted the sums previously sold. The pound credit was repaid at maturity in September and the dollar credit was renewed for three more months to December 12th, when it was definitely liquidated in connection with the flatation on the American market of a French Government loan of an equivalent amount for a period of 25 years. The day before, the rate of discount had been increased to 7 %.

As indicated below in the section on the State indebtedness to the Bank, the American loan was used by the Government for paying part of the annuity for 1924 due by the State to the Bank. The net proceeds of the loan thus placed at the disposal of the Bank amounted to about 89 million dollars and are entered in the balance sheets at the legal par value of 5.18 francs. This money is to be retained in the United States and to be utilised exclusively for the purpose of protecting the exchange. In this connection the 1924 report of the Bank states:

The Bank is charged with the eventual utilisation of these dollars under the same exceptional conditions as the credits granted to it in the beginning of the year. The dollars so expended will form the subject of a settlement with the State, and the Bank must give an account to the Treasury, for every dollar definitely sold, of the difference between the sale price and the initial price of acquisition of Fr. 5.18.

It is anticipated that well before the passing of the 25 years for which the loan was contracted in America, the strengthening of our monetary situation will no longer oblige us to conserve resources for intervention in the exchange market. It is in view of this eventuality that the Treasury has reserved the right of receiving back from us, for its own needs at the rate of Frs. 5.18 each, the dollars which at that time have not been disposed of.

The dollar exchange derived from the above loan is not included in the exchange reserve proper of the Bank (group III (b) of Table 9), but is entered in a special account, as were also the credits obtained by the Bank in the beginning of the year. This account is not shown separately in the Bank's balance sheets, but is included in the sundry assets (group VII of the table). It is not possible, therefore, to follow the utilisation of the credits from the balance sheets.

Indebtedness of the State to the Bank of France:

æ

The State debt to the Bank shown under VI (a) in Table 9 is composed as follows:

Francs (000,000's omit

								March	June	Sept.	Dec.	
End of	1913	1918.	1919	1920	1921	1922	1923	1924	1924	1924	1924	
Statutory advances to												
the Government	200	200	200	200	200	200	200	200	200	200	200.~	
Provisional advances											-	
to the Government .		17,150	25,500	26,600	24,900	23,800	23,300	22,700	23,000 :	23,000 2	:2,600	
Treasury bills discount-												
ed for advances by												
the State to foreign												
Governments	5-4					4,355					4.872	
Total	205.4.	20,876	29,455	30,780	29,242	28,355	28,083	27,551	27,924 :	27,997 2	27,672	

The "Statutory" advances, as given above, consist of four different advances granted to the Government in the years 1857, 1878, 1896 and 1911. They are, in the reports of the Bank, called "permanent advances to the State free of interest". According to the Law of December 20th, 1918, the period for their repayment expires on December 31st, 1945, *i.e.*, the date of the expiration of the Bank's privilege of note issue.

The "provisional" advances accorded to the Government against three-month Treasury bonds, in conformity with various conventions during and after the war, are subject to interest. Up to the end of

1919, the interest was 1 % on a total of 21 milliard francs and 0.75 % on the amounts in excess of this sum, the maximum limit of the advances to the Government having been fixed, in the beginning of 1919, at 27 milliard francs. According to a special Convention of September 21st, 1919 (authorised by a Law of December 26th of that year), additional interest of 2.2.25% was allowed on the provisional advances at their renewal one year after the cessation of hostilities. The profits derived from the additional interest which the Government, under the terms of that convention, had to pay even retroactively from the beginning of the war, were to be credited to a special "Amortisation account", established originally as a reserve against losses, which might be incurred in connection with the liquidation of bills and other assets of the Bank subject to moratorium under the special war legislation. This account, which in addition is financed under the terms of a Law of December 20th, 1918, by special contributions by the Bank from its remaining profits on the "provisional" advances to the Government and on the discounts of Treasury bills, is included under the special deposits in group XV(a) of Table 9. Its composition is shown below:

			Fi	rancs (oo	0,000's 01	uitted)		Manah	Trung	Seet	D
	End of	1918	1919	1920	1921	1922	1923	March 1924	June 1924	Sept. 1924	Dec. 1924
Amor- tisa- tion	Cover for unliqui- dated assets Surpluses available for the amortisa-	437-4	[702.9	908.6	556.9	528	512.7	511.3	508.3	508.1	507.8
Acc- ount Annexed	tion of the advan- ces to the State Account for the			122.5	1,257.9	790.6	782.9	199.6	402.8	610.5	823.2
	st on the Amortisa- ccount		2.6	6	8.8	11.3	13.6	,13.6	14.8	14.9	16
	Total	437-4	705.5	1,037.1	1,823.0	1,329.9	1,309.2	724.5	925.9	1,133.5	1,347

According to the laws indicated above, that part of the Amortisation account which exceeds the amount required as cover for the unliquidated assets subjected to moratorium shall be used for the amortisation of the Government debt to the bank. The reduction in the first item since December 24th, 1920, reflects the liquidation of these assets. The surpluses available for amortisation of the State debt have been wholly used for that purpose since 1921. The annual figures in the statement above show the amounts on each December 24th, which on the last day of the same year were utilised for the repayment of the State debt. The Bank grants interest on the Amortisation account at the rate applied to the "provisional" advances to the State. This interest is carried to the "annexed interest account", shown as third item of the statement above, and will not be distributed until the liquidation has been finally carried through.

The total of the amortisations effected from the Amortisation account at the end of the years 1921-1924 amounts to 3,718 million frances and constitutes the main part of the repayments of "provisional" advances made under the Convention of December 29th, 1920. By this convention the Government engaged itself to bring down the outstanding balance of the "provisional" advances to 25 milliard francs before January 1st, 1922, and to continue in subsequent years to pay off at least 2 milliard francs annually. Actually the Government repaid 1 milliard frances in 1922 and 800 millions in 1923 by virtue of special agreements, under which the authorised limit of the advances was fixed at 24 milliard francs for 1923 and 23,200 millions for 1924. The latter limit, however, would appear to have been exceeded for certain periods, although it was not shown in the weekly returns of the Bank.

By a Convention of December 22nd, ratified by a Law of December 31st, 1924, the repayment for 1924 was fixed at a minimum of 1,200 million francs and the authorised limit of the "provisional" advances for 1925 at 22,000 million francs. The repayment effected by the end of 1924 included, in addition to the sums available on the Amortisation account, the whole net product of the American loan just floated, about 89 million dollars, counted at the nominal parity of Frs. 5.18. These dollars may be used by the Bank only on authorisation by the Minister of Finance. (See preceding section.)

In the early months of 1924 the Government had to ask for additional advances from the Bank of France for the purpose of paying Treasury bills presented to the Treasury for redemption instead of renewal. These additional advances to the Government in excess of the limit fixed for 1925 were not shown as such in the balance sheets of the Bank but were included in various other accounts, and mainly in the commercial bill portfolio. On April 7th, however, a new convention was concluded, authorised by a Law of April 15th, under which the maximum for the "provisional" advances to the State was increased to 26,000 million francs. According to the same convention, the repayment on the Government debt to be effected for 1925 will be limited to the balance available on the Amortisation account at the end of the year.

On June 27th a new law was passed authorising the Government to contract a "supplementary" advance of 6 milliard francs (above the 26 milliard limit) mainly for the purpose of redeeming Treasury bills falling due in July and September. Under the same law, the Minister of Finance is authorised to raise a long-term loan to be used exclusively for conversion of the floating debt, to be open for subscription only to holders of Treasury bills and to be guaranteed against exchange depreciation (*i.e.* to be raised on a gold basis). Finally, the floating debt to the Treasury is not to exceed its actual amount on the date when the subscriptions to this loan are closed.

Circulation of Notes and Coins:

By a Convention of September 28th, 1920, the maximum of the authorised note issue of the Bank of France was fixed at 41 milliard francs. This limit, which had remained unchanged since that date, was in point of fact exceeded in the beginning of 1925, when the additional advances to the Government were made. This excess issue for the account of the Treasury, however, was not shown under the heading "notes in circulation" in the weekly returns but was included in the unspecified "sundry liabilities". By the Law of April 15th, 1925, the limit was temporarily extended to 45 milliard, and by the Law of June 27th to 51 milliard francs. There are no other stipulations regulating the note issue of the Bank.

Since the war, the short-term Treasury bills have been used largely as substitutes for money in important transactions. In recent years and especially in 1924, the Bank of France, with the assistance of the commercial banks and the Chambers of Commerce, has endeavoured to popularise the use of cheques and other forms of book-payments.

Towards the end of 1924 certain proposals were put forward for the withdrawal of notes circulating in the Saar territory and in Madagascar and their replacement by special issues. 500-600 million francs would thus be gained for the domestic circulation. Since the legal maximum of the note issue of the Bank of France was increased, no steps have been taken to realise these proposals.

The demand for token money in France, which resulted from the withdrawal of silver and the increase in prices, has been met in part by the issue of small notes by the Chambers of Commerce, and in part more recently by the minting of aluminium-bronze and nickel-bronze coins.

The Chamber of Commerce issues previous to October 5th, 1916, were guaranteed by an equivalent sum in bank notes deposited in the vaults of the Bank of France. Issues subsequent to October 5th, 1916, were guaranteed by funds formed in the Treasury vaults as the various issues were made. In a letter of August 31st, 1921, the Ministry of Finance informed the Bank of France of its decision to include in the State accounts the guarantee for all issues of notes, and requested it to pay into the Treasury account the balance of the guarantee deposits still held in its vaults.

The circulation of these Chamber of Commerce notes on October 1st, 1922, amounted to 280,006,700 francs. Since this date, they have diminished steadily in number as the new metal token coins were put into circulation and, by the end of the first quarter of 1924, had been almost completely supplanted. These coins had been issued in the name of the Chambers of Commerce; but the State has borne all the charges and to it will accrue any eventual profit or loss.

The coins are considered as a provisional currency replacing temporarily the Chamber of Commerce notes. The following quantities have been minted during the last five years:

				Number of coins	Nominal value: francs
1920	Coins	of		590,049	590,049
1921	,,	,,	2 francs	14,362,786	28,725,572
	,,	,,	I franc	54,571,959	54,571,959
		,,	50 centimes	8,691,867	4,345,933.5
1922	,,	,,	2 francs	29,462,887	58,925,774
	,,	,,	I franc	111,342,910	111,342,910
	,,	,,	50 centimes	86,225,994	43,112,997
1923	11		2 francs	43,960,369	87,920,738
	32	.,	I france	140,137,683	140,137,683
		,,	50 centimes	119,583,707	59,791,853.5
1924	"	,,	2 francs	29,631,410	59,262,820
		.,	I franc	87,714,563	87,714,563
		,,	50 centimes	97,036,160	48,518,080
				823,312,344	784,960,932

It is estimated that before the war the circulation of token money amounted to about 450 million frances.

Table	10
-------	----

REICHSBANK Position in Mark (000,000's omitted) ACCOUNTS 1918 1013 1010 1020 1021 ASSETS. 2.282.21,446.8 1,110.0 1,007.4 I. Metallic Reserve at home I,007.0 2,262,2 1,170.0 1,089.5 1,091,6 (a) Gold. \ldots \ldots \ldots \ldots 995.4 20.0 (b) Silver and Token coins. . . . 276.8 20,5 5.8 11.6 II. Other items of a Reserve or Cash nature 5,269.1 11,027,2 59.0 23,418.3 6,965.7 68.I III. Assets in and Claims on Foreign Countries 664.2 537.2 1,911.7 6,198.6 (a) Gold Deposits abroad (b) Book Balances and Credits abroad 68.1 664.2 1,911.7 6,198,6 537.2 IV. Commercial Bills 1,497.8 1,549.3 (a) Inland. \ldots \ldots \ldots \ldots 1,357.6 (b) Foreign \ldots \ldots \ldots 140.2 208.5 V. Securities and Investments 6.6 162.4 151.2 194.2 (a) Government 491.4 27,437.5 42,108.1 61,092.2 132,339.4 VI. Loans and Advances (a) to the Government . . . 42,098.3 61,087.8 132,330.9 396.9 27,431.9 (b) on Government securities . 8.5 94.5 5.6 9.8 4-4 VII. Sundries (including Premises, etc.) . . 2,032.5 2,338.2 5,036.3 133.6 5,475.5 VIII. Total Assets 37,709,7 57,407.2 94,189,3 153,304.8 3,703.3 LIABILITIES. IX. Capital 180.0 180.0 180.0 180.0 180.0 X. Reserve Funds 227.6 80.9 666.7 2,815.9 725.I XI. Profit and Loss and Dividends Accounts 39.9 42.0 42.8 42.I 52.7 XII. Notes in circulation 35,699.4 68,806.4 113,641.5 2,593.5 22,192.4 XIII. Post Bills, Cheques, etc., in circulation. 0.5 0.2 15.6 0.6 XIV. Current Accounts. 793.5 13,342.8 17,353.6 23,148.4 36,544.4 (a) Government 11.8 602.9 1,214.4 799.9 575.I (a) Government 357.9 500.0 3.7 416.6 105.4 8,1 469.7 714.4 245.0 383.3 XVI. Sundries (including Pension Funds) . 682.7 3.2 946.I 500.0 1,209.7

3,703.3 37,709.7 57,407.2 94,189.3 153,304.8

XVII. Total Liabilities.

64

Table 10

.

GERMANY

at the end		Gold	Mark (000,0	oo's omittee	l) at the e	nd of
	Dec.	Dec.	March	June	Sept.	Dec.
1922	1923	1923	1924	1924	1924	1924
1,020.0	2,334	445.7	443.6	455.4	463.2	598.9
954.8	446	445.7	443.6	431.9	441.5	552.5
69.2	1,888			23.5	21.7	46.4
238,491.5	202,265,350,139,850	202.3	229,5	278.9	222.8	
964.7	274,317,388,258,458	295.6	229,5	2/0.9	222.0	153.0 1,343.5
50.0	21	21,3	. 21.2	30.3	136·5	207,1
914.7	274,317,388,258,437	274.3	21.2	7 30.3	200	1,136.4
411,773.7	334,181,793,703,523	334.2	1,767.4	1,898.0	2,169.9	2,051.4
412,773.7	2241-0-11 2010-2			1,090.0	2,109.9	1,881,9
		·			(169.5
511.1	10,017,264,150,000	10.0	(10.0)	76.4	78.3	316.0
			(10.0)		/0.J	143.7
		<u> </u>				172.3
1,185,238.4	268,325,819,530,338	268.3	143.1	108.8	54.4	
1,184,464.4		_				<u> </u>
774.0	. 268, 325, 819, 530, 338	268.3	143.I	108.8	54.4	(
	267,003,608,634,342	267.0	222.5	702.3	842.1	17.0 133.7
52,970.9						4,613.5
1,890,974.3	1,356,111,224,418,845					4,013.5
180.0	180	(180.0)	(180.0)	(180.0)	(180.0)	90.0
26,758.2	900,381,050,000	0.9	(o.9)	(0.9)	0.9	72.4
299.2	8,103,429,495,794	8.I				98.0
1,280,098.2	496,507,430,220,934	496.5	689.9	1,097.3	1,520.5	1,941.4
225.7						-
530,867.9	548,133,133,960,384	548.I	. 704.7	773.9	670.1	820.9
-	303,114,560,004,428	303.1	352.4	493.0	307.5	-
	245,018,573,955,956	245.0	352.3	280.9	362.6	
· 42,786.4	6,656,071,472,542	6.7	800.0	800.0	800.0	478.5
17,200.0	4,000,000,000,000	4.0	—	_	—	- 1
25,586.4	2,656,071,472,542	2.7	800,0	800.0	800.0	.47 ⁸ .5
	295,810,778,219,011	295.8	168.5	416.6	397.5	1,112.3
1,890,974.3	1,356,111,224,418,845					4,613.5

. .

65

Notes.

The Reichsbank, the Rentenbank and the Golddiskontobank.

In the autumn of 1923 the currency depreciation in Germany reached the stage where the paper mark, after having already lost its faculty as a measure of value, proved almost useless, as well, as an instrument of payment. The collapse of the mark had been precipitated by the substitution of foreign money for mark notes, by the adoption in private business of various systems of accountancy in gold or other stable values, and by the practice of basing contracts on stable foreign currencies. So-called "stable-value" loans were issued in terms of rye, coal, coke, potash, wood, etc., mainly by industrial undertakings. The Government adopted similar methods by the issue, in April 1923, of Treasury bills made out in dollars for which the Reichsbank assumed liability through endorsement, and, in August and September, of a long-term "gold loan" payable in dollars. The Reichsbank introduced valorisation clauses in its credit agreements, and the dollar was adopted for inter-bank transfers. These and similar measures were approved by special legislation.

As the depreciation of the mark went on, several proposals aiming at a re-organisation of the currency were put forward, and in October 1923 a provisional plan of reform was adopted under which Government borrowing from the Reichsbank was stopped and a temporary independent bank of issue, the *Rentenbank*, established. This bank, created by decree of October 15th, 1923¹, was furnished with a capital of 3,200 million *rentenmark* (equivalent to goldmark) by imposition of a mortgage on all landed properties amounting to 4 % of their assessment value fixed for the National Defence levy and a charge — by issue of special debentures — to an equal amount on industry, commerce and trade including banking. Both the real estate mortgages and the debentures were made out in gold mark and bore interest at 6 %. Against this security the Rentenbank issued *rentenbonds* in denominations of 500 goldmark and multiples thereof, bearing interest at 5 %, which serve as cover for the issue of the rentenmark notes. The mortgage to be imposed on property in the unoccupied territory being estimated at about 2,400 million rentenmark, rentenbonds were issued only up to that amount, forming the capital of the bank, whereas the remaining 800 millions were considered as a reserve fund. Thus, the limit of the rentenmark note issue was 2,400 millions.

The Rentenbank was only permitted to deal with the Government, the Reichsbank and the so-called private banks of issue. It started operations in the middle of November 1923, and at the same time the Reichsbank stopped discounting Treasury bills. According to the decree of October 15th, the Rentenbank, during a period of two years, was to grant the Government advances up to a total of 1,200 million rentenmark, of which up to 300 million rentenmark were to be placed free of interest at the immediate disposal of the Government for the purpose of redeeming the Treasury bills held by the Reichsbank. The remainder was to bear a fixed interest of 6 %. The Rentenbank was also entitled to grant advances up to a maximum of 1,200 rentenmark to the Reichsbank and the private banks of issue for the purpose of providing credits for productive purposes, these advances to be allocated to the above banks in proportion to their note circulation on July 31st, 1914. Below is given a summary of the operations of the Rentenbank.

It will be noted from the statement below that, of the credits opened to the Government, only 200 million rentenmark were given free of interest, 196.5 millions of that amount being used for the redemption of the Treasury bills held by the Reichsbank, whereas the remaining 1,000 millions (bearing interest at 6%) were used for balancing the budget.

The credits shown under the heading "Loans for private productive purposes" (Wirtschaftsdarlehen) represented almost exclusively agricultural credits. They were only given on a fixed-value basis (wertbeständig), those receiving the loans being bound by a special clause to repay the gold value of the credits granted. The banks borrowing from the Rentenbank did not act as commission agents for it but gave and obtained credit themselves, paying to the Rentenbank three-tenths of the current rate of discount.

The rentenmark became at once equivalent to the goldmark for all internal payments. The value of the paper mark was at the same time stabilised at the rate: 1,000,000,000,000 paper mark = 1 rentenmark or goldmark, this being fixed as the official rate for the new tax payments in gold.

¹ An extract of this decree is given on pages 200-202 of the Memorandum on Central Banks, 1913 and 1918-1923.

RENTENBANK

Position in Rentenmark (000,000's omitted).

	-			00,000 4 011	···o(t).			
Assets:	End of	Nov.	Dec.	March	June	Sept.	Dec.	March
Mortgage on Agricult	ure In-	1923	1923	1924	1924	1924	1924	1925
dustry and Trade in					•			
		2 200	2					
Rentenbonds on hand (a)		3,200 1,560	3,200	3,200	3,200	3,068	2,000	2,000
Loans to the Governme		1,300	2,400	2,400	2,400	2,400	2,000	2,000
		200	200			-		
With interest		565	1,000	200	196	196 j		
With interest for		202	1,000	900	1,000	1,004 (1,200	1,187
	• • • •		_		•	4	-,	-,/
Loans for private pr			-		3	61		
purposes:								
To the Reichsbank .			<u>.</u>	800	800	800.1		
To the other banks o	f issue		34	70		800 /	780	780
Temporarily on deposit			24	70	70	70 \		
Reichsbank for inau								
rentenmark clearings			320	200	100	•		
Cash, postal orders, a			500	200	100	_	-	
from banks		2	II	5	75	110	702	202
Other assets				7	75	110	192 24	203
	• .			ſ				—
Total .	••••						4,196	
Liabilities :								
Capital		2,400	a	0.400				
Reserve Fund		2,400	2,400 800	2,400 800	2,400 800	2,400 668	2,000	2,000
Rentenmark notes in cir		768	1,242	1,986	2,050	2,076	1,980	 T 0.1.T
Rentenbonds in circulat		700	1,242	1,900	2,050	2,070	1,900	1,911
Rentenmark redemption						_		
ing to \S_7 (c) of the								•
tion Law								56
Other liabilities			_		_		19	
Reserved for special put	rposes .		_				19	
Net profits						_	181	
								•
Total .							4,196	

During December 1924 a series of decrees concerning gold accountancy in private finance were issued. The most important, that of December 28th, compelled all firms and individuals having to keep books to open an inventory and keep their books from the new year or the beginning of their own financial year in gold marks at the rate of 42 gold mark to 10 U.S.A. dollars.

The currency stabilisation was followed in the beginning of 1924 by a severe credit crisis. In order to alleviate the situation of industry and export trade, a new credit institution, the *German Gold Discount Bank*, was established under a law passed on March 19th, 1924 ¹, in the form of a private bank, independent

⁽a) This item is only given pro memory in the returns of the Bank and represents the amount of rentenbonds made out by the Bank less those put into circulation (cf. liabilities). The amount of such bonds held outside the Rentenbank, however, never exceeded 233,500 goldmark and represented, at the end of 1924, 156,000 goldmark.

⁽b) Since November 1924 these loans are included in those for private productive purposes, as, under the law on the liquidation of the Rentenbank, they have to be liquidated within the same period (three years).

⁽c) See note (a) above.

¹ For the text of this law see Memorandum on Currency, 1913-1923, page 110.

of the Government, with a subscribed share capital of f_{10} millions. One-half of this capital (share group A) was subscribed by the Reichsbank and fully paid up, the Reichsbank receiving for this purpose a credit of f_{5} millions from the Bank of England, whereas of the remaining 5 millions (share group B) subscribed by a consortium comprising almost the whole German banking world, only a little over 25 % was paid up (in stable foreign exchange). In addition, the Gold Discount Bank secured rediscount credits of f_{5} millions with British banks, $$_{25}$ millions with American Banks and 25 million frames with Swiss banks.

The new bank was managed solely by the Reichsbank and its business consisted chiefly in discounting bills maturing in not more than three months and in granting advances likewise running for not more than three months, these bills and loans being payable in pounds sterling, dollars or other high value currencies. The Bank was prohibited from granting credits, either directly or indirectly, to the financial administrations of the Reich, the States or the Communes.

It was given the right to issue notes expressed in terms of pounds sterling to the amount of $\pounds 5$ millions, covered to the extent of at least 50% by gold, foreign bank notes and short-term bills, cheques and sight balances in foreign currency, the remainder to be covered by the other discounts of the bank. These notes, which were intended to serve as certificates for use in foreign exchange transactions, were not to be legal tender. The Bank, however, did not make use of this privilege of issue.

The Gold Discount Bank was opened on April 7th, 1924. The development of its operations may be judged from the following table:

GERMAN GOLD DISCOUNT BANK

Position in f (000's omitted).

End of	April 1924	May 1924	June 1924	July 1924	Aug. 1924	Sept. 1924	Oct. 1924	Nov. 1924	Dec. 1924
Assets :							5.	- 1	
 Gold	9 6	9 6	9 6	、 , 9 12	9 16	9 1	9 1		
ject to call 4. Bills and cheques ^(a) 5. Subscribed capital	5,644 585	1,478 5,385	178 6,790	429 6,472	1,097 6,220	765 6,395	545 6,715	670 6,731	501 6,677
not paid up 6. Other assets	3,806 	3,632 2	3,557 . 17	3,530 18	3,522 32	3,353 48	3,281 54	3,281 57	3,353 67
Total Assets	10,050	10,512	10,557	10,470	10,896	10,571	10,605	10,739	10,598
Liabilities :									
I. Capital subscribed . 2. Reserve 3. Note circulation	10,000	10,000	10,000	10,000 	10,000 	10,000 	10,000 	10,000	10,000
4. Demand deposits . 5. Other liabilities	37 13	364 148	292 265	149 321	477 419	70 501	106 499	229 510	70 528
	10,050	10,512	10,557	10,470	10,896	10,571	10,605	10,739	10,598
Contingent liabilities on endorsed bills		_	3,995	7,335	7,42 <u>9</u>	6 , 226	5,210	3,632	1,106
(a) Thereof short-term	1	30	70	108	218	1,749	342	1,082	781

The Gold Discount Bank was likewise only intended to bridge over the transition period. As will be seen from the above table, its credits have remained stationary since June 1924. According to a statement by Dr. Schacht in the General Board of the Bank on September 18th, 1924, only a restricted use has been made of the foreign rediscount credits, as the Reichsbank, on account of the improvement in the exchange situation, has been able itself to rediscount to a greater extent than was originally anticipated.

The report of the First Committee of Experts on the reparation question, which appeared in April 1924, recommended, as necessary conditions for the economic rehabilitation of Germany, the establishment of a new bank of issue and the flotation of a foreign loan for the purpose *inter alia* of strengthening the gold cover for the new notes. The scheme of currency re-organisation contained in this report was approved with slight modifications by the London Conference in the summer of 1924. An organising committee, one of the members of which was the President of the Reichsbank, had, in the meantime, been appointed "for the purpose of taking preliminary steps for the corporate organisation of a bank of issue in Germany". This committee proposed the maintenance of the Reichsbank after re-organisation in conformity with the recommendations of the Committee of Experts.

Re-organisation of the Reichsbank.

The necessary legislation providing for the re-organisation of the Reichsbank and the unification of the currency by liquidation of the Rentenbank was passed on August 30th, 1924, the draft laws having been submitted to the Reparation Commission for approval. After the flotation of the proposed foreign loan of 800 million goldmark, the new legislation was put into force as from October 11th, 1924. This legislation involved the liquidation of the Gold Discount Bank, all the shares of which have been taken over by the Reichsbank in exchange for new Reichsbank shares. The Gold Discount Bank ceased to publish balance sheets from January 1st, 1925. The credit of five million pounds received from the Bank of England for the purpose of paying its A-shares was repaid by the Reichsbank at the end of April 1925.

The transformation of the Reichsbank was legally effected by an amendment of the Bank Law of March 14th, 1875. The fundamental character and functions of the Bank remain unchanged, but it has been made independent of the Government. It is to continue to operate as a bankers' bank and as practically the sole bank of issue with the main function of regulating the supply of currency and credit.

According to the new law, the capital of the Bank must amount to at least R.M. 300 millions, and may not exceed 400 millions. At a general meeting of the old Bank on October 4th, 1924, it was decided to convert the old capital of 180 million *Mark* into 90 million *Reichsmark* (new currency) by issuing one new for two old shares to the existing shareholders. At the same time, the Managing Board was authorised to increase the capital up to the above minimum limit under the new law, and in January 1925 the capital was increased to R.M. 122,788,000 by the issue of shares to the value of R.M.32,263,000 to the shareholders of the Gold Discount Bank in exchange for the B-shares of that Bank and R.M.525,000 to the shareholders of the "Schleswig-Holsteinische Girobank" against full payment in foreign exchange. All further shares issued are to be paid for exclusively in gold or foreign exchange.

The organisation of the transformed Reichsbank is analogous to that of the old. The general administration is in the hands of a *Managing Board* (*Reichsbanksdirektorium*) consisting of the President of the Bank and such number of other members as may be required. This body, all members of which must be German nationals, decides in particular the currency, discount and credit policy of the Bank. It may submit its plans or proposals to the General Council for an opinion, but this is not obligatory. The members of the Managing Board are appointed for twelve years by the President on the approval of the General Council.

The General Council (Generalrat) is composed of 14 members, of whom 7, including the President, must be German nationals and 7 foreigners (one national of each of the following States: United Kingdom, France, Italy, Belgium, United States, Netherlands and Switzerland, including the Commissioner for the note issue). The General Council may increase the number of its German members by a unanimous vote. The term of office of the members, excepting the President and the Commissioner, is for three years. The German members are elected by the German shareholders. The first foreign members are appointed by the Organisation Committee. In the future they will themselves elect the new foreign members of the Council.

The main functions attributed to the General Council are: (1) to elect, subject to the approval of the Reichs-President, its chairman, who is also chairman of the Managing Board, the President of the Bank, and its Managing Director; (2) to elect the Commissioner for the note issue; and (3) to approve the appointment of the members of the Managing Board.

The President must be elected by a majority vote of nine members, six of whom must be German; the Commissioner for the note issue by a majority vote of nine members, six of whom must be foreign. Apart from such control over the Bank as the General Council may exercise through its electoral powers, its functions under the law are advisory, its formal assent not being legally required with regard to any decision of the Managing Board.

GÉRMANY

This is true also with regard to the permanent *Central Committee* of the shareholders (*Zentralausschuss*), consisting of representatives of banking, industry, trade and agriculture and elected by the German shareholders.

The Commissioner for the note issue has no control over the administration or the policy of the Bank. His function is to supervise and enforce compliance with the prescriptions of the law in regard to the issue of notes and the reserves. He has the right to be present at the meetings of the Managing Board.

Of the annual net profits, 20 % shall be carried to a reserve fund as long as the amount thereof is less than 12 % of the average note circulation of the Bank during the preceding six months. The shareholders are entitled to an annual dividend of 8 %. The remaining balance of the net profits has to be distributed as follows: 50 % of the first 50 million reichsmark falls to the Reich and 50 % to the shareholders; 75 % of the next 50 millions falls to the Reich and 25 % to the shareholders, of the remainder, if any, 90 % falls to the Reich and 10 % to the shareholders. The amounts so allotted to the shareholders may be paid out as an additional dividend or may be allotted to a dividends equalisation fund.

The provisions of the new Bank Law in regard to the operations of the Bank are dealt with in detail below in the various sections on advances, circulation, etc.

Liquidation of the Rentenbank.

On August 30th, 1924, a law was passed for the liquidation of the circulation of the Rentenbank bank notes, which came into force on October 11th. From this later date the Rentenbank was not allowed to issue any new notes or undertake any new business and had to concentrate on the liquidation of its outstanding circulation. As will be seen from the table on page 67 above, the notes issued amounted to about 2,000 million rentenmark. The capital could therefore be reduced to that figure. According to the liquidation law this was done by releasing industry, commerce and banking completely from the charge under the original Rentenbank Law and raising the mortgages imposed on agriculture from 4% to 5% of the value of the property mortgaged. At the same time, the interest was reduced from 6% to 5%. Under the new regulations the Rentenbank mortgage has been effectively extended over the occupied districts.

It will be noted from the table on page 67 above that the note issue on September 30th, the date of the last balance sheet under the original regulations, represented 1,200 millions loaned directly to the Government, 870 millions loaned to the Reichsbank and the private banks of issue, and 6 millions granted, through the intermediary of the Government, for agricultural purposes, this last item being amalgamated later with the other loans for productive purposes and made subject to the same provisions.

All Rentenbank notes have to be withdrawn and redeemed in legal tender currency by the Reichsbank within not more than ten years from the coming into force of the Liquidation Act. For the redemption of the 1,200 millions rentenmark notes corresponding to the Government indebtedness to the Rentenbank, a special sinking fund is to be formed at the Reichsbank in the following manner:

- (a) From October 1st, 1924, the Rentenbank shall transfer to the sinking fund at the Reichsbank all the monies to be received from the mortgages (5 % per annum).
- (b) From January 1st, 1925, the Reich shall transfer to the sinking fund 60 million rentenmark annually in equal quarterly instalments;
- (c) All the government's share of the profits of the Reichsbank shall be allocated for this purpose.

If the Rentenbank payments under (a) exceed 60 million rentenmark in any year, the Reichsbank shall set aside 25 millions from the surplus and place it at the disposal of an agricultural credit institute to be formed with the approval of the Rentenbank and the Government. Any other surplus funds the allocation of which is not determined in the Liquidation Act may be used for this or similar purposes.

A bill concerning the establishment of the above institute under the name "Die Deutsche Rentenbank-Kreditanstalt" was submitted by the Government in March 1925.

The 870 million rentenmark issued to the Reichsbank and the private banks of issue had been lent in the main to agriculture. Owing to the agricultural crisis it proved necessary to extend the period for the liquidation of these credits over three years, from December 1st, 1924. Redemption is to be effected in equal annual instalments. The Reichsbank and the private banks of issue may hand over to the Rentenbank rentenmark bills for an amount corresponding to the loans received from the Rentenbank, which thus become extinct, the liquidation of the bills to be effected by the Rentenbank. This bank

shall hand over to the Reichsbank for destruction all rentenmark notes received in the process of closing the credits. In so far as the repayment of the credits is not made in such notes, the Rentenbank shall hand over a corresponding sum in legal tender to the Reichsbank, which has to withdraw from circulation and destroy a corresponding sum in rentenmark notes. At the end of December 1924 the Reichsbank had paid off 343 million rentenmark, of which 100 millions in rentenmark notes and 243 millions in rentenmark bills, on its 800 million debt to the Rentenbank. By the end of May 1925 the whole of this debt had been repaid.

On completion of the redemption of the rentenmark credits and when 1,200 million rentenmark have been paid into the Redemption Fund for the Government debt, but at the latest after 10 years from the coming into force of the law, the Rentenbank shall, with six months notice, call in for exchange at the offices of the Reichsbank against legal tender any rentenmark notes still in circulation. Should the Redemption Fund be inadequate to effect this redemption, the Rentenbank must place the requisite sums at the disposal of the Reichsbank, the Reich to incur the liability for this obligation. After the completion of the withdrawal of the rentenmark notes the Rentenbank shall go into liquidation.

Balance sheets of the Reichsbank.

Until the reconstruction of the Reichsbank, the balance sheets were drawn up in paper mark, the accounts in rentenmark or goldmark, with the exception of the gold reserve, being converted at the rate: I billion (*i.e.* 12 zeros omitted) paper mark = I goldmark. With the introduction of the rentenmark, however, the old paper mark accounting lost all practical importance, the "billionmark" being considered as the real unit. Although the Bank's accounts are shown in gold marks in Table 17, the transformation of the Bank's balance sheets on to a uniform goldmark basis did not actually take place until October 15th, 1924.

Metallic reserves.

Since March 1922 the Reichsbank has been empowered to count as part of its gold reserve gold deposited with foreign central banks on the condition that it is at the free disposal of the Bank. In the balance sheets, gold held as collateral against credits abroad is included under sundry assets and the credits under sundry liabilities. Of the reduction in 1923 of 538 million goldmark in the Bank's reserve shown in Table IV (Vol. I), gold sales accounted for 367 millions, and pledging abroad for 171 millions¹. The gold sales appear to have been stopped by the end of September 1923, whereas certain additional sums were still pledged in the first half of 1924. On the other hand, the increase in the reserve in the second half of that year seems to have been due largely to the release of amounts previously pledged. The gold purchases abroad were made partly in Sweden, where the embargo on the gold exports was lifted from April 1st, 1924.

Until the end of 1920 the figures for the gold reserves of the private banks of issue given in Table IV (Vol. I) comprise a small fraction of token coins.

The token money held by the Reichsbank at the end of 1913 was mainly silver. On account of the depreciation of the mark, silver coins disappeared from circulation during the war. They were subsequently demonetised — the two-mark pieces by a decree of July 12th, 1917, and the remaining silver coins by a decree of April 13th, 1920 — and replaced by small notes and aluminium, zinc and iron coins. Since then and up to the last months of 1924, therefore, the amounts in group I (b) of Table IO above do not include any silver coins. Since their demonetisation these coins have been entered in the balance sheets at their bullion value in paper mark and included under sundry assets. The balance sheet value and the gold value, according to the dollar exchange of the Bank's stock of silver bullion, have been as follows:

									(0	00	,000)' 3	omitted.)	
				I	Ene	d d	of						Paper mark	Gold mark
1920	,												1,485	90.8
1921						•		•		•			1,381	30.0
1922		:	:		•			•					· 1,288	0.7
1923								•			•		2,609,666,000,000	2.6
1924			•	•	•	•	•	•	•	•	•		(o.8)	0,8
														•

¹ The movements in the Reichsbank's gold reserve from 1913 up to the end of 1923 are commented upon in detail n the Memorandum on Central Banks 1913 and 1918-23, pages 188-189.

In 1921 practically the whole stock was transferred abroad as security for credits granted to the Reichsbank by American, Dutch, Swedish, Danish and Swiss banks and was subsequently sold.

Foreign assets of the Reichsbank. - Exchange policy.

Before its re-organisation in 1924 the Reichsbank did not show separately the amounts standing to its credit on current account with foreign banks. But the annual reports contained one item, "Balances with correspondents", which was replaced in the report for 1924 by "Balances in foreign currency" and would therefore appear to have represented mainly foreign balances. It is shown as such in Table VI (Vol. I) and Table 10 above. From 1914 until the end of 1923 the Reichsbank did not show its holdings of foreign bills separately from its inland discounts. They are now shown separately in the annual but not in the weekly statements, where the greater part of the foreign balances is included under "Sundry assets". The exchange holdings (*Devisen*) shown separately in the weekly returns since the re-organisation of the Bank constitute only that portion which may be included in the gold cover for the notes and represent therefore invariably one-third of the Bank's gold reserve. This applies also to the returns of the private banks of issue, the note issue of these banks being subject to the same regulations as that of the Reichsbank.

A summary of the principal decrees and regulations governing transactions in foreign exchange issued up to the end of 1923 was given in last year's Memorandum on Currency. Under these regulations such transactions as were permitted had to be conducted at the official Berlin rates of exchange, and all purchases of foreign currency were centralised under the control of the Reichsbank. Since November 20th, 1923, the official Berlin rate on New York has been kept stable at 4.2 "Billionmark " to the dollar. But this stability was artificial. The New York rate on November 26th, 1923, was 6.99 billionmark to the dollar, although it fell to and even below the Berlin rate during December; it depreciated again in January and fluctuated considerably during the first five months of the year, as an inspection of Table I (Vol. I) shows. The demands on the Reichsbank for foreign currency had during the whole of this period to be severely rationed, sometimes even down to 1 %. But with the severer credit control introduced in April and consequent forcing of hoarded foreign currency into the market, the return of a certain proportion of the German capital held abroad and the foundation of the Gold Discount Bank, the situation improved, so that by the beginning of June the rationing of exchange could be abandoned. The main influx of foreign and repatriated domestic capital, however, came in the late summer and autumn months — more especially after the successful flotation of the 800 million goldmark reconstruction loan.

With a view to checking excessive borrowing abroad, a decree was issued on November 1st making the raising or guaranteeing of foreign credits by the States or municipalities subject to the consent of the Minister of Finance. In its report for 1924, the Reichsbank, when discussing its reserve position, draws attention to the fact that it will have to meet certain demands for foreign currency required for the repayment of foreign credits used for internal operations and not resulting in counterbalancing claims on foreign countries.

Most of the exchange regulations were abolished by decrees of October 31st and November 8th, 1924, only those enforcing the official exchange rates (*Einheitskurszwang*) and prohibiting transactions in futures (*Termingeschäft*) being maintained.

Discounts, loans and advances and investments of the Reichsbank. - Gredit policy.

Immediately after the outbreak of war, the Bank Act was so amended as to admit Treasury bills, in addition to the commercial bills, as supplementary cover for note circulation. Up to then the Treasury bills discounted had been shown under securities in the annual reports of the bank, but after this amendment they were merged with the commercial bills into a common group under the heading "Bills, cheques, and discounted Treasury bills". Treasury bills were not shown separately until 1921, at the end of which year they represented more than 99 % of the total of the bills in the portfolio. The use of the commercial bill ceased nearly entirely in Germany during the war and was not re-adopted until the middle of 1922. The bill holdings shown by the Bank for the years 1918–1920 consisted therefore almost wholly of Treasury bills. According to the principles followed in the present Memorandum, the Treasury bills discounted are shown as advances to the Government. For the years 1918–1920, therefore, the total bill holdings, as shown in the annual reports of the Bank, although they may include a small portion of commercial bills, are given in group VI (a) of Table 10.

After the summer of 1922, when the Reichsbank began to propagate the re-adoption of the commercial bill as an instrument of payment, this came gradually back into favour. With the increase in the velocity of the turnover of deposits and simultaneous attrition of these deposits resulting from inflation, rediscounts with the Reichsbank, whose rates were kept low in the beginning, developed rapidly. A more restrictive policy was subsequently adopted by the Bank, and the rate of discount was repeatedly increased. The commercial rediscounts, together with the discounts of Treasury bills, constituted the main cover for the note circulation. Their expansion in 1923 up to the introduction of the rentenmark was as follows:

Mark (000,000's omitted).

End of	Treasury Bills	Commercial Bills			
December 1922	1,184,464	411,774			
March 1923	4,552,012	2,372,102			
June 1923	18,338,177	6,914,199			
September 1923	45,216,224,362	3,660,094,270			
October 1923	6,578,650,938,818	1,058,129,855,523			
Nov. 15th, 1923	189,801,468,187,415	39,529,577,253,768			

Since December 23rd, 1923, when the Treasury Bills discounted had been redeemed, the Bank has made no new advances to the Government. The Treasury bills, however, did not represent the only State debt to the Reichsbank. For during 1923 the Government borrowed considerable amounts of foreign exchange for the purpose of supporting the mark exchange in connection with various actions on account of the occupation of the Ruhr district. The Government indebtedness in foreign currency arising from these operations was not shown separately by the Bank. Its balance sheet value at the end of 1923 and the first quarters of 1924, therefore, is not known. By a Convention between the Government and the Bank which was concluded on July 5th and came into force on October 11th, 1924, however, the debt was fixed at R.M.235.5 millions, of which R.M. 100 millions were transformed into a permanent loan at 2 %, granted to the State in exchange for the privilege of note issue, repayable only at the cancellation of that privilege and not before October 1st, 1974. The remaining 135.5 millions were converted into a loan at 3 % repayable in equal annual instalments over a period of 15 years from January 1st, 1925. The claims on the Government under this arrangement are entered in the balance sheet for December 31st, 1924 (and in group V (a) of the corresponding statement in Table 10 above) at R.M.143.7 millions, representing the present value of the instalments due discounted at the current Bank rate.

For the privilege of note issue the Reichsbank also became liable for the redemption of the dollar Treasury bills (252 million gold mark) due for payment in April 1926. According to a statement in the report of the organising committee for the new Bank, the hidden reserves of the Reichsbank to which the Reich would have become entitled, should it have decided to exercise its right to acquire the shares of the Bank, were sufficient to cover these obligations. The liability for the dollar Treasury bills included under the sundries in group XVI of Table ro is shown in the balance sheet for December 31st, 1924, at R.M.234 millions. On the other hand, the Bank's holdings of such Treasury bills are included in its balance sheet in its securities proper (eigene Wertpapiere) given under V (b) in Table 10. According to § 21, 4, of the Bank Act the Reichsbank is permitted to buy for its own account bearer obligations or guaranteed stock of the Reich, States or municipalities only in so far as it is necessary for the maintenance of the ordinary business relations with customers of the Bank.

According to § 25 of the Bank Act, the Reichsbank, which shall serve as the fiscal agent of the Reich, may grant to the Government credits for working capital up to 100 million reichsmark for not more than three months; but there must be no Government indebtedness to the Bank at the end of the financial year. Moreover, the Bank may grant credits up to 200 million reichsmark to the Post-office and railways. With these exceptions the Reichsbank must not extend any credit directly or indirectly to the Reich, State or municipalities or to any foreign Government.

Although the Reichsbank did not make use of its credit with the Rentenbank until the end of January 1924, it started in the beginning of December 1923 to grant rentenmark credits, specially utilising the rentenmark notes originating mainly from the Rentenbank's advances to the Reich, which notes soon flowed into the Bank in large quantities, partly in repayment of the Treasury bills. The development of the credits granted by the Bank since the currency stabilisation in November 1923 was as follows:

(000,000's omitted)

		(000,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
		Bills and	heques						al discounts 1 advances			
	End of	in in paper renten (billion) mark mark	Total		in paper (billion) mark	Total		in paper (billion) mark	Total			
November December January February March April May June July August September	1923		347-3 322.7 755-9 1,165.6 1,767-4 1,917.0 2,054.9 1,898.0 1,798.1 1,860.8 2,169.7	127.0 197.8 185.1 114.8 132.1 108.5 87.0 49.3 45.1 40.0	7.5 141.3 138.7 121.5 28.4 24.3 20.1 21.8 13.2 14.9 14.4	7.5 268.3 336.5 306.6 143.2 156.4 128.6 108.8 62.5 60.0 54.4	142.2 565.3 852.3 1,211.1 1,276.7 1,245.6 1,144.6 1,022.3 1,097.2 1,273.6	354.8 448.8 527.1 619.9 699.5 796.7 837.9 862.2 838.3 823.6 950.5	354.8 591.0 1,092.4 1,472.2 1,910.6 2,073.4 2,183.5 2,006.8 1,860.6 1,920.8 2,224.1			
October	1924		Reichsn 2,339.7	ark (oo	0,000's on	nitted) 33-4			2,373.1			
November December	»		2,290.2 2,051.4			18.6 17.0			2,308.8 2,068.4			

It will be noted that the rentenmark credits granted by the Reichsbank very much exceeded the loan of 800 million in rentenmark notes received from the Rentenbank, which was used almost exclusively for the discounting of agricultural bills subsequently handed over to the Rentenbank in repayment of the loan. The Reichsbank's own rentenmark credits were extended to industry and trade, and more especially to undertakings working for export, as were also the credits in paper mark.

In March 1924 the rapid increase in the credits granted and especially the rentenmark discounts became alarming. The fall in the value of the mark abroad was taken as a sign of a new inflation, and in April the Reichsbank began to restrict credits. The effect of this policy on the exchange market has been mentioned in a preceding section. The credit restrictions had also a marked effect on prices, as the hoarded goods were forced on to the market. In the summer the Reichsbank was again able to loosen the restrictions and as a special facility to the export trade the rate of discount of the Gold Discount Bank was lowered from 10 to 8 %. The Reichsbank rate, which had remained at 10 % since the middle of November 1923, was lowered to 9 % at the end of February 1925.

By paragraph 21 of the Bank Act the Bank is authorised:

to discount, buy and sell bills of exchange, with a currency of less than three months, and cheques bearing at least three names of known solvency. The requirements of the third signature may be dispensed with provided satisfactory collateral is substituted; but such bills must not exceed one-third of the total bills held. All bills shall relate to *bona-fide* commercial transactions or to goods;

to grant interest-bearing loans for not more than three months against collateral (Lombard) of :

Gold and silver;

Certain specially defined stocks and debentures;

Bearer obligations of the Reich, a German Land, or a domestic communal corporation, or obligations guaranteed by the Reich or a Land, up to 75 % of their market value. The maturity of these obligations must not exceed one year and the loans guaranteed by them may be granted to banks of known solvency only;

Interest-bearing bearer obligations of foreign States and State-guaranteed railway debentures up to 50 % of their market value;

Bills of exchange with a discount of at least 5 %;

Merchandise stored in Germany up to two-thirds of their value.

The Bank may, with special authorisation of the General Council, take as collateral long-term obligations of the Reich for loans maturing in not more than three months if, in addition to the collateral, two guarantors are found, one to be a bank carrying on business in Germany; but such loans secured by longterm Government obligations must not exceed the paid-up capital and the reserve fund of the Bank. No such advances were outstanding at the end of 1924.

Circulation of notes and coins.

According to the pre-war regulations concerning the note issue of the Reichsbank, at least one-third of the notes in circulation had to be covered by a reserve consisting of: (a)

"Current" German coins (not only gold coins but also token money);

(b) Gold in bullion and foreign gold coins;

(c) Treasury notes (Reichskassenscheine).

The portion of the note circulation not so covered had to be fully covered by first-class commercial bills. On the other hand, if the portion of the note circulation which was not covered by the above enumerated assets and by notes of other banks exceeded 550 (at end of a quarter 750) million mark, the bank had to pay a tax to the Government on the excess amount.

After the outbreak of war, the Bank Act was amended in such a way as to admit Loan Bureau notes (Darlehnskassenscheine) as "metallic" cover and Treasury bills as supplementary cover for the note circulation. Moreover, the tax on the note circulation was abolished. On May 9th, 1921, the regulation that at least one-third of the note circulation had to be fully covered by gold, current German coin, Treasury notes and Loan Bureau notes was likewise suspended.

Finally, from November 1st, 1923, the Reichsbank was authorised to include as cover its holdings of Rentenbank notes and pledged bills. The legal limits to the quantity of notes which the private banks of issue had the right to put into circulation were likewise modified from time to time since July 10211.

In order to arrive at the net circulation shown in Table III (Vol. I), the amounts of other currencies held by the Reichsbank as cover for its own notes have been deducted. These holdings are shown in group II of Table 10 and were composed as follows:

Mark (000,000's omitted).

	1913	1918	1919	1920	1921	1922	1923
Loan Bureau notes Treasury notes Notes of other banks Rentenmark notes.		5,263.3 2.9 2.9	10,993.3 31.9 2	23,372.4 44 1.6	6,863.4 100.2 2.1	238,472.6 8.5 10.4	<pre>9,304,200,000,000 . 33,000,000,000 192,928,100,000,000</pre>
•	59	5,269.1	11,027.2	23,418.3	6,965.7	238,491.5	202,265,300,000,000

The figures in billionmark and reichsmark given for the end of 1923 and the various quarters of 1924 were composed as follows:

			(000,000's omitted).							
			End of	Dec. 1923	March 1924	June 1924	Sept. 1924	Dec. 1924 .		
Rentenbank notes Loan Bureau notes .			•	192.9 9.3	225.4 .4.1	278.2 0.7	222.5 0.3	145.1 0.2		
Notes of other banks	•••	•••	•			—	·	7.7		
• .	Total	•	•	202.2	229.5	278.9	222.8	153.0		

Almost all the Loan Bureau notes issued have been held by the Reichsbank. At the end of 1923 both these notes and the Treasury notes disappeared entirely from the effective circulation.

The circulation figures given in Table III (Vol. I) do not present a completely exact picture of the currency situation in Germany up to the provisional currency reform in November 1923. In addition to the notes of the Reichsbank and private banks of issue and Reichs- and Darlehnskassenscheine, there have been in circulation since the beginning of the war varying quantities of emergency currency. This emergency currency increased considerably during the second half of 1922 subsequent to the law of July 17th, which enforced the withdrawal within a period of three months of all existing emergency

¹ For details see Memorandum on Currency, 1913-1923, page 105.

75

currency and empowered the Minister of Finance or his nominee, in conjunction with the local authorities, to grant special permits for the printing and issue of such currency in the future. Permits were given not only to municipalities but also to private firms.

In addition to this local currency, iron, zinc, copper and aluminium coins were put into circulation in 1916 and subsequent years, in part to replace the silver currency which gradually disappeared from circulation and was finally demonetised on April 13th, 1920. The two-mark pieces had already been demonetised on July 12th, 1917, and the 25-pfennig nickel pieces in 1918. All metal coins, however, disappeared from circulation during the second half of 1922. The amount of coins retained in circulation in 1913 and at the end of the subsequent years up to 1922 has been officially estimated as shown on the opposite page.

MONETARY CIRCULATION

(IN MILLIONS OF

		×022					·
Issues		1923					
	Oct. 31	Nov. 30	Dec. 31	Jan. 31	Feb. 29	March 31	April 30
I. Paper Mark ¹ :	c.				0	60	
Reichsbank notes	144.6	400.2	496.5 0.1	483.6	587.9	689.9	777.0
ritvate bank notes	0.4	0.1	0.1	0.1	0.0	0.0	0.0
Railway emergency money .	25.7	114.8	109.0	64.6	51.1	26.6	8.0
Other legal emergency money.	5.5	3.4	2.3	ī.9	1.4	I.0	0.6
Total I	176.2	518.5	607.9	550.2	640.4	717.5	785.6
II. Fixed value currencies:		•					
Rentenmark ²		598.2	1,049.1	1,196.3	1,563.8	1,760.3	1,708.8
Gold loan scrip $3 \ldots \ldots$	78.0	216.4	240.0	240.0	207.9	146.6	111.0
Railway emergency currency		-35.4	141.9	144.2	144.2	123.6	93.2
Emergency currency covered by gold loan scrip	46.1	216.2	234.7	146.0	. 71.4	50.4	41.4
. Total II	124.1	1,066.2	1,665.7	1,726.5	1,987.3	2,080.9	1,954.4
Total I and II	300.3	1,584.7	2,273.6	2,276.7	2,627.7	2,798.4	2,740.0
III. Coin				1.0	.5.8	25.9	85.2
GRAND TOTAL.	300.3	1,584.7	2,273.6	2,277.7	2,633.5	2,824.3	2,825.2
Circulation in 1913 (6,070) == 100 .	4.95	26.11	37.46	37.52	43.39	46.53	46.54

¹ Circulation figures up to end of September 1924 converted at the Berlin dollar rate on the date of the statement.

² Excluding amounts deposited at the Reichsbank.

³ Small denominations.

Mark (000,000's omilied).

Average of :	1913	•	•	•	3,700	End of	1917			210
End of :	1914	•	•	•	2,840	ນ	1918			170
					1,690		1919			
»	1916	•	•	• .	880	ມ	1921			470

According to an estimate by the Reichsbank, the unsanctioned emergency currency not included in Table III (Vol. I) amounted at the end of 1923 to 400-500 trillion (18 zeros omitted) mark, presumably including about 180 trillion issued in the occupied districts.

Before November 1923 certain fixed-value currencies (*wertbeständiges Geld*) had been issued in the form of Government gold loan scrip of small denominations, and emergency currency covered by gold loan scrip.¹ Such currency, however, was not accepted by the Reichsbank. The total monetary circulation in terms of gold marks since the end of October 1923 has been as follows:

IN GERMANY

GOLD MARK)

			1924							1925	
	May 31	Јипе 30	July 31	Aug. 31	Sept. 30	Óct. 31	Nov. 30	Dec. 31	Jan. 31	Feb. 28	March 31
	926.9 0.0	1,097.3 0.0	I,21I.0 0.0	1,391.9 0.0	1,520.5 0.0	1,780.9 2.6	1,863.2 58.1	1,941.4 114.4	1,901.3 132.1	2,106.2 140.6	2,308.0 141.4
	3.5 0.6	_			—				-		
	931.0	1,097.3	1,211.0	1,391.9	1,520.5	1,783.5	1,921.3	2,055.8	2,033.4	2,246.8	2,449.4
	1,728.5 24.0	1,771.6	1,803.4	1,832.4 	1,853.1 —	1,715.1 —	1,677.4 —	1,8 <u>35</u> .1	1,780.4	1,736.1 —	1,611.2
•	70.6 25.0	55•5 9•5	38.1	19.9	7.2				-		
	1,848.1	1,836.6	1,841.5	1,852.3	1,860.3	1,715.1	1,677.4	1,835.1	1,780.4	1,736.1	1,611.2
	2,779.1	2,933.9	3,052.5	3,244.2	3,380.8	3,498.6	3,598.7	3,890.9	3,813.8	3,982.9	4,050.6
	138.5	194.7	247.2	290.5	326.8	327.8	356.8	383.0	395.7	407.7	418.0
	2,917.6	3,128.6	3,299.7	3.534.7	3,707.6	3,826.4	3,955.5	4,273.9	4,209.5	4,390.6	4,478.6
	48.07	51.54	54.36	58.23	6r.08	63.04	65.16	70.41	69.35	72.33	73.7

¹ For further details see Memorandum on Currency, 1913-1923, page 108.

The various forms of emergency currency were gradually withdrawn in the course of 1924, and by the time of the Reichsbank re-organisation all fixed-value emergency notes had disappeared, from circulation.

The attempt to introduce a gold currency simultaneously with the rentenmark embodied in the decree of November 1st, 1923, under which the Reichsbank and the private banks of issue were authorised to issue gold mark notes (against a 33 1/3 cover in gold or gold exchange), and gold or gold exchange certificates 1 did not become of practical importance, as no such notes or certificates were issued. Pending the final currency reform the Reichsbank continued to issue paper mark notes, the billionmark, equivalent to the gold mark on the domestic market, being in practice considered as the transitory unit.

Currency legislation of 1924.

The new currency regulations which came into force in connection with the re-organisation of the Reichsbank is contained in the Bank Act, the Private Note Bank Act and the Coinage Act, which are all dated August 30th, 1924.

The Reichsbank has the exclusive right for 50 years to issue bank notes which with gold coins are unlimited legal tender. The note-issue rights of the four so-called Private Banks of Issue - the Bayrische Notenbank (München), the Sächsische Bank (Dresden), the Würtembergische Notenbank (Stuttgart) and the Badische Bank (Karlsruhe) - remain unaffected, but the Government has the right to withdraw these rights without compensation at the earliest on January 1st, 1935, subject to one year's notice, or to prolong them for ten-ycarly periods. The notes of these banks are only to be in denominations of 50 or 100 reichsmark or a multiple thereof, whereas the Reichsbank notes may be made out in denominations down to 10 reichsmark and, subject to the consent of the Government, even less. The aggregate note issue of the private issue banks must not exceed 194 million reichsmark, or 70 million each for the Bayrische Notenbank and the Sächsische Bank and 27 million each for the Würtembergische Notenbank and the Badische Bank. Moreover, pending the liquidation of the Rentenbank, the private bank note circulation must not exceed 8.5% of the average circulation of Reichsbank notes during the last quarter.

The private bank notes are not legal tender; but they are accepted in payment to their full value at the Reichsbank in Berlin and a number of its branches. As long as compulsory redemption in gold or foreign exchange or notes remains suspended, the Private Issue Banks must redeem their notes on demand in Reichsbank notes. The provisions of the Private Note Bank Act in regard to gold and exchange cover for notes and deposits, redemption of the new notes, value and withdrawal of the old notes; etc., are the same as those laid down in the Bank Act, paragraphs 28, 29 and 35 of which read as follows:

§ 28.

The Bank is compelled to keep at all times in respect of its notes in circulation:

(a) A cover of at least 40 per cent in gold or "devisen" (gold cover), of which not less than three-quarters shall be in gold.

The expression "gold", within the meaning of this direction, connotes bar gold as well as German or foreign gold coins (the pound fine being calculated at 1,392 reichsmark) in so far as such gold is in the possession of any office of the Bank or deposited with any foreign central Note Issuing Bank in a manner to be at all times at the free disposal of the Reichsbank.

"Devisen" are banknotes, or bills of exchange having not more than 14 days to run and cheques and claims due from day to day payable in foreign currency by a bank of known solvency in foreign financial centres. They are to be taken at their gold value for the time being;

(b) For the remaining amount discounted bills of exchange or cheques satisfying the requirements specified in paragraph 21. [See page 74 above.]

§ 29.

In exceptional circumstances the cover referred to in § 28 under (a) may be reduced on the proposal of the Managing Board by a resolution of the General Council; such a resolution of the General Council requires unanimity except

In the case of such a reduction of the cover extending over more than one "Bank return week", the Bank has to pay to the Reich, in respect of the amount by which the prescribed cover of 40 % falls short, a percentual note tax computed in accordance with the following directions:

In the case of a cover between 37 and 40 % — 3 % per annum. x

¥: [»]: [»]· 35 » 37 % - 5.%

In the case of a cover less than 33 $\frac{1}{3}$ % — 8 % per annum, with the addition of one per cent per annum in respect of each one per cent by which the percentage of the reserve falls short of 33 1/3 %.

The rate of discount must, in any case in which the cover during a "Bank return week" or during a longer period remains uninterruptedly below 40 %, amount to at least 5 %.

¹ For further details see Memorandum on Central Banks, 1913 and 1918–1923, pages 197–198. .

Whenever a Note Tax is payable, the rate of discount shall be raised by at least one-third of the percentage of the tax which is payable, and this increase shall be in addition to the increase of the said rate of discount required for the purpose of satisfying the requirements of the third paragraph of this section.

The above rules apply also to the old Reichsbank notes as long as they have not been withdrawn, a billion mark of these notes being decreed equal to one Reichsmark.

§ 35.

In addition to the cover of its Note issue as provided for in § 28, the Bank shall at all times hold assets in the form of demand deposits in Germany and abroad, cheques on other Banks, bills of exchange running for a period of not more than 30 days, or in loans payable from day to day representing a total amount of not less than 40 % of the Bank's deposit liabilities, other than referred to in § 26.

Paragraph 26, which deals with the Reparation account with the Bank excepted from the above cover regulations, reads as follows:

A separate account will be kept at the Reichsbank for the Reparation payments to be made to the Bank. The relations between the authorised representatives of the Reparation Commission in its capacity of a creditor of the amount standing to its credit of the one part and the Bank of the other part, are merely those existing between a Bank and its customers.

The amount standing to the credit of the Reparation Commission shall not, without the Bank's consent, exceed the amount of 2 milliard Reichsmark.

This account is not shown separately in the balance sheets of the Bank but is included under " sundry liabilities ".

The Reichsbank is under obligation to buy all bar gold offered to it at the fixed rate of 1,392 Reichsmark for one pound fine in exchange for its notes.

The Reichsmark notes will be redeemable, at the Bank's option, in:

- (I) German gold coins at their par value;
- (2) gold bars in pieces of not less than 1,000 Reichsmark and not more than 35,000 Reichsmark at their value in pure gold;
- (3) cheques or orders to pay in foreign currency equivalent in value to the market value of the currency concerned as expressed in gold. The Reichsbank may in such a case charge a commission, which may not, however, exceed the amount representing the share of the amount paid in the course of transmission of large sums of gold to the place of business of the foreign bank concerned, together with interest.

The date when the compulsory redemption of the notes according to the above rules will come into effect is to be determined by the Government after concurrent resolutions of the Managing Board and the General Council of the Reichsbank.

According to § 3 of the Bank Act the Reichsbank had to call in its old notes and exchange them against Reichsmark notes, I billion mark of the old issues to be replaced by I Reichsmark. By an announcement of March 5th, 1925, the Reichsbank called in all notes issued before October 11th, 1924. They were to remain legal tender up to June 5th, 1925, and to be accepted in payment or exchanged for legal tender at all offices of the Reichsbank up to July 5th, 1925. After that date the old mark notes will no longer be valid or accepted by the Reichsbank.

The German currency unit under the *Coinage Act* is the Reichsmark subdivisible into 100 Reichspfennig. The denominations are for the gold coins: 20 and 10 Reichsmark; for the silver coins: from 1 to 5 Reichsmark; and for the copper and nickel coins: 1, 2, 5, 10 and 50 pfennig.

From I kilogram of fine gold shall be struck 139 ½ coins of 20 Reichsmark and 279 coins of 10 Reichsmark. The standard of fineness shall be 900 parts gold to 100 parts copper, as under the old law. Until further notice the old gold coins shall be legal currency. The same applies to the old silver coins struck in pursuance of the "Act concerning the Coining of Reich Silver Coins" of March 20th, 1924, as well as to the "Renten" coins of pfennig denominations struck under the Decree of November 8th, 1923, and the old copper coins. As mentioned in a preceding section, the old silver coins had been demonetised. The silver coins of 1924 referred to above are in denominations of I and 3 mark and consist of 500 parts silver and 500 parts copper.

The circulation of token money struck since the end of 1923 is shown at the bottom of the detailed circulation table on pages 76 and 77 above. The aggregate value of the coins in denominations of 5 mark and less must not exceed 20 Reichsmark per head of the population. Silver coins are legal tender for payments up to 20 Reichsmark and the Reichspfennig, Rentenpfennig and old pfennig coins for payments up to 5 Reichsmark.

The coins of nickel, aluminium, iron and zinc minted by virtue of former Acts are demonstised and no longer valid as legal tender. Gold coins will not be put into circulation for the time being.

Table 11.

GREECE

.

	-		ATIONAI	
ACCOUNTS	1	Position in	Drachma	1
	1913	1918	1919	
Assets.				
I. Metallic Reserve at home	26.8	54.3	57.0	ļ
(a) Gold	25.0	53. I	55-7	
(b) Silver and Token coins	1,8	1,2	1.3	
II. Other items of a Reserve or Cash nature .	6.0	7.2	9.I	í
III. Assets in and Claims on Foreign Countries	227.3	1,549.1	1,371.8	
(a) Gold Deposits abroad				
(b) Book Balances and Credits abroad .	227.3	I,549.I	1,371.8	
IV. Commercial Bills	31.5	35.8	64.4	Ľ
(a) Inland	31.5	35.8	64.4	ĺ
(b) Foreign				
V. Securities and Investments	132.9	215.3	187.9	
$(a) \text{Government} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	122.0	202,9	179.7	
(b) Other	10.9	12.4	8.2	
(a) to the Government	236.8	438.1	754.6	
(b) on Government securities	73.8	181.0	482.1	
(c) Other.	163.0	257.1	272.5	
VII. Sundries (including Premises, etc.)				
VIII. Total Assets.	15.1	57.I	187.5	-
	676.4	2,356.9	2,632.3	
LIABILITIES.				
IX. Capital	20.0	20.0	20.0	ł
X. Reserve Funds	13.5	34.6	35.5	
XI. Profit and Loss and Dividends Accounts . XII. Notes in circulation	2.3	4.4	4.3	
XIII. Notes in circulation	234.5	1,257.8	1,375.3	
XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts	4.3	25.9	30.2	
(a) Government	73.3	443.3	358.8	
(b) Other.	2.4	163.3	65.6	
XV. Other Deposits	70.9	280.0	293.2	
(a) Government	206.2	376.0	514.2	
(b) Other	6.5	36,7	60,0	
Conductors (including Pension Funde)	199.7	339.3	454.2	
XVII. Total Liabilities	122.3	194.9	294.0	
	676.4	2,356.9	2,632.3	Ŀ

. 80

• •

Table 11.

GREECE

•

BANK OF GREECE

(000,000's omitted) at the end of

(000,000 0					•		
1				March	June	Sept.	Dec.
1920	1921	1922	1923	1924	1924	1924	1924
56.7	56.4	31.4	37.9	38.8	39.4	39.8	39.8
55.8	55.8	30.8	37.2			-	
0,9	0,6	0,6	0.7]	—	-	
18.0	8.8	36.0	37.1	14.7	31.1	8.3	19.4
256.7	190.7	198.4	877.6	864.6	1,489.5	I,444.2	817.7
		25.0	25.0	25.0	25.0	25.0	25.0
256.7	190.7	173.4	852.6	839.6	1,464.5	1,419.2	792.7
135.8	137.8	263.9	354.6	439.6	583.5	738.9	941.2
135,8	137.8	263.9	354.6	439.6	583.5	738.9	941.2
		·	-	_			
211.1	237.5	377.I	357.I	358.1	335.I	328.4	958.0
202.3	227.0	364. I	330.4	326.5	301.3	. 292.0	926. I
8.8	10.5	13.0	26.7	31.6	33.8	36.4	31.9
2,620.8	3,763.1	5,164.4	6,409.7	6,191.1	6,042.7	6,464.5	5,181.8
2,218.3	3,321.2	4,365.8	5,617.9	5,425.2	5,285.1	5,474.8	4,881.4
402,5	441.9	798.6	791.8	765.9	757.6	989.7	1,300.4
234.1	337.2	443.8	998.8	1,333.3	2,004.0	1,799.I	1,667.9
3,533.2	4,731.5	6,515.0	9,072.8	9,241.2	10,525.3	10,823.2	10,625.8
		· ·					
20.0	20.0	20.0	20.0	20.0	20.0	20.0	20.0
50.0	135.0	220.0	250.0	250.0	265.0	265.0	280.0
6.I	7.8	12.I	15.8	4.4	17.2	4.I	20.4
1,508.3	2,161.2	3,149.4	4,681.2	4,700.5	4,542.3	4,653.8	4,865.9
151.9	98.5	68.2	77.0	131.2	128.6	I43.4	91.8
551.8	671.1	957.8	1,373.2	1,234.1	I,742.5	1,902.6	1,668.5
63.8	45.7		- i	-		-	
488.0	625.4					- 69- 9	 T =0.4.4
· 821.0	1,223.3	1,351.4	I,394.3	1,562.1	1,727.5	1,682.8	I,794.4
96,5	118.7	157.8	175.0	311.0	441,1	412.1	515.8
· 724.5	1,104.6	1,193.6	1,219.3	1,251.1	1,286.4	1,270.7	1,278.6 T 884 8
424.I	414.6	736.I	1,261.3	1,338.8	2,082.2	2,151.5	1,884.8
3,533.2	4,731,5	6,515.0	9,072.8	9,241.2	10,525.3	10,823.2	10,625.8

. 81

GREECE.

NOTES.

Metallic and foreign exchange reserves:

The gold deposits abroad were made in September 1922, when 25 million gold drachmai from the National Bank's reserve were transferred to the Bank of England to guarantee certain advances for financing the imports of cereals, etc. Even before the war, however, the gold reserve was of secondary importance as compared with the foreign exchange reserve of the Bank, which formed the principal basis for the note issue regulated by the Law GXMB of 1910. The legal division of the exchange holdings shown in group III (b) of Table II above and in Table V (Vol. I) were composed as follows:

End of Foreign Exchange (bills, balances and credits):	1913	1918	1919	1920	1921	1922	March 1923	June 1923	Sept. 1923	Dec. 1923	March 1924	June 1924	Sept. 1924	Dec. 1924
 (a) At the free disposal of the National Bank . (b) Acquired under Law 	72.2	481.→	279.8	256.7	190.7	173.4	269.9	183.1	160.6	152.7	144.1	161.8	139.1	76.3
GXMB of 1910 (c) Bought for the ac- count of the Govern-	155.1	1,068.1	1.092	-			<u> </u>	-				~		-
ment, under the Law of April 23rd, 1923	_	_										1,302.7 1		· · · · ·
Total .	227.3	1,549.1	1,371.8	256.7	190.7	173.4	269.9	309.4	179.3	852.6	839.6	1,464.5	1,419.2	792.7

The exchange holdings shown under (a) in the above statement, which are not subjected to any special regulations and do not form part of the legal note cover, consisted in 1918 and 1920 mainly of claims on the Treasuries of the Allied Powers. These claims, however, were met in the course of 1920, so that since the end of that year the figures given represent only balances with foreign banks including small fractions of foreign bills and time deposits.

The exchange reserve held under the Law GXMB of 1910 and shown under (b) in the preceding statement was composed as follows:

Drachmai (000,000'	's	omilled	1.
--------------------	----	---------	----

End of	1913	1918	1919
Disposable balances with banks	155.1	· 218	
Greek Government's credits with the Treasuries of the Allied Powers		850.1	967.9
Advances to the French armies in Macedonia .			124.1
	155.1	1,068.1	1,092

The balance of 218 million drachmai disposable with foreign banks at the end of 1918 was used up in 1919 on account of the deficit in the trade balance. There were, in addition, 102 million drachmai blocked since the war with certain German and Austrian banks, which credits, as they were not disposable, have been included in other groups of Table 11¹. The history of the Allied credits, granted to the Greek Government through the intermediary of the National Bank, and of the claims arising from the advances to the French armies in Macedonia, is given in detail on pages 207 and 208 of the Memorandum on Central Banks, 1913 and 1918-1923. For political reasons, these credits were stopped by the end of 1920 and have since then not been disposable. The notes issued against them have, therefore, as legal backing a claim on the Greek Government corresponding to the stopped credits. In the State budget these credits are treated as a Government debt to the Bank, and in Table 11 they have been included

¹ Seventy-three million drachmai of this amount, representing an advance to the Greek Government from a German bank through the intermediary of the National Bank, have been included under the Government advances in the table, whereas the remaining 29 millions have been carried to the sundry assets in group VII.

GREECE

since the above date under the advances to the Government in Group VI (a).¹ This also applies to the claims arising from the advances granted on the basis of an Agreement of May 12th, 1919, to provide for the local expenses of the French armies in Macedonia, which advances have remained in suspense since the same date.

The Law GXMB of 1910 is thus inoperative. By a Decree of April 23rd, 1923, however, a new arrangement was made on the same lines as those laid down in that law. This decree authorises the National Bank to issue notes for purchase of foreign exchange for the account of the Government. As the exchange thus bought is utilised, the Bank must withdraw a proportionate quantity of notes from circulation. The exchange bought under this decree constitutes the third item in the above statement showing the composition of the exchange reserve as given in Table V (Vol. I) and Group III (b) of Table 11². The increase in these exchange holdings in the last months of 1923 and up to the middle of 1924 was due in part to certain advances granted by the Bank of England in anticipation of the Refugee Settlement Loan, to a doubling of the emigrants' remittances, especially from America, and to the partial release of private exchange hoardings induced by the temporary improvement in the drachma exchange. (See Table I: Vol. I.) The decrease in the exchange reserve in the second half and more especially in the last quarter of 1924 reflects in the main the endeavours of the National Bank and of the Government to maintain the exchange, which then showed an adverse tendency. Under the exchange regulations which were still in force in the first half-year of 1925, 15 % of all exchange derived from transactions with foreign countries had to be ceded to the State, which endeavours to control the exchange market through the intermediary of the National Bank. The Refugee Settlement loan of 10 million pounds was finally raised under the auspices of the League of Nations in January 1925.

Indebtedness of the Government to the Central Bank.

The State debt to the National Bank, i.c., the total of the items V (a) and VI (a) of Table II above, was composed as follows on the various dates given in the table:

			March	June	Sept.	Dec.					
End of	1913	1918	1919	1920	1921	1922	1923	1924	June 1914	1924	1924
 Loan to the State against forced cur- rency (1898) State Loan Bonds 	61.8 60.2	52.9 150	50.9 128.8	48.9 153.4	46.9 180.1	44-9 319-2	42.9 287.5	42.9 283.6	42.9 258.4	42.9 249.1	41 885.1
Total securities	I23	202.9	179.7	202.3	227	364.I	330.4	326.5	301.3	293	926.I
 "Provisional Loans" to the State. Loans to the State. Government debt on 	73.8	55 	350.6	967 	1,540.8 55 ^{0.–}	1,286.4 [,] 1,700. -	1,456.7 2,409.–		1,358.8 2,327	1,350.8 2,327.–	395.8 2,631.5
account of foreign credits 6. Advances to the	-	73. ⊢	73·	801.3	801.3	801.3	801,3	801.3	801.3	801.3	801.3
French armies in Macedonia 7. Advances to the Go-				267	267	309.5	309.5	309.5	309.5	309.5	309.5
vernment for Re- demption of Trea- sury bills 8. Advances to the Mi- nistry of Food, the	_		_	-	-	_	-	_	2.6	224.2	300.9
Treasury, and the Administration of Transport for special							_	6 • • • •	.9- •	.60	
purposes		53	58.5	183	162.1	268.6	641.4	600.4	485.9	462	442.4
Total loans and advances	73.8	181	482.1	2,218.3	3,321.2	4,365.8	5,617.9	5,425.2	5,285.I	5,474.8	4,881.4
Total State in- debtedness.	195.8	383.9	661.8	2,420.6	3,548.2	4,729.9	5,948.3	5.751.7	5,586.4	5.766.8	5,807.5

¹ See statement on "Government debt on account of foreign credits."

⁹ It may be observed that, although this item was included under the advances to the Government in Group VI (a) of the table as given in the Memorandum on Central Banks 1913 and 1918-1923, the exchange bought was added to the exchange reserve of the Bank in all calculations of exchange cover for notes and sight liabilities, etc.

GREEĊE

The loan against forced currency represents the State debt against the old fiduciary note issue of the Bank in conformity with the Law of February 26th, 1898. According to the provisions of this law, the State debt in question is subject to a regular amortisation by 2 million drachmai. With the consent of the International Financial Commission, established in connection with the intervention of the Great Powers in the Greco-Turkish conflict in 1898, this amortisation may cease when the debt has been reduced to 40 million drachmai.

The remaining loans and advances to the Government and other State institutions were granted on varying terms. The provisional loans were generally subject to a higher interest than the other loans (item 4 in the above statement), for the greater part of which certain uniform conditions, implying a regular amortisation by 3 % per annum from December 1st, 1924, were adopted by the end of 1922.¹ A loan of 750 million drachmai granted under a Convention of March 3rd, 1923, and included in the latter item is, however, governed by special provisions, this loan being secured by the yield of a capital levy simultaneously imposed on personal property and real estate possessed in Greece on December 31st, 1922. The proceeds of this levy are to be deposited with the National Bank and used automatically by it for the redemption of this part of the State debt, the surplus, if any, to be used for the repayment of previous loans. For every portion of the debt thus redeemed, an equal amount of banknotes is to be withdrawn from circulation.

On October 16th, 1924, a Convention was concluded between the Government and the National Bank, under which "provisional loans" to an amount of about 650 million drachmai were converted into a funded debt, the bonds of which are held by the National Bank and included in item (2) in the above statement. This loan is subject to interest at 6 % per annum and is to be paid off in 20 years, an arrangement for a regular sinking fund having been made. The sinking fund will be created by the surplus on the revenues placed under the control of the International Financial Commission under the Loan Protocol of Geneva after deduction of the sums required for the service of the Refugee Loan and by the Government's share in the Bank's profits. Another portion of the "provisional loans" was converted into "loans to the State" (item 4 in the above statement), which — with the exception of the outstanding balance of the loan of 750 millions already mentioned — in theory are subject to a regular amortisation of 3 % per annum, although the application of that provision has been postponed for the time being.

The Bank's claims on the Government on account of the notes issued under the Law GXMB o 1910 against German, French, British, American and Russian Government credits not actually disposable as well as against uncompensated advances to the French armies in Macedonia, have already been explained above on page 82 and in the footnote.

The advances to the Government for redemption of Treasury bills represent the only new indebtedness to the National Bank incurred by the State in 1924. Treasury bills called National Defence bills have been sold by the National Bank for the account of the Government under the Laws of April 4th, 1918, and May 30th, 1919. As an additional guarantee, these bills are accepted by the Bank, which thereby has incurred a liability to redeem them in notes if they are not renewed on maturity, as well as to discount them if presented before maturity. The Treasury bills thus accepted and put into circulation by the National Bank are in the present memorandum included under the sundry liabilities in group XVI of Table II, whereas a corresponding amount of State bonds handed over to the Bank as cover for these bills is included under the sindry assets in group VII of the table. By a Law of December 10th, 1922, the Bank had been given the right, in case Treasury bills were presented for payment, to issue against the bills thus paid a corresponding amount of notes independent of the ordinary limits fixed for

Until June 14th, 1924, when the amount of Treasury bills sold reached its maximum (1,914.3 million drachmai), the system of issue of such bills worked smoothly. Since then no new issues have been made, but bills to the value of 300.9 million drachmai were presented during the last six months of the year at the National Bank for redemption in notes and a corresponding indebtedness of the been deducted from the State bonds under sundry assets and included as an advance to the Government under VI (a) in Table 11.

¹ For further details, see Memorandum on Central Banks, 1913 and 1918-1923, page 210.

GREECE

As these redemptions continued in the early months of 1925 the position became alarming, and on April 12th a law was passed providing for certain protective measures. By this law all direct and indirect taxes and all other State revenues which had been increased by 10 % to provide a sinking fund for the forced loan of 1,600,000 million drachmai of 1922^1 , *i.e.*, practically all State revenues, were increased by a further 10 %. The proceeds from this 20 % augmentation of the taxation are to be deposited on a special account with the National Bank. The surplus of the sums thus deposited, after deduction of the amounts required for the service of the forced loan, is to be used for the purpose of reducing the Government floating debt to the Bank resulting from the payment of Treasury bills fallen due, as well as the loans to the State shown as the fourth item in the detailed statement above, with the exception of the 750 million loan of March 3rd, 1923. The conditions as to repayment, etc., of the State floating debt to the National Bank are to be determined afresh each year by agreement between the Minister of Finance and the Bank.

By the same law, the maximum limit for the issue of National Defence bills was fixed at 1,700 million drachmai, corresponding to the amount then in circulation. In case of repayments of such bills, the maximum limit may be reduced by an amount corresponding to the bills repaid. Moreover, the right of the Bank to issue additional notes for the purpose of redeeming such bills was abolished.

Other securities, discounts, loans and advances of the Central Bank:

The securities shown under V(b) in Table II consist of shares in banks and other undertakings. The ordinary discounts, loans and advances of the National Bank were composed as follows:

		Drachmai (000,000's omilted.)										
End of Ordinary bills Agricultural bills	1913 17.6 13.9	1918 16.1 19.7	1919 34.⊶ 30.4	1920 72.5 63.3	1921 69.– 68.8	1922 185.3 78.6	1923 178.1 176.5	March 1924 225.– 214.6	June 1924 300.4 283.1	Sept. 1924 421.8 317.1	Dec. 1924 479 462.2	
Total bills	31.5	35.8	64.4	135.8	137.8	263.9	354.6	439.6		738.9	941_2	
Advances on securities Advances on merchandise. Loans and advances	26.3 4.7	23. - 90.6	27.8 94.4	59.6 170.6	73.2 158.7	210.8 340.1	143.3 311.9	117.9 276	112.8 206.5	147.7 314.9	235.7 440.2	
against mortgages Loans to communes, ports	72.8	66.6	71.3	90.б	116.3	145.3	220.7	243.9	279.2	348.1	407.1	
and other legal persons	59.2	76.9		81.7	93.7	102.4	115.9	128.1	159.1	179	217.4	
Total loans and advances.	163.–	257.I	272.5	402.5	441.9	798.6	791.8	765.9	757.6	9S9.7	1,300.4	
Total discounts, loans and advances	194.5	292.9	336.9	538.3	579·7	1,062.5	1,146.4	1,205.5	1,341.1	1,728.6	2,241.6	

It will be observed that a very considerable portion of the discounts, loans and advances of the Bank is represented by direct credits to agriculture and other long-term operations. Some of the items in the above statement would appear to include certain more or less indirect credits to the Government and various State institutions not shown separately in the balance-sheets of the Bank.

Note circulation:

From a legal point of view, the pre-war note issue of the National Bank of Greece was of a triple origin: (a) the issue for the account of the State (forced currency); (b) the issue on a gold exchange basis under the Law GXMB of 1910; and (c) the specially authorised issue "for the account of the Bank."

These issues have varied as follows:

¹ For details concerning this loan, see Memorandum on Currency, 1913-1923, pages 112-113.

Drachmai (00,000's omitted).	
------------	--------------------	--

•			Drachmat (000,	,000 3 01111		
	Notes issued for the account of the State	Notes issued in accordance with the Law GXMB	Notes issued in accordance with the Law of April 23rd, 1923	Authorised note issue for the account of the bank	Notes withheld as cash by the Bank	Actual note circulation
End of		of 1910	- , , ,	66	59.I	234.5
1913	61.8	165.8		66	28.3	252.2
1914	60.9	153.5		146	9.6	378.9
1915	58.9	183.5		146	8.6	554.4
1916	56.9	360		146	42.8	848.1
1917	54.9	678.8		146	111.2	1,257.8
1918	52.9	1,170.1		156.4	26	I,375.3
1919	50.9	1,194		763.4	401.3	1,508.3
1920	48.9	1,097.3		1,363.4	346.5	2,161.2
1921	46.9	1,097.3		1,913.4	1,391.1	1,708
June 1922	45.9	1,139.8		2,513.4	548.7	3,149.4
December 1922	44.9	1,139.8	126.3	3,563.4	532.9	4,341.5
June 1923	44.9	1,139.8	699.9	3,523.4	724.8	4,681.2
December 1923	42.9	1,139.8		3,523.4	892.9	4,592.8
January 1924	42.9	1,139.8	779.5	3,429.9	675.2	4,512.7
February "	42.9	1,139.8	575.3 695.5	3,429.9	607.6	4,700.5
March "	42.9	1,139.8	1,467.7	3,429.9	1,279.1	4,801.2
April "	42.9	1,139.8		3,429.9	1,440	4,613.2
Мау "	42.9	1,139.8	1,440.6	3,429.9	1,373.1	4.542.3
June "	42.9	1,139.8	1,302.7	3,429.9	1,372.4	4,475.2
July.,	42.9	1,139.8	1,234.9	3,429.9	1,445.3	4,422.5
August . "	42.9	1,139.8	1,255.2 1,280.1		1,238.8	4,653.8
September "	42.9	1,139.8		3,429.9	908.8	4,753.8
October. "	42.9	1,139.8	1,050 866.2	3,429.9	652.6	4,826.2
November "	42.9	1,139.8		3,429.9	426.1	4,865.9
December "	40.9	1,139.8	716.4	3,394.9	42012	-10001.9

The first item - notes issued "for the account of the State" - represents the old fiduciary issue of the Bank, as mentioned above on page 84. Before the war, all notes put into circulation, in addition to this fiduciary issue representing the State debt of 1898 to the Bank, were covered by gold or foreign exchange.

By far the greatest portion of the notes in circulation before the war was issued under the Law GXMB of 1910, Article 8 of which reads as follows:

"The National Bank of Greece is authorised to issue banknotes for its own account, in addition to the amount which it has the right to issue under existing laws and conventions, for the special purpose of the purchase of gold and foreign exchange at a price not exceeding par, with the obligation of re-selling the total amount of the gold and exchange purchased --the gold at par plus 1 % and the paper at 100.50 for cheques on Paris and at par for exchange of other countries. The banknotes for this purpose, as also the gold exchange purchased, will be carried to special accounts in the assets and liabilities of the National Bank and must always amount to the same sum, the gold and exchange being valued at par."

Of the 165.8 million drachmai of notes circulating at the end of 1913 in accordance with this law, 10.7 millions were issued against gold and 155.1 millions against foreign exchange purchased by these notes. According to the Bank's report for 1920, the gold exchange law functioned normally up to the second half of 1917. On June 30th of that year the note issue, in accordance with the law, amounted to 445 million drachmai, covered as follows:

Balance with foreign banks:

(a) Actually disposable	366.6 million drachmai
(b) Blocked in Germany and Austria	28.4 » »
Advances to Allied Governments	50 » »
Total	445 million drachmai.

GREECE

After that date, considerable issues were made against claims of the Greek Government on the Allied Governments as well as against book credits opened by them in favour of the Greek Government. At the end of 1920, when all the claims against which notes had been issued under the gold exchange law had, as already mentioned, ceased to represent disposable assets, the composition of the account was as follows:

Greek Government's credits blocked in Germany	73 million drachmai.
Other credits blocked in Germany and Austria	20 » »
Greek Government's credits with the Treasuries of the Allied	-9 " "
Powers (Fr. 380.00 million : $f_{7.73}$ million : \$33.24	
million: Rb. 3.75 million)	· · ·
Less "difference of exchange"	728.3 ». »
Advances to the French armies in Macedonia	267 » »
Total	1,097.3 million drachmai

Since the end of 1920 the total circulation, in conformity with the Law of 1910, has, in point of fact, been of a fiduciary character. The increase in this item of 42.5 million drachmai in the first quarter of 1922 represents additional issues against arrears of interest on the advances to the French armies, which arrears were added to the capital in January of that year.

In addition to the old fiduciary issue and the issue in conformity with the gold exchange law, the Bank had the right in 1913 to issue up to 66 million drachmai notes "for its own account" (c/. detailed table above). At the end of that year, only 6.9 million drachmai of that amount were actually outstanding, the rest being held as "cash reserve" by the bank. In 1915 the maximum limit for this issue was increased by 80 million drachmai in order to cover the currency requirements of the new provinces taken over after the Balkan wars. In 1919 it was increased by 10.4 million drachmai when the Bank of Crete was absorbed, and in 1920 by 7 million drachmai when the note issue of the Ionian Bank lapsed. In the latter year it was increased by a further 300 million drachmai, on account of the requirements of the additional new territories. The total authorised issue "for the account of the Bank" on June 30th, 1920, was thus 463.4 million drachmai, of which only 162.1 millions were in actual circulation on that date, this portion being fully covered by the gold and the freely disposable exchange reserves of the Bank.

By the end of April 1923, the authorised limit for this category of the Bank's note issue had been raised to 3,263.4 million drachmai, the difference, or 2,800 million drachmai, having been issued directly on behalf of the State. By that time, therefore, the non-fiduciary issue of the Bank represented only a fraction of its total note issue.

In conformity with a Convention of March 3rd, 1923, a further increase of 300 million drachmai was authorised at the end of May of that year for the purpose of "the strengthening of trade, industry and agriculture". The notes put into circulation under this convention must be fully covered by short-term direct commercial advances. Since then no further extension of the limit for the authorised note issue "for the account of the Bank" has been made, but, on the contrary, a minor reduction (see detailed table above) resulting from repayments on certain loans due by the Government to the Bank (c/. section on the indebtedness of the Government).

On the other hand, as the gold exchange law of 1910 remained inoperative, a similar system was provided for by the Law of April 23rd, 1923, authorising the Bank to issue notes against foreign exchange and fresh foreign credits acquired for the account of the Government (c/. page 83 above). The Bank has been issuing notes under this new law since the end of May 1923.

With regard to the forced loan of March 25th, 1922, raised through the withdrawal of part of the note circulation by cutting in half all banknotes, one of the halves being maintained in circulation at half the nominal value of the old note, a full account is given in the *Memoranda on Currency*, 1913-1923, pages 112-113, and *Central Banks*, 1918 and 1918-1923, pages 209 and 214.

According to a Decree of December 5th, 1924, the halves (bearing the image of Georgios Stavros) serving provisionally as currency are to be withdrawn from circulation. They remain legal tender up to the end of December 1925, and will be accepted in payment at all offices of the National Bank up to the end of December 1931.

GREECE

In addition to the banknotes, a certain amount of divisionary notes in denominations of 50 lepta, I and z drachmai has been issued by the State to replace silver coins. These notes are covered by a special Government deposit with the National Bank of 40.5 million drachmai (see statement below).

Deposits of the Central Bank:

The current account of the Treasury with the National Bank is not shown separately since 1921. The deposits shown in group XV of Table II were composed as follows:

					Drack						
								March	June	Sept.	Dec.
End of	1913	1918	1819	1920	1921	1922	1923	1924	1924	1924	1924
Account of the Inter-											
national Financial		7.2	24.7	45.3	65.8	· 101.4	110.1	139.8	216.5	193.7	315.2
Commission Service of the State loans	2.5 4	8.8	4.6	45.5 10.1	8.9	12.4	18.7	126.5	179.7	173.3	155.5
Deposits of collateral for	ч.		•								
small State notes in			20.7	10 F	40.5	40.5	40.5	40.5	40.5	40.5	40.5
circulation Other Government ac-		20.7	30.7	39-5	40.5	45	40		. •	• •	
counts				1.G	3.5	3.5	5.7	4.2	4.4	4.6	4.6
Total (a)	6.5	36.7	60	96.5	118.7	157.8	175	311	44I.I	412.1	515.8
Fixed and time depo-		-									
sits, including interest				·							
payable	153.8	228.5	326.~	578.2	910.1	988.I	988.9	1,025.6	1,056.4	1,052.5	1,054.9
Savings deposits Service of the bank's	41.3	98.5	119.4	138.–	186.3	197.7	221.7	218.2	220.7	210.2	214.5
lottery loans, etc	4.6	8.3	8.8	8.3	8.2	7.8	8.7	7.3	9.3	8	9.2
•							·····	·			
Total (b)	199.7	339-3	454.2	784.5	1,104.6	1,193.6	1,219.3	1,251.1	1,286.4	1,270.7	1,278.6
Grand total	206.2	376	514.2	821	1,223.3	1,351.4	1,394.3	1,562.1	1,727.5	1,682.8	I,794.4

The sundry liabilities in group XVI of Table 11 include the Treasury bills accepted by the National Bank, the Bank's loans in cheques on London and credits opened by the Bank of England in favour of the refugees as follows:

	Drachmai (000,000'8 ontited.)										
End of	1913	1918	1919	1920	1921	1922	1923	March 1924	June 1924	Sept. 1924	Dec. 1924
National Defence bills ac- cepted by the Bank Loans in £ Bank of England credit in favour of the refugees . Other accounts	_	50 	153.2	200.– ––	309.3 	331.1 6.3	934.8 —	1,253. - 0.1	1,911.7	1,690.1	1,613.4 12.6
	122.3	144.9	140.8	224.1	105.3	398.7	326.5	21.5 64.2	21.5 149.–	43.5 417.9	43·5 215·3
	122.3	194.9	294	424.1	414.6	736.I	1,261.3	1,338.8	2,082.2	2,151.5	1,884.8

(For details concerning the National Defence bills accepted by the Bank, see page 84 above.)

.

.

HUNGARY

NATIONAL OFFICE

.

•

Position in Korona

ACCOUNTS	rosition in Korona					
	December	July	December			
	1920	1921	1921			
Assets.			0			
I. Metallic Reserve at home	0.2	0.2	12.8			
(a) Gold \ldots	-	_	12,2			
(b) Silver and Token coins	0.2	0,2	0.6			
II. Other items of a Reserve or Cash nature			-			
III. Assets in and Claims on Foreign Countries						
(a) Gold Deposits abroad						
(b) Book Balances and Credits abroad		—				
IV. Commercial Bills	270.0	93.I	- 3,900.0			
(a) Inland \ldots	270.0	93. I	3,900.0			
$(b) Foreign \ldots \ldots \ldots \ldots$						
V. Securities and Investments	967.6	883.6	18,955.6			
(a) Government \ldots	967.6	883.0	18,955.6			
(b) Other. \ldots \ldots \ldots			-			
VI. Loans and Advances	9,305.4	11,800.3	5,293.3			
(a) to the Government	9,111.9	11,693.6	1,903.6			
(b) on Government securities \ldots	193.5	106.7	1,158.4			
(c) Other			2,231.3			
VII. Sundries (including Premises, etc.)	1.0 1	7,493.7	955.I			
VIII. Total Assets	18,054.9	20,220.9	29,116.8			
LIABILITIES.			·			
IX. Capital						
X. Reserve Funds						
XI. Profit and Loss and Dividends Accounts .	20.7	_				
XII. Notes in circulation	14,307.8	15,799.4	25,174.9			
XIII. Post Bills, Cheques, etc., in circulation .						
XIV. Current Accounts	3,227.5	3,532.4	2,239.9			
(a) Government	-					
(b) Other						
XV. Other Deposits	316.9	143.0				
(a) Government	299.2	_	·			
(b) Other.	17.7	143.0	'			
XVI. Sundries	. 182.0	746.1	1,702.0			
XVII. Total Liabilities	18,054.9	20,220.9	29,116.8			

Table 12

.

OF NOTE (000,000's	C ISSUE omitted) a	t the end		NATIONAL BANK OF HUNGARY of					
Dec.	December	March	June	September	December	December			
1922	1923	1924	1924	1924	1924	1924			
16.2	23.4	24.2	256,769.8	553,984.8	670 607 8	24.5			
15.6	22.8	23.6		540,424.5	519,531.8 507,422.0	34·7 33.9			
0,6	0.6	0.6		13,560.3	12,109.8	0.8			
			_						
1 1			681,267.7	1,385,879.9	2,507,298.2	167.6			
-		·							
		—	681,267.7	1,385,879.9	2,507,298.2	167.6			
29,778.3	562,340.5	782,979.4	1,192,516.8	1,756,636.1	1,976,887.9	132.1			
29,778.3	562,340.5	782,979.4	1,192,516.8	1,756,636.1	1,976,887.9	132,1			
	—								
19,651.8			1,980.000.0	1,977,306.2	1,974,780.7	132.0			
19,650.5	19,776.2	19,776.2	1,980,000.0	1,977,306.2	1,974,780.7	132.0			
1.3	• • •	2,2	-		·	—			
24,453.4		828,597.6		-					
17,773.0		.,							
2,016.1	934.8	4,597.6	17,566.0	-					
4,664.3									
19,011.4	· · · · · · · · · · · · · · · · · · ·		3,390,490.0	3,749,707.9	2,457,096.8	164.3			
92,911.1	1,072,685.5	1,980,799.6	7,518,610.3	9,423,514.9	9,435,595.4	630.7			
	÷			· .					
	-		235,237.5	449,674.0	448,800.0	30.0			
200.0	1. 0. 0. 01	1,007.5		-	I				
379.8					41,563.0	3.4			
75,887.0			2,893,718.9	4,115,924.9	4,513,989.6	301.7			
22.5	\$ 1		-						
4,760.7	84,791.2	253,934.7	1,135,709.8	1,416,400.2	2,069,467.9	138.3			
		— .	755,240.3	1,054,114.0	1,865,465.4	124.7			
-			380,469.5	362,286.2	204,002.5	13.6			
		-		. —		····· .			
·									
11,661.1	31,558.7	178.074.7	3,253,944.1	3,441,515.6	2,361,774.9	. 157.3			
	1,072,685.5			9,423,514.7	9,435,595.4	630.7			
/4,711,1	1,072,000.0	1,700,799.0	7,010,010.0	7, 7 #0,014.7	7,400,090.4	030,7			

Notes.

The Hungarian Section of the Austro-Hungarian Bank, the National Office of Note Issue and the National Bank of Hungary:

The statements for the end of December 1920 and July 1921 in Table 12 above show the position of the Hungarian Section (*Geschäftsführung*) of the Austro-Hungarian Bank. This section began operations on January 2nd, 1920, and was closed on July 21st, 1921, when its assets and liabilities were transferred to the National Office of Note Issue, set up in Budapest as a temporary institution for handling the note issue until a bank of issue proper could be established. The National Office of Note Issue was a State institution, placed under the control of the Minister of Finance. Its note issue was made largely to cover the budget deficit.

The cessation of the Government note issue and the establishment of an independent central bank of issue formed the essential conditions of the general scheme for the economic reconstruction of Hungary which was put into effect under the auspices of the League of Nations in the spring of 1924. The law creating the new bank under the name of the National Bank of Hungary (Law V of 1924) was adopted by the National Assembly on April 17th and was promulgated on April 26th. The necessary steps for establishing the Bank were immediately taken. The capital of 30 million gold korona was wholly subscribed between April 28th and May 7th in gold or stable foreign currency. In order to accomplish this result, it became necessary for the State to underwrite part of the issue and it actually took up shares to the value of 11.85 million korona, part of which, however, were later placed with private banks. The Bank was to start operations when 50% of the subscriptions had been paid. This had been done by May 24th, when the constituent assembly for the organisation of the Bank was held. In conformity with the law, the Bank began operations within one month of its constitution, or on June 24th, 1924, when it took over almost all assets and liabilities of the National Office of Note Issue, which was closed on the same day.

The National Bank of Hungary is essentially a banker's bank. It is under the administration of a General Council, composed of the President of the Bank — appointed by the Head of the State on the proposal of the Minister of Finance — and thirteen members elected by the general assembly of shareholders to represent agriculture, industry, commerce and banking. Not more than four of these members can be bank directors. The Council elects from among its own members two Vice-Presidents, whose election is subject to confirmation by the Head of the State. An Executive Committee, consisting of the President, the two Vice-Presidents and three other members of the General Council, in the meetings of which the General Manager may take part with a consultative voice, has been established to deal with emergency questions; but its decisions must be reported to the Council at its next meeting. Officials of the Government and members of the National Assembly cannot become members of the General Council or the management.

On nomination by the Minister of Finance, the Head of the State appoints a Government Commissioner and a deputy to see that the business of the Bank is conducted in accordance with the laws and the Statutes. The Commissioner has the right to veto any decisions of the general meeting, the General Council and the Board of Management. Questions thus vetoed must be submitted for settlement to the Government or — if agreement is not reached — to a Court of Arbitration, the decisions of which are final.

The Statutes provide, in addition, for the appointment by the Head of the State — on the proposal of the Government after designation by the Commissioner-General of the League of Nations — of a foreign Adviser to the Bank. The office of the Adviser shall terminate co-incidentally with that of the Commissioner-General. All important decisions by any authority of the Bank must be submitted for approval to the Adviser, who has the right of a suspensory veto in regard to proposals which he thinks do not comply with the Statutes. Final decision rests with the Commissioner-General.

Of the Bank's net profits, 5% must be allotted to the pensions fund and 10% to the reserve fund, until it reaches 20% of the share capital, and afterwards 5%. The shareholders are then entitled to an 8%

dividend. Of the net profits in excess of these allotments, one-third is to be paid as superdividend to the shareholders, provided that the total dividends do not exceed 10%, while the other two-thirds are allocated to the State. Of the remainder, one-fourth is to be given as second superdividend to the shareholders and three-fourths go to the State. The whole of the Government share in the profits is to be used for re-paying the State debt to the Bank. The dividends are payable in gold korona, and the annual balance sheet has to be established in the same unit of account (see statement for the end of December 1924 in Table 12 above.)

Metallic and foreign exchange reserves—Exchange policy:

The gold reserve as given in Table IV (Vol. I) is calculated according to the legal pre-war gold parity (r kg. = 3,278 korona). This also applies to the statements up to the end of March 1924 in Table 12 above. In the balance sheet of the new National Bank, however, the metallic reserve is entered at its paper value in conformity with the Statutes. The reserve of the National Office of Note Issue was credited with the greater part of the gold received by the Government from the Austro-Hungarian Bank. The initial gold reserve of the National Bank was 14.6 million korona, derived mainly from the Government's subscriptions to the share capital, and has been increased by subsequent gold purchases. Article 83 of the Statutes prescribes that "the Bank shall provide for the collection of a gold reserve sufficiently large to ensure that, as soon as a definitive ratio has been established between the currency unit and gold, and the State debt to the Bank has been reduced to 30 million gold korona, cash payments can be resumed."

The National Office of Note Issue held no foreign assets for its own account, as all transactions in foreign currency were centralised exclusively with the Central Exchange Control Committee. This institution, established during the war and later closed down, was again set up in August 1922, when, in the hope of checking the rapid depreciation of the Hungarian currency, it was made illegal to offer, export, or lend Hungarian currency abroad. The purchase and sale of foreign exchange was confined to the members of the Exchange Committee, which functioned under the direction of the State Note Office. The Exchange Committee at a sproved or rejected the demands for foreign currency and established daily the official rates of exchange, which were compulsory.

On the opening of the National Bank, the Exchange Control Committee was closed and its foreign assets as well as its functions were taken over by the Bank. In addition, certain amounts of gold and foreign exchange accrued to the reserves of the Bank from the later calls on the share capital. The funds thus obtained were considered too small, however, to enable the Bank to stabilise the exchange, and as the flotation of the international reconstruction loan was retarded, the State Note Office received, in the middle of June 1924, an advance of f_4 million (equivalent to 1,479,600 million korona) from the Bank of England in anticipation of the loan. A few days later, this sterling credit was handed over to the National Bank, which started its operations on the 24th of that month.

One essential condition of this credit was that the Hungarian currency should be linked up with the pound sterling. But unlike the procedure adopted in Austria, Germany and Poland, which began by stabilising their currencies on the basis of the dollar, no definitive policy in regard to the level of stabilisation had been adopted in Hungary when the reconstruction scheme was started. The korona exchange was left to find its own level and was allowed, therefore, first to depreciate and afterwards to improve rapidly. By the end of July 1924, however, conditions seemed favourable to stabilisation at the actual exchange value of the korona, which happened to correspond to about 346,000 korona to the pound, or almost exactly the rate at which the Austrian krone would stand in London when the pound reached the gold parity. The National Bank engaged itself to maintain this rate from August 1st, 1924, and since then the movement in the Hungarian exchange has been closely parallel with that of sterling. (See Table I (Vol. I)). As a result there was no fixed relation between the paper and the gold korona until the re-introduction of the gold standard in the United Kingdom (end of April 1925). On the other hand, under the reconstruction scheme, the gold korona was adopted as unit of account in the State administration. customs duties, railway tariffs, taxes and salaries being fixed in this unit. On account of the appreciation of the gold value of the pound sterling, therefore, the official coefficient of conversion from paper into gold has been changed from time to time.

The Bank of England credit had been repaid in great part by the end of 1924. It does not constitute part of the foreign asset reserve as given in the Bank's balance sheets and in group III (b) of Table 12 above, but is included in the sundry assets (group VII of the table), the Bank's liability on account of this credit being included in the sundry liabilities (group XVI of the table). These sundry groups include, in addition, those proceeds of the international loan which have been deposited with the Bank by the Government. The increase in the exchange reserve proper of the Bank is derived mainly from the purchase

of portions of these proceeds exchanged for korona with the Bank. All foreign assets in currencies which are not eligible for the note reserve are likewise entered under the sundry assets in the balance sheets. For the purpose of the present memorandum, however, the net balance of these assets, amounting, at the end of December 1924, to 38.6 million gold korona, has been added to those in the note reserve, the total being shown under III (b) in Table 12.

In connection with the establishment of the National Bank, a new exchange ordinance was published on June 22nd, 1924. The compulsory delivery to the State of the foreign exchange resulting from exports was abolished, with one minor exception: 50% of the proceeds of the sale abroad of Hungarian securities must still be surrendered to the State. The object of this restriction is to provide protection against the possibility that the position on the Stock Exchange might lead to a reimport on an excessive scale of previously exported securities. Further, the distinction between *Auslandskronen* and *Inlandskronen* was abolished. The *Inlandskronen* represented money which was not at the free disposal of the owner abroad, as it could only be invested within Hungary and only for such purposes as would not result in the export of goods or money. Finally, foreign currencies were made exchangeable for one another without restriction. On the other hand, the permission of the National Bank is required before korona may be paid or lent abroad, and foreign currency is delivered only for "legitimate" purposes. Only the National Bank, and such banks and financial houses as are authorised by it, may buy, sell or lend foreign exchange, the authorised dealers being subject to the control of the Bank. The complete release of the dealings in foreign currencies is envisaged in the near future.

Indebtedness of the State to the National Bank:

The Government indebtedness to the successive note-issuing institutions, shown in their balance sheets and entered under V (a) and VI (a) in Table 12, is shown below:

Korona (000,000's omitted)												
End of	Dec. 1920	July 1921	Dec. 1921	Dec. 1922	Dec. 1923	March 1924	June 1924	Sept. 1924	Dec. 1924			
Hungarian State notes Austro - Hungarian Bank notes stamp- ed by the Hunga- rian Government and replaced by Hungarian State		833.6	-		_		_	_				
notes of the Post Office Savings	_	-	17,772.7	18,264	18,396.2	18,396.2						
Bank. "Forged" notes (1	—		1,177.2	1,369.9	1,380	1,380						
kr. and 2 kr.) State loan debt Advances to the Treasury, includ- ing Treasury	_	-	5.7 	16.6 —	Ξ	- 	1,980,000	1,977,306.2	1,974,780.7			
bills	9,111.9	11,693.6	1,903.6	17,773	401,000	824,000.~						
Total	10,079.5	12,527.2	20.859.2	37.423.5	120.226.2	812 mm6 a	9					

Total . 10,079.5 12,527.2 20,859.2 37,423.5 420,776.2 843,776.2 1,980,000.- 1,977,306.2 1,974,780.7

The State notes held by the Hungarian Section of the Austro-Hungarian Bank were assumed as a liability by the National Office of Note Issue and disappeared, therefore, from the assets side in the balance sheets. The former institution granted allowances to the Government exclusively by discounting Treasury bills. On the establishment of the State Note Office, to which institution the assets and liabilities of the debt represented by the Austro-Hungarian Bank were transferred, this debt was transformed into a notes recognised by the State, withdrawn by the Note Office and exchanged for new State notes (for The Note Office Note Note Office).

The Note Office was not originally entitled to make any additional advances to the Government apart from discounting for third parties three-months Treasury bills drawn in renewal of such bills issued before the coming into force of the law establishing this institution. The Treasury bills thus discounted amounted at the end of December 1921 to about 1,000 million korona and at the end of December 1922

to 1,273 million korona, which sums are included in the last item of the statement above. Soon after the establishment of the Note Office, however, the law regulating its operations was amended in order to permit the Office to advance "temporarily" to the Treasury the sums required to cover the budget deficit. By the end of 1921, 900 million korona had been advanced for that purpose. In the following years, these advances increased rapidly and reached on June 23rd, 1924, the date of the last balance sheet of the Note Office, 1,840,000 million korona.

As already mentioned, the National Bank, which began operations on the following day, took over the principal assets and liabilities of the Note Office. Certain commercial assets of that institution, however, were not acceptable by the Bank under its Statutes. When it was found that the liabilities assumed by it — namely, the entire note issue and the current account obligations — were in excess of the assets taken over, including the State debt, these debts were increased by the amount of the deficiency, and it proved possible to do so without exceeding the amount of rro million gold korona provided in the Geneva Agreement of March 1924 as maximum for the total State debt to the Note Office. These State debts were unified when transferred to the National Bank. According to a subsequent agreement between the Government and the Bank, the State pays 3% on this debt, $\frac{1}{2}\%$ being for amortisation. In addition, as already mentioned, the whole of the Government share in the profits of the Bank is to be used for the repayment of the debt.

The Bank is prohibited under its Statutes from granting any additional credits either directly or indirectly to the State, towns or communes, except against full payment in gold or foreign exchange.

Discounts and advances:

Although the Statutes lay down the general rule that the Bank may only discount three-month bills, provisions have been made, on account of the essentially agricultural character of the country, for the discounting — so far as may be consistent with the cash position of the Bank — of bills maturing in not more than six months, provided that they conform to the general rules regarding signatures contained in the Statutes and that at least one of the signatories is an agriculturist. The Bank is also authorised to grant advances for periods not exceeding three months against collateral of: (a) gold and silver; (b) bonds quoted officially on the Budapest Bourse; (c) bills of exchange payable in Hungary or abroad which conform with the requirements in regard to discounts; and (d) foreign exchange. After liquidation of the advances taken over from the National Office of Note Issue, the Bank has not made use of this authorisation. (For further details concerning the years 1920-1923, see Memorandum on Central Banks, 1913 and 1918-1923.)

Note circulation:

In addition to the notes of the Austro-Hungarian Bank, Post Office Savings Bank notes and so-called "white" notes were made legal tender in Hungary during 1919 by the Soviet Government. The quantity of "white" notes issued has been estimated at 3,500 million korona and the Post Office Savings Bank notes (of 5, 10 and 20 kronen) at 250 million korona. After the fall of the Soviet Government, the "white" notes were declared to be forgeries; but, in order to avoid hardship, the 1 and 2 korona notes and the Post Office Savings Bank notes were officially recognised at their face value and the 25 and 200 korona notes were exchanged at one-fifth of their value.

According to a Decree dated March 17th, 1920, all Austro-Hungarian Bank notes in circulation in Hungary, excepting the 1 and 2 korona notes, were stamped, 50 % of the notes submitted for stamping being retained as a forced loan at 4 % interest. Subsequently, these provisions were amended, and by a Decree of June 30th, 1920, all amounts of 10,000 kr. or less so withheld were entirely refunded, and when the amount retained did not exceed 25,000 kr., only the excess over 10,000 kr. was retained. Further adjustments were made subsequently in connection with the 20 % tax on capital.

A new provisional currency system was introduced in connection with the establishment of the National Office of Note Issue by Law XIV of May 15th, 1921, authorising the following issues of State notes:

(a) The amount required for the conversion — at their face value — of the stamped Austro-Hungarian Bank notes, the Post Office Savings Bank notes, and the "forged" small notes in the possession of the Office (see detailed statement on page 94 above);

(b) An amount equal to the three-months Treasury bills discounted for third parties and issued before the date of the law or drawn in renewal thereof;

(c) The amount required for the "statutory operations", *i.e.* the commercial operations, of the Office;

The issue under (c) was limited by the law to 2 milliard korona, but could be temporarily raised by the Government with the consent of the Council of the Office for purposes of harvest or the payment of the capital tax. The above limit was greatly exceeded in October 1921 and, as a result of the discounting policy pursued and the effects of the Government inflation simultaneously embarked upon, the limit had to be extended from time to time. At the end of December 1922, the authorised issue of the Office for the account of its commercial operations was 37 milliard korona, and in the course of 1923 and the first half-year of 1924 it was further greatly extended. The authorisations given for the printing of notes to cover the budget deficit are mentioned in the section on the State indebtedness above.

As shown in Table 12, the commercial credits of the Note Office represented by the discounts and advances on securities increased more rapidly than the advances to the State in 1923. In order to check excessive demands for credit by indemnifying creditors for the depreciation of the currency, the Government introduced, by the end of February 1924, when the fall in the exchange became alarming, a system of gold accountancy, the so-called Sparkrone. The Note Office was instructed on February 20th to grant credits only on the condition of repayment at the sparkrone-rate of the date of maturity. This rate was fixed daily by a Government Committee under the direction of the Note Office by a composite index calculation based on the rate on New York quoted in Budapest, the rates on Budapest quoted in Zurich and Vienna, and the prices of arbitration securities on the Budapest and Vienna markets. The Sparkrone was adopted to a considerable extent as unit of account by the commercial banks and had an effective influence in reducing the demands on the National Note Office for credit. It was abolished in connection with the establishment of the National Bank, and the Sparkronen accounts were liquidated in paper korona at the rate of 125 korona for 100 Sparkronen.

The regulations concerning the cover for the note issue of the new National Bank (Articles 85 and 86 of the Statutes) are similar to those of the Austrian National Bank. The total of the note circulation and all liabilities payable on demand less the fiduciary note issue against the State loan debt to the Bank shall be covered by the cash reserve to the extent of 20 % for the first five years, 24 % for the following five years, 28% for a further five years and 331/3% for the rest of the time which will elapse until cash payments are resumed. As cash reserve may be reckoned: (a) gold and silver; (b) foreign notes "which have not undergone any violent fluctuations of exchange"; (c) bills of exchange, "which are made out in currencies not having undergone any violent fluctuations of exchange, which are payable at leading banking centres in Europe or America and which are drawn upon banking institutions of unquestioned solvency"; (d) credits and cash deposits which "are available at any time and are held at leading banking centres in E urope or America in institutions of unquestioned solvency", at least 25 million gold korona of such credits and deposits to be held by the Bank until cash payments are resumed.

In so far as the liabilities to be covered in conformity with the above regulations exceed the cash reserve, they must be covered by: (a) the discounts of the Bank; (b) its exchange holdings in currencies not eligible for the cash reserve; (c) bills in foreign currency payable in Hungary; and (d) — though for a period of five years only - advances on the collateral indicated on page 95 above.

If the cash reserve falls short of the above percentages of cover, a tax on the notes and sight liabilities in excess of the legal ratios shall be paid to the State. Until the resumption of cash payments, the taxation rate shall be the current discount rate, *plus* the following increases: (a) 1% if the proportion of cover amounts to less than 20% (or 24, 28 or $33^{1}/_{3}\%$) but more than 18% (or 22, 25½ or 30%), and (b) a further $1\frac{1}{2}\%$ for every further 2%, or fraction of 2%, by which the proportion of cover falls below 18 % (or 22, 25 ½ or 30 %).

After the resumption of cash payments, the Bank shall pay the banknote tax as soon as the proportion of cover falls below 40 %. The taxation rate shall be the discount rate, plus the following increases: (a) I % if the proportion of cover is less than 40 % but more than $33 \frac{1}{3}$ %, and (b) a further I $\frac{1}{2}$ % for every further 3 %, or fraction of 3 %, by which the proportion of cover falls below $33 \frac{1}{3}$ %. The banknote tax can never be less than 5 %.

Since the pound sterling has reached the gold parity and the gold value of the Hungarian korona has become equal to that of the Austrian krone (page 93 above), stabilised in relation to the dollar, and since the new schilling currency has been introduced in Austria (see note on Austria, page 13 above) the adoption of similar measures are being considered in Hungary. If these plans are carried into effect, the new currency unit to be introduced in Hungary will be equal to the Austrian schilling and to 10,000 paper korona.

Table⁻¹³

ACCOUNTS ASSETS. I.913 I913 I918 $1919_{,1}^{\circ}$ ASSETS. I.495.4 I.169.1 I.155.5 (a) Gold I.375.4 I.048.7 I.036.7 (b) Silver and Token coins I.220.0 I220.4 I18.8 II. Other items of a Reserve or Cash nature 66.4 I90.1 484.4 III. Assets in and Claims on Foreign Countries I75.7 I.255.3 922.7 (a) Gold Deposits abroad		1			
Image:					
Image:		ĺ			
Image:	ACCOUNTS	-			
ASSETS. I. Metallic Reserve at home I,495.4 I,169.I I,155.5 (a) Gold I,375.4 I,048.7 I,036.7 (b) Silver and Token coins Iz20.6 Iz20.4 I18.8 II. Other items of a Reserve or Cash nature 66.4 I90.I 484.4 III. Assets in and Claims on Foreign Countries I75.7 I,255.3 922.7 (a) Gold Deposits abroad 429.2 439.2 (b) Book Balances and Credits abroad I75.7 Iy20.1 483.5 IV. Commercial Bills 697.7 Iy308.1 2,044.9 (a) Inland 676.1 I,307.3 2,044.0 (b) Foreign 21.6 0.8 0.9 V. Securities and Investments 341.3 405.8 446.3 (c) Other 5.1 8.9 VI. Loans and Advances 251.2 8,789.7 13,177.7 (a) to the Government 13.9 7,429.6 11,164.8 (b) on Government securities 163.7 936.3 1,574.5 (c) Other 286.0 2,714.5 3,018.7 15,822.6 1,249.6 VI	100001110				
ASSETS. I. Metallic Reserve at home I,495.4 I,169.I I,155.5 (a) Gold I,375.4 I,048.7 I,036.7 (b) Silver and Token coins Iz20.6 Iz20.4 I18.8 II. Other items of a Reserve or Cash nature 66.4 I90.I 484.4 III. Assets in and Claims on Foreign Countries I75.7 I,255.3 922.7 (a) Gold Deposits abroad 429.2 439.2 (b) Book Balances and Credits abroad I75.7 Iy20.1 483.5 IV. Commercial Bills 697.7 Iy308.1 2,044.9 (a) Inland 676.1 I,307.3 2,044.0 (b) Foreign 21.6 0.8 0.9 V. Securities and Investments 341.3 405.8 446.3 (c) Other 5.1 8.9 VI. Loans and Advances 251.2 8,789.7 13,177.7 (a) to the Government 13.9 7,429.6 11,164.8 (b) on Government securities 163.7 936.3 1,574.5 (c) Other 286.0 2,714.5 3,018.7 15,822.6 1,249.6 VI				0	
I. Metallic Reserve at home I,495.4 I,169.1 I,155.5 (a) Gold I,375.4 I,048.7 I,036.7 (b) Silver and Token coins I20.0 I20.4 I18.8 II. Other items of a Reserve or Cash nature 66.4 I90.1 484.4 III. Assets in and Claims on Foreign Countries I75.7 I,255.3 922.7 (a) Gold Deposits abroad			1913	1910	1919.3
I. Metallic Reserve at home I,495.4 I,169.1 I,155.5 (a) Gold I,375.4 I,048.7 I,036.7 (b) Silver and Token coins I20.0 I20.4 I18.8 II. Other items of a Reserve or Cash nature 66.4 I90.1 484.4 III. Assets in and Claims on Foreign Countries I75.7 I,255.3 922.7 (a) Gold Deposits abroad	······				
(a) Gold F1,375.4 F1,035.7 (b) Silver and Token coins F1,375.4 F1,048.7 F1,035.7 (b) Silver and Token coins F120.0 F120.4 F18.8 II. Other items of a Reserve or Cash nature 66.4 F190.7 484.4 III. Assets in and Claims on Foreign Countries F75.7 F1,255.3 922.7 (a) Gold Deposits abroad 429.2 439.2 (b) Book Balances and Credits abroad 175.7 799.1 483.5 IV. Commercial Bills 483.5 (a) Inland 676.1 F1,307.3 2,044.9 (b) Foreign 21.6 0.8 0.9 V. Securities and Investments 341.3 405.8 446.3 (a) Government 5.1 8.9 VI. Loans and Advances 251.2 8,789.7 13,177.7 (a) to the Government 13.9 7,420.6 11,164.8 (b) on Government securities 163.7 936.3 1,574.5 (c) Other 286.0 2,714.5 3,018.1 VIII. Sundries (including Premises, etc.) 286.0				(
(b) Silver and Token coins 120.0 120.4 118.8 II. Other items of a Reserve or Cash nature 66.4 190.1 484.4 III. Assets in and Claims on Foreign Countries 175.7 1,255.3 922.7 (a) Gold Deposits abroad				-	
II. Other items of a Reserve or Cash nature . 66.4 190.1 484.4 III. Assets in and Claims on Foreign Countries (a) Gold Deposits abroad . 175.7 1,255.3 922.7 (a) Gold Deposits abroad .					
III. Assets in and Claims on Foreign Countries 175.7 1,255.3 922.7 (a) Gold Deposits abroad				120,4	
(a) Gold Deposits abroad — 429.2 439.2 (b) Book Balances and Credits abroad I75.7 790.1 483.5 IV. Commercial Bills 697.7 I,308.1 2,044.9 (a) Inland 21.6 0.8 0.9 V. Securities and Investments 34I.3 405.8 446.3 (a) Government 34I.3 405.8 446.3 (a) Government 34I.3 405.8 446.3 (b) Other. 5.1 8.9 8.9 VI. Loans and Advances 25I.2 8,789.7 13,177.7 (a) to the Government securities 163.7 936.3 1,574.5 (c) Other. 73.6 423.8 438.4 VII. Sundries (including Premises, etc.) 286.0 2,714.5 3,018.1 VIII. Total Assets 112.9 183.0 214.3 XI. Profit and Loss and Dividends Accounts, etc. 26.3 73.1 67.6 XIII. Notes in circulation 230.0 1,172.9 1,903.4 XIV. Current Accounts 261.9 1,137.9 884.8 (b) Other. 261.9 1,137.9 8			66.4	190.1	484.4
(b) Book Balances and Credits abroad 175.7 790.1 483.5 IV. Commercial Bills 697.7 1,308.1 2,044.9 (a) Inland 676.1 1,307.3 2,044.0 (b) Foreign 21.6 0.8 0.9 V. Securities and Investments 341.3 405.8 446.3 (a) Government 341.3 400.7 437.4 (b) Other - 5.1 8.9 VI. Loans and Advances 251.2 8,789.7 13,177.7 (a) to the Government 13.9 7,429.6 11,164.8 (b) on Government securities 163.7 936.3 1,574.5 (c) Other 73.6 423.8 438.4 VII. Sundries (including Premises, etc.) 286.0 2,714.5 3,018.1 VIII. Total Assets 3,313.7 15,832.6 21,249.6 IX. Reserve Funds 112.9 183.0 214.3 XI. Profit and Loss and Dividends Accounts, etc. 26.3 73.1 67.6 XII. Notes in circulation 230.0 1,172.9 16,281.3 XIII. Post Bills, Cheques, etc., in circulation 230.0 <td>III. Assets in and Claims on Foreign</td> <td>Countries</td> <td>175.7</td> <td>1,255.3</td> <td>922.7</td>	III. Assets in and Claims on Foreign	Countries	175.7	1,255.3	922.7
IV. Commercial Bills 697.7 I, 308.1 2,044.9 (a) Inland 7,308.1 2,044.9 (b) Foreign 21.6 0.8 0.9 V. Securities and Investments 341.3 405.8 446.3 (a) Government 341.3 400.7 437.4 (b) Other	(a) Gold Deposits abroad .		—	429.2	439.2
(a) Inland	(b) Book Balances and Credits	abroad .	175.7	790.I	483.5
(a) Inland 676.1 1,307.3 2,044.0 (b) Foreign 21.6 0.8 0.9 V. Securities and Investments 341.3 405.8 446.3 (a) Government 341.3 405.8 446.3 (b) Other	IV. Commercial Bills		697.7	1,308.1	2,044.9
(b) Foreign 21,6 0,8 0,9 V. Securities and Investments 34I.3 405.8 446.3 (a) Government 34I.3 400.7 437.4 (b) Other - 5.1 8.9 VI. Loans and Advances - 5.1 8.9 VI. Loans and Advances 25I.2 8,789.7 13,177.7 (a) to the Government 13.9 7,429.6 11,164.8 (b) on Government securities 163.7 936.3 1,574.5 (c) Other - 73.6 423.8 438.4 VII. Sundries (including Premises, etc.) 286.0 2,714.5 3,018.1 VIII. Total Assets - 3,313.7 15,832.6 21,249.6 LIABILITIES. IX. Capital 242.0 242.0 242.0 X. Reserve Funds 112.9 183.0 214.3 XII. Profit and Loss and Dividends Accounts, etc. 26.3 73.1 67.6 XIII. Notes in circulation 230.0 1,172.9 1,903.4 XIV. Current Accounts 261.9 1,137.9 884.8 (a) Government 99.1<	(a) Inland				
V. Securities and Investments $34I.3$ 405.8 446.3 (a) Government $34I.3$ 400.7 437.4 (b) Other. $ 5.1$ 8.9 VI. Loans and Advances $25I.2$ $8,789.7$ $I3,I77.7$ (a) to the Government $I3.9$ $7,429.6$ $I1,164.8$ (b) on Government securities $I63.7$ 936.3 $1,574.5$ (c) Other. 73.6 423.8 438.4 VII. Sundries (including Premises, etc.) 286.0 $2,714.5$ $3,018.1$ VIII. Total Assets $3,313.7$ $15,832.6$ $21,249.6$ LIABILITIES.IX. Capital 242.0 242.0 242.0 X. Reserve Funds $I12.9$ $I83.0$ 214.3 XI. Profit and Loss and Dividends Accounts, etc. 26.3 73.1 67.6 XIII. Notes in circulation 230.0 $I,172.9$ $I,903.4$ XIV. Current Accounts $26I.9$ $I,137.9$ 884.8 (a) Government $26I.9$ $I,137.9$ 884.8 (b) Other 99.1 860.8 826.3 XV. Other Deposits $ -$ (b) Other $ -$ (c) Other $-$	(b) Foreign			•.• • •	
(a) Government 341.3 400.7 437.4 (b) Other. $ 5.1$ 8.9 VI. Loans and Advances 251.2 $8,789.7$ $13,177.7$ (a) to the Government 13.9 $7,429.6$ $11,164.8$ (b) on Government securities 163.7 936.3 $1,574.5$ (c) Other. 73.6 423.8 438.4 VII. Sundries (including Premises, etc.) 286.0 $2,714.5$ $3,018.1$ VIII. Total Assets 242.0 242.0 242.0 242.0 X. Reserve Funds 112.9 183.0 214.3 XI. Profit and Loss and Dividends Accounts, etc. 263.3 73.1 67.6 XII. Notes in circulation 230.0 $1,172.9$ 1903.4 XIV. Current Accounts 261.9 $1,172.9$ 1903.4 XV. Other Deposits 261.9 $1,172.9$ 1903.4 XV. Other Deposits $ -$ (a) Government $ -$ (b) Other. $ -$ <t< td=""><td></td><td></td><td></td><td></td><td>1</td></t<>					1
(b) Other. 5.1 3.9 VI. Loans and Advances 251.2 8,789.7 13,177.7 (a) to the Government 13.9 7,429.6 11,164.8 (b) on Government securities 163.7 936.3 1,574.5 (c) Other. 73.6 423.8 438.4 VII. Sundries (including Premises, etc.) 286.0 2,714.5 3,018.1 VIII. Sundries (including Premises, etc.) 242.0 242.0 242.0 LIABILITIES. 112.9 183.0 214.3 XI. Profit and Loss and Dividends Accounts, etc. 263.3 73.1 67.6 XII. Notes in circulation 230.0 1,172.9 1,903.4 XIV. Current Accounts 261.9 1,137.9 884.8 (a) Government 162.8 277.1 58.5 (b) Other 99.1 860.8 826.3 XV. Other Deposits				• -	•••
VI. Loans and Advances 251.2 8,789.7 13,177.7 (a) to the Government 13.9 7,429.6 11,164.8 (b) on Government securities 163.7 936.3 1,574.5 (c) Other 73.6 423.8 438.4 VII. Sundries (including Premises, etc.) 286.0 2,714.5 3,018.1 VIII. Sundries (including Premises, etc.) 286.0 2,714.5 3,018.1 VIII. Total Assets 3,313.7 15,832.6 21,249.6 LIABILITIES. 112.9 183.0 214.3 XI. Profit and Loss and Dividends Accounts, etc. 26.3 73.1 67.6 XII. Notes in circulation 230.0 1,172.9 1,903.4 XIV. Current Accounts 261.9 1,137.9 884.8 (a) Government 261.9 1,137.9 884.8 (b) Other 99.1 860.8 826.3 XV. Other Deposits	()		343		
(a) to the Government 13.9 7,429.6 11,164.8 (b) on Government securities 163.7 936.3 1,574.5 (c) Other 73.6 423.8 438.4 VII. Sundries (including Premises, etc.) 286.0 2,714.5 3,018.1 VIII. Total Assets 3,313.7 15,832.6 21,249.6 LIABILITIES. 112.9 183.0 214.3 XI. Profit and Loss and Dividends Accounts, etc. 26.3 73.1 67.6 XII. Notes in circulation 230.0 1,1750.2 16,281.3 XIII. Post Bills, Cheques, etc., in circulation 230.0 1,172.9 1,903.4 XIV. Current Accounts 261.9 1,137.9 884.8 (a) Government 162.8 277.1 58.5 (b) Other 99.1 860.8 826.3 XV. Other Deposits — — — — (a) Government — — — — (b) Other — — — — — (b) Other — — — — — (c) Government <		•••••	057.0	•	
(b) on Government securities 163.7 936.3 1,574.5 (c) Other. 73.6 423.8 438.4 VII. Sundries (including Premises, etc.) 286.0 2,714.5 3,018.1 VIII. Total Assets 3,313.7 15,832.6 21,249.6 LIABILITIES. 3,313.7 15,832.6 21,249.6 X. Capital 242.0 242.0 242.0 X. Reserve Funds 112.9 183.0 214.3 XI. Profit and Loss and Dividends Accounts, etc. 26.3 73.1 67.6 XII. Notes in circulation 230.0 1,172.9 1,903.4 XIV. Current Accounts 261.9 1,137.9 884.8 (a) Government 162.8 277.1 58.5 (b) Other 99.1 860.8 826.3 XV. Other Deposits			~		[
(c) Other. 73.6 423.8 438.4 VII. Sundries (including Premises, etc.) 286.0 2,714.5 3,018.1 VIII. Total Assets 3,313.7 15,832.6 21,249.6 LIABILITIES. 3,313.7 15,832.6 21,249.6 X. Capital 242.0 242.0 242.0 X. Reserve Funds 112.9 183.0 214.3 XI. Profit and Loss and Dividends Accounts, etc. 26.3 73.1 67.6 XII. Notes in circulation 230.0 1,172.9 1,903.4 XIV. Current Accounts 261.9 1,137.9 884.8 (a) Government 261.9 1,137.9 884.8 (b) Other 99.1 860.8 826.3 XV. Other Deposits - - - (b) Other. - - - - (b) Other. - - - - (c) Other. - - - -					
VII. Sundries (including Premises, etc.) 286.0 2,714.5 3,018.1 VIII. Total Assets 3,313.7 15,832.6 21,249.6 LIABILITIES. 242.0 242.0 242.0 X. Reserve Funds 112.9 183.0 214.3 XI. Profit and Loss and Dividends Accounts, etc. 26.3 73.1 67.6 XII. Notes in circulation 230.0 1,172.9 1,903.4 XIV. Current Accounts 261.9 1,137.9 884.8 (a) Government 99.1 860.8 826.3 XV. Other Deposits					
VIII. Total Assets 3,313.7 15,832.6 21,249.6 LIABILITIES. 242.0 242.0 242.0 X. Reserve Funds 112.9 183.0 214.3 XI. Profit and Loss and Dividends Accounts, etc. 26.3 73.1 67.6 XIII. Notes in circulation 230.0 1,172.9 1,903.4 XIV. Current Accounts 261.9 1,137.9 884.8 (a) Government 162.8 277.1 58.5 (b) Other - - - (c) Government - - - (c) Other Deposits - - - - (c) Other. - - - - (d) Other. - - - -	VII Sundrigo (including Demoises of	\cdot · · · ·			
LIABILITIES. 242.0 242.0 242.0 X. Reserve Funds 112.9 183.0 214.3 XI. Profit and Loss and Dividends Accounts, etc. 26.3 73.1 67.6 XII. Notes in circulation 230.0 1,172.9 1,903.4 XIV. Current Accounts 261.9 1,137.9 884.8 (a) Government 162.8 277.1 58.5 (b) Other 99.1 860.8 826.3 XV. Other Deposits		.)			
IX. Capital 242.0 242.0 242.0 242.0 X. Reserve Funds 112.9 183.0 214.3 XI. Profit and Loss and Dividends Accounts, etc. 26.3 73.1 67.6 XII. Notes in circulation 230.0 1,172.9 1,903.4 XIV. Current Accounts 261.9 1,137.9 884.8 (a) Government 162.8 277.1 58.5 (b) Other 99.1 860.8 826.3 XV. Other Deposits — — — (b) Other. — — — (c) Government — — — (c) Government — — — (c) Other Deposits — — — (c) Other — — — (c) Other — — — (c) Other — — — (d) Government — — — (d) Other — — — (d) Other — — — (d) Other — — —	VIII. Total Assets		3,313.7	15,832.6	21,249.6
X. Reserve Funds 112.9 183.0 214.3 XI. Profit and Loss and Dividends Accounts, etc. 26.3 73.1 67.6 XII. Notes in circulation 2,283.5 11,750.2 16,281.3 XIII. Post Bills, Cheques, etc., in circulation 230.0 1,172.9 1,903.4 XIV. Current Accounts 261.9 1,137.9 884.8 (a) Government 162.8 277.1 58.5 (b) Other 99.1 860.8 826.3 XV. Other Deposits	LIABILITIES.			· · ·	
X. Reserve Funds 112.9 183.0 214.3 XI. Profit and Loss and Dividends Accounts, etc. 26.3 73.1 67.6 XII. Notes in circulation 2.283.5 11,750.2 16,281.3 XIII. Post Bills, Cheques, etc., in circulation 230.0 1,172.9 1,903.4 XIV. Current Accounts 261.9 1,137.9 884.8 (a) Government 162.8 277.1 58.5 (b) Other 99.1 860.8 826.3 XV. Other Deposits — — — (b) Other — — — (c) Other. — — — (d) Government — — — (d) Government — — — (d) Other. — — — (d) Other. — — — —			242.0	242.0	242.0
XI. Profit and Loss and Dividends Accounts, etc. 26.3 73.1 67.6 XII. Notes in circulation 2,283.5 11,750.2 16,281.3 XIV. Ourrent Accounts 230.0 1,172.9 1,903.4 XIV. Current Accounts 261.9 1,137.9 884.8 (a) Government 162.8 277.1 58.5 (b) Other 99.1 860.8 826.3 XV. Other Deposits — — — (b) Other — — — (c) Other — — — (d) Government — — — (d) Other — — — (d) Government — — — (d) Other — — — (d) Other — — — (d) Other — — — (e) Other — — — (f) Other —	X. Reserve Funds		•	•	• •
XII. Notes in circulation 2,283.5 11,750.2 16,281.3 XIII. Post Bills, Cheques, etc., in circulation 230.0 1,172.9 1,903.4 XIV. Current Accounts 261.9 1,137.9 884.8 (a) Government 162.8 277.1 58.5 (b) Other 99.1 860.8 826.3 XV. Other Deposits - - - (b) Other - - - (c) Government - - - (d) Other - - - (e) Other - - - (e) Other - - - (f) Other - - - (f) Other -	XI. Profit and Loss and Dividends Acc	ounts etc.	-	-	
XIII. Post Bills, Cheques, etc., in circulation 1,10,10 1,172.9 1,903.4 XIV. Current Accounts 230.0 1,172.9 1,903.4 XIV. Current Accounts 261.9 1,137.9 884.8 (a) Government 162.8 277.1 58.5 (b) Other 99.1 860.8 826.3 XV. Other Deposits - - - (b) Other - - - (c) Other - - - (d) Government - - - (d) Government - - - (d) Other - - - (e) Other - - - (e) Other - - -			-		
XIV. Current Accounts 261.9 1,137.9 884.8 (a) Government 162.8 277.1 58.5 (b) Other 99.1 860.8 826.3 (a) Government - - - (a) Government - - - (b) Other - - - (c) Government - - - (b) Other - - - (c) Other - - -		ation			
(a) Government 162.8 277.1 58.5 (b) Other 162.8 277.1 58.5 (c) Government 99.1 860.8 826.3 (a) Government - - - (b) Other - - - (c) Government - - - (b) Other - - -	XIV. Current Accounts				
(b) Other. 99.1 860.8 826.3 XV. Other Deposits - - - - (a) Government - - - - (b) Other. - - - - (b) Other. - - - -		•••••	-		• •
XV. Other Deposits			-		
(a) Government	XV. Other Deposits	••••	99,1	800.8	820.3
(b) Other		• • • • •		-	-
YVI Conduine (1 1 1 Providence)		••••	-		-
$\Delta X = \Delta U = D D D D D D D D D D D D D D D D D D$	XVI Sundries (including Barrier To	••••	-	—	
XVI. Sundries (including Pension Funds) <u>157.1</u> 1,273.5 1,656.2		unds)	157.1	_1,273.5	1,656.2
XVII. Total Liabilities	AVII. 10tal Liabilities		3,313.7	15,832.6	21,249.6

ITALY

. Table 13

ITALY

THREE BANKS OF ISSUE

. Position in Lire (000,000's omitted) at the end of

			·				
1920	1921	1922	1923	March	June	Sept.	Dec.
1920	1921	1922	1923	1924	1924	1924	1924
1,176.4	1,214.6	1,246.1	1,267.7	1,289.3	1,303.1	1,310.0	1,306.2
1,058.8	1,091.9	1,125.8	1,117.6	1,126.1	1,128.1	1,131.5	7,131.5
117.6	122.7	120.3	150.1	163.2	175.0	178.5	174.7
373.7	483.6	481.5	537.2	498.4	504.1	452.6	457.7
926.3	826.6	827.5	632.6	601.6	585.4	582.3	575.3
418.6	418.6	418.6	418.6	418.6	418.6	418.6	418.6
507.7	408.0	408.9	214.0	183.0	166.8	163.7	τ 56.7
3,923.3	4,890.7	6,040.8	7,929.9	4,304.4	4,612.7	4,546.4	9,108.8
3,922.0	4,887.9	6,039.7	7,927.7	4,302.1	4,611.3	4,545.5	9,108.2
1.3	2,8	1,1	2.2	2.3	I.4	0. 9	0 ,6
490.2	999.0	828.8	1,337.8	1,459.8	1,509.1	1,546.3	1,565.8
481.3	990.I	819.3	1,327.1	I,449.4	1,498.4	1,535.4	1,554.8
8.9	8.9	9.5	10.7	10.4	10.7	10.9	11.0
15,512.9	14,901.2	12,324.8	12,000.2	15,365.0	14,955.9	14,465.8	II,317.5
11,493.6	9,246.0	8,624.9	7,926.0	7,860.9	7,666.0	7,532.4	7,428.1
2,779.0	4,666.9	2,884.6	3,161.5	2,696.7	2,395.7	2,133.7	2,915.8
1,239.4	988.3	815.3	912.7	4,807.4	4,894.2	4,799.7	973.6
2,399.6	2,131.8	2,028.0	1,719.6	1,692.3	1,838.0	2,135.1	2,017.9
24,801.5	25,447.5	23,777.5	25,425.0	25,210.8	25,308.3	25,038.5	26,349.2
. 242.0	242.0	242.0	. 242.0	242.0	242.0	242.0	242.0
235.6	272.0	299.7	312.4	324.I	325.4	329.7	330.2
83.2	65.5	45.2	74.4				83.3
19,731.6	19,208.9	18,012.0	17,246.7	16,819.3	17,525.0	17,760.5	18,114.2
1,688.9	1,981.2	1,193.9	1,263.4	1,236.5	1,468.0	1,265.7	1,717.2
1,467.1	2,342.3	2,166.1	3,541.6	3,392.1	2,485.9	2,015.6	2,496.3
412.4	1,215.6	757.9	2,222.3	1,865.2	979.2	438.8	1019.2
1,054.7	1,126.7	1,408.2	1,319.3	1,526.2	1,506.7	1,576.8	1,477.1
-							-
- i					—	-	-
	—						-
I,353.I	1,335.6	1,818.6	2,744.5	3,196.8	3,261.9	3,425.0	3,366.0
24,801.5	25,447.5	23,777.5	2 5,425.0	25,210.8	25,308.3	25,038.5	26,349.2

Notes.

Three Banks of Issue:

All the three banks possessing the right of note issue in Italy, *viz.*: the Bank of Italy, the Bank of Naples and the Bank of Sicily, are subject to the same regulations in regard to their functions as central banks of issue.

Their balance sheets have been combined in Table 13 above. This table is based on the "Monthly Bulletin of the Accounts of the Note-Issuing Institutions" published by the Italian Treasury, in which bulletin the balance sheets of the three banks are drawn up according to a common form ¹.

Metallic and foreign exchange reserves :

Of the gold deposits abroad (group III (a) of Table 13), the greater part, 403.6 million lire, was deposited in London during the war as collateral for certain credits raised in the United Kingdom. 272.1 million lire of that amount were obtained from the gold reserve of the Provincial Treasury originally deposited with the Bank of Italy, which acts as its fiscal agent. The Bank of Italy having placed at the disposal of the Treasury an equal amount in its own notes, this gold used to be included in the gold reserve of the bank as shown in its balance sheets. In addition, as shown in Table IV (Vol. I), the Treasury deposited a sum of 158.7 million lire of its own gold reserve, but are included as "certificates of gold deposits abroad", together with certain "deeds of credit abroad" in the current accounts with foreign correspondents. Both these items, however, are considered as equivalent to the metallic reserve at home and serve as legal cover for the note circulation. The detailed composition of the foreign exchange reserve as given under III (b) in Table 13 above is shown in Table V (Vol. I). In June 1925, the three Banks of Issue contracted a credit in New York of 50 million dollars to be used for the stabilisation of the lira.

Indebtedness of the State to the Banks of Issue:

The Banks' claims on the State, apart from those arising from the Government securities in which the reserves and various other funds of the Banks have been invested, are shown in detail in the statement on the following page.

All the advances shown in the first part of the statement were effected in the form of note issues for the account of the State. The "Statutory advances", given under the terms of the law establishing the Banks, bear interest at the rate of $1\frac{1}{2}$ % per annum, and the notes thus issued have a metallic cover of one-third of their nominal value. With respect to the remaining amounts of notes advanced to the State, the Banks are exempted from the obligation of keeping a metallic reserve (or paying any tax). The "extraordinary advances" in the statement below were made to cover the extraordinary expenditure of the Government caused by the war and are secured by Treasury bonds yielding an annual interest to the Banks of 0.25% from the 4,850 million lire advanced in the years 1915-1918, and 0.20% from the 1,000 million lire advanced in 1919. The advances of 804.1 million lire to the Treasury for the conversion of the kronen notes circulating in the former Austro-Hungarian provinces and of the paper money issued by the Cassa Veneta during the Austrian occupation of the northern provinces are likewise secured by Treasury bonds yielding an annual interest of 0.25% to the Banks. The item "Supply of notes to the State Treasury" represents certain advances made in the beginning of the war to enable the Deposit and Loan Institute (Cassa Depositi e Prestiti), subordinated to the State, to grant loans mainly to local authorities for the execution of public works. As security for these advances, the Banks were given a lien on certain bonds deposited with this Institute, and an indemnity, once for all, of 0.15% to cover the costs of issue of the corresponding notes.

¹ For details as to certain minor double countings involved by the combination of these balance sheets into a common return, see Memorandum on Central Banks, 1913 and 1918-1923, page 232.

Lire (000,000's omitted)

End of	191	3 1918	1919	1920	1921	1922	1923	March 1924	June 1924	Sept. 1924	
Statutory advances to the Treasury Extraordinary advan-	_	485	485	485	485	485	485	485	485	485	485
ces to the Treasury (1915-1918) Extraordinary advan- ces to the Treasury	_	4,230	4,850	4,850	4,850	4,850	4,580.2	4,543.4	4,543-4	4,515	4,515
(1919)		_	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
"Supply of notes" . Extraordinary Advan-	-	700	700	700	700	700	700. -	586.1	586.1	586.1	586.1
ces to the Treasury for the conversion of the notes (bonds) of the "Cassa Veneta" Extraordinary advan- ces to the Treasury	_	-	40	40	40	40	40	40	_	_	
for the conversion of Austrian notes Advances to third par-		-	662	764.I	764.1	764 . 1	764.1	764.I	650	550	450
ties for the account of the State		1,750.6	2,892.7	2,903.7	665.7	237.5	185.1	188.9	211.5	211.9	205.5
Total fiduciary note issue for the account											
of the State Treasury bills dis-	-	7,165.6	10,629.7	10,742.8	8,504.8	8,076.6	7,754.4	7,607.5	7,476	7,348	7,241.6
counted Sundry advances to the Government and the Provincial Trea-	-			334-5	2 <u>9</u> 3.3	138.9	69. -	19.8	27	21.1	83.1
suries	13.9	264	535.I	416.3	447-9	409.4	102,6	233.6	163	163.3	103.4
Total other advances .	13.9	264.–	535.I	750.8	741.3	548.3	171.6	253.4	190.5	184.4	186.5

Total loans and advan-

ces to the Govern-

The "advances to third parties for the account of the State" are free of interest, the Banks having received only an indemnity of 0.15% to cover the costs of issue. These advances were given partly in order to enable the Government to make grants to various savings banks, co-operative societies and agricultural credit institutions, but mainly to finance the State purchases of corn, war supplies and fuel, etc. They thus represented transactions of a temporary character which were liquidated by the sale of the goods, the proceeds of these sales being used for the repayment of the advances. As shown above, these repayments were effected mainly in 1921. It will be noted that the Government in 1923 and 1924 made certain repayments also on the advances granted to cover the budget deficits and for the conversion of Austrian money. These repayments, amounting to about 700 million lire for the period end of 1922 to end of 1924, have been continued in 1925. Moreover, the Government debt represented by the Treasury bills discounted by the Banks has been considerably reduced since 1920, before which date these bills were not shown separately, but were included in the commercial discounts in group IV (a) of Table 13.

On the other hand, the State has indirectly assumed a very considerable indebtedness to the Banks of Issue in connection with the recent banking crisis, as explained in the following section.

Commercial credits of the Banks of Issue:

Apart from the rediscounts shown under IV (a) in Table 13, the commercial credits of the Italian Banks of Issue are granted mainly in the form of advances against Treasury bills, Treasury bonds and other "securities" issued or guaranteed by the State shown under VI (b) in the table.

The increase in the domestic portfolio in recent years has been due mainly to the intervention of the Banks of Issue on account of the credit crisis caused by the failure of the Banca Italiana di Sconto at the end of 1921, financial assistance having been granted chiefly in the form of rediscounts. The official returns from which the table has been prepared give no details on this subject until December 1923, but the annual reports of the Banks contain certain information as to the position at the end of 1921 and 1922. According to these statements, the domestic portfolio on December 31st, 1921, and on the subsequent dates given in the table, was composed as follows:

	Lire (000,000's omitted)						
End of	Dec. 1921	Dec. 1922	Dec. 1923	March 1924	June 1924	Sept. 1924	Dec. 1924
Credits granted through: The "Bank Consortium" of November 24th, 1921 The "Autonomous Section of the Consortium for loans on industrial	424.6	223	120		-	-	<u> </u>
securities".	 4,463.3	899 4,917.7	3,306.4 4,621.3	3,937.9 4,302.1	3,994.5 4,611.3	4,052.1 4,545.5	4,081.9 5,026.2
	4,887.9	6,039.7	8,047.7	8,240	8,605.8	8,597.6	9,108.1

The first and second items of the above statement do not represent all the additional credits advanced by the Banks of Issue in connection with the Banca di Sconto crisis, but only those disclosed in detail by the Banks. The "Bank Consortium" of November 24th, 1921, was formed by the three Banks of Issue and three of the big commercial banks for the purpose of supporting the Banca di Sconto by means of rediscount credits up to a limit of 600 million lire. Towards the end of December, however, when the impossibility of saving the bank from a financial collapse was realised, the rediscounts through the Consortium were stopped. The Banca di Sconto then had to ask for a moratorium and was subsequently put into liquidation.

By virtue of a Decree of March 4th, 1922, the Banks of Issue established a special "Autonomous Section" of the "Consortium for loans on industrial securities" (Consorzio per sovvenzioni su valori industriali). This Consortium, the purpose of which is expressed in its name, had been formed at the beginning of the war by the Banks of Issue and certain other credit institutions. The new "Autonomous Section" was empowered to finance the liquidation of the Banca di Sconto under a "concordat" of March 16th, 1922, concluded between the bank and its creditors. The maximum limit for the rediscounts to be made by the Banks of Issue through the "Autonomous Section" was originally fixed at one milliard lire. However, the "necessity of enabling the Banca di Sconto to carry through the concordat concluded with its creditors within a shorter period than originally provided, and to reorganise in a definite way another important credit institute (Banco di Roma) which had been severely hit by the collapse of the Banca di Sconto and which it was considered important to help"², induced the Government to authorise the Banks of Issue by a Decree of March 22nd, 1923, to extend their rediscount credits beyond the original limit. As a result, these credits were more than tripled between the end of March and December of that year. In order to check this rapid expansion, a decree was issued forbidding the autonomous section, as from January 1st, 1924, to engage in any new operations and authorising it to continue those taken in hand before that date only within the limits approved by the Minister of Finance. The increase in 1924 was due to the continuation of such operations. This continued immobilisation of almost one-half of the commercial portfolio as shown above, however, made it necessary to adopt a more rigorous policy by the end of 1924. No further expansion was allowed and in the first months of 1925 the Banks began to reduce these rediscounts.

As cover for the losses which may arise from the liquidation of these credits, the Banks of Issue were authorised by a Decree of September 27th, 1923, to place in a special reserve fund three-fourths of the proceeds of the tax on the note issue, which tax is equal to the official rate of discount. This fund, which is to be invested in Government securities, thus in practice serves as a sinking fund for the advances made by the three Banks in connection with the recent credit crisis. It is obvious that the State under this arrangement assumed a certain portion of the losses arising from the liquidation of these advances.

¹ The credits to the Bank Consortium are not shown separately in the monthly returns for 1924, but had probably for the greater part been liquidated by the end of that year.

² Annual report for 1923 of the Bank of Italy.

The securities of which the above fund is composed are included in the Government securities shown in group V (a) of Table 13, which accounts for the increase in this item in recent years.

Moreover, according to an agreement concluded by the end of 1924, a portion of the net profits of the Banks in excess of a certain limit fixed in relation to their capital is to be used for the above purpose. By a further Decree of March 4th, 1925, the Government was authorised to raise an internal loan of 1 milliard line by the issue of 9-years Treasury bonds for the main purpose of redeeming in banknotes short-term Government securities totalling 860 million line held by the "Autonomous Section" of the Consortium. These banknotes are to be employed by the Consortium for redeeming paper discounted by it with the Banks of Issue, which are not allowed to re-issue these notes.

Note circulation :

The note circulation of the Italian Banks of Issue is legally divided into two categories: notes issued "for the account of the State" and the notes issued "for account of trade". The second category, from which the issue for the account of the "Autonomous Section of the Consortium for loans on industrial securities" has been separated in recent years, corresponds to what in certain other countries is shown as the circulation for the bank's own account. The movement since 1913 in these main categories of the banknote circulation is shown below:

End of		re (000,000's omitted) ank Note circulation: For the account of the Consor- tium for industr. credits		Total
1913	. —		2,283	2,283
1914	· 735	-	2,201	2,936
1915	. 2,069		1,899	3,968
1916	. 2,557		2,592	5,012
1917	. 5,833		2,592	8,425
1918	. 7,165		4,585	11,750
1919			5,651	16,281
1920	. 10,743		8,988	19,731
1921	. 8,505		10,704	19,209
1922	. 8,077	899	9,036	18,012
1923	. 7,754	- 3,162	6,330	17,247
March 1924	. 7,607	3,938	5,274	16,819
June »	. 7,476	3,994	6,055	17,525
Sept. »	. 7,348	4,052	6,361	17,761
Dec. »	7,241	4,082	6,791	18,114

The circulation "for the account of the State", *i.e.* the fiduciary issue, has as counter value the advances specified in the first part of the detailed statement on page IOI above. Since IO2I the legal cover of the note circulation for the account of the Banks shown above consists of the whole of the metallic reserves at home (excepting a small amount of token coins), the gold deposits abroad and the foreign exchange holdings in group III of Table I3 — considered as "equivalent reserve" (reserva equiparata) — the Treasury Bills discounted and a certain amount of other Government securities held by the Banks, the advances against Government securities, and a certain portion of the remaining commercial portfolio after deduction of the rediscounts of the "Autonomous Section" of the above-mentioned Consortium¹. Up to and including IO20, the sight liabilities shown in group XIII of the table had to be covered up to 20% by metallic or "equivalent" reserve, but in conformity with certain alterations in the Bank liabilities consist mainly of circular cheques, drafts and cash-vouchers, which are largely used as money substitutes.

Most of the deposits of the Banks are interest-bearing.

¹ For further details, see Memorandum on Central Banks, 1913 and 1918-1923, pages 239-241.

ACCOUNTS	BANK Position	
	Describer	
	December	
) 	1922	
Assets.		
I. Metallic Reserve at home	13.0	
(a) Gold	13.0	
(b) Silver and Token coins \ldots \ldots \ldots	-	
II. Other items of a Reserve or Cash nature	5.4	
III. Assets in and Claims on Foreign Countries	31.6	
(a) Gold Deposits abroad		
(b) Book Balances and Credits abroad	31.6	
IV. Commercial Bills	7.I	
$(a) Inland \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$	6,1	
(b) Foreign	1,0	
V. Securities and Investments	0.1	
$(a) \text{Government} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	0,1	
(b) Other	([*]	
VI. Loans and Advances	4.4	
(a) to the Government	·	
(b) on Government securities		
(c) Other	4.4	
VII. Sundries (including Premises, etc.)	0.1	
VIII. Total Assets	61.7	
LIABILITIES.		
IX. Capital	8.o	
X. Reserve Funds, etc.	0.8	
XI. Profit and Loss and Dividends Accounts	0.9	
XII. Notes in circulation	9.8	
XIII. Post Bills, Cheques, etc., in circulation		
XIV. Current Accounts	25.4	
(a) Government	10.8	
(b) Other.	14,6	
XV. Other Deposits	14.8	
(a) Government	I I 3.4	
(b) Other	I.4	
XVI. Sundries	2.0	
XVII. Total Liabilities	61.7	

Table 14.

LATVIA

Table	14.
-------	-----

.

)F LATVIA n Lats (000,000'	s omitted) at the	e end of		
December	March	June	September	December
1923	1924	1924	1924	1924
	-9-+			
18.0	12.4	12.3	12.5	10.7
12.4	4.2	4.5	5.0	5.0
5.6	8,2	7.8	7.5	5.7
8.5	5.8	9.6	10.7	8.0
52.6	59.8	57.8	52.5	59.8
4.3	I 5. j	16.5	18,6	18.6
48.3	44.3	41.3	33.9	41.2
22.3	27.4	38.6	49.5	52.1
20,1	25.1	34.3	42.3	46.0
2,2	2.3	4.3	7.2	6.I
0.1	0.1	0.1	0.1	0.1
0,1	0,1	0, I	0. I	0,1
	—	—		-
18.5	29.0	35.4	40.6	50.7
·				
18.5	29.0	25.4	40.6	
		35.4		50.7
0.2	0.9	2.2	2.0	I.0
120.2	135.4	156.0	167.9	182.4
10.2	10.2	10.2	10.2	10.2
0.9	0.9	I.O	1.0	2.0
0.2			_	
21.2	21.9	22.2	22.0	26.3
_			-	
· 60.5	58.7	60.3	62.6	64.0
19.1	22.4	22.1	17.7	18,6
41.4	36.3	38.2	44.9	4 5. 4
22.6	41.2	57.9	65.5	69.6
20.5	39.0	54.5	60. I	62, 3
2, I	2,2	3.4	5.4	7.3
8.7	2.5	4.4	6.6	10.3
120.2	135.4	156.0	167.9	182.4

105

LATVIA.

NOTES.

The creation of the Bank of Latvia at the end of 1922 formed an integral part of the general monetary reform resulting in the establishment of a new currency system on a gold basis. The Bank of Latvia is a State institution. The Bank council is appointed by the Government, but its members are irrevocable before the expiration of their mandate. The Government can veto any decision of the council, but it has no statutory right to impose any prescriptions or directions on the Council, and the Bank is not allowed to grant any direct loans to the Government¹.

Metallic reserves. — Coinage.

The Government gold reserve shown separately in Table IV (Vol. I) is deposited with the Bank of Latvia on the "State Deposits and Special Means" account, included in the Government deposits in group XV (a) of Table 14 above, and forms part of the reserve figures given under I (a) and III (a), although it is not at the free disposal of the Bank. This Government gold, which, since February 1924, like the Bank's gold reserve proper, is held mainly on deposit with the Bank of England but without being included in that bank's reserve, is considered as part of the guarantee fund for the State notes. It does not serve, therefore, legally as cover for the banknotes. Certain minor discrepancies between the gold figures as given in the bank balances (and Table 14) and those shown in Table IV (Vol. I), which table is based on statements received from the Finance Ministry, are due mainly to a different accounting of the gold held by certain branches of the Bank.

Foreign assets.

The Bank's assets in stable foreign currency consisting of the foreign balances in group III (b), inclusive of insignificant amounts of foreign banknotes, and the foreign bills in group IV (b), II of Table 14, are according to the statutes considered equivalent to gold as cover for the banknotes. In addition to the central bank's holdings of foreign currency, the Credit Department of the Ministry of Finance disposes of certain balances with foreign banks shown separately in Table V (Vol. I). The decrease in these balances in 1924 was due to repayments on the foreign debts of the State.

Money circulation.

During the first years of the Latvian Republic, the Government expenditure was largely met by the issue of State notes (Latvian roubles). Latvia's exchange position was also aggravated by the then existing commercial prohibitions and restrictions. In the course of 1921, however, these restrictions, inclusive of a stipulation concerning compulsory delivery to the Government of foreign exchange, were gradually abolished. Moreover, with a view to increasing the State revenue and stabilising the currency, a new Customs tariff was introduced fixing the rates in gold francs, which came into force on July 20th, 1921. By a law of June 14th, the gold franc was also approved as legal unit of account and was quoted officially on the Riga Exchange; but all payments were still to be made in Latvian roubles. As a result of the new and more liberal commercial policy, the trade conditions improved and the State revenue increased considerably, whereas, on the other hand, the expenditure was reduced by suppression of various State undertakings. Thanks to this improvement of the Government finances, the State note issue for budgetary purposes was stopped by the end of 1921. These various measures reacted favourably on the exchanges, and in the middle of November the rouble was stabilised at the rate of 50 roubles to one

¹ For further details concerning the establishment and administration of the Bank of Latvia and the composition of the various items of Table 14 above, see *Memorandum on Central Banks*, 1913 and 1918-1923, pages 252-256.

LATVIA

gold franc. In the middle of 1922 the lat (equivalent to the gold franc) was adopted as the unit of currency¹. The basic regulations concerning the new money, issued by the Government on August 3rd, 1922, by virtue of the Law of July 16th, 1919, read as follows:

The Latvian money system shall be based on gold. The money unit shall be one lat, containing two million nine hundred and three thousand two hundred and twenty-six ten-millionths (0.2903226) of one gramme of pure gold. The lat is divided into one hundred centimes.

Gold money shall be coined of gold belonging to the State and also of gold delivered by private persons. Gold delivered by private persons for minting shall be accepted at a price determined by the Minister of Finance if the gold is delivered in bars or gold money of other States containing the percentage of gold fixed by the Minister of Finance and if the quantity of gold delivered is not less than one hundred grammes.

Gold money shall be minted in coins of ten and twenty gold latu.

Besides the gold money, small coins shall also be minted of metal, designed by the Cabinet of Ministers upon the proposal of the Minister of Finance.²

Gold money may be issued in unlimited quantities, but small coins for not more than 10 latu per head of the population.⁸

All duties, taxes and other payments shall be calculated only in latu. Transactions concluded in Latvia in foreign currency shall be calculated in Latvian currency according to the average Riga Exchange rate of the day of the conclusion of the transaction, which is to be published according to instructions given by the Minister of Finance.

The State Treasury notes shall be legal tender as long as they have not been withdrawn from circulation. As long as they are in circulation, all payments fixed in Latvian roubles may be made in metal coins and vice versa, according to the rate of exchange of the day of the payment, which is to be stipulated by the Minister of Finance in conformity with the Riga Exchange rates. These regulations concern only cases where no particular agreement about the exchange rate has been made.

By a law of March 18th, 1925, certain additions were made to the above regulations, the principles of which, however, remain unchanged.

The Bank of Latvia has the monopoly of issuing banknotes, which are legal tender. According to Article 13 of the Statutes, the notes shall be covered to their full nominal value, as follows:

(1) If the amount of banknotes issued does not exceed 100 millions latu, it must be covered to the extent of not less than 50 per cent by gold or reliable and stable foreign currency, the remainder to be covered by reliable short-term bills.

(2) The banknotes issued in excess of 100 million latu but not in excess of 150 million latu must be covered to 75 per cent by gold or reliable and stable foreign currency.

(3) The banknotes issued in excess of 150 million latu must be covered to their full value by gold or reliable and stable foreign currency.

The banknotes are freely redeemable in gold on demand or in foreign currency.

The Bank of Latvia started to issue lat notes in November 1922. In connection therewith the rate of exchange for all rouble payments to the State was fixed at 50 roubles equals 1 lat (which rate, since then, has in practice been applied everywhere). A maximum limit of 48 million latu — corresponding closely to the rouble circulation at the end of that year — was provisionally set to the issue of Treasury notes, and it was decided to withdraw the rouble notes gradually. By the end of 1924, 150 million roubles (corresponding to 3 million latu) of such notes had been withdrawn. In the autumn of that year, the Government proposed the amalgamation of the two issues by transferring the Treasury notes to the Bank; but this was not approved by Parliament, which voted the maintenance of the note issue of the Treasury. According to the Law on the State Treasury notes of November 24th, 1924, the rouble notes shall be replaced by new Treasury notes in denominations of 1, 2, 5, 10 and 20 latu, the time of withdrawal of the old notes to be fixed by the Minister of Finance. These Treasury notes are guaranteed by all the property of the State. The law provides further that "in order to secure stability of the Treasury notes issued, the State shall keep its gold fund (see Table IV, Vol. I) on deposit with the Bank of Latvia. The value of the fund deposited shall equal at least one-fourth of the nominal value

¹ For further details on the earlier stages of the Latvian currency reform, see Memorandum on Currency, 1913-1922, pages 100-101; 1913-1923, page 121.

² These paragraphs were amended on March 18th, 1925, as follows:

[&]quot;Small coins in denominations of 1, 2 and 5 latu shall be minted of silver; but those of 1, 2, 5, 10, 20 and 50 sant, of metal determined by the Cabinet of Ministers.

[&]quot;Gold coins may be issued in unlimited quantities. The quantity of silver coins issued shall not exceed 30 latu and that of small coins 10 latu per head of the population."

LATVIA

•

of the Treasury notes issued." The sums given in group II of Table 14 consist mainly of rouble Treasury notes counted at the above rate. In calculating the figures for total note circulation in Table III (Vol. I), these notes have not been deducted as they are not admitted as cover for the banknotes.

It is understood that no gold coins will be minted and put into circulation until a gold circulation has been re-introduced in the United Kingdom.

The coinage of Latvian token money was begun in the spring of 1923. The quarterly figures in millions of latu have been as follows:

Token Money.

	End of	Coined	Held by the Credit Dept. as a reserve	Held by the Bank of Latvia	Put into circulation
March	1923	0.8		0.6	0.2
June	1923	4.2	0.5	2.0	0.8
September	1923	10	2	6.Í	I.Q
December	1923	10	1.8	5.6	2.6
March	1924	14.8	I.7	8.2	4.9
June	1924	20	3.7	7.8	8.5
September	1924	20	I.7	6.8	11.5
December	1924	20	1. 6	5.3	13.1

Of the amount coined by the end of 1924, 10 millions were in flat silver pieces and the remaining 10 millions in small nickel and bronze coins.

108

.

LITHUANIA

•

٠

		BAN	K OF	LITHUA	NIA	
ACCOUNTS	Position in Litai (000,000's omitted) at the end of					
	1922	1923	March 1924	June 1924	Sept. 1924	Dec. 1924
Assets.						
I. Metallic Reserve at home	15.2	16.7	24.2	24.6	25.4	30.9
(a) Gold	15.2	16.4	24.1	24.5	25.4	30.8
(b) Silver and Token coins		0.3	0, T	0,1		0,1
II. Other items of a Res. or Cash nature		5.6			. –	
III. Assets in and Claims on For. Countr.	17.9	46.5	56.8	55.4	50.5	63.2
(a) Gold Deposits abroad			-		-	
(b) Book Bal. and Credits abroad	17.9	46.5	56.8	55.4	50.5	63.2
IV. Commercial Bills	\					
$(a) Inland \dots \dots \dots \dots$						
(b) Foreign						
(a) Government	11					
(b) Other	8.6	16.5	25.5	30.9	32.4	34.5
VI. Loans and Advances						
(a) to the Government						
(b) on Government securities	{ }					
(c) Other. \ldots \ldots						
VII. Sundries (including Premises, etc.)	3.2	10.8	20.3	26.2	38.9	28.6
VIII. Total Assets	44.9	90.5	126.8	137.1	147.2	157.2
LIABILITIES.						
IX. Capital	12.0	12.0	I2.0	12.0	12.0	12.0
X. Reserve Funds		-	—	0.1	0.1	0.1
XI. Profit and Loss and Divid. Accounts		-			—	2.9
XII. Notes in circulation	30.4	60.0	71.2	67.9	74.5	93.0
XIII. Post Bills, Cheques, etc., in circul.	-	-	-	—]	-	-
XIV. Current Accounts			ļ	-		
(a) Government \ldots						•
(b) Other. \ldots \ldots		14.1	32.7	42.9	35.6	3I.4
XV. Other Deposits						
(a) Government	}					
XVI. Sundries (includ. Pensions Funds).	2.3	4.4	10.9	14.2	25.0	17.8
XVII. Total Liabilities	·	90.5	126.8	137,1	147.2	157.2
	** .7	30.5	120.0	107.1	147.4	107.4

LITHUANIA

NOTES.

The Bank of Lithuania, established in connection with the monetary reform of 1922 introducing a national currency in Lithuania, has the legal status of a private joint stock bank, the greater part of the share capital of which, however, is held by the State. The Government has no direct influence upon the administration of the bank apart from that which it may exercise at the General Meeting of Shareholders or through the Governor who is appointed (and dismissed) by the President of the Republic and has the right of suspensive veto in regard to the decisions of the Bank Board.1

Gold and foreign exchange reserves :

Part of the Bank's gold reserve would appear to be held abroad. The sums given under III (b) in Table 15 corresponding to the sums shown in Table V (Vol. I) are composed of bank notes, bills of exchange and balances with banks payable in stable foreign currencies, mainly U.S.A. dollars and British pounds. All these items serve as cover for the note circulation.

Securities, loans and advances of the Central Bank :

According to Article 16 of the Bank Act, the Bank is not allowed to acquire public or State-guaranteed securities in excess of one-third of its capital. Moreover, according to Article 17 (5) it is not permitted to transact any operations with the State which are not indicated in the Bank Act or the Bye-laws. These regulations only admit the discounting of bills of a true commercial character and do not contain any provisions concerning direct advances to the State.

Note circulation :

Before the establishment of the Bank of Lithuania, only foreign currencies such as Ost-roubles, Ost-mark, German mark and dollars had been circulating in the country. No reliable data exist for gauging the exact quantity of these various currencies in circulation.² On August 16th, 1922, simultaneously with the establishment of the Central Bank, a monetary law was promulgated by which the new unit of currency, the litas, containing 0.150462 of 1 gramme of fine gold, and thus equal to \$0.1, was introduced. The litas is divided into 100 centu. The monopoly of note issue was given to the Bank of Lithuania, which began its operations on September 28th, and made its first issue of litas notes on October 1st, 1922. According to the August monetary law, the Bank was obliged to exchange the Ostroubles, Ost-mark and German mark circulating in Lithuania for its own notes within three months at the rate fixed weekly or more often by the Minister for Finance, Trade and Industry. By Decree of October 4th, however, a general rate of 200 mark to the litas for transactions with the Government was fixed for the whole of October. The State loans repayable before October 1st, the payment of which had been delayed, were to be met at 175 mark to the litas. The same rate was used for the conversion of deposits in State banks, which, after November 1st, were to be repayable in litu only. All debts of the municipalities and other institutions and of private persons, falling due after October 1st, were to be paid in litu at the day's rate of exchange. From October 15th, all railway, post, telegraph and similar charges were fixed in litu. As it proved impossible to complete the conversion within the time originally fixed, the period of conversion was later extended. There are no statements available concerning the amounts of foreign currency actually converted.

¹ For further details on the establishment and administration of the Bank, see Memorandum on Central Banks, 1913 and 1918-1923, page 260. ² For further details on the currency conditions in Lithuania before the 1922 currency reform, see Memorandum

on Currency, 1913-1923, page 122.

LITHUANIA

According to Article 12 of the Bank Act and Article 24 of the Bye-laws, not less than one-third of the amount of banknotes in circulation must be covered by gold and the remainder by "easily realisable securities" calculated at a value not exceeding their Stock Exchange price. On December 31st, 1923, only a little more than one-fourth of the notes in circulation was covered by actual gold; but by the end of March 1924 the legal minimum ratio of gold to notes was again restored. It will be observed that the note circulation never exceeded the total amount of the Central Bank's gold reserve and foreign assets. The banknotes are legal tender and, according to Article 13 of the Bank Act (Article 25 of the Bye-laws), they "must be accepted on a par with gold coin". In a note to the same Article, it is said that "the Minister of Finance, Commerce and Industry fixes the procedure for the conversion of banknotes introduced at the end of 1924.

LUXEMBURG

By the Law of December 20th, 1848, the franc was adopted in place of the Dutch florin as the unit of reckoning in the Grand-Duchy. The Luxemburg franc, as distinguished from the French and Belgian francs, was merely a unit of account, payments being actually carried out in German currency at the rate of 1.25 fr. to the mark, as fixed by the Grand-Ducal Decree of December 2nd, 1876. This position continued until the armistice.

After the armistice, by the Grand-Ducal Decree of December 11th, 1918, all German money was withdrawn from circulation and was exchanged for Luxemburg Treasury notes at the rate of 1.25 fr. to the mark. This Luxemburg State paper money, which was issued in values of 0.50 to 500 francs and had been put into circulation by the Grand-Ducal Government as early as November 1914, was covered solely by the German paper and silver marks which had been withdrawn from circulation, the gold marks having been hoarded.

Such was the position until the Convention of Economic Union between Luxemburg and Belgium, dated July 25th, 1921, and put into force on May 1st, 1922. According to Article 22 of this Convention:

"With a view to enabling the Luxemburg Government to carry out the exchange against Belgian bank-notes of the provisional notes now in circulation, which were issued for the purpose of the exchange of marks, the Luxemburg Government shall float a loan of 175,000,000 francs which shall be issued in Belgium, through the National Bank, at such rate as may be necessary. The Luxemburg Government shall receive the yield of this loan in Belgian bank-notes.... The Luxemburg Government is also authorised to retain in circulation, within the Grand-Ducal territory, notes of values not exceeding 10 francs up to a total of 25,000,000 francs."

In pursuance of this article, all Luxemburg Treasury notes of values from 25 to 500 francs were exchanged against notes of the National Bank of Belgium.

The present position is thus as follows:

- 1. The Luxemburg franc is equal to the Belgian franc;
- 2. The currency in circulation in the Grand-Duchy comprises:
 - (a) All Belgian silver, copper and paper money;

 - (b) Luxemburg 10 and 5 centime pieces;
 (c) Luxemburg Treasury notes of 10, 5, 2 and ½ francs;
 - (d) Notes of the International Bank.

NETHERLANDS

NETHERLANDS

Table 16.

NETHERLANDS

Position in

ACCOUNTS			Position in
	March	March	March
	1914	1919	1920
Assets.			
I. Metallic Reserve at home	169.7	678.6	645.3
$(a) \text{Gold} \dots \dots \dots \dots \dots \dots \dots \dots \dots $		669.0	634.8
(b) Silver and Token coins	9.6	9.5	10.5
II. Other items of a Reserve or Cash nature		0.7	1.1
III. Assets in and Claims on Foreign Countries		98.8	38.8
(a) Gold Deposits abroad			
(b) Book Balances and Credits abroad		98.8	38.8
IV. Commercial Bills		45.2	126.8
(a) Inland		37.7	72.8
(b) Foreign	19,0	7.5	54.0
V. Securities and Investments	9.0	8.6	7.6
(a) Government			
(b) Other			
VI. Loans and Advances		311.5	355.9
(a) to the Government		108,9	140.3 .
(b) on Government securities	·		
(c) Other. \ldots \ldots \ldots \ldots	85.5	202.6	215.6
VII. Sundries (including Premises, etc.)	2.3	5.0	5.3
VIII. Total Assets	351.7	1,148.4	1,180.8
LIABILITIES.			
IX. Capital	20.0	20.0	20.0
X. Reserve Funds	5.0	5.0	5.0
× XI. Profit and Loss and Dividends Accounts .		4.2	2.8
XII. Notes in circulation		1,023.2	1,051.7
XIII. Post Bills, Cheques, etc., in circulation .	I.9	2.3	2.1
XIV. Current Accounts	9.0	92.9	97.6
(a) Government			—
$(b) \text{Other.} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	9,0	92.9	97.6
XV. Other Deposits		-	-
(a) Government			- (
$(b) \text{Other.} \dots \dots \dots \dots \dots \dots \dots \dots \dots $		<u> </u>	
XVI. Sundries (including Pension Funds)		0.8	1.6
XVII. Total Liabilities	351.7	1,148.4	1,180.8

114

Table 16.

BANK Gulden (000,000's omitted) at the end of March March March March March June Sept. Dec. 1921 1922 1923 1924 1924 1924 1924 1925 637.6 611.8 588.7 578.7 541.8 540.4 517.2 525.3 606, r 621,2 582.0 509.5 531.5 529.I 504.6 504.5 16.4 6.7 5.7 9.2 10.3 11.3 12,6 20.8 0.7 0.6 ? ? 0.9 ? ? 0.3 ? 17.9 22.5 7 ? ? 41.7 29.3 -----____ ____ ____ -----? ? ? ? 41.7 17.9 22.5 29.3 155.1 200.3 251.9 191.0 238.6 176.2 231.7 225.I 138.1 136.8 159.3 167.7 144.6 135.9 119.7 93.5 17.0 41.0 115.1 23.3 94.0 112.0 131.6 40.3 8.9 11.6 20.I 20.I 20.I 9.5 9.7 9.7 164.0 166.I 183.6 301.3 223.1 255.5 208.9 176.5 6.2 11.8 72.7 63.5 14.3 90.4 14.9 14.5 228.6 171.8 162.0 159.6 165.1 159.9 194.0 149.7 6.5 60.7 7.2 7.I 7.7 104.4 93.6 102.3 1,070.4 1,081.4 1,071.0 997.3 1,152.7 1,047.0 1,039.2 1,044.5 20.0 20.0 20.0 20.0 20.0 20,0 20.0 20.0 13.<u>9</u> 5.4 7.3 15.0 13.9 13.9 13.9 13.9 1.6 **1.8** 4.2 3.4 ---------------_ 898.4 1,018.0 983.0 1,052.3 996.I 965.7 971.7 935.4 I.2 2.6 I.I 0.8 2.0 1.5 1.5 1.5 66.I 40.I 21.9 43.3 40.9 47.3 22.2 59.3 ----66, I 40, I 21,9 40.9 47.3 22,2 59.3 43.3 -----3.8 2.I 5-3 20.5 2.4 3.0 9.9 14.4 1,152.7 1,070.4 1,047.0 1,081.4 1,071.0 1,039.2 1,044.5 997.3

115

NETHERLANDS

Notes.

Whereas Tables III and IV (Vol. I) refer to the end of calendar years, Table 16 above (apart from the quarterly columns for 1924) refers to the end of March each year, on which date the financial year of the Central Bank is closed. Some items, such as the balances with foreign correspondents, certain loans, etc., are not shown separately in the weekly returns, on which the quarterly statements are based, but are grouped under "sundry assets". These items of the quarterly statements, therefore, are not strictly comparable with those of the annual statements in Table 16. Table V (Vol. I) likewise refers to the end of March each year, the only date when the Central Bank's foreign balances are shown separately.

Metallic reserve and note circulation :

The decrease in the metallic reserve shown in the tables is due mainly to sales of gold to the United States of America. The exports of gold in coin and bars by the general public, however, remained probibited under the Royal Decree of August 8th, 1914, up to the end of April 1925. On the 28th of that month, the Minister of Finance announced in Parliament — simultaneously with the British budget speech — that this and later decrees prohibiting the exports of gold would be abolished as from April 29th, 1925. This will enable the Netherlands Bank to put into effect its declaration of 1903, invalidated by the above decree of 1914. This declaration is as follows:

With a view to continuing the gold policy hitherto pursued, the Board of Directors of the Netherlands Bank gives the Government an undertaking that, when the foreign rates of exchange rise above gold parity, it will allow its gold reserve to become available for export, so long as its resources permit, at the rate of F. 2,653.44 per kilogram of fine gold in bars, and at corresponding rates for gold in specie.

The return to pre-war conditions is however conditional, in so far that, according to the statement of the Minister of Finance, the Netherlands Bank is not prepared for the time being to deliver gold for export to countries other than the United States, the Dutch East Indies, the United Kingdom, South Africa, Australia and New Zealand.

The Bank does not redeem its notes in gold coins for internal circulation, and gold is delivered for export only when the rates of exchange have risen above the gold parity, the Bank reserving the right to supervise the shipments of the gold delivered. For the future, gold will not be delivered for export to countries which restrict the import and export of gold. The above restrictions in regard to the pre-war gold standard are applied also in the Dutch East Indics, which acted simultaneously with the mother-country in the matter.

According to a Royal Decree of 1880, a minimum metallic cover of 40% must be maintained against the demand liabilities of the Central Bank (groups XII, XIII and XIV of Table 16). At the outbreak of the war, this minimum was reduced by a new decree to 20%, and the ratio actually fell below 40% in the autumn of 1914, the lowest point reached being 32.6% in the middle of October. In December the proportion of 40% metallic cover was again reached and has since been maintained above that level (at 50 to 60%).

The State notes shown in Table III (Vol. I) are of small denominations. They are called "silver bonds" and were issued by the Government to supplement and replace silver in circulation.

Securities and advances of the Central Bank.

The securities shown in group V of Table 16 represent "investments in stocks" of the Bank's reserve

NETHERLANDS

funds and one-fifth of its capital. The advances to the Government in group VI of the table were composed as follows:

	Gulden (000,000's omitted).													
End of		March 1919			March 1922	March 1923	March 1924	June 1924	Sept. 1924	Dec. 1924				
Treasury bills discounted Àdvances to the Government free of	I	94	127	58.~	48.5	4	78							
interest	9.4	I4.9	13.3	14.7	15	10.3	12.4	6.2	14.9	11.8				
	10.4	108.9	140.3	72.7	63.5	14.3	90.4	6.2	14.9	11.8				

The above figures for Treasury bills discounted do not include bills "placed indirectly with the Bank" which are not shown separately in the published returns.

.

(See also note on the Dutch East Indies.)

,

117

Table 17.

-

NORWAY

.

· · · ·		
ACCOUNTS		
,	1913	1918
Assets.	-	
I. Metallic Reserve at home	45.9	123.0
(a) Gold	44.4	122.0
(b) Silver and Token coins \ldots	1.5	I.O
II. Other items of a Reserve or Cash Nature		0.3
III. Assets in and Claims on Foreign Countries	29.8	73.0
(a) Gold Deposits abroad	<u> </u>	, j.e
(b) Book Balances and Credits abroad	29.8	73.0
IV. Commercial Bills	68.8	253.5
(a) Inland	65.3	253.5
$(b) \text{Foreign} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	3.5	_
V. Securities and Investments	13.4	18.7
(a) Government		3.0
$(b) \text{Other.} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	I 3.4	15.7
VI. Loans and Advances	7.7	175.5
(a) to the Government \ldots		2,0
(b) on Government securities		
(c) Other	7.7	173.5
VII. Sundries (including Premises, etc.)	I.8	0.4
VIII. Total Assets	167.4	644.4
LIABILITIES.		
IX. Capital	25.0	35.0
A. Keserve Funds	16.5	39.6
AI. Profit and Loss and Dividends Accounts etc	3.5	4.3
XII. Notes in circulation	107.6	436.2
AIII. Post Bills, Cheques, etc., in circulation	0.3	450.2
XIV. Current Accounts	12.6	127.I
(a) Government	3,2	
(b) Other.	9.4	127.1
Av. Other Deposits	I.5	I.0
(a) Government	1.5	1.0
(b) Other. \ldots		
XVI. Sundries (including Pension Funds)	0.4	0.7

.

.

.

	BANK OF NORWAY													
	Position in Kroner (000,000's omitted) at the end of													
1919	1920	1921 .	1922	1923	March 1924	June 1924	Sept. 1924	Dec. 1924						
148.9	148.0	148.2	148.2	176.8	161.7	167.5	170.3	[.] 170.6						
147.7	147.3	147.3	I47.3	147.3	147.3	147.3	147.2	147.2						
1.2	0.7	0.9	0.9	29.5	I 4.4	20.2	23.1	23.4						
0.1							—							
76.2	58.3	42.5	53.3	27.7	29.0	27.6	45.0	46.6						
- I	-	_	·		i		—							
76.2	58.3	42.5	53.3	27.7	29.0	27.6	45.0	46.6						
349.8	449.3	419.7	363.9	323.5	290.7	317.1	316.2	244.3						
349.8	449.3	419.7	363.9	323.5	290.7	317.1	316.2	244.3						
-	- 1	_	— ,				<u> </u>							
15.9	14.3	21.7	61.9	33.8	33.9	33.7	33.6	25.3						
2.4	2,0	2.6	2.8	2.6	2,6	2,6	2,6	2,5						
13.5	12,3	19,1	. 59 . I	31.2	31.3	31.1	31.0	22,8						
55.8	42.7	23.9	25 5	56.3	48.7	58.4	37.0	62.3						
0.4	0,2	_		· —	·	<u> </u>	— ·							
—	-		_		i —									
55.4	42.5	23.9	25.5	56.3	48.7	58.4	37.0	62.3						
0.7	8.4	I3.5	22.2	46.7	51.6	48.6	58.5	66.I						
647.4	721.0	669.5	675.0	664.8	615.6	652.9	660.6	615.2						
35.0	35.0	35.0	35.0	35.0	35.0	35.0	35.0	35.0						
42.5	54.8	64.5	· 64.0	50.9	50.8	50.8	50.8	42.6						
4.3	4.3	3.6	3.2	2.9	6.8	I3.9	2I.I	2.9						
454-3	491.9	419.0	394.3	406.4	390.0	405.2	399 . 1	401.7						
4.I	0.8	2.2	1.0	I.0	0.9	1. 6	1.5	0.8						
105.7	132.5	143.3	164.8	115.9	96.9	107.9	125.8	108.0						
-		2.7	19.1	0,9	12.1	30,3	52,6	8.4						
105.7	132.5	140.6	I 4 5.7	115.0	84.8	77.6	73.2	99.6						
I.2	0.7	0.9	12.4	35.1	20.0	25.8	23.1	23.4						
I,2	0.7	0.9	0.9	29.5	I 4.4	20,2	23.1	23.4						
	1		11.5	5.6	5.6	5.6		— —						
0.3	1.0	I.0	0.3	17.6	15.2	12.7	4.2	0.8						
647.4	721.0	669.5	675.0	664.8	615.6	652.9	660.6	615,2						

NORWAY

NOTES.

Metallic reserve - New coinage.

The divisionary coins held by the Bank of Norway are not considered as part of its metallic reserve but are treated, in its balance-sheets, as a special deposit of the Treasury. It will be observed, therefore, that the reserve of token coins shown under I(b) in Table 17 above is counter-balanced by the Government deposit under XV (a). The increase in these deposits in 1923 was due to the fact that, especially towards the end of that year, considerable amounts of silver coins were presented by the Swedish Riksbank for redemption under the Scandinavian Monetary Convention.

On account of the depreciation in post-war years of the Norwegian currency in relation to the currencies of the other Scandinavian countries, and more especially Sweden, great quantities of Norwegian silver coins had found their way to Sweden, to which country there was also a large influx of Danish divisionary coins, these coins being accepted by the public on the same terms as Swedish coins under the Scandinavian Monetary Convention. By this Convention, the central banks in the contracting countries had the reciprocal right to claim gold in exchange for the silver coins of the other countries accrued to their reserves, this exchange to be made at the face value of the silver coins. Owing to the inconveniences involved by these conditions, the export of silver coins had been prohibited in Norway and Denmark. It continued, however, in the form of smuggling. On the invitation of the Norwegian Government, therefore, an Inter-Scandinavian Coinage Conference was held in Oslo at the end of October 1923, followed by another Conference in Stockholm in the middle of December resulting in an amendment ("additional article") to the Convention. According to this amendment, which was ratified by the three Governments on April 5th, 1924, each country may, in spite of the Convention, which, formally, is not rescinded, issue coins which will be legal tender only in the country where they are issued. Such coins, however, must differ in appearance from the coins which up to then had been coined under the Convention. (Until new coins were minted, a hole was stamped in the middle of the old coins.) The provisions of the Convention do not apply to coins which, under this amendment, are legal tender only in the country where they are issued. On the other hand, divisionary coins minted under the Convention in one of the contracting countries ceased to be legal tender in the other countries six months after the coming into force of the amendment (April 6th, 1924). Since October 6th, 1924, therefore, the Scandinavian Monetary Convention has been inoperative.

Moreover, by virtue of special power accorded to the Government by the law of March 18th, 1924, authorising the issue of new coins under the "additional article" of the Convention, the old Norwegian divisionary coins have been demonetised and exchanged for new legal-tender coins or notes. The objects of this measure were to prevent further smuggling and to get hold of the silver hoardings in private possession.

According to an agreement between the respective Governments and central banks, the redemption of the Norwegian divisionary coins received from the Swedish Riksbank has been postponed to January 2nd, 1929, against delivery to that Bank of Norwegian State bonds of an equal value made out in Swedish kronor and bearing interest at 4½ per cent.

It may be added that divisionary coins are legal tender only for restricted amounts (up to 20 kroner).

Foreign assets:

Up to the end of 1920, balances with foreign banks at the free disposal of the Bank of Norway were, within certain limits, legally considered equivalent to gold and were included in the metallic reserve. Since the end of December 1922, the figures for "balances abroad" given in Table V (Vol. I) and in group III (b) of Table 17 above include, in addition to the balances with foreign banks, certain "other balances abroad", representing assets which are not placed in foreign banks. The composition was as follows:

End of												Balances with foreign banks	Other balances	Total
December	1922										_	41.6	abroad II.7	52.2
March	1923											23.8	q.8	53.3 33.6
June	'n	•			•						•	20.7	9.8	30.5
September	»	•	٠	•	•	•	•	•				20	10	30
December	»	•	•	•	•	•	•	•			•	18.3	9.4	27.7
March	1924	•	•	•	٠	•	•	٠	•	•	•	19.4	9.6	29
June	»	•	•	•	٠	٠	•	•	•	•	•	17.9	9.7	27.6
September December		•	•	•	•	•	٠	•	•	٠	•	35	10	45
December	»	•	•	٠	٠	•	٠	•	•	•	•	36.9	9.7	46.6

Kroner (000,000's omitted).

Apart from these foreign balances, the Bank, as shown in Table V (Vol. I), disposed of a certain amount of foreign State bonds included under Group V(b) of Table 17.

Investments, loans and advances:

In recent years the Government has had recourse to the Central Bank for direct advances only in exceptional cases and for short periods. The increase in the loan figures of the Bank in 1923 and 1924 as compared with preceding years is mainly due to the assistance accorded by the Bank of Norway to the private banks on account of the severe credit crises in that country. On the other hand, the increase in the investments at the end of 1922 was due chiefly to an increase in the holdings of bank shares and longterm credits (Indskud) advanced to banks, thus reflecting the activities of the Bank of Norway in supplying fresh capital in the beginning of the crises to certain banks which were in difficulties. The Bank has not continued in that way in recent years.

Note circulation:

Under the law of April 23rd, 1892, with amendments of May 19th, 1900, and July 19th, 1912, the Bank of Norway was authorised to issue notes up to an amount corresponding to:

- (a) The total of its gold reserve at home and up to 3,000,000 kroner of non-interest-bearing balances with the National Bank in Copenhagen and the Bank of Sweden;
- (b) Other balances disposable with banks abroad not exceeding one-third of its gold reserve at home;
- (c) An additional issue of 45,000,000 kroner.

If the note circulation exceeded the above limits the Bank had to pay to the Government a tax calculated at 6 per cent per annum on the amount in excess, this tax rising by another 1/4 per cent every new month in which the excess prevailed.

In 1916, these limits proved to be too narrow, and the law was slightly modified by an amendment of July 21st of that year. As metallic cover for the notes in circulation were to be considered:

- (a) The gold reserve held at the Bank and at the Royal Mint;
- (b) Non-interest-bearing balances with the National Bank in Copenhagen and the Bank of Sweden up to an amount of 6 million kroner;
- (c) Other balances disposable with banks abroad up to an amount not exceeding 50 per cent of the gold reserve at home;
- (d) At the same time the additional uncovered issue was increased to 70,000,000 kroner.

In 1917, these extended limits were greatly exceeded, and at the end of 1918 the part of the note circulation subject to the special tax represented more than 40 per cent of the total circulation. The conditions did not change in 1919 and 1920, and on November 26th, 1920, the law was completely changed. Under the new regulations, the Bank is authorised to issue notes up to an amount which may exceed its gold reserve at home by 250,000,000 kroner. With the consent of Parliament, the King may, in case of emergency, further extend the limit for the authorised issue. This was done immediately and the limit was temporarily extended by 100,000,000 kroner. In the course of the years 1921 and 1922, the limit of the extraordinary issue was reduced to 25,000,000 kroner.

The above stipulations of November 26th, 1920, do not apply to the circulation of notes of small denominations (1 and 2 kroner) which, according to the law of December 14th, 1917, modified by an amendment of December 15th, 1920, are issued by the Bank of Norway, though under the control of the Treasury, to replace temporarily silver coins until sufficient new divisionary coins have been minted. These notes, which are uncovered, are, like the divisionary coins, legal tender only for amounts up to 20 kroner. For the divisionary notes thus issued, the Bank pays to the Treasury a tax of 3 per cent per annum below the bank rate. As these notes constitute a liability of the Bank, they are included in the figures for the note circulation given in Table 17. In Table III (Vol. I), however, they are shown separately

.

Table 18

.

.

POLAND

NATIONAL

Position in Mkp.

.

LIABILITIES. IX. Capital X. Reserve Funds, etc. XI. Profit and Loss and Dividends Accounts, etc. XII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts	1918 	1919 33.3 6.9 26.4	1920 50.0 12.4 37.6
I. Metallic Reserve at home (a) Gold (b) Silver and Token coins II. Other items of a Reserve or Cash nature III. Assets in and Claims on Foreign Countries (a) Gold Deposits abroad (b) Book Balances and Credits abroad (b) Book Balances and Credits abroad (c) Book Balances and Credits abroad (d) Book Balances and Credits abroad (a) Inland (b) Foreign V. Securities and Investments (a) Government (b) Other. (c) Other. (d) To the Government (e) Other. (f) Other. (g) to the Government (h) on Government securities (c) Other. (d) to the Government securities (f) on Government securities (g) to ther. (h) on Government securities (c) Other. VIII. Sundries (including Premises, etc.) VIII. Total Assets IIABILITIES. IX. Capital X. Reserve Funds, etc. XII. Notes in circulation XIII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation <	792.2	6.9	12,4
I. Metallic Reserve at home (a) Gold (b) Silver and Token coins II. Other items of a Reserve or Cash nature III. Assets in and Claims on Foreign Countries (a) Gold Deposits abroad (b) Book Balances and Credits abroad (b) Book Balances and Credits abroad (c) Book Balances and Credits abroad (d) Book Balances and Credits abroad (a) Inland (b) Foreign V. Securities and Investments (a) Government (b) Other. (c) Other. (d) To the Government (e) Other. (f) Other. (g) to the Government (h) on Government securities (c) Other. (d) to the Government securities (f) on Government securities (g) to ther. (h) on Government securities (c) Other. VIII. Sundries (including Premises, etc.) VIII. Total Assets IIABILITIES. IX. Capital X. Reserve Funds, etc. XII. Notes in circulation XIII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation <	792.2	6.9	12,4
(a) Gold Gold (b) Silver and Token coins (a) Gold person of a Reserve or Cash nature III. Other items of a Reserve or Cash nature (a) Gold Deposits abroad (a) Gold Deposits abroad (b) Book Balances and Credits abroad (b) Book Balances and Credits abroad (b) Book Balances and Credits abroad (b) Book Balances and Credits abroad (c) Book Balances and Credits abroad (c) Book Balances and Credits abroad (c) Book Balances (a) Inland (c) Book Balances (b) Foreign (c) Book Balances (c) Other (c) Other (c) Other (c) Other (d) on Government securities (c) Other (c) Other (c) Other VII. Sundries (including Premises, etc) (c) Other VIII. Total Assets (c) Other IX. Capital (c) Capital X. Reserve Funds, etc. (c) Current Accounts XIII. Post Bills, Cheques, etc., in circulation (c) Current Accounts	792.2	6.9	12,4
(b) Silver and Token coins II. Other items of a Reserve or Cash nature III. Assets in and Claims on Foreign Countries (a) Gold Deposits abroad (b) Book Balances and Credits abroad (b) Book Balances and Credits abroad (c) Book Balances and Credits abroad (d) Inland (a) Inland (a) Inland (b) Foreign (c) Foreign (d) Government (e) Other (f) Other. (g) Other. (g) Other. (h) Other. <tr< td=""><td>792.2</td><td>-</td><td>1</td></tr<>	792.2	-	1
II. Other items of a Reserve or Cash nature III. Assets in and Claims on Foreign Countries (a) Gold Deposits abroad (b) Book Balances and Credits abroad (b) Book Balances and Credits abroad (c) Book Balances and Credits abroad (d) Inland (a) Inland (a) Inland (b) Foreign (c) Foreign (d) Foreign (e) Government (f) Other (g) Government (h) Other	792.2		
III. Assets in and Claims on Foreign Countries (a) Gold Deposits abroad (b) Book Balances and Credits abroad (b) Book Balances and Credits abroad (c) Book Balances and Credits abroad (a) Inland (b) Foreign (c) Foreign (d) Foreign (e) Foreign (f) Foreign (g) Government (g) Government (h) Other (g) Other (h) Other <td>792.2</td> <td></td> <td> <u> </u></td>	792.2		<u> </u>
.(a) Gold Deposits abroad (b) Book Balances and Credits abroad IV. Commercial Bills (a) Inland (b) Foreign V. Securities and Investments (a) Government (b) Other (c) Other (d) to the Government (e) on Government securities (f) on Government securities (c) Other VII. Sundries (including Premises, etc.) VIII. Total Assets IX. Capital X. Reserve Funds, etc. XII. Profit and Loss and Dividends Accounts, etc. XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts	792.2	2,629.4	4,360.1
 (b) Book Balances and Credits abroad IV. Commercial Bills (a) Inland (b) Foreign V. Securities and Investments (a) Government (b) Other. VI. Loans and Advances (a) to the Government (b) on Government securities (c) Other. VII. Sundries (including Premises, etc) VIII. Total Assets LIABILITIES. IX. Capital X. Reserve Funds, etc. XI. Profit and Loss and Dividends Accounts, etc. XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts 		· _ `	
IV. Commercial Bills (a) Inland (a) Inland (b) Foreign (b) Foreign (c) Foreign (c) Foreign (c) Securities and Investments (a) Government (c) Other. (b) on Government securities (c) Other. (c) Other. (c) Other. VII. Sundries (including Premises, etc.) (c) Other. VIII. Total Assets IMABILITIES. IX. Capital IMABILITIES. X. Reserve Funds, etc. XI. Profit and Loss and Dividends Accounts, etc. XII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts (c) Current Accounts		2,029.4	4,360.1
 (a) Inland	6.4	4.I	609.7
 (b) Foreign V. Securities and Investments (a) Government (b) Other. VI. Loans and Advances (a) to the Government (b) on Government securities (c) Other. VII. Sundries (including Premises, etc.) VIII. Total Assets LIABILITIES. IX. Capital X. Reserve Funds, etc. XI. Profit and Loss and Dividends Accounts, etc. XII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts 	6.4	4.1	609.7
 V. Securities and Investments (a) Government (b) Other. VI. Loans and Advances (a) to the Government (b) on Government securities (c) Other. VII. Sundries (including Premises, etc) VIII. Total Assets LIABILITIES. IX. Capital X. Reserve Funds, etc. XI. Profit and Loss and Dividends Accounts, etc. XII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts 			_
 (b) Other. VI. Loans and Advances (a) to the Government (b) on Government securities (c) Other. VII. Sundries (including Premises, etc) VIII. Total Assets LIABILITIES. IX. Capital X. Reserve Funds, etc. XI. Profit and Loss and Dividends Accounts, etc. XII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts 	0.2	I.I	4.9
VI. Loans and Advances (a) to the Government (b) on Government securities (c) Other. VII. Sundries (including Premises, etc) VIII. Total Assets LIABILITIES. IX. Capital X. Reserve Funds, etc. XI. Profit and Loss and Dividends Accounts, etc. XII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts	0,2	1.1	4.9
 (a) to the Government (b) on Government securities (c) Other. VII. Sundries (including Premises, etc) VIII. Total Assets LIABILITIES. IX. Capital X. Reserve Funds, etc. XI. Profit and Loss and Dividends Accounts, etc. XII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts 	_	·	— —
 (b) on Government securities (c) Other. VII. Sundries (including Premises, etc) VIII. Total Assets LIABILITIES. IX. Capital X. Reserve Funds, etc. XI. Profit and Loss and Dividends Accounts, etc. XII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts 	301.8	7,231.7	64,924.7
 (c) Other. VII. Sundries (including Premises, etc.) VIII. Total Assets LIABILITIES. IX. Capital X. Reserve Funds, etc. XI. Profit and Loss and Dividends Accounts, etc. XII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts 	287.5	7,087.0	61,350.3
VII. Sundries (including Premises, etc.) VIII. Total Assets LIABILITIES. IX. Capital X. Reserve Funds, etc. XI. Profit and Loss and Dividends Accounts, etc. XII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts	7.0	58.4	2,643.6
VIII. Total Assets LIABILITIES. IX. Capital	7.3	86.3	930.8
VIII. Total Assets LIABILITIES. IX. Capital	40.2	498.5	6,560.4
LIABILITIES. IX. Capital X. Reserve Funds, etc. XI. Profit and Loss and Dividends Accounts, etc. XII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts	1,140.8	10,398.1	76,509.8
 IX. Capital X. Reserve Funds, etc. XI. Profit and Loss and Dividends Accounts, etc. XII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts 			10,007.0
X. Reserve Funds, etc. XI. Profit and Loss and Dividends Accounts, etc. XII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts			
XII. Notes in circulation XIII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts			
XIII. Notes in circulation XIII. Post Bills, Cheques, etc., in circulation XIV. Current Accounts	13.3 6.1	1,315.4	2,982.0
XIV. Current Accounts			3,298.7
XIV. Current Accounts	1,024.3	5,316.3	49,361.5
	88.I	146.4 2,907.1	233.2
(a) Government	00.1	2,907.1	15,153.2
(0) Other,		_	
AV. Other Deposits	0.6		228.5
(a) Government		145.1	220.5
(v) Urner		145.1	220.5
rest in Sundries (including Pensions Funds)	0.6	567.8	5 252 7
XVII. Total Liabilities	0.6 8.4	10,398.1	5,252.7 76,509.8

BANK OF POLAND LOAN BANK Position in Zlotys (000,000's (000,000's omitted) at the end of omitted) at the end of April September December Tune 1922 1923 1921 1924 1924 1924 1924 68.8 86.4 78.I 83.4 75.9 130.9 99.9 41.0 24.9 .55.0 55.6 83.4 99.9 103.4 43.9 45.4 20.9 22.5 27.5 58.I 81,297.1 40.9 . 105,198.4 233.6 269.0 28,010.9 62,131,920.2 323,013,801.3 257.0 105,198.4 62,131,920,2 323,013,801.3 257.0 233.6 269.0 28,010.9 20,588,037.9 199,248,956.4 138.9 233.8 257.0 133,400.8 15,324.4 133,400.8 20,588,037.9 199,248,956.4 138.9 233.8 257.0 15,324.4 5,918.7 964,937.4 1,534,220.7 24.9 5,918.7 964,937.4 24.9 1,534,220.7 52.8 5.8 249,549.0 749,957.4 145,750,582.5 363,049,534.4 41.4 20,8 230,249.0 702,053.3 117,685,185,6 291,707,649.2 32,2 12,741.3 25,951.5 15, 140, 395.9 71,341,885.2 5.8 9,2 32.0 6,558.7 21,952.6 12,925,001.0 52.8 131,807,901.3 41.6 6,757.1 3,980,627.6 55-5 34,124.7 661.5 751.3 299,776.0 1,028,744.5 234,066,761.9 1,018,085,208.9 540.6 100.0 100.0 90.2 22,445,829.6 15,248.6 36,332.0 17,414,454.9 12.0 2,964.3 19,015.8 6,031,371.7 460.4 550.9 229,537.6 125,371,958.4 570,697,550.5 334.4 793,437.5 15,090.6 9,928,220.7 10,053,104.1 597.9 84.3 109.9 83.7 48,416.1 395,737,895.7 142,035.8 74,733,014.3 6.5 6.4 29;440.1 11,869.2 8.5 77.9 77.3 18,976.0 130,166.6 101.4 68.8 24,063.4 178.2 68.8 178.2 24,063.4 19,150,829.0 2,942.7 22,654.6 563,678.5 6.I 17.4 4.I 751.3 1,018,085,208.9 540.6 661.5 299,776.0 1,028,744.5 234,066,761.9

Notes.

The National Loan Bank and the Bank of Poland :

The figures in Polish marks refer to the National Loan Bank and those in zlotys to the new Bank of Poland. The Loan Bank, established in April 1917 during the German occupation, was recognised by a decree of December 14th, 1918, as the sole bank of issue of the Polish State until the creation of the Bank of Poland. It was a pure Government institution, which issued notes on behalf of the State under the control of the Minister of Finance. The issues were made mainly in the form of advances to the Treasury to cover the budget deficit.

On December 6th, 1923, a law was voted, in connection with the financial reform, under which all payments to the Government were, after January 1st, 1924, to be made on a gold basis, the unit of account thus adopted being the zloty, equivalent to a gold franc and based on the price of gold in London.

On January 11th, a law on the "Reconstruction of the Treasury and the Reform of the Currency" was passed by Parliament and came into force on the 15th of that month. This law, called the Emergency Powers Act, accorded, for a period to expire on June 30th but extended later for another half-year, very wide powers to the Government. In regard to the currency reform, this Act authorised the Government "to establish and introduce a new monetary system on a gold basis". . . "to fix the relation between the Polish mark and the new currency unit". . "to establish the conditions for the liquidation of the National Loan Bank" and "to organise a bank of issue in the form of a limited liability company under State control and with the participation of the State".

On February 1st, 1924, the power of the Treasury to contract debts at the National Loan Bank was removed and the Bank itself placed under the control of a special committee set up for the purpose of organising the new bank of issue.

By decrees of January 20th and April 23rd, 1924, the zloty containing 9/31 parts of a gramme of pure gold was introduced as the new currency unit. The Statutes of the Bank of Poland were sanctioned by another decree of January 20th, 1924. The Bank has a share capital of 100 million zlotys, of which the Government holds as a result of allotments on subscriptions about 1 per cent. It is under the administration of a Board of twelve members elected by the shareholders, and a President and Vice-President appointed by the President of the Republic for 5 years. The Minister of Finance has the right of vetoing (within three days) the election of any member on the Board. The chief manager and the other members of the Executive Committee are nominated by the Board, but their appointment has to be approved by the Minister of Finance. Members of the Diet, State officials and officers on the active list are not elig ble to the Board or to the Executive Committee.

The Bank President can put a veto on any decision of the Board or the Executive Committee, but his veto has to be approved by the Minister of Finance within three days. He may be dismissed by the Government, but only after enquiry by a special commission. The Minister of Finance may appoint a permanent Bank Commissioner to watch the interests of the State. The Commissioner has the right to attend the meetings of the Board and the Executive Committee in a consultative capacity.

The Bank must not make any advances to the Government except a limited credit opened in favour of the Treasury in exchange for the privilege of note issue (for details, see below).

Ten per cent of the annual net profits are to be carried to the reserve fund until it reaches 20 per cent of the share capital. Afterwards, 5 per cent of the net profits are to be reserved for this purpose until the reserve fund reaches 50 per cent of the share capital. From the remainder the shareholders receive a dividend up to 8 per cent. If the net profits, after deduction of the allotments to the reserve, exceed 8 per cent but not 12 per cent of the share capital, one-half of the amount in excess of 8 per cent is assigned as first super-dividend to the shareholders and the other half to the Treasury. Should the net profits prove more than sufficient for the above distribution, then one-third of the excess will be allotted to the shareholders as second super-dividend and the remaining two-thirds to the State.

POLÁND

The Bank of Poland was opened on April 28th, the day before the National Loan Bank was closed and put into liquidation¹. The greater part of that Bank's commercial assets, together with corresponding liabilities. were taken over by the new Bank, which acts as liquidator of the old.

Metallic and foreign exchange reserves - Exchange policy :

The value in Polish marks of the gold reserve calculated on the basis of the London gold quotations was 17,240 millions on December 31st, 1921; 171,682 millions on December 31st, 1922, and 82,639,932 millions on December 31st, 1923². From a legal point of view, the gold and silver reserve accumulated for the account of the future bank of issue was the property of the Treasury, although it was deposited with the Loan Bank to serve provisionally as metallic reserve of that institution. According to a Decree of November 15th, 1921, they constituted a "National Treasure" not to be used for budgetary purposes. These reserves, therefore, were entered on the liabilities side of the balance-sheet of the Loan Bank (and in group XV of Table 18 above) as a special deposit due to the Treasury. They consisted mainly of gold and silver bought on the market 2 by the Treasury (the necessary funds for these purchases having been advanced by the Loan Bank in the form of notes), and, in addition, of Poland's share of the gold reserve of the former Austro-Hungarian Bank and minor amounts of gold and silver received by the Government as a result of a national collection. 8.9 million marks of the gold reserve shown at the end of 1922 and 1923 were pledged as guarantee for the 8 per cent gold loan of 1922 and, therefore, not at the free disposal of the Treasury. On the other hand, the Russian Soviet Government had deposited with the Loan Bank, under the Treaty of Riga, a certain quantity of precious stones and 5 million gold roubles, which gold was not included in the reserve.

The silver reserve, as shown in the balance-sheets of the Loan Bank and in Table 18 above, was, like the gold reserve, counted at the pre-war parity of the German mark, a calculation being made — when the silver was not in coins — of the amount of German money which could be coined therefrom. A small amount of foreign token coins, likewise included under I (b) in Table 18, was counted on the basis of the face value of these coins. The value in gold marks of the reserve in silver and foreign coins calculated on the basis of the London silver quotations was 21 millions on December 31st, 1921; 20.5 millions on December 31st, 1922; 9.7 millions on December 31st, 1923, and 10.5 millions on April 27th, 1924. The reduction of the reserve in 1923 was due to conversion of silver into gold.

The new Bank's holdings of silver and token coins, only shown separately in its balance-sheet from the end of October 1924, represent coins in zlotys or fractions thereof and are calculated at their face value.

When the Bank of Poland was opened, it possessed a gold reserve of about 70 million zlotys, of which 20 millions were derived from share subscriptions, mainly by the Treasury for the account of the State and State officials. The remaining 50 million zlotys were sold by the Government against bank notes used for the repurchase of mark notes in order to redeem part of the Treasury's debt with the Loan Bank. Of the gold reserve with the Loan Bank, which, mainly on account of the incorporation of the 5 million gold roubles mentioned above, had increased to about 88 million zlotys, there thus remained about 18 million zlotys, which were also sold to the Bank in instalments in the period May-July 1924. From the statement on page 126, giving monthly figures for the gold and foreign exchange reserves in 1924, it will be seen that the Bank continued its purchases of gold in the second half-year.

The foreign exchange reserve of the National Loan Bank³ was composed as follows on the dates given in Table 18:

			Mkp. (00	0,000's omitted	t).	
End of: 1918	1919	1920	1921	1922	1923	April 1924
Foreign bank notes 7.7 Balances abroad, etc 784.5	169.8 2,459.6	403.7 3,956.4	3,922.4 24,088.5	7,111.7 98,086.7	4,632,140.2 57,499,780.0	45,672,743.6 277,341,057.7
Total 792.2	2,629.4	4,360.1	28,010.9	105,198.4	62,131,920.2	323,013,801.3
Value in gold mark	49.3	41.4	154.2			

¹ In Table 18 above, the usual end of the March statement has been replaced by a statement of the final position of the Loan Bank.

² For further details, see Memorandum on Central Banks, 1913 and 1918-1923, pages 286-288.

³ It will be noted that the foreign bank notes which, in last year's Memorandum on Central Banks, were included in group II of the table, in the present edition are grouped together with the other foreign assets in group III in order to make the figures of the old Bank directly comparable with those of the new Bank.

The second item in the above statement includes small amounts of foreign bills. It is not clear from available returns whether the whole of the balances abroad shown for the years 1918-1921 were at the free disposal of the Loan Bank 1. Moreover, the figures given do not represent net balances, as the Loan Bank, especially in recent years, had considerable liabilities in foreign currency not deducted in the above statement. These liabilities represented, on December 31st, 1923, 50.9 billion 2 paper marks, thus leaving a net reserve of foreign assets of 11.2 billion paper marks, equivalent to only 10 million gold marks or 12.3 million zlotys.

Towards the end of 1923 there was a great acceleration in the depreciation of the paper mark. The dollar rate rose during December from about 3 million to about 6 million marks; in the beginning of January 1924, the official quotation went up to 10 million marks and that of the "black bourse" to 15 million marks. In order to check this collapse, the new Government threw the currency reserve of the Loan Bank on the market. This action, together with the simultaneous financial reform measures, proved successful, and by the end of January the dollar rate dropped to 9.35 million marks. The Loan Bank found itself able to refill its currency reserve from the large amounts of foreign currency which reappeared from private hoardings. A further improvement of the exchange was, however, considered undesirable, and the Loan Bank again intervened, choosing as level of stabilisation the rate of 9.35 million marks to the dollar, or r.8 million marks to the zloty (gold franc), at which rate it declared itself prepared to sell and buy foreign exchange without limit. This rate later became the legal rate of conversion and valorisation. As a necessary consequence of the above action, the Government had to loosen the foreign exchange regulations which still remained in force. In February, therefore, it granted permission to a number of large banks to open accounts — *i.e.* to receive deposits and grant credits — in foreign currency within Poland. For transactions with foreign countries the following restrictions are in force: the export and transfer of foreign currency exceeding a certain amount is subject to a permit of the Ministry of Finance or certain banks authorised by the Ministry to issue permits, and exporters are bound to sell to the Bank of Poland or banks authorised by the Ministry their foreign balances created by the export trade.

The increase in the exchange reserve of the Loan Bank resulting from the action taken may be judged from the following statement giving the reserve position in zlotys (000,000's omitted) at the end of each month in 1924:

End	of .	Gold Reserve	Balances abroad, Foreign Bills and Bank Notes	Sight Liabilities in Foreign Currency	Foreign Exchange Net Reserve	Total Net Reserve in Gold and Foreign Exchange						
National Loan Bank:												
December January February March April	1923 1924 " " "	· · 81.7 · · 82.3	51.1 64.8 114.2 147.3 190.2	38.8 35.4 30.5 59.1 79.3	12.3 29.4 83.7 88.2 110.9	80.2 111.1 166.0 172.1 199.1						
		Ŀ	Bank of Poland	•								
May June July August September October November December	" " "	(b) 90.4 (c) 92.1 93.7 98.3 99.9 100.7 102.8	214.2 257.0 272.1 266.8 233.6 241.9 247.0 269.0	27.7 59.9 54.2 66.0 18.8 14.4 17.6 14.9	186.5 197.1 217.9 200.8 214.8 227.5 229.4 254.1	276.9 289.2 311.6 299.1 314.7 328.2 332.2 357.5						

(a) Including 19.5 million zlotys set aside to cover subscriptions on shares of the Bank of Poland for the account of the Treasury and State officials.

(b) Including 18.7 million zlotys of Treasury gold not yet sold to the Bank. (c) Including 8.7 million zlotys of Treasury gold not yet sold to the Bank.

¹ For further details, see Memorandum on Central Banks, 1913 and 1918-1923, page 289.

From the foreign exchange net reserve in the possession of the National Loan Bank, at the closing of its operations, an amount of 107.5 million zlotys was sold to the new Bank to serve for the redemption of mark notes. The increase in the Bank's reserve was due, *inter alia*, to receipts from share subscriptions referred to above, purchases from the Government, including proceeds of the sale of precious stones (some 30 million zlotys), and purchases of the greater part of the exchange from the Italian loan contracted by the Government in March 1924. (From this loan the Government has received the equivalent of 80 million zlotys, of which more than 60 millions were sold to the Bank). Of the Bank's gross reserve in foreign currency on December 31st, 1924, equivalent to 269 million zlotys, 25.1 millions were held in foreign bank notes, 5.5 millions in bills, and 238.4 millions as balances with foreign banks.

In February 1925, the Government contracted, on the American market, a loan of \$35 millions, to be used in part in the productive State undertakings and, as for the rest, to be advanced to private enterprises. A supplementary issue of \$15 millions for the same purposes is to be made later in the year.

Discounts, loans and advances of the Central Bank:

The composition of the loans and advances of the National Loan Bank to the Government up to the end of 1923 is shown in the Memorandum on Central Banks, 1913 and 1918-1923, page 290. On February 1st, 1924, when the issue of notes for the account of the Government was stopped, these advances reached 291.7 billion marks, equivalent to 162 million zlotys, at which amount they remained unchanged until the closing of the Loan Bank. This Government debt was not taken over by the new Bank. According to an agreement between the Ministry of Finance and the Bank of Poland, the last named was entrusted with the liquidation of the National Loan Bank. The results of the liquidation on December 31st, 1924, were the following: the receipts of the Bank of Poland arising from the taking over and realising of the assets of the National Loan Bank amounted to 336 million zlotys, the expenditures of the Bank of Poland were 494 million zlotys, including 320 million zlotys for redemption of mark notes. The receipts derived from the realisation of the assets of the National Loan Bank were credited to a special account of the Ministry of Finance included among the Government current accounts in Group XIV (a) of Table 18. According to the first return of the Bank of May 10th, 1924, the Government disposed of a balance on this special account of 132 million zlotys. This amount was gradually withdrawn in bank notes used by the Government for redeeming mark notes called in by the Bank of Poland, the greater part of the State debt to the Loan Bank being thus cancelled. The remaining portion of that debt amounting to 158 million zlotys was repaid mainly from the proceeds of the sales of gold and jewellery received under the Treaty of Riga and from revenues obtained through the issue of token money.

Under Article 52(d) of the Statutes, the Government enjoys for the duration of the privilege of note issue a non-interest-bearing credit of 50 million zlotys. Only the amounts actually drawn are shown in the balance-sheets as advances to the Treasury. The Bank may not make other direct advances to the State Treasury, "either to cover its current administrative expenditure or for investment purposes" (Article 11 (b) of the Act of January 11th, 1924). A stipulation in Article 60 of the Statutes that "the Bank may discount Government, municipal and mortgage securities, payable within three months", applies only when such securities are presented to the Bank by private holders; moreover, the Bank is not allowed to issue notes against such discounts, *i.e.* include them in the cover for the notes issued. These discounts, shown in the balance-sheets under the heading "discount of securities on term", are given under VI (b) in Table 18 above.

During the last months of its operations the National Loan Bank converted practically all its discounts and advances on to a gold-franc basis, *i.e.* they were repayable in marks according to the rate of exchange for gold. The whole of the bill portfolio on a gold basis — 110.7 million gold francs on April 27th, 1924 — was taken over by the Bank of Poland, but only a small proportion of the advances (about 1 out of 36 million zlotys). Compared with the discounts — mainly rediscounts — which constitute the principal source of credit of the country, the Bank's advances have been small. Under Article 58 of the Statutes, the Bank of Poland must only discount bills resulting from real commercial operations and payable within not more than three months. It may deal directly with the public and may, subject to the consent of the Minister of Finance, grant interest on deposits, but it is forbidden to buy shares or to undertake mortgage business.

Circulation of Notes and Coins:

Prior to 1920, different currencies were circulating in the different parts of the country. In the former German provinces the circulation consisted of German marks and in Galicia of Austrian kronen;

in the former Russian domains both these currencies circulated side by side with Russian roubles of various issues and Ost-roubles. In the early months of 1920, however, a unification of the circulation was undertaken, all these currencies being replaced by the Polish mark, which was declared the sole legal tender in Poland.

On March 1st, 1923, the Polish mark was introduced also in Upper Silesia as a legal currency, the German mark being retained as a second currency and accepted at the rate of exchange of the day. The collapse of the German mark in the course of 1923, however, caused that currency to disappear from circulation, so that when the Polish mark became the sole legal currency on November 1st, 1923, the actual position was not modified.

In addition to the notes outstanding on December 31st, 1923, there were in circulation 5,268,000 million marks in cheques originally issued by the National Loan Bank (and included in Group XIII of Table 18) for the purpose of facilitating the settling of accounts between industrial and commercial undertakings, but used generally as currency. These cheques were to be withdrawn from circulation at the end of March 1924 and replaced by ordinary notes.

After the stopping of the advances to the Government on February 1st, 1924, and the stabilisation of the exchange, the note issues of the National Loan Bank were made chiefly for the purchase of gold and foreign exchange, but fresh issues were also made in connection with an extension of the commercial credits, and more especially the discounts, as will be seen from the following statement showing the development of the principal mark accounts up to the closing of that Bank at the end of April 1924:

•	End of			Drafts and Current Accounts 000,000's itted)	Gold Reserve (000,000's omitted)	Foreign Exchange Gross Reserve (Discounts 000,000,000,0	Advances against Goods and Securi- ties oo's omitted)	Total of the Dis- counts and Advances
	December	1923	125.4	84.7	55	62.1	20.6	20.7	41.3
	January	1924	313.7	137.9	66.2	102	43.9	54.2	98.I
	February))	528.9	135.2	66.7	191.1	67.2	83.2	150.4
	March	»	596.2	185.9	68	249.7	138.7	81.2	219.9
	April	»	570.7	395.7	55.7	323	199.2	60.6	259.8

A decree concerning the change of the monetary system was issued on April 14th, 1924, which fixed the rate between the old and the new currency at 1,800,000 marks to 1 zloty and declared both currencies legal tender up to the end of June 1924. After this date, the mark notes ceased to be legal tender but could be exchanged for zlotys at the Bank of Poland up to May 31st, 1925.

The new currency system outlined in the decree of January 20th was definitely laid down in the decree of April 23rd, 1924. The zloty is to contain 9/31 parts of a gramme of pure gold. It is divided into 100 "groszys". Coins of the following values are minted: 100, 50, 20, and 10 zlotys in gold; 5, 2, and 1 zlotys in silver; 50, 20 and 10 grosz in nickel; and 5, 2 and 1 grosz in copper. The gold coins are legal tender for the payment of any amount, the silver coins for an amount not exceeding 100 zlotys per head of the population and the other coins to 4 zlotys, making a total of nearly 340 million zlotys. As a temporary measure, until a sufficient quantity of token coins had been minted, the Finance Ministerwas authorised to issue, through the intermediary of the Bank of Poland, notes in denominations of 2 and 1 zlotys and under up to a maximum of 150 million zlotys. The notes of 2 and 1 zlotys, which as temporary substitutes for silver coins serve as legal tender up to the value of 100 zlotys, are being exchanged for coins since January 1st, 1925. Notes of 50 groszys and under were legal tender only up to the value of 10 zlotys and were replaced by token coins before February 1st, 1925.

The Bank of Poland has the monopoly of issuing bank notes. These notes are unlimited legal tender, and the Statutes lay down as a principle that they are to be freely redeemable in gold. This provision, however, is suspended until further notice. The regulations governing the note issue and the cover for the notes in circulation are the following:

"I. At least 30 per cent of the notes in circulation are to be covered by: (a) gold; (b) net balances in stable foreign currency; and (c) bills in stable foreign currency.

"II. The remaining portion of the note circulation must be covered in full by: (a) commercial bills, warrants, coupons, etc.; (b) silver counted at the gold value; (c) Polish silver

coins and other token money, up to 5 per cent of the total note circulation; and (d) advances to the Treasury not exceeding an amount of 50 million zlotys granted free of interest in exchange for the privileges of note issue, etc.

"III. The note circulation is subject to a special tax of I per cent per annum when the gold and gold exchange cover is less than 40 per cent of the circulation, of 2/3 per cent when this cover is between 40 and 50 per cent of the circulation, and of $\frac{1}{2}$ per cent (1/72 per cent per ten days) when it exceeds 50 per cent of the circulation."

The note issue was begun at the end of April. The total circulation, in terms of zlotys, since the end of December 1923, has been as follows:

							Zlotys (ood	0,000's omitted)	
End of			State (mark) notes	Bank notes	Token notes and coins	Total cir- culation			
December	1923	•	•	•		103.3	_		103.3
January	1924	•				174.3			174.3
February					• .	293.8	—		293.8
March	"	•	•			331.2	_		331.2
April	,,					317.1	—		317.1
May	,,					166.3	245	28.7	440
June	,,				•	78.8	334.4	76.5	489.7
July	,,					19	394.3	117.5	530.8
August	"	•	•			10.1	430.3	123.1	563.5
September	.,		•			6	460.4	I24.7	591.1
October	,,				•	3.3	503.7	136.–	643
November	**					2.1	497.6	129.3	629
December	**					1.8	550.9	123.1	675.8

In 1923, considerable quantities of dollar notes and other foreign currencies were in circulation, which, in the course of 1924, were replaced by zloty currency. The exact amount of these foreign currencies is not known but, according to a statement in the first report of the new Bank, they constituted the chief part of the circulation. In view of the difference in the probable circulation velocity of the depreciating and the stable currencies, this does not, of course, mean that the latter performed the greater or even an equal part of the effective currency services.

Table 19.

.

PORTUGAL

ACCOUNTS		P	BANK- osition in
	1913	1918	1919
Assets.			
I. Metallic Reserve at home	16.4	25.8	27.0
(a) Gold	7.5	8,6	8.6
(b) Silver and Token coins \ldots	8.9	17.2	18.4
II. Other items of a Reserve or Cash nature	·	<u> </u>	
III. Assets in and Claims on Foreign Countries .		3.I	2.4
(a) Gold Deposits abroad		1,1	1,1
(b) Book Balances and Credits abroad .		2,0	1.3
IV. Commercial Bills	16.2	47.7	57.0
(a) Inland			
(b) Foreign	· —	-	1 - 1
V. Securities and Investments	3.7	14.7	16.9
(a) Government		4.5	6.2
$(b) \text{Other} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	3.7	10.2	10.7
VI. Loans and Advances	76.9	241.7	341.7
(a) to the Government	71.4	230.4	332.8
(b) on Government securities			
$(c) \text{Other} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	5.5	11.3	8,9
VII. Sundries (including Premises, etc.)	3.6	3.2	10.5
VIII. Total Assets	116.8	336.2	455.5
LIABILITIES.			
IX. Capital	I3.5	I3.5	T 2 E
X. Reserve Funds	3.6		I3.5
XI. Profit and Loss and Dividends Accounts, etc.	2.3	3.5 3.1	3.5 3.1
XII. Notes in circulation	86.6	273.8	370.6
XIII. Post Bills, Cheques, etc., in circulation		2/3.0	370.0
XIV. Current Accounts	0.1.	1.6	17.6
(a) Government		0,4	0.3
(b) Other	0,1	. I.2	17.3
XV. Other Deposits	7.4	32.0	37.2
(a) Government	2.7	52.0 14.6	13.7
(b) Other	4.7	17.4	23.5
XVI. Sundries (including Pension Funds).	3.3	8.7	10.0
XVII. Total Liabilities.	116.8	336.2	455.5

PORTUGAL

Table 19.

OF PORTUGAL Escudos (000,000's omitted) at the end of March Dec. Sept. June 1920 1921 1922 1923 1924 1924 1924 1924 27.6 27.3 26.8 13.3 13.2 9.6 9.5 9.5 8.6 8,6 8.6 8,6 8.6 8.6 8,6 8.6 18.7 18.2 19.0 4.7 4.6 0.9 1,0 0.9 -----88.8 48.I 41.6 24.0 5.7 53.I 59.İ 32.4 1.1 1.1 1.1 1,1 I. I 1,1 1,1 1.1 22.9 4.6 52.0 58.0 31.3 47.0 40.5 87.7 119.8 164.7 181.0 163.5 139.1 142.3 153.6 153.4 --------18.5 22.I 26.0 26.0 38.7 38.7 . 38.5 38.7 8.6 13.0 17.1 17.1 30,0 30.0 30.0 30.0 8,9 8.9 8.7 8.7 8.5 8.7 9.9 9. I 1,496.8 1,715.9 674.2 996.9 1,438.4 1,579.2 I,730.0 523.4 510.3 662.8 946.4 1,337.4 1,382.7 I,434.9 1,530.4 1,696.0 199.6 101.0 114.1 19.9 13.1 11.4 50.5 144.3 38.6 11.6 22.7 27.9 44.3 215.1 15.9 53.I 2,027.5 2,221.4 1,743.5 1,784.4 1,884.4 744,2 871.8 1,261.0 13.5 I3.5 13.5 13.5 13.5 I3.5 13.5 13.5 5.I 3.7 3.9 4.2 4.I 5.I 5.I 3.4 8.5 16.1 23.0 12.3 5.6 6.5 7.3 10.2 1,762.6 1,662.0 611.0 1,419.9 1,491.2 1,580.7 736.9 I,054.I 7**I.**3 68.6 103.2 165.3 42.0 57.2 13.7 31.3 2,6 0.4 0,1 0,2 0.4 0.5 103,1 165.3 70,8 68.2 39.4 57.0 13.7 30.9 88.3 IOI.I 80.0 83.9 127.4 95.9 4I.5 75.9 43.7 45.0 43.5 43.8 29.4 43.5 15.4 22.1 83.6 26.1 52.4 57.4 35.0 40.4 53.8 58.9 128.6 85.8 260.2 62.3 96.4 74.7 11.7 21.4 1,884.4 2,027,5 2,221.4 744.2 871.8 1,261.0 1,743.5 1,784.4

PORTUGAL

Notes

Metallic reserve and foreign assets.

The gold deposits in group III (a) of Table 19 above, shown in the balance sheets of the Bank of Portugal as deposits with the Bank of England, would appear not to be actually disposable.

The decrease in the silver reserve in 1923 and 1924 was due to the demonetisation and sale of the coins of which it was composed. This was mainly done for the account of the Government in conformity with special Conventions of June 7th and December 22nd, 1923, based on the Laws of May 15th and November 28th of the same year. The Government bought from the Bank at par 14 million escudos of silver coins, which were afterwards demonetised and pledged with the Bank as security for special advances see statement below on the State indebtedness to the Bank). These advances were limited to the actual paper value of the silver contained in the coins as fixed at the end of 1923 on the basis of the London quotation for silver and the Lisbon exchange rate on London, *i.e.* 160.8 million escudos. By January 23rd, 1924, they had been exhausted. By Decree of February 11th, however, these advances were incorporated in the uncovered State debt to the Bank. The silver was released and placed at the free disposal of the Government. Later in the year it was exported to London to serve as collateral for a loan granted to the Portuguese Government by certain British banks.

Under a Convention of March 24th, 1924, the remaining silver reserve at a face value of 3.6 million escudos was demonetised for the account of the Bank in the middle of April and has since then not been included in the metallic reserve ¹. At the end of the year, the greater part of this silver was used for purchase of foreign (mainly United States and Swiss) Government securities which the Bank is entitled to include, together with its exchange holdings, in the metallic reserve for the note circulation. The amount of such securities included in the foreign exchange reserve in group III (b) of Table 19 is shown below:

End of Foreign bills and balances abroad Foreign Government securities			 21.2	1921 2.9 1.7	48.6	54.5	27.8	1924 43.5	1924 37	1924
Total	·	2	 				3.5 31.3			

Escudos (000,000's omitted)

The export of capital from Portugal and dealings in foreign exchange are subject to severe regulations, a detailed Government control of all such operations of the banks and other authorised dealers being provided for in a law passed on September 6th, 1924. Since 1922 a certain percentage of the foreign exchange derived from exports has had to be placed at the disposal of the Government. This exchange is deposited with the Bank of Portugal, which, under the Convention of December 29th, 1922, grants adconventions. The foreign bills thus deposited by the Government were entered as a separate gold account in the foreign correspondents' accounts on the assets side and in the sundry accounts on the liabilities 19, which accounts for certain discrepancies between the exchange reserve as shown above and in the returns of the Bank.

¹ The amounts shown under I(b) in Table 19 at the end of June, September and December represent nickel and copper coins.

Indebtedness of the State to the Bank of Portugal:

The State indebtedness to the Bank as shown under VI (a) in Table 19 was composed as follows:

					Escu	dos (ooc	,000's omi	itted)			
End of 1. Loans to the State 2. Treasury bills dis-	1913 17.6	1918 220	1919 300	1920 498.–	1921 620	1922 860.–	1923 1,164.3	March 1924 1,164.3	June 1924 1,325	Sept. 1924 1,325.—	Dec. 1924 1,325.—
counted	7.7	4.7	15.2	6.2	19	15.9	5.7	2.7	I2	11.9	11.9
accounts 4. Guaranteed ad- vances to the	27.2	5.7	17.6	6.1	23.8	26.3	22.9	16.2	21.7	13.3	11.9
Treasury	18.9	-	-			44.2	44.6	38.7	76.2	180.2	358
demonetised silver		<u></u>			·		100	160.8			—
Total	71.4	230.4	332.8	510.3	662.8	946.4	1,337.5	1,382.7	I,434.9	1,530.4	1,706.8

The "loans to the State" have been accorded by the Bank, since 1918, on the basis of a Law of April 29th of that year, the initial amount having been subsequently increased by later conventions approved by Parliament. As "collateral" for these loans, which, in distinction from the discounts of Treasury bills and the advances to the Treasury on current account, constitute the counter-value of the fiduciary note issue, the Government has handed over to the Bank bonds of the 3 % internal State debt. According to a Decree of March 17th, 1924, the conditions of the amortisation of the State debt to the Bank are to be regulated by a special convention "which will be carried into effect only when the State budget gives a surplus in favour of the Treasury". Five-eighths of the interest on the above loans are to be transferred to an "amortisation fund" established in 1915, which will ultimately be used for the amortisation of the Government share in the Bank's profits shall, in addition, be paid into that fund which is included in the deposits in group XV (a) of Table 19 and is entirely invested in Government securities constituting the whole of group V (a) of the Table.

The "guaranteed advances" shown as the fourth item in the statement above represent, since 1922, the advances granted to the Treasury against the foreign bills surrendered to the State by exporters as explained in the preceding section. The figure on December 31st, 1924, includes in addition 8.3 million escudos, representing other guaranteed advances. The advances against demonetised silver are explained in the preceding section.

Note circulation:

The note issue of the Bank of Portugal is regulated by the Law of April 29th, 1978, modified by a number of later conventions. According to this law and subsequent conventions, the Bank is entitled to make the following issues:

(I) A fiduciary issue corresponding to the amount of the "loans to the State" shown as the first item in the detailed statement in the preceding section;

(2) Additional issues for the account of the State against equal amounts of foreign bills deposited with the Bank by the Government in conformity with the Convention of December 29th, 1922 (fourth item in the detailed statement above);

(3) An amount equal to the aggregate face value of the silver coins held by the Bank;

(4) Other issues covered by: (a) the gold reserve; (b) the deposits with the Bank of England;
(c) the balances with foreign correspondents; (d) the foreign Government securities considered as being equivalent to gold (see detailed statement on page 132 above); and (e) "the balances of the commercial operations" represented by assets easily realisable within a period of three months (*i.e.*, mainly the bills discounted).

According to the Law of April 29th, 1918, the total of the four items (a) to (d) in group (4) shall "as a rule" represent 30 % of the note circulation apart from the above issues under (1), (2) and (3). This percentage is allowed, however, to fall to 15 %.

(For details concerning the deposits and the discounts, loans and advances other than those granted to the Government, see *Memorandum on Central Banks*, 1913 and 1918-1923, pages 297-300).

.

.

Table 20.

.

ROUMANIA

1			
ACCOUNTS			
		0	
	1913	1918	1919
Assets.			
I. Metallic Reserve at home	152.8	0.2	I.5
(a) Gold	151,5		r,3
(b) Silver and Token coins	1.3	0,2	0,2
II. Other items of a Reserve or Cash nature .		·	
III. Assets in and Claims on Foreign Countries	56.5	842.5	1,076.2
(a) Gold Deposits abroad	<u> </u>	493.7	493.7
(b) Book Balances and Credits abroad .	56.5	348.8	582.5
IV. Commercial Bills	207.7	70.5	158.8
(a) Inland	207.7	70.5	158.8
(b) Foreign			_
V. Securities and Investments	33.0	171.4	110.2
(a) Government	33.0	171.4	110.2
(b) Other. \ldots			
VI. Loans and Advances	103.5	2,114.6	3,953.6
(a) to the Government	12.8	1,608.9	3,826.2
(b) on Government securities	77.2	74.6	117.2
(c) Other	13.5	431.1	10.2
VII. Sundries (including Premises, etc.)	39.0	153.1	822.6
VIII. Total Assets	592.5	3,352,3	6,122,9
LIABILITIES.	<u> </u>		
IX. Capital	12.0	12.0	12.0
X. Reserve Funds	42.1	65.2	77.I
XI. Profit and Loss and Dividends Accounts .			
XII. Notes in circulation	437.2	2,489.1	4,215.0
XIII. Post Bills, Cheques, etc., in circulation			
XIV. Current Accounts	59.I	346.7	953-3
(a) Government			
(b) Other		_	
XV. Other Deposits			
(a) Government			
(b) Other		-	
XVI. Sundries (including Pensions Funds, etc.) .	42.I	439.3	865.5
XVII. Total Liabilities	592.5	3,352.3	6,122.9
		5,002.0	

.

.

ROUMANIA

· ·

•

Table 20.

•

.

NATION	NATIONAL BANK OF ROUMANIA.										
NATIO		K OF KO	UMANIA.								
Position in	Lei (000,	000's omit	ted) at the e	nd of							
	·										
1920	1921	1922	1923	March	June	Sept.	Dec.				
				1924	1924	1924	1924				
2.0	2.0	40.0	127.7	I33.5	138.0	137.2	147.7				
1.7	. 1.7	39.3	127.3	132.8	132.8	134.8	134.8				
0.3	0.3	0.7	0.4	0.7	5.2	2.4	12.9				
1 1	- 1	-	—	·		`					
1,195.2	1,010.8	1,561.8	1,704.6	1,704.6	1,704.6	1,747.2	1,757.1				
493.7	493.7	493.7	428. I	428,1	428,1	428.1	428.1				
701.5	517.1	1,068.1	1,276.5	1,276.5	I,276.5	1,319.1	1,329.0				
702.5	1,829.6	3,808.5	5,864.I	5,935.6	6,073.8	6,596.8	7,573.0				
702.5	1,829.6	3,808.5	5,864.1	5,935.6	6,073.8	6,596.8	7,573.0				
						-					
126.0	55.0	54.9	46.7	41.2	38.5	38.2	55.3				
126.0	55.0	54.9	46.7	41.2	38.5	38.2	55.3				
1 -	-		—	∦	-	- 1					
8,436.I	12,700.9	12,895.2	11,661.2	11,640.9	11,699.8	11,707.7	11,575.3				
8,225.8	12,421.9	12,406.6	11,184.0	11,198.1	11,190.4	11,179.8	10,892.8				
200.7	253.4	312.5	420.4	430.5	484.I	511.0	519.2				
9.6	25.6	176.1	56.8	12.3	2 5. 3	16.9	163.3				
1,747.0	I,029.7	647.8	1,027.7	1,141.8	1,235.1	1,260.6	1,263.7				
12,208.8	16,628.0	19,008.2	20,432.0	20,597.6	20,889.8	21,487.7	22,372.1				
12.0	12.0	12.0	12.0	12.0	12.0	12.0	12.0				
75.I	97.9	I24.5	177.3	151.4	175.8	175.8	197.1				
	· ·			l	16.0	16.0					
9,485.6	13,722.2	15,162.1	17,916.8	17,832.2	17,728.6	18,871.2	19,356.4				
		-		-							
889.I	1,892.3	2,267.4	523.8	627.9	761.I	181.2	783.2				
-	-	—	—	- 1		1 —					
			— —	- 1		-					
	·	-		— .	·	- 1	- 1				
- ·						-	1 1				
-	-		·			-	-				
I,747.0	903.6	I,442.2	1,802.1	1,974.1	2,196.3	2,231.5	2,023.4				
12,208.8	16,628.0	19,008.2	20,432.0	20,597.6	20,889.8	21,487.7	22,372.1				
I	1			<u> </u>	<u> </u>	<u> </u>	L				

ROUMANIA.

NOTES.

Gold reserves at home and abroad:

In the early days of the war, considerable amounts of gold paid by the belligerent countries for imports of cereals, etc., from Roumania accrued to the reserve of the National Bank, the greater part of that gold being retained as a deposit in the German Reichsbank and the Bank of England (see Table IV, Vol. I). Soon after Roumania's entrance into the war in 1916, the gold reserve at home was removed to Moscow and has not been at the actual disposal of the Bank since the Bolshevik revolution. At the end of 1918, the Roumanian gold reserve at home only amounted to 6,450 lei. The increase in subsequent years has been derived from:

- (a) purchase of the gold received by the Roumanian Government as a result of the distribution of the reserve of the Austro-Hungarian Bank;
- (b) transfer of 65.6 million gold lei from the gold deposits in Germany released in the beginning of 1923 (see Table IV, Vol. I);
- (c) purchase of the production of the State gold mines and of gold on the open market.

Foreign assets of the National Bank:

The foreign exchange reserve, shown under III (b) in Table 20 above and in Table V (Vol. I), which is legally considered as part of the metallic reserve for the note circulation, consisted in 1913 of foreign gold bills. The amount shown at the end of 1918 includes, in addition, certain credits granted by the Allied Governments, and more especially the British Government, to the Roumanian Government, which had ceded them to the National Bank as "metallic" cover for the notes issued on behalf on the State. These credits were given mainly in the form of deposits with the Bank of England of special British Treasury bonds not bearing interest for the account of the National Bank of Roumania; a minor part was given simply in the form of a credit inscription in the registers of the British Treasury. According to the various conventions between the National Bank and the Roumanian Government concluded in 1917 and 1918, the Government engaged itself to "replace these British State obligations by actual sterling deposits in London effected from the first sums which may be at its disposal abroad and not later than within ten months after the conclusion of peace, which deposits shall be at the free disposal of the National Bank." The foreign Government credits, which are counted at the rate of 25.22 lei to the pound, would appear to have constituted the major part of the Bank's foreign assets at the end of 1918.

Since 1919 the Bank has been authorised to add to its metallic reserve such amounts of Roumanian "gold Treasury bonds" as were required to maintain a fictitious ratio of 33 1/3% "metallic" cover for the note circulation prescribed by the Statutes. In various conventions with the Bank, the Government has engaged itself to replace these Treasury bonds by the proceeds of the first foreign loan which it would be able to raise for the purpose of improving the currency, but up to the end of 1924 neither the above British obligations representing credits not actually disposable nor these Treasury bonds had been exchanged for liquid foreign assets. These items are not given separately by the Bank, but are shown in its returns together with the foreign bills and the balances abroad under a single heading: "Foreign balances, bills of exchange and gold Treasury bonds." For the purpose of the present Memorandum, however, estimates have been made of the amounts of the Roumanian Treasury bonds included in this account on the various dates given in Tables 20 and V (Vol. I), which amounts have been as collateral for part of the advances to the State shown in the detailed statement below and do not themselves represent any additional indebtedness of the State.¹

¹ The character of these Treasury bonds and the method followed in calculating their amount are explained in detail in the *Memorandum on Central Banks*, 1913 and 1918–1923, pages 305–306.

ROUMANIA

State indebtedness to the National Bank:

The sums shown under V (a) in Table 20 represent investments of the capital and certain reserves of the Bank in public securities, the sums given for the end of the years 1918-1920 including, in addition, certain amounts of *Bânca Generala* notes (for details see below) held by the Bank. The loans and advances to the Government were composed as follows:

					Lei (o	o,000's (omitted).				
End of Loan to the State free of	1913	1918	1919	1920	1921	1922	1923	March 1924	June 1924	Sept. 1924	Dec. 1924
interest (1901)	12.8	8	8	8	8	8.–	8.~	8	8	8	8
budget purposes Advances to the State for the unification of the		1,596.1	3,792.8	4,092.7	5,281.4	5,282.9	4,073	4,073	4,051	4,046.4	3,761.4
Advances to the State for the account of the Loan Bureaux for Agriculture	_	-		4,098.3	7,074.4	7,026.7	7,026	7,026	7,026	7,026	7,026
and Industry		4.8	25.4	26.8	58.1	89	77	91.1	105.4	99•4	97.4
Total	12.8	1,608.9	3,826.2	8,225.8	12,421.9	12,406.6	11,184	11,198.1	11,190.4	11,179.8	10.892.8

The first item in the above statement represents the unpaid balance of a loan of 15 million lei which was granted to the Governments free of interest in 1901. Of the various advances included in the second item, there were granted free of interest: (1) $1\frac{1}{2}$ milliard lei under a Convention of May 12th, 1919, partly for the withdrawal of *Bânca Generala* notes in circulation but mainly for other needs of the State; (2) about 400 million lei (forming part of the second "currency-unification advance" of January 5th, 1921) utilised for "urgent needs of the State railways and the Army"; (3) I milliard granted in October of the same year to cover the budget deficits. This last advance, however, bore interest of $\frac{1}{2}$ % p.a. after December 31st, 1920. The various advances made in the years 1914–1918 at $1\frac{1}{2}-4$ % were combined under a Convention dated February 6th, 1919, into a single advance of r.6 milliard lei at 1%. Most of the remaining advances granted (in the course of the years 1922 and 1921) for various budget purposes were subject to an interest of $1\frac{1}{2}$ % p.a. In 1923 and 1924, the Government repaid the greater part of the advances which were subject to an interest of more than $\frac{1}{2}$ % p.a.

The advances constituting the third item in the above statement were granted free of interest in two instalments for the purpose of the conversion of the kronen, rouble and *Bânca Generala* notes (see section on note circulation). The decrease in these advances by nearly 50 million lei in 1922 was due to the cancellation of that amount in exchange for part of the Austro-Hungarian gold ceded by the Government to the Bank.

Since the end of 1923 all advances to the State, except those shown at the bottom of the above statement, have been free of interest. The State, however, pays a commission to the Bank to cover the expenses of printing the new notes by which those issued for the account of the Government have to be replaced from time to time.

The Conventions of June 11th, 1920, and January 5th, 1921, concerning the advances for the unification of the currency contain provisions for the regular amortisation of the State debt to the Bank, which provisions, however, have not been carried into effect; nor has the draft convention for the final consolidation of the debt which was under discussion in 1923 (cf. Memorandum on Central Banks, 1913 and 1918– 1923, page 308). But on May 24th, 1925, a general meeting of the shareholders approved a convention dated the 19th of that month providing for:

- (a) the creation of a regular sinking fund for the amortisation of the above debt in 15 to 20 years from January 1st, 1926;
- (b) the parallel withdrawal of a corresponding amount of notes from circulation;
- (c) the fixing of a maximum limit for the note circulation corresponding to the actual circulation on December 31st, 1924;
- (d) the strengthening of the Bank's fund for purchase of gold with a view to improving the cover for the notes.

The above sinking fund is to be formed by the proceeds from certain taxes (such as the taxes on luxury goods and business turnover), the Government's share in the profits of the Bank and certain other State revenues.

ROUMANIA

By another convention of the same date, the basic regulations for the operations of the Bank have been modified in connection with the extension of the privilege of note issue to December 31st, 1960. Under the new regulations which, subject to the approval of Parliament, will come into force on January 1st, 1926, the Bank will be permitted to discount Treasury bills up to an amount corresponding to 20 % of the capital (simultaneously increased to 100 million lei) and by public securities or securities guaranteed by the State to an amount not exceeding the total of the capital and the reserves.

The advances shown at the bottom of the statement above are not considered as forming part of the State debt to the Bank and are not concerned by the above convention. They represent State credits to agriculture and industry, made through the intermediary of the local loan bureaux of the State. These advances are granted against collateral supplied by these loan bureaux. They are subject to an interest of 3 % p.a. and their aggregate amount may not excede 300 million lei, *i.e.* the amount of the credits opened to the State for this purpose.

The various advances shown above represent only that part of the State indebtedness to the Bank which has been contracted directly by virtue of laws and conventions. There is, in addition, an indirect State debt to the National Bank concealed in the commercial portfolio, for in the middle of 1921 the Minister of Finance made an arrangement under which certain creditors were enabled to discount their claims on the Treasury with the Bank through the agency of the commercial banks. There is, however, no information available concerning the exact amounts of these discounts with the National Bank. According to a statement in the annual report for 1924, the increase in the commercial portfolio during that year was due to an extension of the industrial credits with a view to obviating unemployment and for financing the sale of the petroleum royalty of the State.

Note circulation:

The increase in the note circulation in the years 1919–1921 was in part due to the conversion of kronen and rouble notes and of the lei notes issued by the *Bânca Generala* during the German occupation in the years 1917 and 1918 to an amount of 2,173 million lei. A summary of the decrees under which these conversions were effected, together with detailed statements of the amounts of kronen and rouble notes converted, are given in the *Currency Memoranda* for 1922 and 1923. The resulting increase in the State indebtedness to the National Bank is shown in the statement given in the preceding section.

According to the pre-war regulations, the notes in circulation had to be covered to the extent of at least 33.3 % by the metallic reserve. By subsequent amendments to the banking law, the Bank was authorised to include a certain amount of foreign bills and foreign credits in the metallic reserve, and has been entitled since 1919, as already mentioned, to add a sufficient amount of Treasury bonds to its metallic reserve to maintain the above proportion of "metallic" cover for the notes in circulation. Until the withdrawal of the notes issued for the account of the State has been completed and as long as the notes remain inconvertible, the metallic reserve may, according to the second Convention of May 19th, 1925, consist of bills payable abroad and Roumanian State bonds payable in foreign currency to the extent of 50 %, the remainder to consist of gold. The metallic reserve as defined above will serve as cover only for the notes issued in excess of the State debt to the Bank, which notes must not exceed four times the value of the reserve. As long as the notes remain unredeemable, the total note circulation must not exceed that of December 31st, 1924. The withdrawal of notes is to be effected in connection with the repayments on the State debt mentioned in the preceding section. The amount of notes to be withdrawn will be fixed by agreement between the Minister of Finance and the National Bank at the end of each year in proportion to the payments made into the sinking fund and " under consideration of the general needs ". It is hoped by this means to effect an average improvement in the gold value of the leu of 61/2 % p.a. over the period of 15 years foreseen for the repayment of the State debt.

Monetary conditions before the introduction of the Chervonelz:

On January 1st, 1914, according to official estimates, the monetary circulation of Russia was composed as follows:

Banknotes in circulation										I,775	million	roubles
Gold coins										493	»	ж
Silver coins								•		123	»))
Subsidiary coins:												
Silver		•				•			•	103	»))
Copper		•					•	•		18	»	ນ
T	otal	cire	cula	atio	n.					2,512	million	roubles.

The note circulation was almost entirely covered by gold, the gold reserve of the State Bank amounting, on the above date, to 1,695 million roubles, of which 167 millions were held abroad. The estimates of coin in circulation are of course necessarily of the nature of a guess and considerable quantities were no doubt hoarded.

For purposes of comparison, it has been necessary to give in Table III (Vol.I) the figures of note circulation in Russia in a manner similar to that adopted for other countries. Up to the end of 1922, the situation is in fact more easily followed from the statistics of new issues. Further, the quarterly figures are so large that it is preferable to show the monthly changes. The following table, therefore, gives the quantity of notes put into circulation month by month, not the quantity actually circulating.

Roubles (000,000,000's omitted)

Month	1914	1915	1916	1917	1918	1919	1920	1921	1922
January	—	.ı	.ı	2.1	1.9	4.1	35.2	130.3	12,605.2
March	—	.I	.2	-5	I. 4	3.8	32.8	189.3	18,219.0
A		.1	.2	•7	3.0	5.8	47.6	198.5	32,858.5
Mar		.ι	.ι	.6	4.2	5.9	47.I	230.5	46,634.2
Tuno		.1	.2	•7	2.5	11.4	62.9	205.1	85,792.8
T ,		•3	.3	I.0	3.0	8.5	61.2	224.8	106,847.8
	•7	.2	.2	τ.ο	2.6	12.1	68.9	461.0	154,296.2
August	2	•3	.2	I.7	2.3	13.8	70.6	702.6	221,348.4
October.	.1	•7	•5	1.9	2.8	22.0	93.9	1,023.7	217,566.6
November	.1	.1	-5	3.0	2.8	21.9	117.6	I,950.3	304,125.4
December	.Ι	.2	.6	2.6	3.0	22.4	132.8	3,365.0	366,396.6
December	I.	.4	.5	2.3	4.0	32.5	173.0	7,689.8	554,480.1
	1.3	2.7	3.б	18.1	33.5	1б4.2	943.6	16,370.9	2,121,170.8

The issue of Romanoff and Duma notes did not cease with the fall of the Provisional Government on October 23rd, 1917, as it was not until April 1919 that the Soviet Government made use of new dies (for 1-, 2- and 3-rouble notes), and not until June of that year that notes of the new type in the larger denominations (up to 10,000 roubles) were issued. It has been estimated that more than half of the Romanoff, over five-sixths of the Duma, and over four-fifths of the Kerenkos notes were put into circulation by the Soviet Government.

The above figures and those given in Table III (Vol. I) exclude, of course, all the additional issues made by localities such as Astrakhan, Orenburg, etc., by the Ukraine, and by the various Anti-Soviet organisations and Governments in Azerbaidjan, Georgia, the Crimea and elsewhere. The figures for 1922 are expressed in terms of pre-1922 roubles. On November 3rd, 1921, a Decree was published stating that notes would be printed during 1922 of a new type, a one-rouble note equalling a 10,000-rouble note of earlier years. Similarly, on October 24th, 1922, a further Decree was published giving the Government power, "in order to simplify accounts", to introduce from January 1st, 1923, yet another type of note, one rouble equalling one million roubles of the pre-1922 issues. Thus, in 1922 four and 1923 two zeros were deleted.

The Decree of November 3rd, 1921, was followed by further instructions during the course of 1922, first (1.1V.22), rendering the conversion of official accounts into the new unit compulsory, and, secondly (28.VI.22), withdrawing all the earlier issues and exchanging them against the new type of notes. A further change of accounts on to the I = I,000,000 rouble basis was rendered compulsory after January 1st, 1923.

On account of the rapid depreciation of the paper rouble, the Soviet Government had adopted early in 1921 an accounting system on a gold basis for budgetary and other purposes. By a Decree dated December 23rd, 1921, the Minister of Finance was instructed to publish the rate of the pre-war gold rouble each month, and by a further Decree dated January 18th, 1922, all the various Ministries were obliged to draw up all the receipts both of the State and the local Governments in terms of gold roubles. The published official rates, however, were very considerably below the exchange quotation in Moscow and still further below the Moscow retail price index.

On March 30th, 1922, a new Decree was published abolishing the pre-war gold rouble for budgetary purposes. This unit of account had, however, become gradually adopted for a large number of transactions other than those connected with the public finances, and on April 28th, 1922, it was decided, in order to render the liquidation of these operations possible, that the rates published by the new *State Bank* (set up at the end of 1921) should be adopted for this purpose. Later, in August, a special Quotation Commission was established. The bank quotations were abolished and the quotations of this Commission adopted for regulating all transactions calculated in gold roubles after correction by the coefficient 0.5. As the Commission raised the rate on the dollar from 2.4 million roubles, at which it had stood practically unchanged since June 8th until September 8th, to γ million roubles on September 12th, some such correction factor was obviously necessary.

The free circulation of gold had been suspended on January 12th, 1918. But a Decree of April 4th, 1922, made it possible, subject to authorisation by the Ministers of Finance and Foreign Trade, to export gold and foreign currency abroad, the object of this measure being the mobilisation of private hoards in order to facilitate imports. The transfer of money from abroad became possible on the same terms, but only through the agency of the State Bank. The same decree authorised the opening with the State Bank of current accounts in gold or in foreign currencies, deposits being repayable in the same currency.

On the other hand, the Bank, as a rule, granted advances to the various exporting organisations only on condition that they were to be repaid in foreign currency. It was thus enabled to build up a considerable foreign currency reserve which, in addition to the precious metals bought from the hoardings of the population and the new gold produced by the State mines, was to serve as a guarantee for the new "chervonetz" currency introduced at the end of that year. On November 18th, 1922, the monopoly of purchase and sale of gold and foreign currency had been accorded to the State Bank, which was authorised to fix itself the rates of exchange.

A detailed review of the establishment of the new State Bank, its organisation and its operations before it was made a bank of issue, will be found on pages 310-315 of the *Memorandum on Central Banks*, 1913 and 1918-1923.

The Chervonetz:

The law legalising the issue of banknotes was adopted on October 11th, 1922, and towards the end of November the first issue of such notes took place. The object of this reform as officially defined was:

(1) "to increase the working funds of the State Bank intended for commercial operations without causing any inflation of paper currency, and (2) to regulate the monetary circulation of the country".

The unit of the new currency is the "chervonetz" (the name of the pre-war 10-rouble piece), equalling ro gold roubles, or roughly f_{I} . The banknotes are issued in varying denominations of from 1 up to 50 chervontzy. Under Article III of the law, at least a quarter of the notes issued must be covered by gold or other precious metals, or banknotes and bills payable in stable foreign currencies. The remainder is to be fully covered by easily realisable goods, short-term bills and other commercial assets. According to Article VIII, however, loans in banknotes granted to the Commissariat for Finance are to be covered by precious metals to the extent of at least 50 per cent of their face value and the remainder by the interestbearing bonds of this Commissariat; but no such loans would appear to have been issued up to the middle of 1025, the Treasury having maintained the right of issuing notes of its own.

The issue operations are handled by a separate Issue Department under the control of a Board of Issue, composed of two representatives of the Bank (the Bank president and the director of the Issue Department) and three other members delegated by the Stock Exchange, the State Control Department and the Commissariat for Finance. Twice a month this department publishes a separate balance-sheet showing the amount of notes issued and the nature of the cover. According to the Bank Act, this cover must be kept in the treasury of the Issue Department. The gold and foreign currency held abroad for the account of the State Bank cannot therefore serve as cover for the note issue. A summary of the position of the Issue Department on the first day of each quarter since it started the note issue is given below. It will be noticed from a comparison with Table 21, on pages 146-7, that the Bank disposed of considerable amounts of gold assets in addition to those actually serving as cover for the note soutstanding on the various dates below. The amount of notes held in the banking departments of the Bank is not shown separately in the statements of the Issue Department, but would appear to correspond closely to the "cash" (in chervontzy) shown in the complete bank balance-sheets, even though this item may include, since March 1923, a certain portion of other notes and token coins specified in the table on page 144.

Issue Department of the State Bank.

Position in chervontzy (oco's omitted).

Accounts Assets :	I /I 1923	I/IV 1923	I/VII 1923	I /X 1923	I/I 1924	I /IV 1924	I/VII 1924	I /X 1924	I/I 1925	I /IV 1925
Gold in coin and bars Silver in coin and bars Platinum in bars Foreign banknotes Drafts in foreign currency	507 586 410	2,711 — 79 304	4,959 63 291 438	8,486 73 3,408 523	8,753 110 5,485 446	8,784 111 722 7,744 444	9,269 111 743 10,007 342	13,140 743 10,017 353	14,195 1,298 9,867 376	16,888 1,698 6,828 407
Total of precious metals and foreign exchange Bills in chervontzy Advances on security of goods. Total Assets	1,503	3,094 830 1,140 5,064	5,751 2,310 2,700	12,490 6,996 4,269	14,794 6,720 6,572	17,805 9,536 7,359	20,472 13,783 5,995	24,253 21,540 8,507	25,736 29,143 4,871	25,821 32,842 1,087
Liabilities :	1,303	5,004	10,761	23.755	28,086	34,700	40,250	54,300	59.750	59,750
Notes in circulation Notes held by the banking	518	2,569	7,215	21,448	24,611	30,290	34,594	45,961 ·	52,797	51,714
departments	600	1,931	2,385	2,052	3,389	3,510	4,156	6,224	6,800	7,315
Total of notes issued Balance to which notes may still	1,118	4,500	9,600	23,500	28,000	33,800	38,750	52,185	59,597	59,029
be issued	385	564	1,161	255	86	900	1,500	2,115	153	721
Total Liabilities	1,50 <u>3</u>	5,064	10,761	23,755	28,086	34,700	40,250	54,300	59,750	59,750

The net circulation as given above and in Table 21 below has been calculated by deducting the "cash" from the notes issued. The figures for the banknote circulation given in the special circulation statements of the Ministry of Finance, from which the detailed table on page 144 has been compiled, exclude the

142

banknotes retained by the Treasury in exchange for its own notes, in addition to those held as cash by the banking departments of the Bank. This explains the discrepancies which exist between these two series of figures.

The date from which the banknotes may be exchanged for gold is to be fixed by a special decree. The State Bank was authorised from the beginning to demand repayment of loans and advances in banknotes, and in the course of 1923 the chervonetz became legal tender. On February 3rd, 1924, the Finance Commissariat announced that the State Bank notes would be accepted at their face value in payment of customs duties fixed in gold, and in payment of all State and local taxes fixed in Soviet roubles at the rates of the Quotation Commission mentioned above¹. By the early summer of 1924 the chervonetz had been adopted as the sole unit of account by all credit and insurance institutions and by the majority of the commercial and industrial enterprises. All State institutions and undertakings were required to do the same from October 1st, 1924, when the State Bank finally liquidated its remaining rouble accounts and based its operations exclusively on the chervonetz.

Other issues in terms of gold roubles:

In addition to the chervonetz notes, "gold Treasury bonds", issued since March 1st, 1923 (Decree of February 7th), in denominations of 1,000, 2,500 and 5,000 gold roubles, were used as currency, more especially by the State institutions and the industrial and commercial State enterprises in their internal settlements. These bonds were originally payable in three months without interest in paper roubles, type 1923, at the gold rate fixed by the Quotation Commission. When presented for payment after the expiration of that period, interest was paid at the rate of 6 per cent per annum. The provisions concerning these issues were amended by a Decree of March 15th, 1924, authorising the Treasury to issue such bonds in denominations of 100, 250, 500 and 1,000 gold roubles bearing interest from the day of issue at the rate of 6 per cent per annum and payable "in currency" after three months.

By Decrees of July 26th and November 23rd, 1923, the Commissariat for Communications was authorised to issue so-called "transport certificates", not bearing interest, in small denominations up to 25 gold roubles, to be tendered for all payments within the communication system, the banknotes being of too large denominations for this purpose. These certificates, the issues of which were limited to certain fixed amounts, circulated in point of fact as ordinary currency and were used as divisionary money in relation to the banknotes. In connection with the monetary reform of 1924 they were withdrawn and replaced by new State gold notes (see table below).

The general adoption of these various forms of stable value currencies precipitated the fall in the value of the paper rouble, the issue of which was continued for the main purpose of covering the budget deficit. These new issues are shown in the following statement in continuation of the statement on page 140 A column has been added showing the value in chervonetz roubles, at monthly average rates, of the monthly issues of paper roubles.

					•				paper i	y issues of coubles of e 1923	Cost of the chervonetz in paper roubles
									Nominal value	Value in chervonetz roubles	type 1923 (monthly averages)
									(4	000,000's om	itted)
1923: January									635	33.4	19.0
February .									607	26.4	23.0
March	•								1,246	48.5	25.7
April									1,594	42.I	37.9
May									975	19.4	50.3
June									1,981	30.2	65.7
July									3,424	37.5	91.2
August									4,228	28.6	I47.7
September									6,017	19.9	303.0
October									30,891	56.1	551.I
November.									45,247	46.2	980.4
December.									79,671	39.6	2,012.5
1924: January .									154,508	29.0	5,320.0
February .		•				•	۰.	•	533,485	33.6	15,864.4

¹ The full text of the basic decree authorising the issue of banknotes is given in the Memorandum on Currency, 1913-1922.

The last column in the above statement illustrates the depreciation of the paper rouble; in February 1924 it was finally abandoned. In spite of the ever-increased nominal issues, which, measured in their gold value at the time of issue, were especially great in October and November on account of the crop movements, the gold value of the total paper rouble circulation underwent an almost uninterrupted reduction after March 1923, as is shown in the following statement giving the amount and composition of total monetary circulation in Russia since the end of December 1922, converted into chervonetz roubles (or gold roubles) at the official rates.

Dates 1st of each	Pap. F Not		Bar Not		Gold Bon	Gold Treas. Bonds		Transport Certificates		State "Gold Notes"		en 25 1	Silver Coins		Total Circulation	
month	Amount	%	Amount	%	Amount	%	Amount	%	Amount	%	Amount	%	Amount	%	Amount	%
1923: January. February March. April . June . July . August . Sept October . Nov Dec 1924: January. February March. April . May . June . June . July .	114 124 134.9 148.4 133.0 121.6 118.8 108.3 81.4 55.4 72.1 59.5 39.1 15.4 15.4 15.4 15.4 15.4 15.4 15.4	97 93.7 83.8 74.5 56.3 44.9 19.1 21.7 20.1 16.2 10.2 6.7 3.4 3.0 0.9	3.5 8.5 16.0 25.7 37.5 70 111.2 207.4 224.8 226.1 237.1 259.7 287.0 294.5 302.8 286.9 298.6	3 6.3 10.6 14.5 21 25.9 33.2 44.9 58.9 69.8 63.8 63.8 63.8 63.8 63.8 63.8 63.8 63.8 63.8 65.3 65.3 65.3 65.4 55.4 55.4											117.5 132.5 150.9 177.1 178.5 181.1 276.8 295.9 352.1 358.3 366.6 383.0 439.2 449.2 449.2 449.5 518.3	100 100 100 100 100 100 100 100 100 100
August . Sept October . Nov Dec January. February March April . June . June . June .	4.8 4.8 	0.8 0.8 1 1 1 1 1 1 1 1 1 1	301.3 331.3 346.5 373.2 402.0 410.8 365.1 376.9 402.4 408.6 417.8 461.0	53.5 52.6 51.6 51.3 51.8 51.6 47.6 47.9 48.9 48.9 48.3 48.4 50.2	40.4 48.0 48.7 49.7 52.2 53.1 56.0 57.6 57.6 57.3 66.0 71.5 70.7	7.2 7.6 7.2 6.8 6.7 7.3 7.3 7.0 7.8 8.3 .7.7			162.2 181.0 202.0 218.0 226.0 233.6 235.9 244.5 250.0 250.2 257.7	28.8 28.7 30.1 30.0 29.1 28.8 30.5 30.0 29.7 29.6 29.0 28.1	20.1 22.7 25.7 27.2 28.3 29.1 28.3 25.6 23.0 20.3 18.0 16.6	3.6 3.6 3.8 3.7 3.7 3.7 3.7 3.7 3.7 3.2 2.8 2.4 2.1 1.8	34.7 42.3 48.9 59.6 67.5 73.6 83.5 91.6 95.8 101.1 105.5 111.7	6.1 6.7 7.3 8.2 8.7 9.2 10.9 11.6 11.6 11.9 12.2 12.2	563.5 630.1 671.8 727.7 776.0 795.8 766.5 787.6 823.0 846.0 846.0 846.0	100 100 100 100 100 100 100 100 100

(000,000's omitted).

Currency reform of 1924:

On account of the catastrophic acceleration in their depreciation, the issue of Soviet rouble notes was stopped on February 15th. By a Decree of February 5th, the Commissariat for Finance had already been authorised to issue a new type of State notes in denominations of I, 3 and 5 gold roubles. These notes have no specific backing, but the issue of these and other forms of State currency must not exceed 50% of the value of the banknotes in circulation less the indebtedness of the Commissariat for Finance to the State Bank. There is no provision for their redemption; but they are exchanged on demand for chervontzy by the State Bank at the fixed rate of 10 "gold roubles" to I chervonetz. In turn, the State Treasury exchanges chervontzy for the new State notes.

By a Decree of February 22nd, the Finance Commissariat was authorised to issue silver token coins in denominations of 1, 0.50, 0.20, 0.15 and 0.1 rouble, and copper token coins of 1, 2, 3, and 5 kopeks,

144

¹ Including from August 1st, 1924, a small fraction of copper coins shown separately only in recent months. On July 1st, 1925, the copper coins thus included amounted to 5.04 million roubles.

the amounts of these issues being included within the above maximum limit set for the issue of State notes. Pending the minting of a "sufficient amount" of silver and copper coins, the issue of token notes in denominations of 1, 2, 3, 5 and 50 kopeks within the same limit was likewise authorised. Under the above decree the Finance Commissariat was required to put at least roo million roubles of token coins into circulation before the end of 1924.

The provisions for the withdrawal and redemption of the paper roubles are laid down in a Decree of March 7th, 1924, under which these notes were to be redeemed from the 10th of the same month in stable currency at the rate of 50,000 roubles (type 1923) to one gold rouble, this redemption to be completed by April 30th, 1924. This period was later somewhat extended. The paper rouble ceased to be legal tender on May 10th, but was accepted in exchange for other currency at the State Bank and the offices of the Finance Commissariat for somewhat longer.

Until October 1923, the chervonetz was not quoted in any foreign country. Since 1922, as already mentioned, the credit transactions with foreign countries were monopolised by, or could be effected only through, the agency of the State Bank, which system was greatly facilitated by the existence of a foreign trade monopoly. Up to December 1923 the Russian quotations of foreign currencies were made exclusively in paper roubles. There is therefore no direct measure of the value of the chervonetz in foreign currencies for the greater part of 1923. Judging from the relation between (a) the rate of the chervonetz in paper roubles and (b) the foreign currency quotations in the same unit, however, the chervonetz would appear to have stood about 5-10% below the dollar throughout that year and to have risen to parity by March 1924. The following statement giving monthly averages of the New York rate on Russia shows that since then the chervonetz has been quoted at a premium.

		Costi	n dollars	of I chervonetz	Cost of dollar in % of its cost
			(Par =	\$ 5.1457)	at par
1923:	October			5.00	102.91
•	November			4.76	108.10
	December			4.58	112.47
1024:	January			4.58	II2.47
	February			4.63	111.14
	March			5.01	102.71
	April			5.22	98.59
	May			5.17 .	99.48
	June			5.16	99.69
	July			5.16	99.72
	August			5.16	99.72
	September			5.16	99.72
	October			5.16	99.72
	November			5.16	99.72
	December			5.16	99.72
1025:	January			5.16	99.72
-9-01	February			5.16	99.72
	March			5.16	99.72
	April			5.15	99.88
	May			5.16	99.72
	June			5.15	99.86

By the end of 1923 the chervonetz had been adopted as the standard of value in those parts of the Union of Soviet Republics which up to then had maintained a certain currency autonomy¹.

The State Bank in 1923 and 1924:

As soon as the State Bank was allowed to issue its own notes, it established separate accounts for its operations in paper roubles and in chervontzy. As shown in Table 21 below, there was a stagnation in the former operations during the first quarter of 1923 and during the two subsequent quarters a rapid decrease on account of the precipitated fall in the value of the paper rouble. As it was not considered worth while to continue these operations, the rouble accounts were finally liquidated or converted into chervontzy in September 1923. At the same time, the capital of the State Bank was increased to 5 million chervontzy

¹ For further details see Memorandum on Currency, 1913-1923.

(50 million gold roubles), partly by transferring to the capital account the profits for the preceding year and the balance of the "exchange difference", and the commissions and interests accounts. The "working capital", advanced by the head office to the branches and shown as a separate item only on the liabilities side of the Bank's balance-sheets, has been accounted for in calculating the "balance of the inter-branch accounts" as given in the table.

Table 21.

RUSSIA

RUSSIAN

POSITION OF ROUBLE ACCOUNTS

· · · · · · · · · · · · · · · · · · ·	I /I /	1923	I /IV	/1923
ACCOUNTS	Roub.of 1923 (000,000's omitted)	Chervontzy (000's omitted)	Roub.of 1923 (000,000's omitted)	Chervontzy (000's omitted)
Assets				
Cash (i.e. State notes held by the Bank)	122		339	
Precious Metals and Foreign Exchange	16	2,956	2	6,456
(a) serving as cover for Note issue		1,503	—	3,094
$(b) other \ldots	16	1,453	2	3,362
Bills discounted	40	202	. 2	2,704
(a) serving as cover for Note issue		—		830
$(b) other \ldots	40	202	2	1,874
Advances on Goods and Goods Documents	254	1,841	181	6,207
(a) serving as cover for Note issue	-		(1,140
$(b) other \ldots	254	1,841	181	5,067
Goods and Securities	42	· 195	6	883
Long-term Loans to Industry	244	77	564	519
Agricultural Loans	35		104	32
Balance of "Inter-branch" Accounts.	. 22	176	43	[
Various Expenditure Accounts and Difference of Exchange	28	8	90	17
Other Accounts	424	65	1,016	911
Total Assets	1,227	5,520	2,347	17,729
LIABILITIES				
Capital	131		131	
Funds supplied by the Finance Commissariat for Long-				[
term Loans to Industry	249	110	571	1,707
Balance of Profits and Loss			345	22
Notes in circulation	—	518	-	2,569
Drafts, Cheques and Transfers.	12	167	II	965
Deposit and Current Accounts	404	1,025	1,094	4,883
Balance of "Inter-branch" Accounts				287
Other Accounts	349	22	81	359
	82	3,678	114	6,937
Total Liabilities .	1,227	5,520	2,347	17,729

RUSSIA

During its first year of activity, the State Bank was purely a commercial bank. During the second year, the branches, of which the more important were given a certain degree of independence, acted as provincial commercial banks. In addition, private banks and mutual credit institutions were established during that year in increasing numbers. The head office of the State Bank continued to finance the big State trusts and, in the exercise of the monopolistic rights granted to it by the Government, devoted

RUSSIA

Table 21.

STATE BANK.

.....

AND CHERVONETZ ACCOUNTS

1 /VII	/1923	1/x/1923	1/1/1924	1/IV/1924	1/VII/1924	1/x/1924	1/1/1925	1/1v/1925			
Roubl. of 1923 (000,000's omitted)	Chervontzy (ooo's omitted)		Chervontzy (000's omitted)								
				}							
449			{								
I	8,834	15,853	21,275	30,113	30,345	30,884	35,174	33,517			
1 1	5,752	12,490	14,795	17,805	20,472	·24,253	25,737	25,414			
I I	3,082	3,363	6,480	12,308	9,873	6,631	9,437	8,103			
1 - 1	7,615	12,436	14,055	17,705	22,403	27,984	36,269	40,620			
1 1	2,310	6,995	6,720 ·	9,536	13,783	21,540	. 29,143	32,842			
1 1	5,305	5,441	7,335	8,169	8,620	6,444	7,126	7,778			
109	12,239	17,657	19,147	22,309	27,889	25,110	28,680	38,963			
-	2,700	4,269	6,572	7,359	5,995	8,507	4,871	1,087			
109	9,539	13,388	12,575	14,950	21,894	16,603	23,809	37,876			
r I	2,236	2,550	4,395	4,343	6,862	5,083	4,943	5,845			
51	6,511	10,792	11,307	12,261	12,640	15,966	14,701	43,134			
J- I	999	1,420	1,542	2,272	2,550	2,697	2,749) -13,-34			
269	179	442			1,279	181					
347	100	63	849	1,653			822	2,998			
I,73I	1,072	3,225	9,994	13,047	15,103	10,764	20,085	<u>4,94</u> 1			
2,959	9,785	64,438	82,564	103,703	119,071	118,669	143,423	170,018			
				[
}				{							
Tor		r 000	5,000	5,000	5,000	10,790	10,790	10,790			
131		5,000	3,000	5,000	9 74						
68	9	70.000	11,468	12,418	14,262	16,012	14,576	22,151			
	8,433	10,900	1,068	1,068	1,068	2,861	2,561	1,561			
380	36	1,568	24,611	30,290	34,594	45,961	52,797	51,714			
	7,215	21,448	1,066	1,476	. 4,144	1,197	1,671	539			
I9 I 720	674	1,062	28,085	36,290	35,623	36,120	49,668	54,045			
1,730	10,344	17,889	1,423	59I	-	-	3,175	3,438			
186	- 0	84	1,425 1,984	5,025	6,824	248	2,645	5,807			
	1,877	04 6,487	7,859	11,545	17,556	5,480	5,540	19,973			
445	11,206		82,564	103,703	119,071	118,669	143,423	170,018			
2,959	39,785	64,438	82,504	100,700				l			

RUSSIA

itself especially to note issue, exchange, transfer and clearing operations and assumed more and more the character of central bank in relation to the provincial branches and the other credit nstitutions to which it surrendered the financing of co-operative organisations and private trade, industry and agriculture.

The favourable effects of the currency reform upon the loan operations of the State Bank, as shown in the table, are conspicuous. Whereas the long-term loans to industry and agriculture, in respect of which the Bank acts as agent of the Finance Commissariat and not as a credit institution, dominated its balancesheets in the autumn of 1922, they played only a secondary rôle in the Bank's accounts in 1923 and 1924, during which period the proper credit operations developed considerably.

From the point of view of the credits, the State industries are divided into two main categories; the "heavy" industries, such as engineering and mining, and the "light" industries, such as textile, food, timber, chemical and leather industries. Only the latter category is financed with floating capital from the Bank's own resources. These enterprises, which are generally commercial as well as industrial in character and are organised and centralised in big "trusts", are mainly financed by the head office. In the provinces, however, the co-operative associations are often the most important clients of the branches. These associations are mainly occupied in trade and, more especially, foreign trade. In the provinces, therefore, the commercial credit is predominant, and the principal credit instrument employed in the loan operation of the branches is the bill of exchange.

The long-term loans to the State industries are supplied from special funds placed at the Bank's disposal for that purpose by the Commissariat for Finance (ci, liabilities, item z in the table). These loans are granted to the "heavy" industries with a view to "re-creating industrial capital". It is obvious that such investments do not fall within the sphere of activity of a note-issuing bank. With respect to these loans, therefore, the State Bank has only acted as intermediary between the Finance Commissariat and the trusts. The great increase in these loans in the first quarter of 1925, as shown in the table, is mainly due to the inclusion of z_1 million chervontzy of "special production loans" shown separately after a rearrangement of the monthly balance-sheets in the beginning of this year. These loans would appear to be granted from the banking funds proper, derived from the note issue and the deposits on ordinary banking terms mainly of the Treasury and other State departments as well as of the State trusts and other mationalised undertakings. The conditions and the debtors of these loans — *i.e.* how far they are granted mainly on long term to "heavy" industries or on shorter term to "light" industries — are not evidenced in the returns.

A portion of the sums shown as discounts constitutes, in point of fact, advances on security of bills. The advances shown as the third main group under the assets in the table include on April 1st, 1925, 22 million chervontzy advanced for "transactions in cereals".

On October 1st, 1924, the capital of the State Bank was raised to 10 million chervontzy. The 5 million of new capital were supplied partly by the Finance Commissariat, which paid $3\frac{1}{2}$ million chervontzy from the Treasury's own resources, held on deposit with the Bank. This amount formed part of the gold stock accumulated by the Treasury in the course of the last five years. The remaining $1\frac{1}{2}$ million chervontzy were taken from the amounts set aside by the Bank during the previous financial year as "Provision for doubtful debts or special purposes" ¹.

Gold reserves :

The gold reserve of the old Russian State Bank at the end of 1913 has been indicated above at about 1,695 million roubles, whereof about 167 millions were held abroad. There were in addition about 500 million roubles of gold in circulation. Of this reserve a considerable portion was exported by the Czar Government during the war. Another considerable portion was used up during the Civil War in connection with the Bolshevik revolution, and of the remainder the main part was sold in subsequent years by the Soviet Government. The reserve shown in Table IV (Vol. I) represents the gold held in the Issue Department of the State Bank as reserve for the banknotes, the only gold reserve shown separately in official statistics. In addition to the reserve of the State Bank, there exists a metallic reserve belonging to the Government which is managed by the Commissariat of Finance and which is replenished by bullion purchases, the profits made on the minting of silver coins being used for that purpose. It is officially estimated that about 200 million roubles of gold coins are still in the possession of private individuals in Russia.

¹ For further details on the operations of the State Bank since the introduction of the chervonetz, see Memorandum on Central Banks 1913 and 1918-1923, pages 315-325.

KINGDOM OF THE SERBS, CROATS AND SLOVENES — 150 —

Table 22.

.

KINGDOM OF THE

			······
		N	ATIONAL
ACCOUNTS		Position	in Dinara
	June	Dec.	
	1914	1918	1919
Assets.			
I. Metallic Reserve at home	78.2	79.3	78.9
$(a) Gold \ldots	70.0	63.8	63.4
(a) Gold \ldots \ldots \ldots (b) Silver and Token coins \ldots \ldots	8.2	15.5	15.5
II. Other items of a Reserve or Cash nature .			
III. Assets in and Claims on Foreign Countries	4.4	218.0	355.6
(a) Gold Deposits abroad	4.4		
(b) Book Balances and Credits abroad .	4.4	218.0	355.6
IV. Commercial Bills	9.3	II.2	11.6
(a) Inland	9.3	II.2 II.2	11.6
$(b) Foreign \dots	9.3		
V. Securities and Investments	I.9	2.2	I.8
(a) Government	1.9	4.4	1.0
(b) Other.	I.9	2.2	1,8
VI. Loans and Advances	85.9	305.4	635.0
(a) to the Government	57.9	276.0	602.0
(b) on Government securities	2,1	3.6	4.4
(c) Other	25.9	25.8	28.6
VII. Sundries (including Premises, etc.)	1.6		4.5
TUTTE OF LA L		3.9	
	181.3	620.0	1,087.4
LIABILITIES.] [
IX. Capital	10.0	10.0	10.0
X. Reserve Funds	2.5	2.8	2.5
XI. Profit and Loss and Dividends Accounts .	0.8	4.6	5.8
XII. Notes in circulation	91.2	340.5	664.0
XIII. Post Bills, Cheques, etc., in circulation	- () — .	- 1
XIV. Current Accounts	3.0	6.4	15.4
(a) Government \ldots		1	
(b) Other			
XV. Other Deposits	73.2	255.0	389.I
(a) Government \dots	73.2	252.6 -	387.8
(b) Other.		2.4	r. 3
XVI. Sundries (including Pension Funds)	0.6	0.7	0.6
XVII. Total Liabilities	181.3	620.0	1,087.4

SERBS, CROATS AND SLOVENES

Table 22.

BANK

, .

(000,000's omitted) at the end of

(000,000 3 (
1920	1921	1922	1923	March	June	Sept.	Dec.
1920	1921	1922	-945	1924	1924	1924	1924
					·		
79.7	90.9	80.6	86.I	89.7	89.8	89.8	89.8
64.2	74.2	64.0	68.8	72.3	72.3	72.3	72.3
15.5	16.7	16,6	17.3	17.4	I 7.5	17.5	17.5
14.8	6.9	2.9	I.5				0.7
351.7	310.4	268.8	351.2	349.8	346.5	391.1	384.6
	-					·	·
351.7	310,4	268.8	351.2	349.8	346.5	391.1	384,6
232.0	557.7	1,421.2	I,333.7	1,228.6	1,143.4	1,326.5	1,289.3
232.0	557.7	1,421.2	1,333.7	1,228.6	1,143.4	1,326.5	1,289.3
	—	·			_	-	—
1,195.9	1,270.6	1,241.2	1,207.5	1,208.2	1,208.2	1,208.2	1,195.6
1,194.5	1,267.1	1,238.2	1,199.8	1,208.2	1,208.2	1,208.2	1,186.4
I.4	3.5	• 3.0	7.7	-		_	9,2
2,123.7	3,191.3	3,378.9	3,514.6	3,542.7	3,544.4	3,561.9	3,540.0
2,088.8	3, 1 5 1, 1	3,279.3	3,324.6	3,355.4	3,356.3	3,356.3	3,334.3
24.2	40,2	99.6	190,0	187.3	188.1	205.6	205.7
10.7	—		-			-	
3.6	8.3	19.0	251.2	78.9	36.9	474.I	654.8
4,001.4	5,436.1	6,412.6	6,745.8	6,497.9	6,369.2	7,051.6	7,154.8
10.3	· 13.1	18.2	22.2	22.9	25.4	25.4	25.5
3.9	19.4	45.2	70.8	5.4	5.7	5.9	9 4. I
4.I	8.3	25.7	32.5				27.3
3,344.I	4,688.4	5,039.9	5,790.2	5,585.8	5,434.0	5,968.I	6,001.5
-		—					
115.2	235.4	252.7	198.9	244.1	343.6	229.2	307.0
		-		-	—	<u> </u>	
	-		_			-	 6 6
523.2	470.2	1,027.2	623.5	587.I	497.5	760.0	690.6
415.7	343.2	816.2	455.4	474.0	393.5	390.0	368.0 322.6
107.5	127.0	211.0	168.1	113.1	104.0	370.0	322.0
0.6	I.3	3.7	7.7	52.6	63.0	63.0	
4,001.4	5,436.1	6,412.6	6,745.8	6,497.9	6,369.2	7,051.6	7,154.8

KINGDOM OF THE SERBS, CROATS AND SLOVENES

Notes.

In January 1920 the former Serbian National Bank was transformed into the National Bank of the Kingdom of the Serbs, Croats and Slovenes, which, after having taken over all assets and liabilities of the old bank and, in addition, all the branches of the Austro-Hungarian Bank situated in the territory of the Kingdom, began its operations on February 1st of that year.¹

Metallic and foreign exchange reserves:

The major part of the gold reserve held by the National Bank as cover for its note circulation has been deposited with the Bank by the Government, as collateral for an equal amount in notes advanced to it, the gold being still considered as belonging to the Government. This applies also to the foreign exchange holdings of the Bank which, being legally considered as equivalent to gold and silver in serving as cover for the note circulation, are accounted at the pre-war parities of the various currencies and included under the metallic reserve in the balance-sheets of the Bank. These Government deposits, forming part of the metallic and foreign " devisen" exchange reserve of the National Bank, are shown on the liabilities side of the Bank's balance-sheet under the heading " Exchange accounts" and are included under XV (a) in Table 22. They were composed as follows at the end of the years 1920-1924:

Dinara (000	0,000's omitted	<i>t)</i> .		•	•
End of "Permanent exchange account of the State":	1920	1921	1922	· 192 3	1924
Gold	?	45.2 1.2	47 · 7 2	47.7 1.8	49.7 1.9
the National Bank	?	253.6	249.3	227.6	205.6
Total	300	300	300	277.1	257.2
"Provisional exchange account of the State":					
" Gold notes " of the National Bank Russian rouble notes	? ?	12.2 (0.03)	11.1 (0.03)	10.8 (0.03)	10.7 (0.03)
ment, transferred to the National Bank	?	22	I	75	100
Total	79	34.2	12.1	85.8	110.7
Total of the exchange accounts	370	334.2	312.1	362.9	367.9

The claims on the French Government accounted at the legal parity (r French franc = r dinar) and representing 275.6 million dinara at the end of r92r and 305.6 million dinara at the end of r924 arose from the transfer to the Bank of certain credits opened during the war to serve as cover for notes advanced by the Bank to the Government. These claims, which constitute the greater part of the foreign exchange holdings shown under III (b) in Table 22, would appear not to represent actually disposable credits. From the point of view of the Bank, they are a claim on the Serb-Croat-Slovene Government,

1 For details as to the administration of the Bank, see Memorandum on Central Banks, 1913 and 1918–1923, page 328.

KINGDOM OF THE SERBS, CROATS AND SLOVENES

a corresponding amount being shown in the balance-sheets as indebtedness of the State to the Bank and included under the advances to the Government in group VI (a) of Table 22 (see detailed statement below). These non-disposable credits are not included in the foreign exchange reserve as given in Table V (Vol. I). The balances, including a certain portion of foreign bills, and the foreign bank notes given in that table represent foreign currencies likewise accounted at the pre-war parities to the gold dinar. Below they are recalculated in paper dinara on the basis of the dollar exchange rate:

	End of	Legal par value Dinara (000,0	-
	1920	32.7	213.6
	1921	34.8	441.2
	1922	18.5	288.8
March .	. »	31.3	579.8
June		39.1	657
September		46.6	821.9
December		48.6	825.6
March		18.7	291.6
June		16.9	275.2
September		61.5	878
December		79	1,018.8

These are the figures used for the calculations in the various introduction tables (Vol. I).

The gold received by the Government, as a result of the distribution of the reserve of the Austro-Hungarian Bank among the Succession States completed by June 1924, has not been ceded or sold directly to the National Bank, although part of it was temporarily deposited with the Bank and included in its gold reserve, which fact accounts for certain fluctuations in the reserve figures for 1921 and 1922. This gold, amounting in all to 30.95 million gold kronen, i.e. 32.5 million gold dinara, has by subsequent sales on behalf of the Government been converted by the Bank into foreign exchange, which has been sold for bank notes on the domestic market. The total sum sold amounted to the equivalent of 332.2 million paper dinara.

The Bank states that the proceeds from these sales are to be used for repaying part of the State debt arising from the exchange of the kronen notes (see detailed statement below). Up to the end of 1924 no such repayments had been made from these resources, but it has been officially stated that this will be done out of special budget grants to the above amount as soon as circumstances permit.

Indebtedness of the State to the National Bank:

The advances to the Government of 57.9 million dinara at the end of July 1914 shown in Table 22 constituted no real debt as they were more than counterbalanced by the Government gold and silver deposited with the Bank as security. The increase in the Serbian State debt to the National Bank during the war was mainly covered by the credits opened for the account of the Serbian Government by her Allies and more especially the French Government. In 1918 and 1919 certain additional advances without specific cover were granted to the Government. In subsequent years the foreign Government credits, as already mentioned, ceased to represent actually disposable foreign assets.

The Government incurred a considerable indebtedness with the transformed National Bank in connection with the organisation of the new Serb-Croat-Slovene State and the currency unification. The composition since 1920 of the total State debt to the Bank, as shown in the groups V (a) and VI (a)of Table 22, has been as follows:

	Dinara (000,000's omilled.)							
End of	1920	1921	1922	1923	March 1924	June 1924	Sept. 1924	Dec. 1924
State debts arising from the con- version of the kronen notes Regular advances	1,194.5 150.9 1,558.9 379	1,267.1 816.8 2,000 334.3	1,238.2 967.2 2,000 312.1	1,199.8 961.7 2,000 362.9	1,208.2 964.– 2,000.– 391.4	1,208.2 966.4 2,000 389.9	1,208.2 966.4 2,000 389.9	1,186.4 966.4 2,000.– 367.9
Total State debt	3,283.3	4.418.2	4.517.5	4,524.4	4,563.6	4,564.5	4,564.5	4,520.7

By the "transitory regulations" concerning the operations of the National Bank, which have been in force since the beginning of February 1920, the State debt arising from the conversion of the kronennotes stamped by the Government was given the form of a long-term loan free of interest granted to the State against Treasury bonds of an equal amount. As an additional guarantee, the Government also pledged certain State domains (forests, etc.) with the bank. No time is fixed for the final repayment of this State debt; but the "transitory regulations" prescribe that annual repayments should be effected from the following sources:

- The Government's share in the profits of the bank;
- (2) The net revenues accruing from the State domains;
- Additional budget grants; (3)
- (4) A special sinking fund providing for the regular amortisation of the remaining debt by 1% per annum after 6 years and by 2 % per annum after 9 years from the date when the law came into force.

Up to the end of 1924 repayments were effected only from the Government's share in the Bank's profits. This share, all of which was devoted to this purpose, amounted, after deducting the cost of printing notes, to 89.7 million dinara in the period 1921 to 1924.

Under the terms of a Convention of January 26th, 1920, concluded in connection with the transformation of the National Bank, the Bank had to open in favour of the Government (I) an "ordinary credit", bearing 2 % interest, of 150 million dinara for current needs, and (2) a second credit, free of interest, of 500 million dinara for certain extraordinary reconstruction purposes. The first credit was increased in 1921 to 1 milliard dinara and the second in November 1920 to 2 milliard dinara. This second credit, which is secured in part by a mortgage on the same State domains as serve as cover for the kronenconversion debt, has to be repaid by July 24th, 1931. Repayment had not begun at the end of 1924.

The advances on the exchange accounts given at the bottom of the statement above are covered in part by the Government gold deposits shown in the detailed statement on page 152, which gold, expressed in paper dinara, represents a sum that considerably exceeds the total State debt on these accounts.

The State domains pledged as additional guarantee for the notes issued against the State debt free of interest given as the first item, and the extraordinary advances given as the third account in the statement above are entered as a transitory item on both sides of the balance-sheets of the Bank and are excluded from Table 22 as are also certain other comptes d'ordre. The mortgage value of these domains is 2,138.4 million dinara, whereas the debts for which they serve as guarantee amounted to 3,186.4 million dinara at the end of 1924.

Note circulation:

In addition to the old Serbian dinar notes, there were in circulation at the end of 1918 kronen notes of the Austro-Hungarian Bank, Montenegrin perper and Bulgarian lev notes.

On January 8th, 1919, the stamping of the kronen notes was decreed and on November 5th, 1919, a law was passed recalling these stamped notes in order that a special stamp might be pasted on to them with a view to further security against forgery. The actual conversion took place between November 26th, 1919, and January 1st, 1920. Twenty per cent of the notes surrendered were withheld and not put back into circulation, except in cases when the total amount paid in by an individual was less than 1,000 kronen. It proved impossible to complete the conversion of kronen notes within the period originally anticipated, but by the end of March 1920 the majority of these notes had been withdrawn.

In the part of Dalmatia attributed to the Kingdom of the Serbs, Croats and Slovenes the conversion took place after the Treaty of Rapallo of November 1920, the rate of exchange being graduated from to kronen to I dinar in the case of amounts under 5,000 kronen, up to 100 kronen to I dinar for amounts exceeding 250,000 kronen.

In the autumn of 1920 the Montenegrin perper notes, to a value of between 10 and 12 million perpers, were converted. The rate of conversion varied according to the number of notes exchanged by each individual. For persons having less than 5,000 perpers, one dinar was given for every perper; for persons having more than 5,000, the first 5,000 were converted at par and the remainder at the rate of two perper

The lev notes were bought up by the Government towards the end of 1920 and during 1921 at the mean bourse rate of the day.

After its transformation, the National Bank was given the exclusive privilege of note issue for a period of 25 years and was charged with the exchange against its own notes of the old Austro-Hungarian and

KINGDOM OF THE SERBS, CROATS AND SLOVENES

the temporary dinar-kronen notes stamped by the Government, as well as the old dinar notes. Until this exchange is effected, the old dinar notes and the dinar-kronen notes are to be used as notes of the Bank. The State debt resulting from these transactions is shown in the detailed statement on page 153 above.

The "metallic reserve" represented by the Bank's holdings of gold, silver, foreign bank notes and foreign exchange must, according to the bank law, amount to at least one-third of the notes in circulation. The circulation in excess of the "metallic reserve" must be fully covered by such "commercial and financial assets" as are easily convertible into cash. Under the "transitory" provisions in force, the note issues represented by the State debt to the Bank, with the exception of the "regular advances" to the Government (see statement above), are exempted from this regulation. Moreover, under the same provisions, all the assets of the Bank rank temporarily as cover for the notes in circulation.

SPAIN

		BANK
	1	Position in
ACCOUNTS		<u> </u>
	1913	1918
Assets.		
I. Metallic Reserve at home	1,199.2	2,872.4
$(a) \text{Gold} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	479.9	2,228.3
(b) Silver and Token coins	719.3	644.I
II. Other items of a Reserve or Cash nature	6.9	5.7
III. Assets in and Claims on Foreign Countries	194.2	86.7
(a) Gold Deposits abroad	<u> </u>	—
(b) Book Balances and Credits abroad	194.2	86.7
IV. Commercial Bills	356.8	755.5
(a) Inland	-	
(b) Foreign		
V. Securities and Investments	611.1	699.2
(a) Government	594.4	687.4
(b) Other \ldots	16.7	11,8
VI. Loans and Advances	702.8	910.6
(a) to the Government \ldots	42.7	78.4
(b) on Government securities	660. I	832.2
(c) Other \ldots	000.1	032,2
VII. Sundries (including Premises, etc.)	41. 0	25.0
VIII. Total Assets	3,112.0	5,355.1
LIABILITIES.		
IX. Capital	150.0	150.0
X. Reserve Funds	20.0	60.0
XI. Profit and Loss and Dividends Accounts, etc	23.2	26.3
XII. Notes in circulation	I,93I.3	3,334.3
XIII. Post Bills, Cheques, etc., in circulation	.—	
XIV. Current Accounts	773.8	1,590.4
$(a) \text{Government} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	83.0	8.2
(b) Other	690.8	1,582.2
XV. Other Deposits	I47.7	127.4
(a) Government	98.2	69.2
(b) Other.	49.5	58.2
XVI. Sundries (including Pension Funds).	66.0	66.7
XVII. Total Liabilities	3,112.0	5,355.1

Table 23.

•

OF SPAIN

Pesetas (000,000's omitted) at the end of

					·			
1919	1920	1921	1922	1923	March	June	Sept.	Dec.
					1924	1924	1924	1924
_								
3,078.2	3,032.6	3,139.5	3,172.4	3,178.2	3,189.6	3,197.3	3,192.0	3,187.9
2,445.9	2,457.I	2,512.9	2,524.8	2,527.7	2,528.3	2,534.2	2,534.9	2,535.2
632.3	575.5	626,6	647.6	650.5	601.3	663.1	657. I	652.7
6.4	9.0	45.4	11.7	20.3	53.I	13.0	12.2	15.4
60.4	82.5	4 1 .7	36.7	30.4	29.5	34.5	31.3	33.9
-	-	-	—	—	-		—	
60.4	82.5	4 ¹ .7	36.7	30.4	29.5	34.5	31.3	33.9
985.6	1,227.4	1,093.0	751.2	954.8	784.6	828.7	855.5	918.7
		—	—	-	— (
	-	—	—			—		_
606.6	607.2	607.5	607.5	605.9	бо5.7	605.6	607.I	605.4
594.5	594.5	594.5	594.5	592.3	591.9	591,6	591.2	590.8
12.1	12,7	13,0	13.0	13.6	13.8	14.0	I 5.9	14.6
1,182.6	1,639.5	2,424.2	2,111.2	2,023.4	2,035.5	2,170.7	2,095.4	2,422.5
4. I	362.5	15.8	20,8	10.9	8.3	10.3	9.7	τ4.5
1,178.5	1,277.0	2,408.4	2,090.4	2,012.5	2,027.2	2,160.4	2,085.7	2,408.0
28.7	37.5	93.4	120.4	103.4	19.1	20.5	32.5	503.8
5,948.5	6,635.7	7,444.7	6,811.1	6,916.4	6,717.1	6,870.3	6,826.0	7,687.6
							700.0	757.0
150.0	150.0	150.0	177.0	177.0	177.0	177.0	177.0	177.0
62.0	63.0	78.0	53.0	55.0	55.0	55.0	55.0 ar a	57.0 26.0
31.1	45.8	47.0	27.4	23.9	17.3	40.0	21.7 4 458 T	4,546.7
3,866.9	4,326.2	4,244.I	4,137.0	4,352.7	4,322.3	4,342.6	4,458.1	4,540.7
	_						T 057 8	2,204.2
1,620.4	1,769.4	2,680.3	2,167.6	2,025.6	1,972.6	2,112.5 282.1	1,957.8	302.3
54.9	17.4	977-4	321.6	262. I	146.0		243.8	_
1,565.5	1,752.0	1,702.9	1,846.0	1,763.5	1,826.6	1,830.4	1,714.0	1,901.9 211.6
138.9	157.2	171.9	141.7	239.I	154.7	142.7	156.4 So X	1
88.8	105.2	111.3	76.0	162.2	106.1	87.3	89.8	155.8
50. I	52.0	60,6	65.7	76.9	48.6	55.4	66,6	55.8
79.2	124.1	73.4	107.4	43.I	18.2	0.5		465.1
5,948.5	6,635.7	7,444.7	6,811.1	6,916.4	6,717.1	6,870.3	6,826.0	7,687.6

SPAIN

Notes.

Metallic reserve and note circulation:

It will be noted from Table IV (Vol. I) that the gold reserve shown in the balance sheets of the Bank of Spain consists of three items: (I) gold belonging to the Bank; (2) gold deposited on current account; and (3) gold belonging to the Treasury. The two items last mentioned, which only constitute a minor part of the reserve, are likewise entered on the liabilities side of the balance sheet, as are also a part of the silver reserve and the balances with foreign correspondents, both of which items serve as cover for the note circulation.

According to the law of December 29th, 1921, the note circulation of the Bank is to be covered: (a) up to 4,000 million pesetas, by at least 40% in gold, plus 5% in gold or silver = 45% metallic cover as a minimum; (b) from 4,000 to 5,000 million pesetas, by at least 50% in gold plus 10% in gold or silver = 60% metallic cover as a minimum.

However, the metallic reserve may consist up to 3% of balances abroad disposable at sight, which balances may be counted as gold in calculating the above percentages.

In addition to the above stipulations concerning the minimum percentage of metallic cover for the notes in circulation, the note issue of the Bank is limited by the law to a maximum of 5 milliard pesetas. On the application of the Bank, and in agreement with the Supreme Banking Council established under the same law, the Government may authorise an increase in the note issue of the Bank up to a maximum of 6 milliard pesetas, subject to the 60% metallic cover as explained above. (For details concerning the successive extensions of the authorised limit for the note issue previous to the law here referred to, see Memorandum on Currency, 1913-1923, pages 136-137).

Indebtedness of the State to the Bank of Spain:

The pre-war State debt to the Bank included in group V (a) of Table 23 above was composed as follows:

The advance of 150 million pesetas to the Treasury and the 100 million pesetas of Treasury bills held by the Bank represent statutory advances to the State. The first of these advances is free of interest, and the second is subject to an interest of 2% per annum. In 1923, the Treasury began to pay off the latter weekly return of that date at 96.3 million pesetas had been paid back, the item being shown in the unchanged throughout the whole period under review. The other items in the above statement have remained end of 1918 includes, in addition, 93 million pesetas of "Treasury bonds to be sold", which were held only According to the law.

According to the law of December 29th, 1921, the maximum amount of the advances in current account (group VI (a) of Table 23) which the Bank, "in supporting the financial needs of the Government", may accord to the Treasury is fixed at 350 million pesetas. As long as the balance in favour of the Bank on the Treasury's current account is less than 200 million pesetas, these advances are free of

SPAIN

interest. On that part of the outstanding balance which exceeds this amount, the Treasury has to pay interest at 1/2 %. The remaining loans and advances of the Bank, apart from the discounts, are granted mainly against

The remaining loans and advances of the Bank, apart from the discounts, are granted mainly against Government securities, although this is not clearly shown in the balance sheets. (For further details concerning these operations as well as the various deposits, see *Memorandum on Central Banks*, 1913 and 1918-1923, pages 338-339). Table 24

SWEDEN

		BANK OF
	1	SANK OF
		Position in
ACCOUNTS	·	
· · · ·	1913	1918
Assets.		
	107.3	286.0
I. Metallic Reserve at home	107.3	285.6
$(a) \text{Gold} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	5.2	0,4
II. Other items of a Reserve or Cash Nature	11.0	35.5
III. Assets in and Claims on Foreign Countries	30.5	45.7
(a) Gold Deposits abroad	<u> </u>	
(b) Book Balances and Credits abroad	30.5	45.7
IV. Commercial Bills	227.I	350.8
(a) Inland	157.3	280.3
(b) Foreign \ldots \ldots \ldots \ldots \ldots	69.8	70.5
V. Securities and Investments	30.9	59.6
(a) Government	—	2.7
$(b) \text{Other.} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	30.9	56,9
VI. Loans and Advances	22.9	181.7
(a) to the Government \ldots	—	<u> </u>
(b) on Government securities \ldots	22,9	181.7
(c) Other		
VII. Sundries (including Premises, etc.)	0.6	92.3
VIII. Total Assets	430.3	1,051.6
LIABILITIES.		
IX. Capital	50.0	50.0
X. Reserve Funds	12.5	12.5
XI. Profit and Loss and Dividends Accounts	15.8	21.9
XIII. Post Bills Choques at a single lat	234.5	813.5
XIII. Post Bills, Cheques, etc., in circulation	2.0	II.5
(a) Government	113.8	134.5
(b) Other.	98,6	99.7
XV. Other Deposits	15.2	34.8
(a) Government		. 🕂 🏻 🛛
(0) Other.	-	-
AVI. Sundries (including Pension Funds)		- ·
XVII. Total Liabilities	I.7	7.7
	430.3	1,051.6

-

Table 24

.

٠

SWEDEN

SWEDEN

٠

Kronor (000,000's omitted) at the end of

.

.

	· · · · · ·			·					
	1919	1920	T02T	T022	1923	March	June	Sept.	Dec.
	1919	1920	1921	1922	1923	1924	1924	1924	1924
•	· · · · · · · · · · · · · · · · · · ·								
	282.2	284.5	286.0	293.2	284.6	280.9	254.5	252.1	241.2
	281.2	281,8	274.7	274.0	271.8	271.2	247.3	2.16.7	237.0
	1.0	2.7	11.3	19.2	12,8	9.7	7.2	5.4	4.2
	37.9	48.6	48.3	34.0	29.7	34.2	31.2	29.7	38.7
	48.8	73.6	55-4	129.0	43.3	23.6	31.5	56.7	94.8
		-	·		<u> </u>	-	-		<u> </u>
	48.8	73.6	55.4	129.0	43.3	23.6	31.5	56.7	94.8
	520.3	572.5	597.4	466.6	436.8	371.4	447.3	344.3	459.5
	453.3	541.2	525.0	432.6	435.8	371.2	441.5	343.8	454.8
	67.0	31.3	72.4	34.0	1.0	0,2	5.8	0.5	4.7
	53.4	17.2	· 20.7	97.8	120.7	94.2	62.6	59.5	54-3
	2.9	2.4	3.7	3.2	14.1	13.8	13.8	13.8	13.1
	50.5	14.8	17.0	94.6	. 106,6	80,4	48.8	45.7	4 1. 2
	102.7	17.0	42.9	58.2	63.I	51.8	50.I	51.5	48.0
	·	1							<u> </u>
	102.7	. 17.0	42.9	58.2	63,1	51,8	50. I	51.5	48.0
	30.0	4.I	3.6	2.0	2.1	6.5	0.7	0.3	I.7
	1,075.3	1,017.5	1,054.3	1,080.8	980.3	862.6	877.9	794.1	938.2
	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5	12.5
	27.8	7.5	18.9	30.9	25.0	24.8	26.I	27.3	25.9
- 1	747.6	759.9	627.7	584.2	576.4	557.2	557.5	564.2	537-3
	10.4	5.4	4.5	5.3	3.2	2.8	2.8	3.0	I.9
	218.7	176.4	335.3	394.0	308.3	203.4	226.3	I34.7	304.9
	193.3	142.4	309.5	372.2	296.1	192.3	218,6	119,6	292.8
	25.4	34.0	25.8	21.8	12.2	11.1	7.7	15.1	I 2, I
			·		—				 -
Ī	—` .							—	
						-	-	·	
	8.3	5.8	5.4	3.9	4.9	11.9	2.7	2.4	5.7
	1,075.3	1,017.5	1,054.3	1,080.8	980.3	862.6	877.9	794.1	938.2

SWEDEN

NOTES.

Metallic and foreign exchange reserves. - Exchange policy:

As will be noted from Table I (Vol. I), the Swedish exchange has remained close to the dollar parity since the beginning of 1922. In August of that year, the export gold point was reached, and for a number of months at the end of 1922 and the beginning of 1923 the krona was at a premium as compared with the dollar, although within the import gold point. The right of free coinage and the obligation of the Riksbank to buy all gold offered at a fixed price, which had been suspended since the opening of 1916, became once more effective during 1922. But the restrictions imposed during and after the war upon the export of gold remained in force and the obligation of the Riksbank to redeem its notes in gold remained suspended throughout 1923.

The gold policy of the Government and the Riksbank had been the subject of numerous debates in the Riksdag since the first suspension of that obligation in March 1920, and the Government repeatedly declared its intention of re-establishing an effective gold currency as soon as the international economic and exchange position rendered it possible. The stabilisation of the purchasing power of gold and of commodity prices, more especially in the United States, has been considered throughout as a necessary prerequisite to the adoption of such a policy. The desirability of common action between the States in a position similar to that of Sweden has further been emphasised by the Government.

On the last suspension in 1923 of the gold redemption of the notes, the Riksbank had been granted exemption from its obligation only under the express condition that it should maintain the parity of the krona in relation to the dollar. When, towards the end of 1923 and in the beginning of 1924, the dollar rate tended to rise, and alongside the official rate another rate of exchange for the dollar was formed on the market which gradually reached 2 to 3 per cent above par, a strong opinion arose against a further suspension of the gold redemption of the notes, the fulfilment on the part of the Central Bank of its obligation in this respect being considered as the only guarantee, in the actual circumstances, against a depreciation of the currency. Therefore, when the Riksbank applied in the beginning of March 1924 for a further six-months extension from the end of that month of the relief from the redemption obligation, the Minister of Finance advised a period of only two months, after which time the redemption should be made effective. This proposal was duly submitted to the Banking Committee of the Riksdag, which, however, recommended that no further respite be granted. The recommendation of the committee was adopted by the Riksdag, so that full convertibility was restored by the expiry of the suspension on March 31st. The prohibition to export gold was abolished from the same date, except as regards Scandinavian gold coins. The inter-Scandinavian agreement concerning the prohibition to export such coins was subject to three months' notice, which was duly given on that date, to the effect that the embargo on these coins was lifted on July 1st, 1924. On the other hand, the Riksbank was given provisionally the monopoly of gold imports, to be applied at its discretion.

The monthly movements in the gold and foreign exchange holdings of the Riksbank in 1924 are given below:

			Kronor (oc	o,ooo's omii	led)	
End of	Gold reserve	Net-Balances with foreign banks	Foreign bills	Foreign Govern- ment securitics	Total forcign exchange	Total gold and foreign exchange
January 1924	271.7	37.3	0.7	74.3	112.3	·384
February "	271.5	26.9	ò.4	70.9	98.1	369.6
March "	271.2	21.5	0.2	77.5	99.I	370.3
April "	265	27.3	0.1	62.3	89.7	354.7
May "	247.5	20.1		48.5	68.7	316.2
June "	247.3	29.—	5.8	43	77.8	325.1
July "	249.2	52.7		42.4	95.I	344.3
August "	250.9	52		42.4	94.4	345.3
September "	246.7	51.2	0.5	42.I	93.8	340.5
October "	240.2	60.1	1.1	41.3	102.5	342.7
November ,,	239.–	50.8	4.I	40.5	95.4	334.4
December "	237	93.7	4.7	37.9	136.3	373.3

ŚWEDEŃ

Between the end of March, when the gold redemption of the notes was reintroduced and the gold export restrictions abolished, and the end of May, the gold reserve decreased by about 24 million kronor and the foreign exchange reserve by 31 million kronor. In June the conditions improved. In order to assist the Riksbank in supporting the exchange, the National Debt Office, in March and April, raised shortterm credits of \$10 millions by discounting Swedish Treasury bills on the New York market, and, in the middle of May, a credit on current account of \$25 millions with the National City Bank of New York. The former credits were repaid in September and October. At the end of that month the National Debt Office concluded on the same market a long-term State loan of \$30 millions, part of which may have been used for exchange purposes. In May 1925 the credit of \$25 millions was prolonged for another year up to May 20th, 1926.

In accordance with the amendment to the Scandinavian Monetary Convention resulting from the Coinage Conferences in Oslo and Stockholm (see Notes on NORWAY) the old Norwegian and Danish divisionary coins ceased to be legal tender in Sweden on October 6th, 1924; but the Riksbank continues to redeem them at their face value in Swedish legal tender. Redemption by Norway and Denmark has been arranged by delivery to the Riksbank of Norwegian and Danish State bonds made out in Swedish kronor and bearing interest at 41/2 per cent, which bonds are due for payment on January 2nd, 1929.

Investments, loans and advances :

The "other" securities in group V (b) of Table 24 consist mainly of the foreign Government securities shown separately in Table V (Vol. I) and in the statement of the exchange reserve above.

The only advances of any importance to the Government or to Government institutions made by the Riksbank were those to the State organisations set up during the war for the supply of foodstuffs and fuel, advances which were repaid in June 1918 by means of a credit of 550 million kronor raised for that purpose with a syndicate of commercial banks ¹. The Riksbank does not discount Treasury bills. These are placed directly on the market through the intermediary of the National Debt Office. According to the Bank law of May 12th, 1897, the Bank is allowed to make advances on current account to the National Debt Office up to the amount of $1 \frac{1}{2}$ million kronor only.

Note circulation:

According to the law of May 12th, 1897, with later amendments, the Riksbank is authorised to issue notes up to a sum equal to twice the gold reserve at home plus 125 million kronor. In case of emergency, the Government, subject to the approval of Parliament, may extend this limit. The authorised issue of the Bank was thus extended in the beginning of 1915 by 125 million kronor, and, for short periods in 1918 and 1919, by additional amounts of 125 and 50 million kronor respectively. These additional issues, however, were subsequently withdrawn, and the right to issue 125 million kronor of notes above the original maximum limit accorded in 1915 expired on March 1st, 1922. Since that date, therefore, the pre-war limit of issue has been in force.

The note circulation in excess of the gold reserve at home must be fully covered by the following assets:

- (a) Easily realisable Government securities (inland or foreign);
 (b) Bonds of the "General Mortgage Bank" and of the "Town Mortgage Fund of the Kingdom of Sweden" as well as other Swedish bonds quoted on foreign Stock Exchanges;
- Gold deposited in, or in transit from, foreign countries;
- (d) Inland and foreign bills;
- (e) Net balances with foreign banks and bankers, available within six months;
- Loans and advances on such securities as are mentioned above under (a) and (b).

¹ This credit had been fully redeemed by the end of 1921.

Table 25

SWITZERLAND

Position in

	1913	1918	1919	Ī
Assets.		1	_	
I. Metallic Reserve at home	191.3	473.7	528.I	.
$(a) \text{Gold} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	170.0	414.7	.453.I	
(b) Silver and Token coins	21.3	59.0	75.0	
II. Other items of a Reserve or Cash nature	3.6	16.1	17.5	
III. Assets in and Claims on Foreign Countries	-	50.1	134.2	
(a) Gold Deposits abroad			63.9	
(b) Book Balances and Credits abroad .	-	50, I	70.3	•
IV. Commercial Bills	146.5	276.8	210.6	
(a) Inland	109.3	256.3	186,1	
(b) Foreign	37.2	20.5	24.5	
V. Securities and Investments	6.4	8.6	6.6	ł
(a) Government	0,2	3.3	3,1	
(b) Other	6,2	5.3	3.5	
VI. Loans and Advances	49.6	381.0	369.8	I
(a) to the Government		312.0	301,0	
(b) on Government securities				
(c) Other	49.6	69.0	68,8	
VII. Sundries (including Premises, etc.)	7.4	7.6	6.4	
VIII. Total Assets	404.8	1,213.9	1,273.2	
LIABILITIES.				
IX. Capital	25.0	25.0	25.0	
X. Reserve Funds	I.I	3.4	3.9	
XI. Profit and Loss and Dividends Accounts .	3.5	5.5	7.5	
XII. Notes in circulation	313.8	975.7	1,036.I	
XIII. Post Bills, Cheques, etc., in circulation	o.8	2.8	I.4	
XIV. Current Accounts	59.0	187.6	180.9	
(a) Government	30,6	20,1	18.7	
$(b) \text{Other.} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	28.4	167.5	162.2	
XV. Other Deposits			- 1	
(a) Government				
$(b) \text{Other.} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $			⁻	
XVI. Sundries (including Pension Funds)	1.б	13.9	18.4	l
XVII. Total Liabilities	404.8	1,213.9	1,273.2	

NATIONAL BANK

•

Francs (000,000's omitted) at the end of

				•			<u>`</u>
1920	1921	1922	7002	March	June	Sept.	Dec.
1920	1921	1944	1923	1924	1924	1924	1924
600.6	659.7	632.0	629.8	630.7	612.4	597.8	587.5
477.7	549.5	526,3	537.2	536.2	512.8	504.8	499.0
122.9	I I O. 2	105.7	92.6	94.5	99 .6	93.0	88.5
20.6	26.6	20.2	20.3	11.7	•		3.7
68.6	15.6	1б.4	9.0	25.6	14.2	25.5	53.8
65.2		8,8				_	6,9
3.4	15.6	7.6	9.0	25.6	14,2	25.5	46.9
194.9	90.6	101.7	192.5	146.2	164.7	208.1	233.2
172,9	47.5	35.3	107.1		1		86.9
22.0	43.I	66.4	85.4				146.3
5.9	б.5	9.8	8.6	8.2	6.8	6.9	6.8
2.8	3,0	6, 1	5.3			-	4.2
3. 1	3.5	3.7	3.3		—		2,6
351.6	390.7	406.7	270.1	160.8	177.8	179.7	187.4
280.0	287.3	325.6	154,8	77.0	77.0	77.0	78.0
71,6	103.4	81,1	115.3	83.8	100.8	102.7	109.4
5.9	10.0	12.5	. II.2	22.8	20.7	22,2	10.0
1,248.1	1,199.7	1,199.3	1,141.5	1,006.0	996.6	1,040.2	1,082.4
25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0
4.4	4.9	5.4	5.9	б.4	6.4	6.4	6.4
11.4	9.1	7.6	7.0	-	—		6.4
1,023.7	1,009.3	976.4	982.0	900.9	877.1	891.3	913.9
I.5	1.1	I.3	2.2	-			I.3
163.4	128.6	164.2	103.4	51.4	62.9	90.9	117.0
11.5	7.7	11.0	13.0				8.2
151.9	120,9	153.2	90.4				108.8
	—	-		—			
† İ		-					
			·			—	-
	21.7	19.4	16.0	22.3	25.1	26.6	12.4
1,248.1	1,199.7	1,199.3	1,141.5	1,006.0	996.5	1,040.2	1,082.4

SWITZERLAND.

NOTES.

Metallic reserve. — Gold and silver policy:

The gold deposited abroad on certain dates given in Table IV (Vol. I) and Table 25 above, has always been at the free disposal of the National Bank, and no discrimination is made between this gold and the domestic reserve in the provisions concerning cover for the note circulation.

In December 1921, when the dollar was at a discount as compared with the Swiss franc and, as a result, the gold imports to Switzerland assumed important proportions, an attempt was made to re-introduce gold into circulation, but without re-introducing compulsory gold redemption of the notes. It is demonstratable that by the end of April 1922, when the discount changed into a premium, at least 117 millions in gold had been put into circulation; the amount of other gold coins which reappeared in circulation in the same period is not known. After April 1922 no more gold coins were issued, but in spite of a continued increase in the dollar premium up to a maximum of 7% on October 27th and a certain amount of smuggling of coins melted down into bullion some gold remained in circulation until the end of September. During the last quarter of 1922, the "initiative" for a capital levy aroused a feeling of insecurity which led to the complete disappearance of gold from circulation.

The decrease in the National Bank's gold reserve by about 30 million francs in the middle of 1924 (end of April to beginning of July) was due to the gold exports to the United States by the Bank in connection with the exchange policy. With the partial re-establishment of the pre-war gold standard in certain countries, and more especially the United Kingdom, the question of a return to gold has occupied considerable attention in Switzerland. In the last annual report of the National Bank, the possibility of gradually re-introducing gold into the effective circulation, in order to gain experience before the re-establishment of the compulsory gold redemption of the notes, is visualised. The parity to the dollar was again reached by the end of 1924, and in 1925 gold reappeared in circulation. The prohibition to export gold without authorisation imposed by Federal Decree of July 16th, 1915, remains in force.

The Swiss silver policy in the years 1919–1921, culminating in the Convention of December 9th, 1921, between the State members of the Latin Monetary Union, is dealt with in detail in the Memorandum on Currency, 1913-1923, pages 138 and 139. Foreign silver coins were demonetised by a Federal Decree of December 28th, 1920. Up to then the National Bank had been entitled to count the five-franc pieces in its reserve at their nominal value as cover for the notes in circulation. By another Decree of February 18th, 1921, it was stipulated that the Bank should count these coins at the value of their actual silver content (i.e. the bullion price of silver) and that the silver portion of the metallic reserve should not exceed one-fifth of its aggregate value. The loss on the silver coins involved by their demonetisation was to be borne by the Federal Government. As cover for this loss, the Bank made an advance in bank notes to the Government, which advance is free of interest and represents the difference between the face value and the bullion price of the silver five-franc pieces in the metallic reserve of the Bank. At the end of 1921, 1922, 1923 and 1924, such coins with a face value of 225.5, 212, 168 and 156 mill on francs respectively were held by the Bank, the difference representing 117.3, 108.1, 77.3 and 78 million francs respectively. Under the terms of the Convention of December 9th, 1921, however, the countries of issue are bound to redeem in quarterly instalments over a period of five years beginning on January 5th, 1927, these coins at their nominal value, partly in gold and partly in Swiss five-franc pieces or drafts on Switzerland. The decrease in the silver reserve since the end of 1921 shown in Table 34 above is mainly due to reminting of foreign into Swiss five-franc pieces, which were later put into circulation. The figures for this new coinage are given below in the section on money circulation,

Foreign assets and exchange policy of the National Bank.

The foreign bill portfolio given under IV (b) in Table 25 is not shown separately in the weekly returns of the Bank, but is included in the inland discounts, as it is also in the quarterly statements of the table which are based on these returns. The increase in the aggregate amount of these items

SWITZERLAND

since March 1924 reflects, however, an increase in the foreign bill holdings, the inland discounts having decreased. It will be noted that also the sight balances with the Bank's foreign correspondents increased in 1924. This strengthening of the foreign assets would appear to have been made with a view to re-introducing the gold standard, and has been aided by the loan of 330 millions at $5\frac{1}{2}\%$ contracted in the United States at the end of March 1924 by the Federal Government for the purpose of repaying the Treasury bills held by the Bank and of providing dollar exchange for its purchase of cereals and for the service of its American debts.

Discounts, loans and advances of the National Bank:

At the end of 1913 there was no State indebtedness to the National Bank. The State debt at the end of the years 1918-1924 was composed as follows:

Francs (000,000's omitted)

End of	1918	1919	1920 _	1921	1922	1923	1924
Ordinary Treasury bills and Federal Rail- way bills discounted Special Treasury bills representing the	312	301	280	170	217.5	78	
silver demonetisation advance	-		-	117.3	108.1	76.8	78
Total	312	301	280	287.3	325.6	154.8	78

As already mentioned, the Federal Treasury bills held by the Bank have been redeemed out of the proceeds of the American loan of March 1924, and the Federal Railway bills were repaid from a loan of 150 million francs raised at the same time on the domestic market. By May 5th, 1924, the State debt to the National Bank on account of these bills was fully redeemed, and no new discounts of this kind have since then been made by the Bank. The amount of such bills held by the Bank at the end of March 1924 was not shown separately in the return, and is therefore included in the commercial discounts in group III of Table 25. The silver demonstiation advance referred to above will be redeemed before January 5th, 1932, from the payments which the Belgian, French and Italian Governments have to make under the Convention of December 9th, 1921.

The commercial credits of the Bank shown under III (a) and VI (b) and (c) in Table 25 were composed as follows on the various dates given in the table:

Francs (000,000's omitted).

End of Discounts Advances on securities in cur- rent account: Callable in not more than	1913 109.3	1918 256.3	1919 186.1	1920 172.9	1921 47.5	1922 35-3	1923 107.1	1924 86.9
Io days } Other } Correspondents		40.9 28.1	32.7 36.1	36.6 35	34.5 41.6 27.3	17.5 44.7 18.9	83.5 1.8 30	70.8 38.6
Total	158.9	325.3	254.9	244.5	150.9	116.4	222.4	196.3

As already mentioned, the inland discounts are not separated from the foreign bills in the weekly returns of the Bank. The position at the end of the various quarters of 1924, therefore, is not rendered quite clear in Table 25. It will be seen, however, that the inland discounts and the advances were reduced in 1924. According to the report for that year, this credit restriction constituted part of the policy of the Bank to improve the exchange and to stabilise it at the gold parity. This line of policy was chosen as an increase of the discount rate was not believed to be efficient on account of the abnormal financial and economic conditions still prevailing. A system of credit rationing was introduced and applied with the object of preventing the granting of excessive credits to foreign countries and of checking long-term operations which affect the note issue.

SWITZERLAND

Money circulation:

According to Article 19 of the law on the National Bank of April 7th, 1921, the following assets may serve as cover for the notes in circulation:

Metallic reserve, exclusive of small coins (*i.e.* gold coin and bullion and five-franc silver pieces, at present counted at the value of their silver content); discounts (*i.e.* inland and foreign bills, cheques, "obligations", and Treasury bills discounted); gold deposits and balances abroad disposable at sight; advances on securities in current account callable in not more than 10 days (shown separately in the statement above) and advances in current account on precious metals. The metallic reserve must represent at least 40 % of the amount of notes in circulation.

In addition to the banknotes, a limited number of "Darlehns-Kassascheine", *i.e.*, notes issued by the Federal Loan Bureau established in September 1914, have been in circulation. In recent years, however, the major part of these issues has been held by the National Bank, and by the end of 1922, as shown in Table III (Vol. I), there were practically no such notes in the hands of the public.

By a Decree dated February 6th, 1924, the Loan Bureau was to be closed down as from June 30th, 1924, and notification given that all the notes thereof should be withdrawn. Until June 30th, 1924, these notes were accepted at all Government pay offices; after this date and until June 30th, 1925, they were to be cashed only at the Federal Office in Berne. The "Darlehns-Kassascheine" held by the National Bank at the end of the years 1918–1924 constituted the main part of the sums shown in group II of Table 25.

In the years 1922–1924, new five-franc pieces were coined to an aggregate nominal value of 69.4 million francs. Out of this amount coins to a value of 65.5 million francs were minted from five-franc pieces issued by the other members of the Latin Monetary Union.

The Mint report for 1924 gives the following statement of Swiss coins in the hands of the public at the end of that year, including banks:

Value in trancs.

			•
Gold:			
	IO-»»		269,773,560
Silver:	.	· · · · · · · · · · · · · · · · · · ·	
SHAFT:	5- » »	••••••••••• 80,000,000	
	2- » »	•••••••••••••••••••••••••••••••••••••••	
	I- » »	· · · · · · · · · · · 31,894,834	
	½- » »		155,088,205.5
Nickel:	20-cent. pieces		
	10- » »		
	5- » »	4,401,110	70 580 280
	v		17,589,380
Copper:	2- » »		
	I- » »	••••• 819,049	1,533,325.4
		Total	443,984,470.9
			773,904,470.9

The corresponding total figure at the end of 1923 was 426,966,850.9 francs, the increase by 17 million francs being represented almost exclusively by new 5-franc pieces coined in 1924.

168

UNITED KINGDOM

.

Table 26. UNITED KINGDOM

1			BANKOF
			DUME OF
		Pos	ition in f's
ACCOUNTS			
	1913	1918	. 1919
Assets.			
I. Metallic Reserve at home	34,983	79,111	91,342
$(a) \text{Gold} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $			
(b) Silver and Token coins \ldots \ldots	-	`	-
II. Other items of a Reserve or Cash nature .			
III. Assets in and Claims on Foreign Countries			
(a) Gold Deposits abroad	-		•••• ·
(b) Book Balances and Credits abroad .		. —	
IV. Commercial Bills			·
(a) Inland			
$(b) \text{Foreign} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $			
V. Securities and Investments	18,450	18,450	18,450
(a) Government \ldots	18,450	18,450	18,450
$(b) \text{Other.} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $			-
VI. Loans and Advances	65,337	163,246	199,247
(a) to the Government \ldots	13,199	71,106	92,469
(b) on Government securities	· `	—	
·(c) Other	52,138	92,140	106,778
VII. Sundries		<u> </u>	
VIII. Total Assets	118,770	260,807	309,039
LIABILITIES.			
IX. Capital	14,553	14,553	14,553
X. Reserve Funds	3,000	3,000	3,000
XI. Profit and Loss and Dividends Accounts, etc.	252	257	272
XII. Notes in circulation	29,608	70,307	91,350
XIII. Post Bills, Cheques, etc., in circulation	14	10	13
XIV. Current Accounts	71,343	172,680	199,851
(a) Government	10,256	23,643	19,213
$(b) \text{Other.} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	61,087	149,037	180,638
XV. Other Deposits	<u> </u>		
(a) Government			
(b) Other	<u> </u>		
XVI. Sundries			
XVII. Total Liabilities	118,770	260,807	309,039

.

— 171 —

UNITED KINGDOM

.

.

Table 26.

ENGLANI							
000's omit	ted) at th	e end of					ļ
1920	1921	1922	1923	March	June	Sept.	Dec.
				1924	1924	1924	1924
128,268	128,434	T07 442	128,019	128,106	128,261	708 (07	128,560
120,200	120,434	127,443	120,019	120,100	120,201	128,425	120,500
	- I	_		ll			
					_		
		· ·					
		· ·					
		-					
·	_		—			- I	-
<u> </u>		-	— I	II —			
		<u> </u>	·		-		;
18,450	18,450	18,450	19,750	19,750	19,750	19,750	19.750
18,450	18,450	18,450	19,750	19,750	19,750	19,750	19.750
	-	`	—	- 1	-	·	-
193,893	120,127	130,126	130,678	123,312	128,680	118,305	172,180
107,865	36,962	51,968	49,605	48,167	47,588	41,698	68,580
	—			-			_
86,028	83, 165	78,158	· 81,073	75,145	81,092	76,607	103,600
340,611	267,011	276,019	278,447	271,168	276,691	266,480	320,490
14,553	14,553	14,553	14,553	14,553	14,553	14,553	14,553
3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000
340	334	345	280	712	318	704	343
132,851	126,520	124,878	128,143	125,403	126,509	123,909	128,296
8	14	16	9	IO	15	13	8
189,859	122,590	133,227	132,462	127,490	132,296	124,301	174,290
14,305	16,058	13,324	15,682	26,983	19,593	13,537	8,511
175,554	106,532	119,903	116,780	100,507	112,703	110,764	165,779
		—	—		-		
					-	-	-
	-		—	II —	-		
340,611	267,011	276,019	278,447	271,168	276,691	266,480	320,490

UNITED KINGDOM AND IRELAND

Notes

Bank of England returns:

The only statements published by the Bank of England concerning its position are the weekly returns showing, in a very much summarised form, the position each Wednesday. Table 26 above is based on the returns for the last Wednesday of each of the years and quarters under review. In the Bank's returns, separate statements are given for the Issue Department and the Banking Department, but, in the table presented above, the accounts of the two departments have been combined.¹

Gold reserves:

The gold reserve of the Bank of England includes a small portion of silver coins, not shown separately in the published returns, which are held as till money by the Banking Department. The striking increase in the Bank's reserve in 1920 was due mainly to the transfer of most of the gold in the possession of the joint-stock banks to the Bank of England with a view to strengthening its reserve position in conformity with the recommendations of the Cunliffe Committee. The gold ear-marked with the Bank for the account of third parties is not included in the published reserve figures. On April 29th, 1925, the gold reserve held by the Issue Department of the Treasury as cover for the currency notes was transferred to the Bank of England in exchange for bank notes, for the purpose of further strengthening the Bank's reserve when the embargo on gold export was removed. (For further details, see section below on the introduction of the gold standard.)

The gold held by the note issuing Scottish and Irish banks is not included in Table IV (Vol. I), as it is not shown separately in their returns.

Indebtedness of the State to the Bank of England — Other credits:

The Government debt shown under V(a) of Table 26 consists of the securities held in the Issue Department as backing for the fiduciary note issue of the Bank. These securities are divided in the published balances into "Government debt" (£11,015,100) and "other securities". The first of these items is the amount of the loans advanced by the Bank to the State previous to 1833 in return for certain privileges. For this standing State debt to the Bank, no bonds are given as security, but the Government pays the same interest as on consols, which has remained at 2 1/2 % per annum since April 5th, 1903. The "other securities" in the Issue Department serve as collateral for the remaining 3 millions of the initial fiduciary issue of £14 millions under the Bank Act of 1844, as well as for that part of the notes outstanding which the Bank is authorised to issue in place of lapsed country banks' issues, i.e. to the extent of two-thirds of such lapsed amounts. These securities have, in fact, always consisted of consols and other British Government securities, although they need not necessarily be held in that form, as the Bank Act does not restrict the Bank in any way in their choice. In 1903 the "other securities" reached an amount of £7,434,900 and remained at that amount until early in 1923, although various country banks in the meantime lost their note-issuing privileges. By an Order in Council of February 12th, 1923, however, the Bank was empowered to add £1,300,000 to its fiduciary circulation in respect of these lapsed issues. On February 28th, 1923, the total of the securities in the Issue Department reached the amount of £19,750,000, which, therefore, now represents the fiduciary issue of the Bank. All notes issued in excess of that amount are backed by their equivalent in gold.

The claims on the Government given under VI (a) in the table are shown in the Bank's returns as "Government securities" in the Banking Department. This item includes, in addition to the Bank's

¹ For further details concerning the Bank's returns, see Memorandum on Central Banks, 1913 and 1918-1923, pages 366-369.

investments in Government stock, Government bills taken up for the Bank's own account either by tender or purchase and the temporary "Ways and Means advances to the Treasury".

When a customer discounts a Treasury bill with the Bank, the amount of the discount is included in the "other securities" in the Banking Department (group VII(c) of the table). Such a discount represents in reality an indirect advance to the Government. Apart from these special discounts, the "other securities" comprise the Bank's investments in securities other than British Government issues (which if shown separately would have been given under V(b) in the table), loans and advances to bankers, bill-brokers and other customers and commercial discounts. The discounting of commercial bills would appear, however, not to play any predominant role in the Bank's operations. The more general practise of the Bank has been to make advances against bills and other securities. Moreover, it is generally understood that the Bank, as a rule, does not buy bills payable abroad. How far any change in this policy has been made recently is not possible to judge from the published returns.

Note circulation:

According to the Bank Act of 1844, the metallic cover for the note circulation may consist, up to one-fifth, of silver; but the Bank has not made use of that possibility since 1861. With the exception of a comparatively short period in 1920-1921, the note circulation of the Bank has in point of fact been inferior to its gold reserve, although under the Bank Act only the circulation in excess of the fiduciary issue is to be covered by its equivalent in gold. As shown in Table III (Vol. I), however, the circulation of bank notes has, since 1915, been greatly surpassed by that of the currency notes issued by the British Treasury and only fractionally covered by gold. This gold reserve is shown in Table IV (Vol. I). Since the end of 1919 a certain amount of Bank of England notes has been held on redemption account in respect of the currency notes, as will be seen from the following statement showing the metallic cover for these notes:

		£'s (oc	oo's omitted)		
		Metallic reserve a	gainst Currency notes:		Currency notes
End of	Gold coin and Bullion	Silver coin	Bank of England notcs	Total	in circulation
1919	28,500	-	4,000	32,500	356,000
1920	28,500	·	19,450	47,950	367,000
1921	28,500	3,000	19,450	50,950	325,000
1922	27,000	7,000	21,150	55,150	301,337
1923	27,000	7,000	22,450	56,450	299,070
1924	27,000	7,000	26,950	60,950	296,261

The circulation in excess of the above reserve is backed exclusively by Government securities. On December 16th, 1919, the Chanceller of the Exchequer made a statement in the House of Commons to the effect that the fiduciary circulation of currency notes would be limited in any one year to the maximum of the fiduciary circulation of the previous year. The maximum for 1920 was $f_{320,600,000}$, for 1921 $f_{317,555,200}$, for 1922 $f_{309,988,400}$, for 1923 $f_{270,183,800}$, for 1924 $f_{248,190,000}$, and for 1925 $f_{248,145,400}$. As already mentioned, the gold in the currency reserve was handed over to the Bank of England by the end of April 1925 in exchange for bank notes pending the future amalgamation of the two issues.

The laws concerning fiduciary issues of English private and joint-stock banks and the Scottish and Irish banks of issue remained unchanged during the war, except that the Scottish and Irish banks were authorised to include currency notes as well as gold and silver as cover for any notes beyond the amount of their fiduciary issue.

In order to arrive at the net circulation of notes in the United Kingdom, the following procedure has been adopted in Table III (Vol. I):

I. The notes held in the Banking Department of the Bank of England and its notes held on redemption account in respect of currency notes have been deducted from its total issue.

II. The total circulation of currency notes is given and includes all notes called in but not yet cancelled. The reason for including these notes is that, although they have been recalled, they have not yet been returned to the Currency Issue Department for cancellation. From the point of view of the Currency Issue Department, they must, therefore, be regarded as outstanding and a reserve has to be held against them until such time as actual cancellation takes place.¹

¹ Such notes included in the circulation figures amounted to $f_{2.7}$ millions at the end of 1920 and fell subsequently to $f_{1.3}$ millions at the end of 1924.

III. Only the figures of fiduciary note circulation of private and joint-stock banks are included.

IV. In the case of the Scottish and Irish banks of issue, only the excess issued over the gold, silver and currency notes held by them in reserve is included. This course has been adopted, as separate figures for gold, silver and currency notes are not available. The grand total arrived at is therefore an understatement of the real circulation to the extent of the gold and silver held by these banks. The figures of Scottish and Irish banks in detail were as follows:

	Sc	ottish Banks	Irish Banks			
Average for Month	Total Circulation (a)	Currency Notes and Gold and Silver Coin in reserve (b)	Fiduciary issuc (a) — (b) (c)	Circulation (d)	Currency Notes and Gold and Silver Coin in reserve (e)	Fiduciary issue (d) — (e) (/)
Dec. 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924	7.8 9.7 13 16 19.9 26.1 28.7 30.2 25.7 23.9 22.9 22.9	6.7 8.6 11.8 14.8 18.7 25.5 28.1 29.7 25.2 23.3 22.2 23.3 22.2 22.3	1.1 1.1 1.2 1.2 0.6 0.6 0.5 0.5 0.5 0.6 0.7 0.6	8.5 11.9 16.1 20.4 23.8 31.9 30.5 25.8 19.9 17.9 17.3 17.1	4.7 8.2 10.9 14.9 18.5 26.9 25.8 20.9 14.7 12.7 11.8 11.4	3.8 3.7 5.2 5.5 5.3 5 4.7 4.9 5.2 5.2 5.5 5.7

Note Issues: fs	(000'000	omitted)
-------------------	----------	----------

It should be noted that all the above figures and also the figures for English private and joint-stock banks are averages for the month in question and not the totals outstanding as at the last day of each year or month.

Return to gold standard.

Since the spring of 1919, first under the War Powers Act and later under the Gold and Silver (Export Control) Act, 1920, the export of gold coin and bullion from the United Kingdom, except under licence, has been prohibited.¹ The latter Act has not been renewed and, as a result, the formal prohibition to export gold and silver will lapse on December 31st, 1925. The effective prohibition, however, was removed as from April 28th, 1925.

This decision was taken in conformity with the recommendation of the "Committee on the Currency and Bank of England Note Issues", which had been appointed in June 1924 and presented its report to the Treasury in February 1925. This recommendation was worded as follows:

23. We therefore recommend that the early return to the gold basis should forthwith be declared to be the irrevocable policy of His Majesty's Government and that it should be definitely stated that the existing restrictions on the export of gold, which expire on December 31 next, will not be renewed. A general licence should at the same time be given to export gold sold by the Bank for export and the Bank should between now and the date of expiry of the export prohibition avail themselves freely of it whenever the exchange is below the normal export specie point, making good any consequenannouncement until such time as the arrangements governing the fiduciary issue can be put on a permanent basis, the existing limitation of that issue should be strictly maintained.

In regard to the amalgamation of the Treasury note issue with the Bank of England note issue, the Committee made the following observations and recommendations as to the terms and conditions on which this operation should be carried out:

37. We return now to the recommendation of the Cunliffe Committee with respect to the amalgamation of the note issues. We have to consider whether the assumption by the Bank of England of the currency note issue must await

¹ The export of gold was not prohibited during the war, since, on account of the expense of shipping gold and the difficulty of covering the risks of shipment by insurance, it was considered unnecessary to do so.

the experience of the problem of maintaining a minimum gold reserve, whether of £150,000,000 as recommended by the Cunliffe Committee or of some other figure.

38. It is clear that throughout their report the Cunliffe Committee contemplated a much earlier removal of the prohibition of gold exports than has actually been deemed expedient, and suggestions have been made to us that the amalgamation of the issues should precede instead of following the restoration of the free gold market, with a view to indicating that the policy of the Government is to restore parity and for the sake of the effect of such an indication upon the foreign exchanges.

39. If our recommendation in regard to the non-renewal of the prohibition of gold exports is adopted, the arguments for altering the sequence of events proposed by the Cunliffe Committee cease to operate and the precise date of amalgamation loses most of its importance. We associate ourselves with the decided preference expressed by the Cunliffe Committee for the principle of a fixed fiduciary issue, and it is as true to-day as five years ago that the permanent fiduciary issue cannot be fixed, except with reference to the actual conditions of a free gold market. It is hardly more feasible to legislate for a progressive reduction to the final figure by definite stages, at any of which the process may be subjected to unforescen disturbances.

The Treasury cannot escape from the responsibility for the existing issue; we doubt whether the Bank would accept it, until the time when effective control can also be given to them.

40. In this connection we think it necessary to observe that the ultimate dimensions both of the central gold reserve and of the fiduciary issue must be to some extent dependent on whether, after the restoration of the gold standard, gold is or is not largely used for internal circulation.

4I. The figure of £150,000,000 suggested for the gold reserve by the Cunliffe Committee is based on the assumption that it will not be so used. If it were, a lower figure would suffice, regard being had to the value of gold in circulation as an emergency reserve, as was demonstrated in 1914. On the other hand, the total note circulation would be *pro tanto* reduced and the fiduciary portion would have to be smaller, both absolutely and proportionally, than if there were no gold in circulation.

42. Any considerable flow of gold into domestic circulation would thus necessitate imports of the metal, which would place an unnecessary burden on our foreign exchanges in a very difficult period.

43. We are of opinion that the use of gold for domestic circulation is a luxury which can well be dispensed with, and which we are, in fact, at any rate during the next few years, not likely to be able to afford.

44. The payment of notes in gold coin upon demand is not in itself essential to the maintenance of the gold standard under modern conditions. An obligation upon the Bank of Issue to buy and sell gold at a fixed price is all that is necessary; and if, in fact, specie payments had been suspended during the war, we should not have recommended their resumption.

45. We should be glad, though mainly for historical and sentimental reasons, to make no formal change in the existing position under which gold coin is still legally obtainable for notes, and we think that the national habit of using paper currency, now firmly established, may suffice to prevent the absorption of any appreciable quantities of gold into domestic circulation, provided that the joint-stock banks are able to assist such a policy by undertaking to abstain from asking for gold coin in exchange for notes either for themselves or for their customers, and from holding gold themselves, and in general by actively discouraging the use of gold among their customers.

46. If, however, there is any doubt whether this will be effective, then we are decidedly of opinion that steps must be taken forthwith by legislative enactment to prevent the internal circulation of gold coin, until such time as the gold standard has been firmly re-established for the purposes of international transactions.

47. We think that, in any circumstances, all Bank of England notes, including the f1 and 10s. notes, ultimately to be substituted for currency notes should in future be payable in coin only at the Head Office of the Bank, and not at the Branch offices.

48. In any case, the coinage of standard half-sovereigns should not be resumed.

49. Subject to this observation, we recommend that the policy with regard to the transfer of the currency note issue to the Bank of England should remain as recommended by the Cunliffe Committee. We should mention that the machinery of issue by the Bank of England of ξ_1 and ros. Bank of England notes cannot be improvised at short notice. We understand that, if the Bank is to print its own notes, at least a year will be required to set up the necessary organisation, and this must be borne in mind in order that sufficient notice may be given to the Bank. As soon as parity is restored, we recommend that the Bank be authorised to begin the provision of this machinery. Legislation would also be required to enable the Bank to issue notes below ξ_5 , and to make those notes legal tender.

50. We anticipate that if the free gold market is restored at the end of 1925, the experience necessary to enable the amount of the fiduciary issue to be definitely fixed will have been obtained by the end of 1927. The transfer of the issue could then take place early in 1928. But it may well be possible to accelerate these dates in the light of experience.

In his budget speech on April 28th, the Chanceller of the Exchequer declared that though the prohibition on the export of gold will continue in form on the Statute Book until December 31st, 1925, the general licence for the export of gold bullion recommended by the Committee was given from that day to the Bank of England, whereby the United Kingdom resumed the position of a gold standard country. The limitations in the new as compared with the pre-war standard are set out in the Gold Standard Act of 1925, simultaneously submitted to and subsequently passed by Parliament. The first part of this Act dealing with the re-introduction of the gold standard reads as follows:

I. (1) Unless and until His Majesty by Proclamation otherwise directs:

(a) The Bank of England, notwithstanding anything in any Act, shall not be bound to pay any note of the Bank (in this Act referred to as "a bank note") in legal coin within the meaning of Section 6 of the Bank of England Act, 1833,

UNITED KINGDOM AND IRELAND

and bank notes shall not cease to be legal tender by reason that the Bank do not continue to pay bank notes in such legal coin:

(b) Subsection (3) of Section 1 of the Currency and Bank Notes Act, 1914 (which provides that the holder of a currency note shall be entitled to obtain payment for the note at its face value in gold coin), shall cease to have effect.

(c) Section 8 of the Coinage Act, 1870 (which entitles any person bringing gold bullion to the Mint to have it assayed, coined, and delivered to him), shall, except as respects gold bullion brought to the Mint by the Bank of England, cease to have effect.

(2) So long as the preceding subsection remains in force, the Bank of England shall be bound to sell to any person who makes a demand in that behalf at the head office of the Bank during the office hours of the Bank, and pays the purchase price in any legal tender, gold bullion at the price of three pounds, seventeen shillings and tenpence halfpenny per ounce troy of gold of the standard of fineness prescribed for gold coin by the Coinage Act, 1870, but only in the form of bars containing approximately four hundred ounces troy of fine gold.

The amalgamation of the currency note issue with the Bank of England note issue has been deferred in conformity with the recommendation of the Currency Committee until sufficient experience of working a free international gold market on the present gold reserve has been obtained, which experience will "enable the amount of the fiduciary issue to be definitely fixed".

The second part of the Gold Standard Act contains an authorisation to the Government to raise within two years after the passing of the Act such credits as may be required for the purpose of exchange operations in connection with the return to a gold standard. In conformity with this authorisation, an arrangement has been made for a credit for two years in the United States of 300 millions, of which 500 millions are to be made available for the British Government if required by Messrs. J. P. Morgan and Co., and 200 millions are placed at the disposal of the Bank of England as a revolving credit by the Federal Reserve Bank of New York.

In his budget speech the Chancellor of the Exchequer revealed that the British Treasury had succeeded in accumulating in dollar exchange the whole of the 166 million dollars required for the June and December payments on the American debt and for all other American debt obligations of the Treasury for 1925. These payments, therefore, will put no strain on the exchange for the first year of the gold standard. The Chancellor further announced that Australia, New Zealand and South Africa, as well as the Netherlands and the Dutch East Indies, would act simultaneously in regard to the introduction of the gold standard.

176

ASIA

Table	27.
TUDIO	

.

BRITISH INDIA

		·		
1	- · · · ·			
1	ACCOUNTS			
1		June	December	June
1		1921	1921	1922
		<u></u>		
ł	Assets.			
I.	Metallic Reserve at home		} }	
	(a) Gold \ldots \ldots \ldots \ldots \ldots	343.6	136.1	339.7
	(b) Silver and Token coins \ldots			5557
	Other items of a Reserve or Cash Nature .			
III.	Assets in and Claims on Foreign Countries	I.5	0.7	0.5
	(a) Gold Deposits abroad	۰ I	-	-
	(b) Book Balances and Credits abroad.	1.5	0.7	0.5
IV.	Commercial Bills	131.3	99.5	45.5
((a) Inland \ldots	131.2	99.4	45.4
I	(b) Foreign \ldots	0,1	0,1	0,1
V.	Securities and Investments	165.3	124.6	90.0
· ·	(a) Government \ldots	151,8	8,111	77.2
	(b) Other	13.5	12,8	12,8
V1.	Loans and Advances	365.3 .	439.5	404.7
	(a) to the Government		-	-
	(b) on Government securities (c) Other	_	—	-
· VIT	Sundries (including Premises, etc.)			
		23.8	28.0	27.I
VIII.	Total Assets	1,030.8	828.4	907.5
	LIABILITIES.			
	Capital	54.8	56.2	56.2
X.	Reserve Funds	37.1	40.2	41.2
	Profit and Loss and Dividends Accounts .		-	-
	Notes in circulation	-	_	—
	Post Bills, Cheques, etc., in circulation			
	Current Accounts	923.6	725.8	800.9
(·	(a) Government	222,0	68.0	167.3
YV.	(b) Other.	701.6	657.8	633.6
Δv.	Other Deposits	5.5	4.0	5.0
1	(a) Government) · —	-	
XVI	Sundries	5.5	4.0	5.0
		9.8	2.2	4.2
	Total Liabilities	1,030.8	828.4	907.5
·		L	<u>·</u>	1

Table 27.

IMPERIAL BANK OF INDIA Position in Rupees (000,000's omitted) at the end of December June December March September June December 1922 1923 1923 1924 1924 1924 1924 150.8 291.5 150.1 182.7 216.4 . 284.3 178.9 0.3 4.8 7.5 15.7 15.3 12.3 5.9 0.3 7.5 4.8 15.7 15.3 12.3 5.9 62.I 114.5 53.3 153.9 60.0 57.8 104.6 61.9 53.I 114.4 152.4 57.6 56, I 102.3 0,2 0,2 0,1 1.7 1.5 2.4 2.3 121.8 97.9 92.7 118.2 117.5 167.8 163.7 85.3 80.3 108.9 105.9 105.3. 155.6 151.5 12,6 12.4 12.9 12.3 12,2, 12.2 12.2 483.0 462.7 592.6 702.8 632.4 . 538.0 472.8 27.8 28 4 27.5 30.8 38.0 30.7 37.0 821.9 935.2 1,012.2 1,204.1 1,079.6 1,090.9 962.9 56.3 56.3 56.3 56.3 56.3 56.3 56.3 42.2 43.5 44.5 44.5 44.5 45.7 45.7 ____ _ ____ ____ • ____ 827.6 711.6 830.4 972.3 955.6 978.I 820.7 141.6 857 125.6 260.2 242.3 97.8 214.3 570.0 7048 741.9 712.1 741.3 735.8 722.9 8.9 80 O 120.0 20.0 80,0 120.0 20.0 8.9 ____ 38 2.9 50 II.O 23.2 10.8 20.2 821.9 935 2 1,012.2 1,204.1 1,079.6 1,090.9 962.9

. .

NOTES.

Imperial Bank of India:

The Imperial Bank of India was established at the end of 1920 by amalgamation of the three former Presidency Banks and started its operations early in 1921. It is a joint-stock company under Government control. The constitution provides for a Central Board of Governors with local boards at Calcutta, Bombay and Madras, and at such other places as the expansion of business may demand. The local boards are elected by the shareholders on the local registers and enjoy a certain autonomy. The first local boards were formed from the boards of directors of the Presidency Banks. The Central Board consists of: (a) the presidents and vice presidents of the local boards in Calcutta, Bombay and Madras; (b) two managing governors appointed by the Governor-General "after consideration of the recommendation of the Central Board", who hold office for such period as the Governor-Generalmay direct; (c) not more than four other voting members, nominated by the Governor-General, who must not be officers of Government; (d) the Controller of the Currency or "such other officer of Government as may be nominated by the Governor-General"; (e) the secretaries of the local boards in Calcutta, Bombay and Madras; and (f) such number of persons to represent any additional local board established under the Bank Act as the Central Board may prescribe. The governors mentioned under (d), (e) and (f) may attend all meetings of the Central Board and take part in its deliberations but are not entitled to vote.

All the general banking business of the Government of India is carried out by the Imperial Bank, which holds the Treasury balances at its headquarters (Calcutta, Bombay and Madras) and at its branches. The old independent Treasury reserve system is thus abolished and the Government reserves centralised. Moreover, the Bank administers the public debt. It may transfer its funds through the Government Currency Department free of charge. In return, it is to transfer money between its branches for the public at rates controlled by the Government.

To what extent the Imperial Bank, apart from its functions as Government bank, acts as a real central bank is not disclosed in its published statements. Although it performs certain of the functions of a banker's bank, especially in relation to the native joint-stock banks, it mainly conducts ordinary commercial banking business at its numerous provincial branches. The idea of transferring the Indian note issue from the Treasury to the Bank, once contemplated, has been abandoned, and the Bank has not the right of issuing notes, though, since 1923, as mentioned below, certain issues are made through its intermediary.

Note circulation and metallic reserves ;

The currency system applied in India up to September 1920 was that introduced in 1893, when the Government closed the Indian mints to free coinage of both gold and silver and retained as an exclusive Government prerogative the power of coining silver rupees as well as that of issuing notes. The British sovereign and half-sovereign were made legal tender in addition to the rupee, but in practice almost only the rupee was used for internal circulation. A gold exchange standard was adopted and the public was given the legal right to demand rupees in exchange for gold at the rate of 1s. 4d. to the rupee, or 15 rupees to the pound sterling, to any amount. The Government maintained this rate by the sale of "Councils" and "Reverse councils" on London. (Councils are drafts on India, drawn in rupees, and sold for pounds in London by authority of the Secretary of State for India. Reserve councils are drafts on London, drawn in sterling, and sold for rupees by the Government of India.)

So long as the price of silver was below 43d. per standard ounce, *i.e.*, the price at which the bullion value of the rupee equals 15. 4d., the system was not affected by its variations. This was the case from 1893 to 1916. For the purpose of preventing a fall in the exchange value of the rupee a special reserve, the so-called *Gold Standard Reserve*, was established in 1900 and was used to meet the reverse councils mentioned above. This reserve, which does not serve as cover for the note circulation, is formed from the profit

on the coinage of rupees and the interest upon the securities in which it is invested. Before the war and up to 1917, it was composed of a certain quantity of gold [not included in Table IV (Vol. I)] and silver held partly in London and partly in India as well as "cash at short notice in England" and "loan and book credits in India" in addition to these securities. Since the end of 1917 the whole of the reserve has been held in England and since 1920 it has consisted almost exclusively of British Government securities.

The unusually large export surplus during the war led to an increased demand for silver, gold not being available to settle the balance, and as a result the price of silver and the bullion value of the rupee rose in 1916 above the afore-mentioned ratio to gold and the pound sterling. On account of the continued rise in the price of silver, the official rate of exchange had to be increased from time to time in the years 1917-1919. But as the legal parity remained unchanged, large quantities of rupees were withheld by the public and melted down into bullion, although the export of silver coin and bullion, except under licence, was prohibited on September 3rd, 1917. A Committee was appointed to study the question of currency reform and, in conformity with its recommendations, the legal parity was raised in September 1920 from 15 to 10 rupees to one pound sterling, thereby giving the rupee a legal value of 2s. The purchase price for gold had been fixed in the beginning of that year at I rupee = II.30016 grains fine gold, whilst the value of the gold rupee according to the old rate was that of 7.53344 grains fine gold. Soon afterwards, however, the price of silver began to fall, and after the Government abandoned its efforts to support the exchange, the new parity became in practice ineffective. Since then and up to the middle of r924 the rate again fluctuated around the old legal rate of Is. 4d., but has since then risen to about Is. 6d. towards the end of 1924 and in the beginning of 1925. With the re-adoption of a gold standard in the United Kingdom at the end of April 1025, conditions have become favourable to an effective stabilisation of the exchange on the basis of gold.

The silver rupees still constitute the major portion of the monetary circulation in India. It is believed that at the beginning of the war there were about three times as many silver rupees as notes in circulation, whereas, in 1919, the coins probably exceeded the notes by not more than between 50% and 60%, percentages which were further reduced up to the end of 1923. The notes are issued by a special Currency Department of the Treasury and are covered by the Paper Currency Reserve. The cover for the gross circulation shown in Table III (Vol. I) has been as follows:

				R	upees (oo	o,000's on	nitted)					
	End of	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924
A.	Metallic Reserve :											
	Gold coin and bullion: In India Abroad		127.5 61.5		267.3 10.4	196.8 1.2	296.11 101.–1	238.91	243.2	243.2	223.2 —	223.2
	Total gold Silver coin Silver bullion	298.7			277.7 182.7 7.9	198.– 105.6 215.7 ²	397.1 ¹ 296.4 140.3	238.9 ¹ 571.3 39.6	243.2 697.6 42	243.2 820.3 45.6	223.2 809.7 56.4	223.2 742 65.6
	- Total metallic reserve	468.3	483.4	412.1	468.3	519.3	833.8	849.8	982.8	1,109.1	1,089.3	1,030.8
в.	Securities :											
	In India				100.– 514.8	126.6 825.–	160.8 834.5 ¹	680.7 83.51	684 58.5	574.2 58.5	574.8 90	571.3 170.0
	Total securities	140	140	409.6	614.8	951.6	995.3	764.2	742.5	632.7	664.8	741.3
.C.	Commercial bills					_				<u> </u>	80	20
	Total cover (A + B + C)											

Total cover (A+B+C)

.

and gross circulation 608.3 623.4 821.7 1.083.1 1.470.9 1.829.1 1.614.- 1.725.3 1.741.8 1.834.1 1.792.1

Up to the outbreak of war the notes were freely redeemable in gold and in silver rupees but on August 5th, 1914, on account of heavy demands for gold in exchange for notes, the gold redemption was postponed and has since not been re-introduced. The free convertibility of the notes in silver rupees, however, has been maintained throughout the period under review, the Government being able in the critical years 1918-1920 to meet the demand for rupees by acquisition of silver from the United States 1 under the Pittman Act (see Notes on U.S.A.) and by a system of rationing.

¹ Up to 1919 gold and securities in England were valued at the rate of 15 rupees per £, whilst from 1920

onward at the rate of 10 rupees per f. In April 1918 the Currency Department was authorised to consider silver held in U.S.A. or in transit-therefrom as forming part of the silver in the Paper Currency Reserve.

Prior to the war the fiduciary note issue was limited to the 140 million rupees ¹ backed by the Government securities shown under B in the above statement, the circulation in excess of that limit to be covered to the extent of 100% in gold or in silver rupees. During the war the demand for notes increased, mainly as a result of the disappearance of silver rupees from the effective circulation. The legal limit of the fiduciary issue has therefore been modified from time to time since the end of 1915 and stood in 1919 at 1,120 million rupees, whereof 200 millions against Indian Government securities and the remainder against British Government securities. In conformity with certain recommendations of the above-mentioned exchange and currency committee, the provisions governing the note issue were partly revised in 1920 and have been further amended in 1923, 1924 and 1925.

Under the new regulations at least 50% of the gross circulation must be covered by a metallic reserve which may be held partly in the United Kingdom and the Dominions. Of the gold serving as cover for the notes, however, not more than 50 million rupees may be held in the United Kingdom. Since 1920 no gold or silver has been held abroad for any considerable period. The maximum limit of the fiduciary issue against British and Indian Government securities was first reduced to 850 million rupees, but later (in January 1925) raised to 1,000 million rupees, and the limitation of the Indian securities within the maximum was abolished. The securities are mainly Treasury bills.

With a view to providing an element of elasticity in making additional currency available at times of seasonal demand, and automatically withdrawing it when the demand ceases, the Paper Currency Act empowers the Governor-General to authorise the issue of currency notes against inland bills of exchange maturing within 90 days. These bills are supplied from the bill holdings of the Imperial Bank, the notes issued against them being advanced to the bank with the object of increasing its cash resources when they tend to fall short on account of an intensification of the trade demand for currency. As this additional currency returns to the bank, it is withdrawn and does not become a permanent addition to the circulation. The provision that one half of the notes in circulation must be covered by gold and silver applies only to the ordinary circulation and not to this additional circulation, the cover of which is shown as the last item in the statement above. The maximum limit of these additional issues was at first fixed at 50 million rupees, and was later extended to rzo million rupees. This right of additional note issue may be made use of only when certain specified discount rates are applied by the Imperial Bank.

It will be noted that the amount of silver rupees in the Paper Currency Reserve, which showed an almost uninterrupted increase from 1919 up to the last quarter of 1923, has since then undergone a reduction. Quarterly figures for the years 1920-1924 are given below.

				Ru	pees ((000,000's c	mitted)			
End of		•				1920	1921	1922	1923	1924
June September	•••	•••• •••	•••	•	•	332 419 543 571	614 669 746 698	730 762 851 820	825 814 927 810	742 725 792 742

After the abolition of the Reserve Treasury system in 1923, some of its functions having been assumed by the branches of the Imperial Bank, the distinction between the gross and net issue as given in Table III (Vol. I) has disappeared, but a considerable portion of the notes issued is included in the Cash reserve of the Imperial Bank.

Cash reserve and foreign assets of the Imperial Bank:

The combined sums of items I and II in Table 27 above are shown as "Cash" in the balance-sheets of the Bank. The Imperial Bank is authorised to buy and sell gold and silver whether coined or uncoined. As it does not issue notes, however, a metallic reserve is only of a secondary importance for its operations. The Bank did not hold any bullion on the dates given in the table, and the coin holdings are not specified consisting mainly of Indian notes.

The Bank does not show separately in its balance-sheets any gold deposits abroad. The sums given under III (b) in Table 27 represent "Cash and balances at other banks in London". This item is given in pounds sterling in special statements annexed to the balance-sheets, with the remark that it is included

1 14 "crores" of rupees.

BRITISH INDIA

in the balance-sheet proper. The value in rupees is not shown in these statements but has been calculated for the purpose of the table according to the current rate of exchange. In addition, part of the advances in group VI of the table were outstanding in London. Converted into rupees at current rate of exchange, the advances in London represented:

End of	June	1921														5.9	million	rupees.
Э	December	'n								•			•	•		5.I	»	33
э	June	1922	•	•				•								5.4	N	»
33	December	»													•	10.9	»	x
ж	June	1923		•			•					•				3.6	n	»
n	December	ົມ	•						•					•		6.–	N	39
»	March	1924		•									•			6.2	ກ	æ
»	June	»		•						•		•				6.2	»	ນ
»	September	»										•		•		6.3	χ	ກ
»	December	»	•	•	•	•	•	•	•	•	•	•	•	•	•	II	»	э

(For further details concerning the loans and the deposits of the Imperial Bank, see Memorandum on Central Banks 1913 and 1918-1923, pages 113-115.)

183

Table 28.

DUTCH EAST INDIES.

			THE
ACCOUNTS			Position in
	March	March	March
	1914	1919	1920
Assets.			
I. Metallic Reserve at home	54.I	138.9	189.5
(a) Gold	24.9	128.5	184.9
(b) Silver and Token coins	29.2	10.4	4,6
II. Other items of a Reserve or Cash nature		0.2	0.2
III. Assets in and Claims on Foreign Countries.	4.7	8.0	32.6
(a) Gold Deposits abroad	4·/		32.0
(b) Book Balances and Credits abroad .	4.7	8.0	32.6
IV. Commercial Bills	4.7 15.9	27.2	26.3
(a) Inland	4.I	6.8	13.1
(b) Foreign	. 11.8	20,4	13.2
V. Securities and Investments	8.7	7.6	7.7
(a) Government			
(b) Other	<u> </u>		
VI. Loans and Advances	48.7	172.0	184.3
(a) to the Government	10.2	87.4	31.3
(b) on Government securities)	- •, -	• /. 4	82.3
(c) Other	38.5	84.6	70.7
VII. Sundries (including Premises, etc.)	3.2	3.6	4.I
VIII. Total Assets	135,3	357.5	444.7
LIABILITIES.			
IX. Capital	6.0	6.0	6.0
X. Reserve Funds	3.0	3.2	3.0
XI. Profit and Loss and Dividends Accounts .	2.5	4.4	5.5
XII. Notes in circulation	112.0	214.3	320.8
XIII. Post Bills, Cheques, etc., in circulation	I. 4	4.8	9.6
XIV. Current Accounts	9.7	123.2	97.9
(a) Government	<u> </u>		
$(b) \text{Other.} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	9.7	123.2	97.9
XV. Other Deposits	0.2	0.6	0.8
(a) Government			<u> </u>
(b) Other	0.2	0.6	o, 8
XVI. Sundries (including Pension Funds)	0.5	I. 0	1.I
XVII. Total Liabilities	135.3	357,5	444.7

DUTCH EAST INDIES

JAVA BANK

Gulden (000,000's omitted) at the end of

Ī	March	March	March	March	June	Sept.	Dec.	March
ľ	1921	1922	1923	1924	1924	1924	1924	1925
[
	237.7	195.5	222.9	224.0	206.4	211.2	186.5	185.2
Į	225.6	154.7	161.3	158.8	141.2	149.9	133.7	133.9
	12.1	40,8	61.6	65.2	65.2	61.3	52,8	51.3
	0.2	0.1	<u> </u>			ļ	ļ	
	20.9	19.2	33.2	12.2				
ł	20,9	19.2	33.2	12,2				
	54.2	51.6	63.8	50.3	56.0	56.2	48.8	39.4
£	31.2	29.4	31.4	33.0	35.2	37.6	32.4	21.4
	23.0	22,2	32.4	17.3	20.8	18.6	16.4	18.0
	7.6	9.3	10.4	12.4				
					6.0		0	
	173.9	III.I	80.5	79.2	65.8	99.I	73.8	51.3
	62.7	18.0	17.9	17.9	5.2	9,1	-	2.7
	55.7	30,8	21.9	18.8 42.5	60.6	90.0	73.8	48.6
	55.5 4.7	62.3 12.3	40.7 7.8	42.5 j 8.6	17.3	32.0	76.9	62.1
-				386.7				
-	499.2	399.1	418.6	300.7				
	б.о	б.о	6.o	6.0	, 6.0	6.0	6.0	6.0
	3.8	4.8	б.2	7.5	7.5	7.5	7.5	7.5
	6.6	27.5	26.2	27.3				
	328.8	267.5	269.4	263.9	253.2	264.6	276.8	271.2
	3.4	3.4	3.3	1.6)			
	148.3	86.9	104.6	77.4	71.2	116.7	99.9	55.9
		-		· -	(11.4	1	99.9	33.9
	148.3	86.9	104.6	77•4	}			1
1	I.0	I.3	1.3	I.3		1		1
			—	-	— .	-	9.8	
	1,0	1,3	1.3	I, 3			· ·	
	1.3	1.7	1.6	<u> </u>				
Γ	499.2	399.1	418.6	386.7			l	<u> </u>

.

DUTCH EAST INDIES.

NOTES.

Whereas Tables III and V (Vol. I) refer to the end of calendar years, Table 28 above refers fo the end of March of each year, on which date the financial year of the Central Bank is closed. Complete weekly returns not being available, figures for the main items only are given in the quarterly statements for 1923 in Table 28. Table V (Vol. I) likewise refers to the end of March of each year, as the Central Bank's foreign assets are shown separately only in the annual reports.

Metallic reserve and note circulation:

The Java Bank has always kept a considerable portion of its metallic reserve with the Netherlands Bank, in order to facilitate the regulation of the rate of exchange on Amsterdam. For similar purposes, another considerable portion of the gold reserve in recent years has been held in New York. A great part of that gold which the Bank, on account of the contraction in its demand liabilities, did not consider it necessary to keep was, however, sold during the financial year 1921-1922¹. The metallic reserves deposited abroad are not shown separately in the report of the Bank.

Silver is legally considered as equivalent to gold in serving as cover for notes. The Java Bank's resreves of "silver legal tender" and subsidiary coins on the various dates given in Table IV (Vol I) were as follows:

	- Gulden (000,000'	's omitted)
End of		End of
		March 1922 38
1913		June » 48
	26	Sept. » 54
1915		Dec. » \ldots 56
1916	23	March 1923 60
1917	I7	June » 61
1918		Sept. » 61
1919		Dec. \ast 62
1920		March 1924 64
1921		June » 65
•	-	Sept. » 62
		Dec. » 5
		March 1925 5

The striking reduction which took place between 1915 and 1920 was due to the rise of the prise of silver above its currency value and the consequent disappearance of coins from circulation At the end of 1919, therefore, the Government started the issue of currency notes of small denominations (fl. 0.50, fl. 1 and fl. 2.50). These are the State notes shown in Table III (Vol. I). They have no specific cover and are shown in the budget as part of the State's floating debt. It was also decided by the Dutch Emergency Coinage Act of 1919, to reduce the silver contents of the coins from 945 thousandths to 720 thousandths. As a result of the rapid fall in the silver price in 1920 continued in 1921 and 1922, silver coins again began to flow into the Bank. According to the report for 1920-1921, these coins "were only reissued when absolutely necessary; the object of this policy being to melt down as much as possible of this coinage" with a view to reminting it in Holland under the Emergency Coinage Act. No such coins were put into circulation in Holland, but "by way of experiment" a certain quantity was issued in the Dutch East Indies in 1922. These new coins, with a content of 720 thousandths of silver, however, are not approved of by the native population, who prefer the old coins and currency notes. As a result, most of the new coins find their way to the Java Bank.

¹ The yield of these sales was considered by the Bank as a net profit and the directors proposed a dividend of 166 per cent. This dividend, however, was not approved by the Government and only part of the profits was distributed or otherwise disposed of, so that a sum of 20.9 million gulden has been carried forward to the balances for the financial years 1922-23 and 1923-24. The net profits of those years as shown in the balance sheets amounted to 5.2 and 6.5 million gulden respectively.

DUTCH EAST INDIES

In 1920 a commission was set up to report on a proposal to separate the currency of the East Indies wholly from that of the Netherlands. The report of this commission had not appeared at the end of 1924; but in view of the partial abolition, on April 29th, 1925, of the prohibition to export gold from the Dutch East Indies as well as from the Netherlands, whereby the pre-war standard has been reintroduced both in the colony and the mother-country, the question would appear not to be of practical importance.

The legal conditions concerning the metallic cover for all liabilities payable on demand are the same for the Java Bank as for the Netherlands Bank. Thus, up to the outbreak of the Great War, the Bank had to keep a metallic reserve of at least 40% of its note circulation and other demand liabilities, *i e.*, drafts payable and deposits in current account (groups XII, XIII and XIV of Table 28). In August 1914, this legal minimum limit was reduced to 20%. But, in point of fact, the Bank never allowed the ratio of its metallic reserve to its demand liabilities to fall below 40%. (For details on the reintroduction of the gold standard, see notes on the Netherlands.)

Securities, discounts, loans and advances of the Central Bank:

The securities shown in Group V of Table 28 represent investments of capital and reserve fund. The character of these securities is not indicated in the Bank's reports. The advances to the Government shown in Group VI (a) of the table were composed as follows:

	Gulden (2000,000's	omitted).				
End of March Treasury bills and Government	1914	1919	1920	1921	1922	1923	1924
auction promissory notes	•		•				
discounted	1.5	1.6	4.1	5.2	6.8	5.6	2.3
free of interest	8.7	85.8	27.2	57.5	11.2	12.3	15.6
Total	10.2	87.4	31.3	62.7	18	17.9	17.9

The Bank is allowed to make advances free of interest to the Government only as long as its metallic reserve in excess of the legal minimum cover for the demand liabilities is not less than 10 million guiden.

The discounts of Treasury bills, etc., are not shown separately in the weekly returns available. The figures under VI (a) in the quarterly statements for 1924, therefore, represent advances free of interest only, whereas the Treasury bills are included in the discounts shown under IV (a). These figures, moreover, include municipal and provincial promissory notes shown separately since 1921, but only in the annual reports, as follows:

Gulden (000,000's omitted).								
End of March	1921	1922	1923	1924				
Commercial bills	12.4	12	12.8	13.4				
missory notes	18.8	17.4	18.6	19.6				
Total	31.2	29.4	31.4	33				

Table 29

.

JAPAN

			•
ACCOUNTS			
	1913	1918	1919
Assets.			070.0
I. Metallic Reserve at home	225.6	716.7	953.3 953.3
(a) Gold	225. I 0. 5	716.7	955.5
(b) Silver and Token coms			
III. Assets in and Claims on Foreign Countries.	152.0	801.2	969.5
(a) Gold Deposits abroad			
(b) Bank Balances and Credits abroad	152.0	801,2	969.5
IV. Commercial Bills	72.6	129.9	355.5
(a) Inland			
(b) Foreign			
V. Securities and Investments	77.5	54.0	99.0
(a) Government	77.5	54.0	99,0
(b) Other. \ldots \ldots \ldots			—
VI. Loans and Advances	120.4	520.4	448.1
(a) to the Government \ldots	34.8	29,2	34.0
(b) on Government securities	85.6	491.2	414.1
VII. Sundries (including Premises, etc.)	3.2	4.4	3.8
VIII. Total Assets	651.3	2,226.6	2,829.2
LIABILITIES.			
IX. Capital	37.5	37.5	37.5
X. Reserve Funds, etc.	28.3	33.3	34.8
XI. Profit and Loss and Divid. Accounts, etc.	5.0	4.7	5.6
XII. Notes in circulation	426.4	1,144.7	1,555.I
XIII. Post Bills, Cheques, etc., in circulation	0.1	—	<u> </u>
XIV. Current Accounts	122.7	976.5	1,184.7
(a) Government	118.0	939.7	1,144.6
(b) Other	4.7	36.8	40. I
XV. Other Deposits	0.5	16.1	· 1.2
(a) Government	0.3	4.7	1.2
XVI. Sundries	0,2	11.4	
XVII. Total Liabilities	30.8	13.8	10.3
	651.3	2,226.6	2,829.2

•

,

Table 29

BANK OF JAPAN

.

Position in Yen (000,000's omitted) at the end of

	·						
1920	1921	1922	1923	March	June	Sept.	December
			-y2J	1924	1924	1924	1924
1,248.3	1,247.0	1,096.2	I,II4.5	1,108.6	I,II3.5	1,118.8	1,108.7
1,248.3	1,247.0	1,065.3	1,058.8	1,058.3	1,060.2	1,063.2	1,059.0
_	· ·	30.9	55-7	50.3	53.3	55.6	49.7
-		57.5	122.5	136.7	133.7	129.0	134.7
756.0	678.5	259.7	221.3	277.8	297.3	377.6	258.5
	-	—			—		
756.0	678.5	259.7	221.3	277.8	297.3	377.6	258.5
155.3	296.3	342.4	627.3	454.2	387.4	251.1	463.5
-	—		—	-	—		—
	-			-		-	
214.1	213.9	333.4	266.7	293.7	333.3	252.3	260.6
130.7	124.0	191.6	261,2	-	—		
83.4	89.9	141.8	5.5	-		—	
185.0	174.9	313.8	407.4	342.1	286.8	254.1	372.4
56.3	64.2	14.3	20.2	21.9	34.4	33.1	23.8
128.7	110.7	299.5	387.2	320.2	252.4	221.0	348.6
21.5	8.9	5.4	4.7	3.9	10.1	3.7	5.7
2,580.2	2,619.5	2,408.4	2,764.4	2,617.0	2,562.1	2,386.6	2,604.1
				[<u> </u>		<u></u>	
37.5	37.5	37.5	37.5	37.5	37.5	37.5	37.5
38.8	44.4 8.6	51.3	59.4	91.2	101.0	93.8	102.0
7.9	0.0 1,546.5	10.0 1,558.4	9.3 T 702 6	1 276.2	T 264 T		1,561.4
I,439.2	1,540.5 3.I	2.8	1,703.6 8.5	1,319.3	1,364.1	1,239.3	1,501.4
1,014.5	96y.0	740.5	913.7	1,168.8	 1,059.4	1,011.2	903.0
964.5	933.6	669.5	860.4	1,094.7	1,0 <u>59</u> .4 964.1	935.1	812.2
50.0	35.4	71.0	53.3	74.1	95.3	76,1	90,8
36.3	4.5	I.3	I.3			_	
16.3	4.5	1.3	1.3		-	—	_
20,0	_				_		—
5.8	5.9	6.6	31.1	0.2	0. I	4.8	0.2
2,580.2	2,619.5	2,408.4	2,764.4	2,617.0	2,562.1	2,386.6	2,604.1
				1			

.

NOTES.

Metallic and foreign exchange reserves :

The gold shown in the first part of the statement in Table IV (Vol. I) is that against which notes have actually been issued, the gold reserves in excess of these sums not being considered as cover for the note circulation. The Government gold shown in the second line is deposited in trust of the Bank of Japan as a 100 % "Redemption fund" for the token notes issued by the Treasury¹. The gold figures given under I (a) in Table 29 above include small amounts of gold till money, not entered in the reserve account, which explains the discrepancies between these figures and those shown in the first part of the statement in Table IV (Vol. I). In the weekly balance sheets and in the quarterly statements of Table 29 only the "reserve gold" is given.

The gold reserve against the Bank of Japan notes included gold abroad, up to July 1922, when a new regulation was introduced under which only gold held at home is to be included in the reserve. The practice of allowing the issue of notes against foreign gold deposits thus abolished was originally introduced in 1807 when the gold indemnity received from China in consequence of the Sino-Japanese War was left in London. This practice was further confirmed when the proceeds of certain loans raised in connection with the Russo-Japanese War were left in the form of gold deposits in London to be drawn against for payments abroad. As the banknotes *de jacto* were not freely redeemable in gold at home, a gold-exchange standard had thus been established.

The note issue against foreign gold deposits assumed important proportions during the war when the trade balance turned in favour of Japan, and the greater part of the gold received in settlement of the balance could not be imported — 1917-1919 — chiefly on account of the restriction of gold exports from America. Subsequently, after the United States embargo was raised, a considerable portion of the gold abroad was taken home, mainly in 1920, as shown in the second part of the statement in Table IV (Vol. I). The remainder consisted in fact largely of foreign securities not shown separately in the published statements. By that time the trade balance had again turned against Japan and has since remained passive, the surplus imports having in part been paid out of these foreign holdings of gold and securities, which mainly accounts for their reduction since 1920. The statements of the Finance Department do not show the Government's foreign holdings separately from those of the Bank, but it is known that the greater part belongs to the Government.

On December 31st, 1922, and all subsequent dates given in Table 29, the whole of the Bank's foreign gold deposits are included in the "Foreign agencies accounts" shown under III (b) in the table. The foreign bill holdings of the Bank are not shown separately in the returns, and the foreign government securities (British Treasury bills and National War Bonds and United States certificates of indebtedness and Treasury notes), constituting the whole of the sums given under V (b) in the table, are shown separately only in the annual reports of the Bank. It may be observed that the total of the Bank's foreign assets fell from 840 to 227 million yen between the end of 1920 and 1923.

Gold exports have been prohibited since September 12th, 1917. As shown in Table I (Vol. I), the yen was still at a premium compared with the dollar in 1920. In subsequent years the rate was maintained close to parity by sales from the gold holdings abroad and the other foreign assets of the Government and the Bank as explained above, but by the end of 1923 this method of supporting the exchange was abandoned, and towards the end of 1924 the yen was at a discount of 30 % as compared with the dollar. With a view to checking a further fall of the exchange and in order to stop the illicit export of gold, to discourage the consumption of gold in the manufacture of jewellery and to encourage the domestic gold

¹ This Redemption fund is shown as transitory item on both sides of the balance sheets of the Bank but has been excluded from Table 29 above.

production, the Bank of Japan and the Yokohama Specie Bank were authorised on December 1st of that year to buy and sell gold bullion at the current exchange rate. But gold exports are still prohibited except under licence.

Investments, discounts, loans and advances of the Bank of Japan:

The Government securities in group V (a) of Table 29 include a statutory advance to the Government of 22 million yen; the remainder consists of bonds, bills and notes of the Japan Government. The sums shown under VI (a) in the table represent, since the end of December 1922, temporary advances to the Government.

The bill portfolio in group IV of the table included on December 31st, 1923, 133.5 million yen of "emergency bills", which represent special credits granted by the Bank on account of the earthquake which took place in September that year. According to the Imperial Ordinance No. 424 (1923), the Government is to indemnify the Bank up to 100 million yen for any loss that might be incurred by it on these credits.

The advances shown under VI (b) in the table consist mainly of advances on foreign bills.

Note circulation:

According to the banking law, the Bank of Japan may issue banknotes against equal amounts of gold and silver coin and bullion without any limitation, provided that the portion of silver does not exceed one-fourth of the metallic cover, and against Japan Government security and commercial bills and other securities of a reliable nature up to an amount of rzo million yen. Additional issues may be made on approval of the Minister of Finance against such securities in excess of that limit, subject to a tax on the excess issue at the rate of not less than 5 per cent per annum, the actual rate being fixed on each occasion by the Minister of Finance. On April 15th, 1925, this tax was fixed at 6% after having remained at 7% for a certain period.

The notes outstanding on the various dates given in Table 29 were covered as follows:

		Yen (000,000's omitted)								
End of Notes in circulation	· 1913 • 426.4	1918 1,144.7	1919 1,555.1	1920 1,439.2	1921 1,546.5	-	1923 1,703.6			 Dec. 1924 1,440.9
Covering assets: Gold coin and bullion Japan Government securities "Other securities" Commercial bills and notes .		\$ 431.8	952 70.5 252.2 280.4	1,246.7 92.– 43.6 56.9	1,245.6 69.4 62.1 169.4		148.5	1,058.3 69.2 58.5 63.8	1,060.2 87.9 74.6 62.3	115.3

Total cover 426.4 1,144.7 1,555.1 1,439.2 1,546.5 1,558.4 1,703.6 1,249.8 1,285.- 1,187.6 1,440.9

The "other securities" as above would appear to represent, mainly, the foreign bills pledged as security for advances as mentioned above, and may include in addition part of the balances with foreign banks (group III (b) of Table 29) and of the foreign Government securities (group V (b) of the table). The figures given for 1924 in the above statement represent averages for the last week of each quarter.

The notes of the Bank of Japan became formally convertible into gold when Japan, after having been partially on a silver basis, adopted the gold standard in 1897. In practice, however, the notes have never been freely redeemable in gold, as even before the war the Bank delivered gold only at its own option. The formal obligation to exchange gold for notes is still in force.

It has been stated in Parliament that a considerable quantity of banknotes were destroyed in connection with the earthquake in September 1923, but there are no reliable statements available as to the actual sums thus destroyed. It is obvious, however, that since that date the effective circulation is less than that shown above and in Table III (Vol. I).

In 1917, in order to make up the deficiency of subsidiary silver coins caused by the war, the Government started the issue of paper money of small denominations (fractions of one yen) shown in Table III (Vol. I). Although inconvertible, these notes have always been covered to roo per cent by a special gold reserve deposited in custody of the Bank of Japan, given separately in Table IV (Vol. I). Notes are in addition issued by the Bank of Chosen for circulation in Chosen (Korea) the Kwantung Province and in the zone of the South Manchurian Railway, and by the Bank of Taiwan (Formosa). The following table shows the net circulation of the Bank of Chosen and Taiwan:

Yen (000's omitted)

.

•

.

•

		10m (000 -	•	
Annual average (a) Dec. 31st of each year (b)	Bank of Japan	Chosen	Taiwan	Total
-	050 507	21,309	16,067	396,877
$1913 (a) \cdot \cdot \cdot \cdot \cdot \cdot$	359,501	25,693	18,785	. 465,381
$(b) \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot $	420,903 336,651	20,575	14,335	371,461
$1914 (a) \cdots \cdots \cdots$		21,850	14,247	416,663
(b)	380,566	24,534	14,211	370,072
$1915 (a) \cdot \cdot \cdot \cdot \cdot \cdot \cdot$	331,327	34,3 ⁸ 7	17,611	472,773
$(b) \dots \dots \dots \dots \dots \dots \dots \dots \dots $	420,775	33,212	18,695	470,099
1916(a)	418,192	46,627	25,451	658,921
(b)	586,843		27,359	656,920
1917(a)	583,484	46,077	33,512	896,470
$(b) \dots \dots \dots \dots \dots \dots \dots \dots \dots $	795,594	67,364	33,830	895,312
$1918(a) \dots \dots$	786,521	74,961	42,108	1,244,919
$(b) \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	1,087,288	115,523	42,100 41,601	1,200,339
$1919(a) \dots \dots$	1,043,082	115,656		1,728,712
$(b) \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	1,515,459	163,600	49,653	
1920 (a)	1,267,442	117,864	41,725	1,427,031
$(b) \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	1,400,448	114,034	40,249	1,554,731
End of quarter				
1920				A .
March	1,328,498	154,698	48,969	1,532,165
June	1,321,264	108,239	43,449	1,472,952
September	1,143,380	96,271	36,626	1,276,277
December	1,400,448	114,034	40,249	1,554,731
1021				
1921 March	1,142,788	106,955	38,004	1,287,747
June	1,191,782	98,608	36,270	1,326,660
September	1,191,702	109,716	36,338	1,341,685
December		136,361	40,864	1,697,796
December	1,520,571	130,301	40,004	1,097,790
1922				
March	1,272,325	114,043	35,000	1,421,368
June	1,325,297	95,024	33,999	1,454,320
September	1,219,392	87,811	29,744	1,336,947
December	1,537,590	100,545	34,244	1,672,379
7000			••••	
1923 March				
March	1,222,953	90,131	31,592	1,344,676
June	1,352,346	89,103	35,171	1,476,620
September	1,444,409	74,618	32,928	1,551,955
December	1,676,000	110,233	39,702	1,825,935
1924		· i		
March	1,324,772	91,121	33,685	1,449,578
June	1,367,523	83,471	37,717	1,488,711
September	1,293,332	83,044		
•	···· //////	-21-44	40,524	1,416,900

192

-

PALESTINE.

— 193 —

After the occupation of Palestine by the Western Allies, notes of the National Bank of Egypt became gradually the main currency in that country. No official estimates of the quantity of such notes in circulation there are available, but it was generally believed in banking circles that they amounted at the end of 1921 to approximately fE.2 millions.

In January 1921, Egyptian gold, notes and nickel coin and the British gold sovereign were made legal tender (I British sovereign = 97.5 Egyptian piastres).

In March 1924, the Government appointed a special committee to "consider and report upon the advisability of the introduction of a Palestine currency, the currency system to be adopted . . . and the steps to be taken to redeem the present currency and to prevent any undue circulation of foreign currency in Palestine".

It would appear to be intended that the new currency will, in any case, be issued in the form of coins and of Government currency notes and that these notes will be backed by British currency and securities.

SIAM.

The Gold Exchange Standard system of currency was officially established in Siam in 1908, although it has operated *de facto* since 1902, when the free coinage of silver was stopped.

By the Gold Standard Act of November 1908 the Government was authorised to issue silver and paper currency against gold deposits abroad at the fixed rate of 13 ticals to £1 sterling. A special reserve, called the "Gold Standard Reserve Fund", kept partly in Bangkok and partly in London, was built up in order to maintain this rate.

Owing to the large amount of coin in use, the figures of notes in circulation given in Table III do not represent the actual changes in the monetary circulation of the country.

The following statement shows the estimated metallic (*i.e.* silver, nickel and bronze) and the paper circulation at the end of March of each year:

· .		Ticals (000's omitted).	•
End of March	Coins	Currency notes	Total
1914	86,735	28,708	115,443
1915	80,278	31,435	111,713
1916	84,119	40,081	124,200
1917	89,181	47, ⁸ 59	137,040
1918	97,392	59,665	157,057
1919	106,097	113,767	219,864
1920	106,914	108,597	215,511
1921	95,219	72,986	168,205
1922	80,237	83,995	164,232
1923	70,604	91,664	162,268
1924	67,505	115,603	183,108

The figures for coins in the above statement represent coins minted, less coins held in the Royal Treasury and the Paper Currency Department, no allowance being made for coins melted down or exported.

Owing to the rise of the price of silver in 1917, the melting value of the silver coinage had become greater than its currency value. In order to check the consequent disappearance of ticals from circulation, the Government took the following measures: (I) export of silver was forbidden in June 1917; (2) the fineness of the subsidiary silver coins of 2 and 1 salung (I salung = 0.25 ticals) was reduced in July 1919 from 800/1000 to 650/1000 and the 2-salung pieces were made full legal tender; in January 1920 the fineness was again reduced to 500/1000; (3) by amendments to the Gold Standard Act, the rate of exchange was raised from time to time. Thus on September 4th, 1919, a new mint parity was established of 12 ticals to the pound and the Government issued silver currency against gold deposits abroad at the rate of 11.88. This latter rate was subsequently changed as follows:

Date	Exchange	Date	Exchange
October 4th, 1919	10.91	November 14th, 1919	
October 20th, 1919	10.89	November 26th, 1919	

(4) Whereas the amendment of October 1906 to the Paper Currency Act of 1902-3 provided for a reserve of 50 % of the notes in circulation, this percentage was reduced in August 1917 to 25, the remaining 75 % being held in the form of investments. In March 1918, the specie percentage was further reduced to 15 % and in December 1918 the Minister of Finance was authorised to hold the whole of the reserves against currency notes in investments. (5) On January 27th, 1919, currency notes were made SIAM

inconvertible. By successive Acts the inconvertibility was extended to January 27th, 1927.

On August 19th, 1920, the fineness of subsidiary coin was raised again to 650/1000 and on January 3rd, 1923, the 25 % specie cover of notes was re-established. At the same time the Government fixed its buying rate at 10.80 ticals to the pound, and its selling rate at 11.20.

The following were the average Government exchange rates for demand drafts on London for the years 1914 to 1924:

Average for year ended March 31st	Ticals per £1	Average for year ended March 31st	Ticals per £1
1914	13.11	1921	9.58
1915	13.04	1922	9.58
1916	13.02	1923	11.00
1917	13.02		
1918	13.02	1923: I	11.26
1919	13.02	II	11.26
1920	9.58	III	11.00

From April 1923 to the end of 1924 the rate was 10.91.

The position of the reserve fund of notes in circulation was' at the end of March of 1920 to 1924' as follows:

				Tic	<i>als</i> (000's o End of Ma	
Cash in legal tender silver coin Silver bullion at Royal Mint Treasury guarantee		1920 8,610 	1921 20,433 — 4,182	1922 37,270 1,200 8,118	1923 46,418 1,200 11,070	1924 52,040 1,200 11,076
Total silver	• • • •	8,610	24,615	46,588	58,688	°64,316
Investments on current accounts . Investments on fixed deposits Investments in Government Bonds	· · · · · ·	64,372 24,600 11,015	14,224 20,400 13,747	16,875 6,400 14,133	11,663 6,812 14,501	29,003 7,678 14,613
• Total invest	ments	99,987	48,371	37,408	32,976	51,294

The assets in f_s have been converted in the above statement into ticals at the rate of 12 ticals to the pound.

AUSTRALASIA

Table 30.

AUSTRALIA

······································	1	
7		
ACCOUNTS		
	December	June
	1920	1921
Assets.		
I. Metallic Reserve at home	1)	
$(a) \text{Gold} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	29,182	29,234
(b) Silver and Token coins		-37-34
II. Other items of a Reserve or Cash Nature .		0
III. Assets in and Claims on Foreign Countries	4,160	8,090
(a) Gold Deposits abroad	-	·
(b) Book Balances and Credits abroad . IV. Commercial Bills	4,160 4,830	8,090
$(a) Inland \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots$	4,030	7,174
(b) Foreign \ldots	4,830	7, 174
V. Securities and Investments	69,337	68,354
(a) Government	35,938	35,750
(b) Other	33,399	32,604
VI. Loans and Advances	20,805	18,658
(a) to the Government		
(b) on Government securities		
(c) Other		
VII. Sundries (including Premises, etc.)	5,084	• 1,050
VIII. Total Assets	133,398	132,560
LIABILITIES.		
IX. Capital		
X. Reserve Funds	3,048	3,452
XI. Profit and Loss and Dividends Accounts		
XII. Notes in circulation	57,151	50,212
XIII. Post Bills, Cheques, etc., in circulation . XIV. Current Accounts	6,483	7,9 ⁸ 5
(a) Government	27,153	34,516
(b) Other	-	
XV. Other Deposits	1 1	
(a) Government	35,399	36,190
(b) Other	92	36,190
XVI. Sundries	4,164	30,190 205
XVII. Total Liabilities	35,307	132,560
	133,398	134,000

,

COMMONWEALTH BANK OF AUSTRALIA Position in £'s (000's omitted) at the end of December December June December June December June 1922 1923 1924 1924 1922 1923 1921 32,679 29,679 30,757 28,193 30,759 34,992 32,949 6,805 10,630 19,325 9,210 5,660 9,720 10,715 9,210 5,660 6,805 9,720 10,630 10,715 19,325 3,168 2,212 2,140 1,536 1,476 1,355 I,937 -----...... ----------.---2,212 2,140 1,536 1,476 1,355 3,168 1,937 67,890 65,463 64,409 66,007 67,886 72,176 7I,96I 35,642 35,412 35,346 35,322 35,301 39,477 37,897 32,248 30,051 29,063 30,685 32,585 32,699 34,064 13,904 16,918 19,871 16,840 12,604 10,055 14,459 ____ ____ 847 1,367 1,032 1,832 1,231 1,387 ·I,278 123,486 132,505 124,468 129,898 127,187 127,999 129,771 4,000 4,466 3,792 ·4,00I 4,199 4,404 4,530 596 50,000 52,863 48,897 45,510 47,644 47,968 51,540 2,735 2,459 2,895 3,565 2,030 2,139 3,343 26,557 42,091 29,560 27,544 35,099 31,915 28,998 37,279 38,057 40,151 39,494 40,330 41,071 40,949 37,279 38,057 39,494 40,151 40,330 41,071 40,949 260 387 336 461 369 485 345 123,486 132,505 124,468 129,898 127,187 127,999 129,771

Notes.

Reorganisation of the Commonwealth Bank of Australia:

The Commonwealth Bank was established under a special Act dated December 22nd, 1911, as a State institution managed by a Governor and a deputy-Governor appointed by the Governor-General of the Commonwealth. It had no basic capital, but the Commonwealth Government was and is still responsible for all monies due by the Bank. On the other hand, one-half of its net profits is credited to a special "Redemption Fund", which, though under the administration of the Bank, could be used in paying off Commonwealth debts or State debts taken over by the Commonwealth.

The Bank was not at first a bank of issue, the Issue Department of the Treasury established under the Australian Notes Act of 1910 maintaining the issue of Australian notes. In December 1920, however, the control of the Australian note issue was handed over to the Commonwealth Bank, a special Issue Department of the Bank being established for this purpose. This department, to which the assets and liabilities of the note-issuing department of the Treasury were transferred, was under the management of a board appointed by the Governor-General of the Commonwealth and included the Governor and Secretary of the Bank, a leading Treasury official, and two outside financial experts. It was provided that, in times of emergency, the note issue might be retransferred to the Treasury by proclamation of the Governor-General.

With a view to enabling the Commonwealth Bank to act as a proper central bank of note issue controlling the credit resources of the country and the economic policy of the other banks, the Government proposed in July 1924 an amendment to the Commonwealth Bank Act which was passed on August 20th and came into force on October 10th, 1924.

Under the new law the Bank is to be managed by a Board of Directors consisting of the Governor of the Bank, the Secretary to the Commonwealth Treasury and six other persons, who are or have been actively engaged in agriculture, commerce, finance or industry. All the members of the Board are to be appointed by the Governor-General of the Commonwealth for seven years. Re-appointment at the end of the term is permitted. In addition there is a London Board of Advice consisting of three members appointed by the Governor-General for four years and eligible for re-appointment. A director or officer of any banking business may not be a member of either Board. The special "Notes Board" is abolished and its functions are assumed by the Board of Directors.

The authorised capital of the Bank was originally fixed at one million pounds, and in 1914 authority was obtained from Parliament to increase it to f10 millions to be raised by the issue and sale of debentures, but no such issue has actually taken place. Under the new law the authorised capital is increased to f20 millions, including the above f10 millions which might be raised by issue of debentures. Of the additional f10 millions, f4 millions will be obtained by transfer of equal amounts from the "Reserve Fund" and the "Redemption Fund", each of which constitute one-half of the sums given under X in Table 30 above up to the end of 1923. These funds had been formed exclusively from the Bank's net profits from the banking business, of which, up to the second half-year 1923, one half was invariably paid into the "Reserve Fund" and the other half into the "Redemption Fund". The balance of these two funds after the above-mentioned transfer to the capital account forms the new reserve fund of the Bank (shown on December 31st, 1924, in Table 30 above), which for the future is to be credited with one half of the net profits from the banking business, the other half to be paid into the "National Debt Sinking Fund", a procedure already adopted in the second half-year 1923. The profits arising from the note issue will be paid as heretofore to the Commonwealth Treasury.

The remaining f_0 millions of the additional f_{10} millions of authorised capital may be raised in the form of Commonwealth Government loans, on which the Bank is to pay interest at the "effective rate" payable by the Commonwealth.

In addition to the "General Bank"¹ and the Issue Department, there is a special department dealing exclusively with savings bank business. The Commonwealth Bank publishes complete balance-sheets only on June 30th and December 31st each year.

Metallic reserve — Gold policy:

The figures shown in Table 30 above were composed as follows:

£'s (000's omitted)											
End of	Dec. 1920	June 1921	Dec. 1921	June 1922	Dec. 1922	June 1923	Dec. 1923	June 1924	Dec. 1924		
Gold coin and bullion held in the Issue Department	23,715	23,863	23,320	23,534	23,939	24,444	24,882	24,441	24,905		
in the Banking Department	5,467	5,371	4, ⁸ 73	6,145	6,820	τ0,548	8,067	6,316	7,774		
 Total	29,182	29,234	28,193	29,679	30,759	34,992	32,949	30,757	32,679		

The first item above represents the gold taken over from the Commonwealth Treasury in connection with the transfer of the note issue. There are no details available concerning the actual composition of the second item.

The following statement of the Australian rates on London shows that the British pound was at a discount compared with the Australian pound throughout 1924:

•	Cost of British f				
	Buying	Selling			
Up to 13.I.1924	1 ¹ / ₄ % discount	¹ / ₄ % premium			
14.I. – 21.II	I ¹ / ₂ ,, ,,	1/2 ,, discount			
22.II. – 9.III	1 ³ /4,, ,,	3/4,,, ,,			
10.III 4.V	2 ,, ,,	́І,,,,,			
5.V. – 4.IX	2½,, ,,	I ¹ /2,, ,,			
5.IX. – 29.IX	2 ³ /4,, ,,	1 ³ /4,, ,,			
30.IX. – 13.X	3 ,, ,,	2 ,, ,,			
14.X. – end 1924	3½,, ,,	$2\frac{1}{2},,,$			

The Australian currency reached the gold parity in January 1925, and by the end of February the Government granted the Commonwealth Bank a general licence to export gold on condition that such exports did not result in reducing the stock of gold held by the Bank below its figure on January 1st, 1925². The question of a return to the gold standard without waiting for the initiative of the United Kingdom was then discussed. The Government and the Commonwealth Bank were in favour of such a step, whereas the commercial banks took up the position that it would not be in the interest of Australia to forestall the United Kingdom in the matter.

As a result of the action taken by the British Government towards the end of April, however, the position changed. Concurrently with the declaration made by the Chancellor of the Exchequer in his budget speech on April 28th (see Notes on the United Kingdom) the Australian Prime Minister announced that it had been decided to raise the embargo on the export of gold from Australia. A proclamation issued the same day revoked the proclamations of July 14th, 1915, and February 22nd, 1922, by which "the exportation of gold specie or bullion from the Commonwealth was prohibited except with the consent in writing of the Treasurer of the Commonwealth". The convertibility of the notes is maintained. But as the notes are legally payable in sovereigns only at the head office of the Commonwealth Bank, and in view of the fact that the public has become accustomed to the exclusive use of paper currency, it is expected that gold will not enter into circulation to any appreciable extent. The official estimate for gold and silver in circulation in 1914 is f_7 million. No later data are available. With the removal of the obstacles to the free gold movements between Australia and the United Kingdom there has been an adjustment of the exchange rates on London.

¹ Called "Banking Department" in the following sections.

² The Gold Producers¹ Association had already for some years been permitted to export gold representing the current output of the mines.

Foreign assets of the Commonwealth Bank:

The foreign exchange reserve shown in Table V (Vol. I) consists of "Money at short call in London" given under III (b), "Bills receivable in London and remittances in transit" given under IV (b), and British, Colonial and Government securities" included in group V (b) of Table 30 above.

Investment, discounts, loans and advances of the Commonwealth Bank:

The character of the investments in Group V of the Table is shown below:

£ (000's omitted)									
End of	Dec. 1920	June 1921	Dec. 1921	June 1922	Dec. 1922	June 1923	Dec. 1923	June 1924	Dec. 1924
Banking Dept. :						·			
Commonwealth Government securi- ties	9,823	9,831	9,838	9,697	9,706	10,055	10,085	8,676	8,684
Issue Dept. :									
Commonwealth Government securi- ties	3,078 23,037	3,078 22,841	3,078 22,726	3,078 22,637	3,078 22,562	3,078 22,189	3,078 22,138	8,663 22,138	7,075 22,138
	35.038	35,750	35,642	35,412	35,346	35,322	35,301	39,477	37,897
Banking Dept.:		50,70				•			
"British, Colonial and Government securities"	23,791 929	23,474 929	24,895 929	25,179 929	25,717 954	27,979 954	29,547 954	30,097 954	30 ,3 38 954
Issue Dept.:									
"Advances and fixed deposits — Sundry Banks"	8,679	8,201	6,424	3,943	2,392	1,751	2,084	1,648	2,772
	33,399	32,604	32,248	30,051	29,063	30,684	32,585	32,699	34,064
Grand total	69,337	68,354	67,890	65,463	64,409	66,006	67,886	72,176	71,961

The securities shown in the above statements under the heading "Issue Department" serve as cover for the note issue. The Commonwealth Government securities thus held consist of "inscribed stock" and bonds, whereas the State Government securities mainly consist of Treasury Bills and debentures of the various States. Full details are given only for the end of June each year in the Australian Notes Account as published in the Commonwealth budget, no detailed statement being published by the Bank. It is likewise not stated in the Bank's reports whether the Commonwealth Government securities held by the General Bank and Savings Bank Departments include Treasury bills. The last item in the second statement above is shown in the Treasury returns as investments of the Australian Notes Account. The December figures for this item may include, in addition, small amounts of other assets excluded from the June figures.

The domestic discounts are not shown separately in the balance-sheets of the Bank, but are included with the loans and advances under a common heading: "Bills discounted, loans and advances to customers and other sums due to the Bank". This item is shown in group VI of Table 30. As no further details are given, it is impossible to conclude from the published statements what amounts of commercial bills and advances to the Government are included in these figures.

The new law lays down as a duty of the Commonwealth Bank, which in the past has acted less as a central institution than as an ordinary commercial bank, to fix from time to time (after a date to be fixed by proclamation) the rates at which it will discount and re-discount bills of exchange. Moreover, after a date likewise to be fixed later, all corporations which carry on banking business in the Commonwealth shall settle by means of cheques drawn on and paid into the Commonwealth Bank any balances between them arising out of any customary general clearance effected in any capital city in Australia. By the end of 1924 the Commonwealth Bank had not assumed to any appreciable extent these reserve bank functions.

Note circulation :

The act under which the transfer of the Australian Note Issue to the Commonwealth Bank was effected requires that at least one quarter of the notes issued be covered by a reserve of gold in coin or

bullion to be held in the Issue Department, the remainder to be covered by: (a) deposits with any other bank; (b) securities of the United Kingdom, or of the Commonwealth, or of a State; (c) trade bills with a currency of not more than 120 days. The actual position on the dates given in the table was as follows:

		£'s (oo	o's omiti	ed)					
End of Cover for notes issued:	Dec. 1920	June 1921	Dec. 1921	June 1922	Dec. 1922	June 1923	Dec. 1923	June 1924	Dec. 1924
Gold reserve of Issue Department . Commonwealth Government securi-	23,715	23,863	23,320	23,534	23,939	24,444	24,882	24,441	24,905
ties	3,078 23,037	3,078 22,841	3,078 22,726	3,078 22,637	3,078 22,562	3,078 22,189	3,078 22,138	8,663 22,138	7,075 22,138
Sundry Banks"	8,679 204	8,201) 243)	6,424	3,943 365	2,392	1,751 640	2,084	1,648	2,772
Total cover Notes issued :	58,713	58,226	55,548	53,557	51,971	52,102	52,182	56,890	56,890
Held by the public	26,966 31,747	22,934 35,292	24,747 30,801	22,604 30,953	24,491) 27,480}	52,102	52,182	56,890	56,890
Total notes	58,713	58,226	55,548	53,557	51,971	52,102	52,182	56,890	56,890
To deduct: Notes held in Banking Department.	1,562	8,014	2,685	8,047	1,971	4,458	3,285	8,922	5,350
Notes in circulation	57,151	50,212	52,863	45,510	50,000	47,644	48,897	47,968	51,540

In the Commonwealth Bank Act 1924, special authorisation is given to issue Australian notes in exchange for money or securities lodged with the London branch of the Bank.

It has proved necessary, in order to arrive at comparable figures of net circulation for the period under review, in Table III (Vol. I), to deduct the Australian notes held by the Commonwealth Bank or its Banking Department from the total issue, although up to the end of 1920 the Commonwealth Bank was not the issuing authority.

NEW ZEALAND

On August 5th, 1914, the Governor-General was authorised by an Act amending the Banking Act to declare bank-notes legal tender. This was done on the following day and the notes of the six private issuing banks which form the only circulating medium in the country have since remained legal tender.

Up to 1916 the issue of notes was limited to the total holdings of coin, bullion and public securities of these institutions and might not exceed three times the coin holdings. The conditions of issue were fixed for each bank separately, and certain of them were empowered to keep their guarantee funds in the United Kingdom.

By additional regulations to the Finance Act of 1916 the issue was made independent of any specific coin holdings and the right of issuing notes against securities held in the United Kingdom was enlarged. In November and December 1920 the Banks were authorised to issue notes for a period of about two years against "War Loan advances" and "Wool advances".

Out of the six banks, only two are national, the other four being Australian. All of them have branches in London and keep there a part of their funds, and the monetary system is in effect a form of Exchange Standard.

The following table shows the rates paid for cable transfers on London:

Banks' Selling Rate.

1914	⁵ / ₈ –1 ³ / ₄ premium	1923	¹ / ₄ premium
1915	I ¹ /2-I ¹ /4 »	1924	
1916	1½ »	Jan. 1st to Sept. 8th.	¹ /4 »
1917	1 ¹ /4-1 »	Sept. 9th to Oct. 5th.	
1920	I ¹ /2-2 ¹ /2 »	October 6th to 13th	1⁄2 discount
1921	3-21/2 »	Oct. 14th to Dec. 31st	I »
1922	1 ³ /4 ⁻¹ /4 »	-	

The yearly and quarterly figures given in Tables III and IV are averages of the last quarter of each year and averages of each quarter respectively.

The figures for metallic reserves include silver and token money. The proportions on June 30th, 1914, and on March 31st, 1920, were:

	June 30th, 1914	March 31st, 1920
Gold	£'s (000's	omitted)
Gold	. 4,892	6,800
Silver.	· 375	716
Bronze	· 15	10

AFRICA

Table 31.

EGYPT

ACCOUNTS		1
	1913	1918
	·	
Assets.	0.507	222
I. Metallic Reserve at home	2,531	333 143
$(a) \text{Gold} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	2,117	190
(b) Silver and Token coins	414	8
II. Other items of a Reserve or Cash nature	30	6,271
III. Assets in and Claims on Foreign Countries	525	3,203
(a) Gold Deposits abroad		3,203 3,068
(b) Book Balances and Credits abroad	525	
IV. Commercial Bills	1,587	2,701 64
(a) Inland \ldots	295	2,637
$(b) \text{Foreign} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	1,292	57,810
V. Securities and Investments	2,293 1,836	-
(a) Government \ldots		15,357
$(b) \text{Other.} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	457 6,813	42,453 10,003
VI. Loans and Advances	803	10,003 61
(a) to the Government \ldots	1,627	
(b) on Government securities	1 1	713
(c) Other. \ldots \ldots \ldots \ldots \ldots	4,383	9,229 T 250
VII. Sundries (including Premises, etc.)	306	<u> </u>
VIII. Total Assets	14,085	78,485
LIABILITIES.		
IX. Capital	2,925	2,925
X. Reserve Funds	1,487	1,950
XI. Profit and Loss and Dividends Accounts	153	43I
XII. Notes in circulation	2,236	44,490
XIII. Post Bills, Cheques, etc., in circulation	126	179
XIV. Current Accounts	7,067	·28,016
$(a) \text{Government} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	3,348	12,397
$(b) \text{Other.} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	3,719	15,619
XV. Other Deposits		—
$(a) \text{Government} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	n —	. —
$(b) \text{Other.} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	-	
XVI. Sundries	91	494
XVII. Total Liabilities	14,085	78,485

.

EGYPT

Table 31.

NATIONAL BANK OF EGYPT

, .

Position in f's E. (ooo's omitted) at the end of

			<u></u>		11 March	1 Term -	I Comt	
1919	1920	1921	1922	1923	March	June	Sept.	Dec.
					1924	1924	1924	1924
417	371	292	458	2,516	3,886	3,997	3,748	3,694
151	1 54	159	160	2,106	3,346	3,346	3,346	3,340
266	217	133	298.	410	540	651	402	354
I	• 4	II		-	·			-
5,986	4,859	5,100	4,855	2,972	2,911	3,695	4,631	5,478
3,203	3,203	3,203	3,203	1,253	19	16	14	1 : ·
2,783	1,656	1,897	1,652	1,719	2,89:3	3,679	4,617	5,478
7,392	1,771	1,891	5,297	6,796	3,592	2,480	2,489	5,829
56	140	114	92	. I34	270	348	328	185
7,336	1,631	I,777	5,205	6,662	3,322	2, I 32	-2,161	. 5,644
80,397	46,290	40,107	41,387	47,174	51,446	48,157	51,499	59,803
16,582	9,335	6,619	11,704	14,292	21,856	22,462	20,304	21,302
63,815	36,955	33,488	29,683	32,882	29,590	25,695	31,195	38,501
9,60,6	10,063	6,932	5,689	6,252	3,501	3,294	4,954	6,269
r	4,405	509	. 28	_	—	—		
I,445	1,896	2,263	2,059	2,169	1,543	1,960	2,290	2,695
8,160	3,762	4,160	3,602	4,083	1,958	I,334	2,664	3,574
902	I,595	872	859	830	924	1,008	I,222	786
104,701	64,953	55,195	58,545	66,540	66,260	62,631	68,543	81,859
			·					
2,925	2,925	2,925	2,925	2,925	2,925	2,925	2,925	2,925
1,950	2,048	, 2,145	2,194	2,267	2,267	2,267	2,267	2,364
459	507	512	511	510	—			515
62,805	37,254	35,282	31,709	34,347	31,846	28,055	32,590	40,174
290	258	213	227	220	194	255	465	502
36,192	21,209	14,086	20,959	26,238	28,507	28,431	29,349	35,351
15,011	2,909	2,313	9,310	13,097	14,638	14,996	14,733	20,235
21,181	18,300	11,773	11,649	13,141	13,869	I 3,435	14,616	15,116
		-		-		_	_	
-		-	-	—				<u> </u>
-	—	[-	— (-	- 1	-	
<u> </u>	752	32	20	33	521	698	947	28
104,701	64,953	55,195	58,545	66,540	66,260	62,631	68,543	81,859

EGYPT

Notes.

The National Bank of Egypt is divided into a general Banking Department and a special Issue Department with separate balance-sheets. For the purpose of international comparison, these balance-sheets have been combined into one in the present Memorandum. The assets of the Issue Department — *i.e.* practically the whole of the Bank's gold reserve and certain securities serving as cover for the note circulation — are under the joint administration of the Government and the Bank.

Metallic reserve and foreign assets:

The silver and other token coins and a fraction of the gold reserve are held as till money by the Banking Department and do not serve as cover for the note issue.

The increased demand for Egyptian products (especially cotton) on account of the war resulted in a considerable surplus of exports. In 1914 and 1915 this surplus was paid for in gold, which accumulated in the Bank of England for the account of the National Bank. This gold, which was not included in the metallic reserve shown in the Bank of England's weekly returns, formed part of the legal cover for the Egyptian note circulation and was transferred to Egypt at the end of 1923 and the beginning of 1924. Since the end of 1915, when gold became more difficult to obtain, the export surplus was paid for almost exclusively in British Government securities. Every such addition to the funds in London called forth a corresponding increase in the Egyptian note circulation, owing to the Egyptian cultivators' habit of exchanging at the National Bank all their foreign claims arising from the exports for cash, *i.e.* mainly notes. It therefore soon proved difficult to comply with the statutory provision that one-half of the notes issued should be fully covered by gold, and by a Decree of October 30th, 1916, the Bank was authorised to count British Treasury bills as a substitute for gold to the extent required to conform to that provision. This amendment to the Statutes at the same time removed all legal restrictions in regard to advances in bank notes for the needs of the Allied troops in Egypt, etc. The amount of the various claims on the British Government is shown below in the statement giving the composition of the cover for the notes. These claims constitute almost the whole of the "other" securities shown under V (b) in Table 31 above, and correspond exactly to the foreign Government securities in Table V (Vol. I).

The figures for book balances abroad given under III (b) in Table 31 consist of: (a) "money at call and short notice", which item, although this is not clearly stated in the reports of the Bank, would appear to represent mainly (if not entirely) balances in London; and (b) "bankers' accounts", less those blocked in Germany and Austria. The blocked accounts are included in the sundries in group VII of the table. The foreign balances as given in Table V (Vol. I) have been arrived at after deducting the sums due on the "bankers' accounts", which sums are included in the current accounts in group XIV (b) of Table 31.

Securities, loans and advances:

As will be seen from the detailed statement below, only an insignificant portion of the Bank's holdings of Egyptian Government securities is held in the Issue Department and serves as cover for the notes. Almost the whole of the amounts shown under V (a) in Table 31 are held in the Banking Department and consist largely of short-term securities representing advances to the Egyptian Government¹.

Note circulation:

In order to show net circulation, the notes held as cash reserve in the Banking Department have been deducted from the amounts issued shown in the balance-sheets of the Issue Department. According to Article 5 of the Statutes of the Bank, the notes issued must be covered: (a) by gold to the extent of at least 50 per cent; (b) the remainder by securities in the exclusive possession of the Bank valued at not more than their market price and in no case at more than par. The Government alone decides which securities may serve as cover for the note issue; this right, however, does not involve any financial obligation. The assets serving as cover for the notes issued must be deposited in the Issue Department or,

¹ For details as to the remaining investments, loans and advances, see notes in last year's *Memorandum on Central Banks*.

EGYPT

subject to the authorisation of the Minister of Finance, with the Bank of England or any other bank in London approved by the Minister.

As mentioned above, these regulations were amended in 1916 and British Treasury bills made equivalent to gold within certain limits. Since 1913 the notes issued were covered as follows:

f.E. (000's omitted).

End of	Gold reserve of Issue Department: At home Abroad	British Treasury bills and Nationa Total War Bonds	Govern- Total l ment cover	Notes issued	Notes held in Notes Banking in Depart- cir- ment culation
1913	1,350 —	1,350 1,3	350 2,700	2,700	464 2,236
1914	3,682 650		18 8,250	8,250	785 7,465
1915	3,970 3,164		16 11,550	11,550	968 10,582
		\sim	\sim	r.	
1916	2,728 3,203	5,931 11,837	3,432 21,200	21,200	1,829 19,371
1917	656 3,203	3,859 24,244	2,697 30,800	30,800	1,248 29,552
1918	106 3,203	3,309 42,148	543 46,000	46,000	1,510 44,490
1919	130 3,203	3,333 63,530	437 67,300	67,300	4,495 62,805
1920	. 130 3,203	<u>,</u> 3,333 36,684	383 40,400	40,400	3,146 37,254
1921	137 3,203	3,340 33,233	427 37,000	37,000	1,718 35,282
1922	137 3,203	3,340 29,439	421 33,200	33,200	1,491 31,709
1923	2,087 1,253	3,340 32,639	421 36,400	36,400	2,053 34,347
1924 • • • • •	3,340 —	3,340 38,240	420 42,000	42,000	1,826 40,17.1

It will be observed that, since 1916, there has been a close connection between the Bank's holdings of British Government securities and the note circulation. The great contraction in the note circulation in 1920 was due to the heavy fall in the cotton prices in that year and resulting passive trade balance. In order to pay for the excess of imports, the note-holders brought notes, which had been largely hoarded, to the National Bank and obtained in exchange drafts on London, with the result that the Bank's British security holdings and the note circulation were correspondingly reduced.

The currency notes shown in Table III (Vol. I) were issued by the Government in 1918 to replace subsidiary coins.

After the occupation of Palestine by the Western Allies, notes of the National Bank of Egypt became gradually the main currency in that country. No official estimates of the quantity of such notes in circulation there are available, but it was generally believed in banking circles that they amounted to between fE. I million and fE. I.5 millions at the end of 1918, and approximately fE. 2 millions at the end of 1921.

207

Table 32.

UNION OF

Position in

ASSETS. I. Metallic Reserve at home	December 1921 4,746 4,746 	June 1922 7,962 7,962
ASSETS. I. Metallic Reserve at home (a) Gold	1921 4,746	1922 7,962
 I. Metallic Reserve at home (a) Gold (b) Silver and Token coins (c) Silver and Token coins 	4,746	7,962
 I. Metallic Reserve at home (a) Gold (b) Silver and Token coins (c) Silver and Token coins 		1
 (a) Gold		1
(b) Silver and Token coins	4,746 	7,962 —
II. Other items of a Reserve or Cash nature	 	·
		·
III Assets in and Claims on Foreign Countries		
(a) Gold Deposits abroad		. —
(b) Book Balances and Credits abroad		—
IV. Commercial Bills	 *	45
(a) Inland ,		45
$(b) \text{Foreign} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $		
V. Securities and Investments	[.] 600	1,000
$(a) \text{Government} \dots \dots \dots \dots \dots$		<u> </u>
$(b) \text{Other.} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $		·
VI. Loans and Advances	2,200	2,226
(a) to the Government \ldots	2,200	2,200
(b) on Government securities		26
(c) Other. \ldots	_	0
VII. Sundries (including Premises, etc.)	34	34
VIII. Total Assets	7,580	11,267
LIABILITIES.		
IX. Capital	1,000	1,000
X. Reserve Funds		2
XI. Profit and Loss and Dividends Accounts	_	
XII. Notes in circulation		4,568
XIII. Post Bills, Cheques, etc., in circulation	<u> </u>	
XIV. Current Accounts	6,520	5,640 .
(a) Government		
$(b) \text{Other.} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	6,520	5,640
XV. Other Deposits		
(a) Government		
$(b) \text{Other.} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	<u> </u>	
XVI. Sundries	бо	57
XVII. Total Liabilities	7,580	11,267

.

.

.

Table 32.

SOUTH AFRICA

AFRICAN RESERVE BANK

f's (000,000's omitted) at the end of

December	June	December	March	June	September	December
1922	1923	1923	1924	1924	1924	1924
						70 906
10,686	10,750	10,752	10,702	10,773	10,825	10,826
10,436	10,625	10,652	10,652	10,723	10,775	10,776
250	I 2 5	100	50	50	50	50
		-		_		_
-		—	70] —		_
			70			
3,144	4,045	4,081	4,268	3,125	2,847	3,028
2,694	3,285	2,695	2,628	2,357	2,397	2,055
450	760	1,386	1,640	768	450	973
-	1,717	1,887	1,322	952	1,803	1,643
				_	—	
2,363	2,725	547	1,012	2,715	1,120	2,037
1,300	2,725	535	1,012	2,715	1,100	2,000
1,063		12	—	—	20	37
119	42	157	18	93	103	. 139
16,312	19,279	17,424	17,392	17,658	16,698	17,673
1,000	1,000	1,000	1,000	1,000	1,000	1,000
2	40	40	40	15 3	153	153
			149	—		→
10,014	13,088	11,334	10,848	10,789	10,418	11,456
			·			
5,156	5,029	4,813	5,295	5,585	4,570	4,494
		_]	-	-	-	
5, 1 5 6	5,029	4,813	5,295	5,585	4,570	4,494
	_			·		
1		-			_	- 1
						1
140	122	. 237	60	131	557	570
16,312	19,279	17,424	17,392	17,658	16,698	17,673

•

UNION OF SOUTH AFRICA

NOTES.

South African Reserve Bank:

The South African Reserve Bank was established by the "Currency and Banking Act, 1920", and began to operate in the middle of 1921. Prior to the coming into force of this Act, the banking organisation in South Africa was based upon the laws of the various provinces forming the Union. The right of note issue rested with commercial banks, and, as there was no central bank, the scattering of the reserves presented great inconveniences. The new Reserve Bank is modelled largely on the Federal Reserve system of the U.S.A., although there are certain differences.

The South African Reserve Bank is a private institution. One half of the share capital is held by the commercial banks doing business in the Union, which banks, under Section 10 of the Act, had to subscribe 50 per cent of the original capital in proportion to their own paid-up capital and reserve funds. Moreover, there is a provision in the same section of the Act that every bank doing business in the Union must hold shares of the Reserve Bank to a nominal value of not less than 5 per cent of its own paid-up capital. The remaining half of the share capital was subscribed and is held by the public. As mentioned below, the note issue of the Reserve Bank has replaced the issues of the commercial banks, which must maintain with the Reserve Bank certain balances against their liabilities to the public. (For details as to the administration of the Bank, see Memorandum on Central Banks 1913 and 1918-1923, page 358.)

Metallic reserve:

The Currency and Banking Act of 1920 gives the Treasury authority to receive deposits of gold coin and bullion and to issue therefor gold certificates. Whenever the market price of gold is higher than £3.175.10½d. per standard ounce, a proclamation may be issued suspending the redemption of these certificates (Proclamation 220, September 15th, 1920), but they were to be converted into gold after June 30th, 1923, unless determined otherwise by Act of Parliament. These gold certificates are in point of fact all held by the banks, and are included in the reserve figures in Table IV (Vol. I) and Table 32 above as follows:

	f's (000's omitted)											
Gold certificates held	End of by:	Dec. 1921	June 1922	Dec. 1922	March 1923	June 1923	Sept. 1923	Dec. 1923	March 1924	June 1924	Sept. 1924	Dec. 1924
Reserve Bank Joint-stock banks	• • • • •	4,716 5,397	2,702	190	10,039 199	I47	136	136	136	130	125	125
Gold coins and bulli	Total	10,113	10,111	10,238	10,238	10,238	10,238	10,238	10,238	10,303	10,358	10,358
Reserve Bank Joint-stock banks		30 484	133 543	384 431	484 388	534 369	534 420	550 465	550 494	550 429	552 385	·553 395
m , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 ,	Total	514	676	815	872	. 903	954	1,015	1,044	979	937	948
Total gold reserve at Thereof Reserve Bi Joint-stock	home ank k banks	1 7 16		701470	10,343	11,141 10,625 516	10,030	11,253 10,652 601	11,282 10,652 630	11,282 10,733 559	11,295 10,775 520	11,306 10,776 530

In the autumn of 1921 the question of the convertibility of the gold certificates arose, and a Conference was appointed to consider whether the date should be extended beyond June 30th, 1923. This Conference reported against the re-introduction of the convertibility of the gold certificate and the re-establishment of an effective gold standard on that date, and recommended that "the inconvertibility of the gold certificate be provisionally extended to June 30th, 1925, provided that it is clearly understood that this prolongation of the inconvertibility of paper money be not taken advantage of further to inflate the currency and provided further that, should the market price of gold in the Union at any time within that period fall to three pounds seventeen shillings and tenpence halfpenny or less per standard ounce and so continue for a continuous period of thirty days, the power of the Governor-General to suspend the redemption of gold certificates shall automatically lapse ". This recommendation was embodied in an Act of June 14th, 1923, amending the Currency and Banking Act of 1920.

In conformity with another recommendation¹ of the Conference, the embargo imposed on the export of gold bullion under the Public Welfare and Moratorium Act, 1914, and later amendments, was allowed to lapse on June 30th, 1922. Since then, refined gold ingots could be purchased at the Johannesburg refinery and used for the purpose of paying for goods in other countries. However, as long as the gold certificates remained inconvertible, South Africa could not be deemed a free market for gold.

In the autumn of 1924, in view of the approach of the date set for redemption of specie payments, two experts, Prof. E. W. Kemmerer, of U.S.A., and Dr. G. Vissering, President of the Netherlands Bank, were invited by the Minister of Finance to visit South Africa and to study the question of the desirability of a return to the gold standard. In January 1925, these experts presented a report to the Government. In view of the fact that by that time the South African pound was above gold parity, the experts recommended the resumption of gold payments from July 1st, 1925, by allowing the existing legislation to run its course, regardless of whether similar action were taken by the United Kingdom, and that the Government should make an immediate announcement to this effect. Following this recommendation, the Government announced in January that it would not propose a prolongation of the suspension of specie payments and that the Reserve Bank thus should, from July 1st at the latest, resume the redemption of its notes in gold at par.

There are no open market quotations of the South African pound, but the banks operating in the Union fix their exchange rates on London from time to time by common agreement. The South African pound in recent years has stood at a premium over the British pound which premium in 1924 fluctuated between $2\frac{1}{2}$ to $3\frac{1}{2}\%$ buying rate and $1^{5}/_{8}$ to $2^{5}/_{8}\%$ selling rate on London. With the rise of the pound sterling near to dollar parity in January 1925, the South African pound at the beginning of that month rose almost 1% above its nominal gold value. This situation, which has later been corrected by a reduction in the premium quoted in London, resulted in gold bullion being taken to the Pretoria Mint (established in 1922) for coinage into sovereigns instead of being offered on the London market. At the same time there was a rapid increase in the Reserve Bank's holdings of gold coin and bullion from £553,000 on December 30th to £3,850,000 on February 28th, 1925.

After the United Kingdom had restored a free gold market and the British pound had appreciated practically to parity with gold and the South African currency, the Government of the Union saw no **•** reason for delaying the resumption of specie payments, and on May 18th the Act postponing the convertibility of gold certificates until July 18th was rescinded and the gold standard completely restored. The system now in force in South Africa differs from that of the United Kingdom and the Netherlands in that gold is available for internal circulation, *i.e.*, the Reserve Bank is under the obligation to deliver gold coins for its notes on demand, as well as to buy at a fixed price all gold offered to it. The Bank's reserve of gold coin and bullion rose from $f_{3,152,000}$ to $f_{3,997,000}$ between May 16th and 23rd. Its reserve of gold certificates fell simultaneously from $f_{10,224,000}$ to $f_{9,974,000}$. In their report the experts recommended that no more gold certificates should be issued and those outstanding should be retired after re-establishment of the gold standard as they " will no longer be necessary, and as they tend to replace Reserve Bank notes in the country's circulation".

Foreign assets of the Reserve Bank:

The foreign exchange reserve of the Bank shown in Table V (Vol. I) consists of the foreign bills given in group IV (b) and the British Treasury bills which constitute almost the whole of group V (b) of Table 32 above. The Bank is allowed under Section 17 of the Act, subject to the consent of the Treasury, "to hold gold balances outside the Union in the custody of its own branches or agencies or deposited in other banks earmarked for its account to an amount not exceeding one-fourth of the total reserve requirements". The Bank seems not to have made use of this right during the period under review. It is empowered further to hold book balances on places abroad, but no such balances have been shown separately in its weekly returns up to the end of 1924. The annual reports referring to the end of March 1924 and 1925, however, show a balance with the Bank of England of \pounds 70,000 on the first date and \pounds 114,000 on the second date.

^{, *} For the full text of the recommendations of the Conference, see Memorandum on Currency 1913-1923, page 135.

Investments, discounts, loans and advances of the Reserve Bank:

According to the Act, the Bank is permitted to invest its paid-up capital and reserves in securities of the Union or other Governments having not more than two years to run. The Bank's power to invest other funds entrusted to it is limited to the purchase of debentures, bonds or bills of the Union Government and of local authorities in the Union which have not more than six months to run. The investments actually made by the Bank, included in Table 32 under group V, the bulk of which, as already mentioned, consists of British Treasury bills (shown separately in Table V (Vol. I), remained inconsiderable up to the end of 1924.

The loans and advances to the Government shown under VI (a) in Table 32 above have been composed as follows:

-		£'s∣	(ooo's omit	ted)			-	
End of	Dec.	Dec.	June	Dec.	March	June .	Sept.	Dec.
	1921	1922	1923	1923	1924	1924	1924	1924
Union Treasury bills dis- counted Loans and advances to	<u> </u>		225	35	12	15	<u>—</u>	1,000
the Governments	2,200	1,300	2,500	500	1,000	2,700	1,100	1,000
Total	2,200	1,300	2,725	535	1,012	2,715	1,100	2,000

The Act of 1920 limited the Bank's powers to discount bills to genuine commercial paper bearing at least two good signatures. By the Currency and Banking Amendment Act passed in June 1923, however, the Bank was authorised in addition to "buy, sell or re-discount bills of the Union or of a local authority in the Union having not more than six months to run". These bills may be used within certain limits as cover for the note circulation. The period of currency of the commercial bills may not exceed 90 days, except in the case of agricultural bills. These may have a currency not exceeding six months, but the bank's holdings of such paper must not exceed 20 per cent of all its discounts. The Bank may also "buy, sell or re-discount bills of exchange and promissory notes, with a maturity not exceeding 90 days, bearing the endorsement of a bank, issued or drawn for the purpose of carrying or trading in Union Government securities". Such discounts, which correspond to the advances on Government securities given under VI (*b*) in the banking tables for certain other countries, are not shown separately in the balance-sheets of the Bank.

The Bank's loans other than those to the Government are confined to advances against the security of: (I) stocks, debentures and bills of the Union Government, or of a local authority in the Union, which ° have not more than six months to run; (2) gold coin and bullion or documents relating to shipments or storage thereof; and (3) bills of exchange and bankers' acceptances eligible for discount by the Bank.

The above-mentioned report of the currency experts recommends certain amendments to the Bank Act which, in the experts' opinion, would enable the Bank in the future to operate in the open market more actively than it has done in the past and thus facilitate the maintenance of the gold standard once it has been restored.

Note circulation :

Before the passing of the Currency and Banking Act, 1920, notes were issued by commercial banks only, their issue being governed by different provisions in the various provinces of the Union. One of these banks also issued notes in Rhodesia, but these notes are excluded from the circulation figures given in Table III (Vol. I).

The Act confers upon the Reserve Bank the sole right to issue bank-notes in the Union. Under the Act of 1920, the notes must be covered to not less than 40 per cent by gold and as to the remainder by commercial bills eligible for discount by the Bank. On account of the insufficiency of such discounts, the bulk of the bank credits in the Union being given in the form of advances, a temporary provision was introduced by the Amendment Act of June 1923 authorising the Bank, until the end of June 1928, to issue notes, against security of Treasury bills of the Union Government or the British Government having not more than 90 days to run, to an amount not exceeding 35 per cent of the total note issue or 140 per cent of the total amount of commercial paper or trade bills held by the Bank.

As an additional security, the notes have a first charge on all the assets of the Bank. They were made legal tender by the Amendment Act of 1923.

To give an additional elasticity to the note issue in times of stringency, the Act contains a provision that, subject to the consent of the Treasury, the above reserve requirements may be suspended for a period

UNION OF SOUTH AFRICA

of 30 days, this suspension being renewable from time to time for periods not exceeding 15 days, on the following conditions: In respect of the amount by which the gold reserve against the notes falls below the minimum requirements, a graduated tax is imposed at the rate of 1 per cent per annum when the gold reserve is less than 40 per cent but not less than $32\frac{1}{2}$ per cent of the note circulation, rising by $1\frac{1}{2}$ per cent per annum upon each $2\frac{1}{2}$ per cent decrease by which the reserve falls below $32\frac{1}{2}$ per cent of the circulation. This tax on the excess circulation is coupled with an obligation compelling the Bank to increase its rate of discount by a percentage which is at least equal to the tax percentage of the tax levied.

In addition to the gold reserve against the notes the Reserve Bank must keep a metallic reserve equal to at least 40 % of the total of the "reserve balances" held with it by the commercial banks and other sums deposited with it as well as its drafts payable on demand. Not more than one-fifth of this additional reserve may consist of silver coin. Almost the whole of the deposits shown under XIV (b) in Table 32 are bankers' deposits, every bank transacting business in the Union being required to maintain with the Reserve Bank "reserve balances" equal to at least 13 per cent of its demand liabilities (other than notes) and 3 per cent of its time liabilities to the public in the Union. As a transitory measure for a period of three years, the reserve balances against the demand liabilities (other than notes) need not exceed 10 per cent. Under Section 14 of the Act, the Bank is prohibited from accepting money on deposit for a fixed term or allowing interest on credit balances on current account.

The commercial banks issuing notes at the time of the coming into force of the Act were allowed to continue to do so for a period of 12 months on condition that they complied with the requirement of keeping a gold reserve of not less than 40 per cent against their notes. Moreover, any excess circulation beyond that of December 31st, 1919, was subject to an additional tax, apart from the old note duty, at the rate of 3 per cent per annum. Certain provisions aiming at the complete withdrawal or transfer to the Reserve Bank of the note issues of the commercial banks within a period of two years from the date when the Reserve Bank would start issuing its own notes were embodied in the Act. The Reserve Banks started its note issue in April 1922, the new notes replacing rapidly those of the commercial banks. The aggregate amount of such notes in circulation decreased from $\pounds 8,101,000$ on April 30th to $\pounds 1,236,000$ on December 31st that year, to $\pounds 571,000$ on December 31st, 1923, and were completely withdrawn by the end of the period provided in the Act.

In order to render the figures comparable throughout the period under review, the notes of the Reserve Bank held by the joint-stock banks have been deducted in Table III (Vol. I) as they constituted in point of fact part of the reserve of these banks in place of gold certificates previously held. In calculating the cover percentages in the Introduction tables, however, these notes have been included, whereas those of the joint-stock banks have been excluded since September 1922.

213

Table 33. NORTH AMERICA CANADA

.

ACCOUNTS			
	1913	1918	1919
Assets.			
I. Metallic Reserve at home	27.I	69.4	73.:
$(a) \text{Gold} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $			
(b) Silver and Token coins			
II. Other items of a Reserve or Cash nature .	178.8	420.5	439.
III. Assets in and Claims on Foreign Countries	231.3	354.5	451.4
(a) Gold Deposits abroad	19.5	18,4	I 7.
(b) Book Balances and Credits abroad .	211,8	336,1	433.
IV. Commercial Bills	-	_	_
(a) Inland \ldots			<u> </u>
$(b) \text{Foreign} \dots \dots \dots \dots \dots \dots \dots \dots \dots $			
V. Securities and Investments	104.4	513.5	460.0
(a) Government \ldots	11.0	206,9	149.
$(b) \text{Other.} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	93.4	306,6	310.
VI. Loans and Advances	934-4	1,209.7	. I,397.
(a) to the Government \ldots	3.8	8.4	15.
(b) on Government securities	930.6	1,201,3	1,382.
(c) Other			c
VII. Sundries (including Premises, etc.)	<u> </u>	100.4	123.
VIII. Total Assets	1,539.1	2,668.0	2,944.8
LIABILITIES.			
IX. Capital	114.8	109.5	119.2
X. Reserve Funds	112.1	116.0	124.
XI. Profit and Loss and Dividends Accounts .	16.1	16.1	16.8
XII. Notes in circulation	96.4	202.7	209.
XIII. Post Bills, Cheques, etc., in circulation	16.5	0.9	6.
XIV. Current Accounts	546.0	1,225.8	1,275.
(a) Government	32.3	269.7	243.
(b) Other	513.7	956.1	1,031.
(a) Government	624.7	958.5	1,138.1
(b) Other.	-		. —
XVI. Sundries	624.7	958.5	1,138.
XVII. Total Liabilities	12.5	38.5	· 54.2
	1,539.1	2,668.0	2,944.8

Table 33.

CANADA

CHARTERED BANKS

Position in \$ (000,000's omitted) at the end of

		· · ·		March	June	Sept.	Dec.
1920	1921	1922	1923	1924	1924		1924
							50
74.I	70.I	92.6	53• 5	54.0	53.5	54.2	53.
·			<u> </u>			_	
	. —	·	<u> </u>	· ·		-96 /	
435.7	369.5	352.9	363.9	292.0	312.3	286.4	392.
556.4	439.9	454.4	453-3	485.8	476.8	462.6	493.
20,1	19.2	15.2	13.0	I4.I	14.8	14.6	12.
536.3	420.7	439.2	440.3	471.7	462.0	448.0	480.
	-	·	·	-	—	—	
				—	—	—	
					—		—
358.2	367.7	340.6	426.9	469.9	510.0	565.4	535.2
120.5	214.5	201.8	258.7	288,8	317.3	369,8 [.]	324.
237.7	153.2	138.8	168.2	181.1	192.7	195.6	211.
1,492.1	1,365.3	I,245.3	1,220.8	1,201.8	1,198.6	1,142.3	1,149.8
12.5	7.9	19.4	23.3	16,2	13.3	8.6	22.
1,479.6	I,357.4	1,225.9	1,197.5	1,185.6	1,185.3	1,133.7	1,127.
121.4	113.1	113.4	160.9	163.6	155.3	164.9	166.2
3,037.9	2,725.6	2,599.2	2,679.3	2,667.1	2,706.5	2,675.8	2,790.2
128.1	129.3	125.3	123.6	123.4	121.9	121.9	121.9
133.0	128.4	130.7	123.4	123.8	124.9	122.9	122.9
17.6	IG.7	15.1	15.I	20.8	29.I	20.8	13.
209.7	163.5	156.8	159.1	154.5	152.4	148.6	148.9
10.4	II.2	8.5	5.6	8.3	8.7	9.4	11.3
1,199.0	1,010.4	955.0	1,019.9	990.0	1,027.9	1,014.3	1,072.
138.0	I 50.2	78.6	113.3	113.9	108.5	109.3	86.1
1,061.0	860.2	876.4	906,6	876.I	919.4	905.0	986.
1,293.0	1,240.8	1,184.7	1,180.0	1,192.6	1,189.0	1,177.4	1,237.1
 1,293.0	 1,240.8	1,184.7	1,180.0	1,192.6	1,189.0	1,177.4	1,237.
-,-93.0 47.I	25.3	23.I	52.6	53.7	52.6	60.5	62.6
3,037.9	2,725.6	2,599.2	2,679.3	2,667.1	2,706.5	2,675.8	2,790.2

CANADA

NOTES.

Chartered banks:

The Chartered Banks are commercial banks; but, owing to the absence of a special central bank in Canada, they have assumed certain functions which in other countries are mainly exercised by such banks. The Chartered Banks are entitled to issue notes, which form the chief circulating medium in Canada. On account of the rights conferred upon them, their operations and especially their note issue are subject to control. The Bank Act forming the common charter for all the banks here concerned is "revised" every ten years on the occasion of the extension of the Government charters. The last revision on June 30th, 1923, was mainly of a formal character and did not result in any material change of the provisions then in force. The Chartered Banks are obliged to submit a statement of their position each month to the Minister of Finance. On the basis of these statements, the Minister of Finance publishes a combined monthly return from which Table 33 above has been compiled.

Metallic reserves and note circulation:

The metalic reserve at home of the Chartered Banks given in Table 33 above and in Table IV (Vol. I) includes some subsidiary coins not shown separately in the official returns. The sums in group I of the former table include the gold deposited in the "Central Gold Reserves" shown separately in the latter table. These reserves are under the administration of the Minister of Finance and consist of gold and Dominion notes deposited as collateral for banknotes issued in excess of the legally defined limits as explained below. The gold deposits abroad are mainly held in New York and London and are at the free disposal of the Banks.

The Dominion notes issued by the Dominion Treasury are legal tender and consist of two main categories (see Table III, Vol. I), which serve different purposes. The small notes (\$5, \$4, \$2, \$1 and 25 cents), against which no gold is held as cover, are in actual circulation in the hands of the public. The big denominations are held by the Chartered Banks for reserve purposes and do not normally enter into circulation¹. Under the Bank Act at least 40% of whatever reserve a Bank finds it expedient to carry must be in Dominion notes. These Dominion notes of big denominations held by the Chartered Banks or deposited by them in the Central Gold Reserves are included in group II of Table 33, the detailed composition of which is shown below:

\$ (000,000's omitted)

End of	1913	1918	1919	1920	1921	1922	1923	March 1'924	June 1924	Sept. 1924	Dec. 1924	
At hand . Deposited in the "Central Gold Reserves" .	104.8 6.4	175.8 122.4	173.– 115.3	177.5 101.9	195.7 58	182.7 47.2	164.4 56.1	138.5 51.4	129.4 52.8	143.5 39.3	182.2 51.2	
Total big denominations	67	E 0	6	6.2	6 -	6 -		£ -	e -	<i>c</i> -	·	
Total	178.8	420.5	439.8	435.7	369.5	352.9	363.9	292	312.3	286.4	392.	

Under the Dominion Notes Act of August 22nd, 1914, these notes had to be covered by gold to the extent of at least 25% up to 50 million dollars and to the extent of 100% beyond that amount. By "An Act respecting the Issue of Dominion Notes" of 1915, the Government was authorised to issue in addition

^{&#}x27; ¹ During the whole of the period under review all the Dominion notes issued in such denominations were either held directly by the Chartered Banks or deposited by them in the "Central Gold Reserves".

up to 26 million dollars of notes without any reserve of gold (16 million dollars of these notes to be against certain specified Canadian railway securities guaranteed by the Dominion Government) but any amount in excess of 76 million dollars is to be covered, in normal times, entirely by gold. Under the provisions of the Finance Act of 1914, however, the Governor-General was empowered in case of emergency to authorise by proclamation the issue of additional Dominion notes against approved securities and to suspend their redemption in gold.

As explained above, the banknotes form the circulating medium chiefly in use in Canada. Under the Bank Act, the gross circulation of a bank must not exceed, except in the special case mentioned below, "the aggregate of (a) the amount of the unimpaired paid-up capital of the bank, and (b) the amount of the current gold coin and of Dominion notes held for the bank in the Central Gold Reserves". Thus, there is no limit set for the note issue, but all notes issued in excess of the capital must be covered dollar for dollar by a deposit of gold or Dominion notes in the Central Gold Reserves. No specific cover is prescribed for the note circulation within the limit of the paid-up capital, but, in case of insolvency, the notes of a bank are a first lien upon the assets and are further secured by the "Bank Circulation Fund", shown in the statement above. Under Articles 63 and 64 of the Bank Act, all the Chartered Banks must contribute to this fund on the basis of 5% of their average note circulation, the sum thus secured being available for the redemption of the notes of banks which fail. The gold, if any, included in the Redemption Fund, which is under the administration of the Minister of Finance, is not shown separately in the official returns and therefore not included in the total shown in Table IV (Vol. I). The fund would appear, however, to consist mainly of small Dominion notes.

During the period of the movement of the crops (September 1st to the end of February) the Banks are allowed to exceed the above circulation limits by additional issues to an amount of not more than 15% of their combined capital and "rest or reserve funds". No specific cover is prescribed for such additional issue, but the Banks must pay interest on the "excess" at 5%. In the event of war or panic, the Government may permit the excess to run all the year.

Although Dominion notes constituted compulsory legal cover only for a minor part of the banknote circulation, the Banks' aggregate holdings of such notes largely exceeded the banknotes in actual circulation on the various dates given in the tables. As already mentioned, the Dominion notes are legal tender, whereas the banknotes are not. The total net circulation in Canada given in the present *Memorandum* is composed of: (a) all the small Dominion notes plus (b) the banknotes, less those held by the Banks.

Since the embargo on the export of gold in the United Kingdom was abolished in practice at the end of April 1925, the question of adopting a similar policy has been discussed in Canada. The exchanges have been practically at par since the middle of 1924, and though the prohibition to export gold is still formally maintained, a liberal policy is followed by the Dominion Treasury in granting export licences. The Dominion notes remain inconvertible.

Foreign assets of the Chartered Banks :

The composition of the foreign assets reserve in group III (b) of Table 33 above is shown below:

	* (000,000 3 Omitted)										
End of	1913	1918	1919	1920	1921	1922		March 1924			
Foreign banknotes. Due from banks and banking correspondents:		9.6	13.5	34.4	29.8	24.5	29.1	27.4	25	25.3	29.3
In the United Kingdom Elsewhere Call and short-term loans abroad Other current loans and discounts abroad	9.3 25.6	43.2	60.8	82.3	62.3	61.6	55.7		71.6	81	70
 Total				<u> </u>		· · · · · · · · · · · · · · · · · · ·					

\$ (000,000's omitted)

The foreign banknotes are mainly of the United States, and the third and fourth items of the statement above consist mainly of balances and call and short (not exceeding 30 days) loans in New York, which rank among the most liquid assets of the Banks. In addition to the above assets, the Banks hold certain amounts of "British, foreign and colonial public securities" which, however, in the official returns, are not shown separately from their holdings of Canadian municipal securities and are included under V(b)of the table.

CANADA

The above amounts do not represent a net reserve. The Banks' liabilities in foreign currency included under XIV (b) in the table were as follows:

	\$ (000,000's omitted)						March Jun			e Sept.	Dec.
End of		1918	1919	1920	1921	1922				1924	
Due to the banks and banking correspondents: In United Kingdom	12.8 8 2	23.8	33.0	29.2	10.2	30.1	£9.0	30.0	*9.0	30.0	÷/•3
•	124.5	235	314.7	389.9	309.1	327	333-9	372.4	376.6	397.1	368.1

The last item in the above statement would appear to represent mainly deposits with the foreign branches of the Chartered Banks, whereas the two last items in the preceding statement consist chiefly of the loans and discounts of these branches. The sums given in Table V (Vol. I) represent the net reserves in foreign currency after deducting the above liabilities.

Investments, discounts, loans and advances of the chartered banks:

The sums shown under V (a) in Table 33 represent the Banks' investments in Dominion Government and Provincial Government securities. No loans to the Dominion Government were outstanding on the various dates given in the table, the sums shown under VI (a) representing loans to Provincial Governments only.

The investments in group V (b) of the table include, in addition to the "Canadian municipal securities and British, foreign and colonial public securities" already mentioned, railway and other bonds, debentures and stocks. The discounts are not shown separately in the official returns, but are included in the loans and advances shown under VI (c) in the table. (For details as to the composition and character of these loans and advances, as well as of the deposits accounts in groups XIV and XV of the table, see *Memorandum* on Central Banks 1913 and 1918-1923, pages 129-133.)

218

UNITED STATES OF AMERICA

Table 34

UNITED STATES

•

ACCOUNTS			
	1918	1919	1920
Assets.			
I. Metallic Reserve at home	2,097.0	1,940.7	2,173.
$(a) \text{Gold} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	2,086.3	1,931.5	2,059.
(b) Silver and Token coins	10.7	9.2	114.
II. Other items of a Reserve or Cash Nature	48.7	49.8	76.9
III. Assets in and Claims on Foreign Countries	12.6	132.5	4.
(a) Gold Deposits abroad	5.8	131.3	3.
(b) Book Balances and Credits abroad	6,8	1.2	I.
IV. Commercial Bills	2,052.7	2,789.4	2,947.
(a) Inland		1 -	`
$(b) \text{Foreign} \dots \dots \dots \dots \dots \dots \dots \dots \dots $			
V. Securities and Investments	238.6	300.1	287.0
(a) Government	238.6	300.1	287.
$(b) \text{Other.} \dots \dots \dots \dots \dots \dots \dots \dots \dots $			-
VI. Loans and Advances		-	
(a) to the Government \ldots		- 1	-
(b) on Government securities		-	
(c) Other.		-	-
VII. Sundries (including Premises, etc.)		1,111.2	793-
VIII. Total Assets	5,285.7	6,323.7	6,282.7
LIABILITIES.			
IX. Capital	80.8	87.4	99.8
X. Reserve Funds	1.1	81.I	164.8
XI. Profit and Loss and Dividends Accounts	49.0	42.7	79.7
XII. Notes in circulation	2,778.1	3,269.4	3,552.9
XIII. Post Bills, Cheques, etc., in circulation		i	
XIV. Current Accounts	1,812.6	2,021.9	1,828.3
(b) Other.	71.6	31.0	24.7
XV. Other Deposits.	1,741.0	1,990.9	1,803.6
(a) Government	557.2	806.3	533.3
(b) Other.		0,2	15.2
XVI. Sundries	557.2	806. I	518.1
XVII. Total Liabilities	6.9	14.9	23.9
	5,285.7	6,323.7	6,282.7

OF AMERICA

FEDERAL RESERVE BANKS

Position in \$ (000,000's omitted) at the end of

	I		March	June	Sept.	December
1921	1922	1923	1924	1924	1924	1924
	·				·	
0.047.4	20171	3,080.0	·3,122.9	3,155.6	3,069.2	2,936.5
2,947.4	3,047.4 3,047.4	3,080.0	3,122.9	3,155.6	3,069.2	2,936,5
2,875.0 72.4	3,047.4	?	?	?	?	?
62.8	129.5	141.2	151.2	169.8	130.1	173.1
0.7			. —			6.0
,			· ·	—	_	-
0.7		- 1			<u> </u>	ó,o
1,289.6	889.9	1,077.7	684.8	395.2	351.7	701.2
		·				
		—	-		<u> </u>	
234.1	436.2	133.7	257.3	431.1	576.6 ·	542.3
233.7	436.2	133.6	257.3	429.8	574.6	540,2
0.4		0, 1	-	I.3	2.0	2.1
		—		`		
	- ·			—		-
		—	-	·	<u> </u>	-
'				_		
621.3	749.0	633.8	634.7	639.1	684.5	737-3
5,155.9	5.252,0	5,066.4	4,850.9	4,790.8	4,812.1	5,096.4
103.2	107.3	110.1	110.8	111.4	112.0	112.0
213.8	218,4	220.9	220.9	220.9	220.9	217.8
24.6					 7 700 0	T 860 T
2,493.1 	2,398.6	2,247.2	1,983.1	1,843.9	1,729.9 . —	1,862.1
1,819.2	I,973.5	1,959.6	2,007.I	2,108.5	2,195.9	2,310.7
40.0	10.7	38.1	75.2	52.1	46.9	51,2
1,779.2	1,962.8	1,921.5	1,931.9	2,056.4	2,149.0	2,259.5
488.0	544.8	516.8	513.8	490.8	540.9	584.7
40.8		· _				
447.2	544.8	516.8	513.8	490.8	540.9	5 ⁸ 4.7
14.0	· 9.4	11.8	15.2	15.3	12.5	9.I
5,155.9	5.252.0	5,066.4	4,850.9	4,790.8	4,812,1	5,096.4

Notes.

Federal Reserve Banks:

By the Federal Reserve Act (approved December 23rd, 1913) a regional reserve bank system was established in the United States. There are 12 Federal Reserve Banks located in various sections of the country. Each such bank acts as a central bank for the commercial banks of its section, the latter being the sole shareholders of the reserve bank. Although the various reserve banks are formally independent . of each other, they are under the direction of a common central authority, the Federal Reserve Board in Washington. This board consists of two ex-officio members: the Secretary of the Treasury (Minister of Finance), who acts as the Chairman of the board, and the Controller of the Currency; and, in addition, five members appointed for a period of 10 years by the President of the United States on the advice and with the consent of the Senate. At least two of these five members must be "experienced in banking and finance". The Federal Reserve Board appoints three of the nine directors of each Federal Reserve Bank, the six remaining directors being in each case elected by the member banks. Three of these directors are representatives of the member banks, whereas the remaining three must be men who are actively engaged in their respective districts in agriculture, commerce and industry. The three directors appointed by the Federal Reserve Board cannot be officers, directors or stockholders in any bank, one of them being Chairman of the Board of Directors of the Federal Reserve Bank and at the same time "Federal Reserve Agent" of the Federal Reserve district, another of these three directors being his substitute. The Chairman of the Board of Directors is required to be a person of "tested banking experience".

Besides the Federal Reserve Board, there is a Federal Advisory Council consisting of 12 members appointed by the Boards of Directors of the 12 Federal Reserve Banks. This council is convoked by the Federal Reserve Board at least four times a year. As indicated by the name, it has only an advisory vote.

The main function of the Federal Reserve Board is to control the operations of the reserve banks and, in general, to see that the Federal Reserve Act is properly applied. It may "examine at its discretion the accounts, books and affairs of each Federal Reserve Bank and of each member bank and require such statements and reports as it may deem necessary". The Federal Reserve Board does not interfere in the details as regards the discount operations of the Federal Reserve Banks, but it lays down the rules to be followed by them and is given large powers in matters of general policy. The power of issuing Federal Reserve notes under the Act is thus entirely in the hands of the board. In view of the unified working and the strict centralisation in all essential matters, the Federal Reserve organisation as a whole corresponds closely to the central banks in other countries.

Metallic reserves :

Since July 1922 the form of the monthly circulation Treasury statement, in which are shown gold stocks, has been changed. In order, therefore, to obtain a comparable series, the gold stocks for previous years are shown in Table IV (Vol. I) in a form which differs from that used by the U.S. Treasurer in his previous yearly reports. The gold stocks are classified as follows:

I. Treasury gold, including:

(a) Gold held as assets of the Government, which consist of:

1. Gold held against United States notes ("greenbacks"), which amounts to \$152,979,025.63 and has not changed in amount since 1916. This reserve fund may also be used for the redemption of Treasury notes of 1890, which are secured dollar for dollar by standard silver dollars held in the Treasury;

2. Gold in the "General Fund". This general fund consists of gold, silver, notes, etc. Only the gold therein is shown in this table. Against the fund are liabilities for, *inter alia*, the deposits for redemption of National Bank notes and Federal Reserve Bank notes (5% Redemption Fund), of May 30th, 1908;

(b) Gold held in trust against gold certificates outstanding.

II. The gold stock of the Federal Reserve Banks, less: (a) the Gold Redemption Fund against the Federal Reserve notes, included under I (a) 2, and (b) the gold represented by the gold certificates in these Banks' reserve, included under I (b) above. For details as to the composition of this stock see below.

III. Gold in circulation. Under "gold in circulation" is included gold outside the Treasury and Federal Reserve system. Gold certificates are not included, as the gold held against them is comprised in I (b) above 1 .

The composition of the combined gold reserve of the Federal Reserve Banks given in Table 34 above is as follows:

		\$ (000	,000's 01	nitted)		March	Tune	Sent	Dec.
of 1918	1919	1920	1921	1922	1923	1924	1924	1924	1924
1,264	1,238.6	1,277.9	1,872.7	2,166.9	2,104.3	2,082.7	2,118.1	2,031.4	1,702.3
85.5	119.4	162.4	105.1	54-3	5 ⁸ .7	56.9	38.5	34.7	41.2
398.4	338.7	357-3	522.5	554-4	571.1	605.9	579.5	603.5	679.5
	•		5	271.8	345∙9	377-4	419.5	399.6	513.5
					3,080	3,122.9	3,155.6	3,069.2	2,936.5
	85.5 398.4 101.2 243.–	1,264 1,238.6 85.5 119.4 398.4 338.7 101.2 ² 248 ² 243 118.1	of 1918 1919 1920 1,264 1,238.6 1,277.9 85.5 119.4 162.4 398.4 338.7 357.3 101.2 ² 248 ² 140.3 ² 243 118.1 124.9	of 1918 1919 1920 1921 1,264 1,238.6 1,277.9 1,872.7 85.5 119.4 162.4 105.1 398.4 338.7 357.3 522.5 101.2 ² 248 ² 140.3 ² 115.1 243 118.1 124.9 259.6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

The gold held by the Federal Reserve Agents, who are the local representatives of the Federal Reserve Board in the various reserve districts, and the gold deposited for redemption purposes with the U.S. Treasury serve exclusively as legal cover for the Federal Reserve notes in circulation. As mentioned below, the Federal Reserve notes are convertible into gold on presentation at the Treasury in Washington. The gold deposited with the Treasury (cf. I (a) 2 above) by the Reserve banks to serve that purpose must be at least 5 per cent of the total amount of the Federal Reserve notes issued less the amount of gold held by the Federal Reserve Agents as collateral security for these notes.

The "gold settlement fund with the Federal Reserve Board" is kept in the Treasury by this board in trust for the Federal Reserve Banks for the purpose of settling the "inter-accounts" of these banks, i.e. the gold it contains is transferred from one Federal Reserve Bank to another or to or from the Treasurer of the United States by means of debits and credits on books kept by the Federal Reserve Board. This gold is counted as lawful reserve money against Federal Reserve notes or deposits.

Since the end of 1921, the Federal Reserve Board has not published any detailed statements giving separately the gold and the gold certificates held in the vaults of the Federal Reserve Banks against deposits and Federal Reserve notes. The gold represented by the gold certificates is kept in the United States Treasury (cf. I (b) above).

The sums shown up to the end of 1921 under the heading "Silver and token coins" in Table 34 consisted of silver certificates and silver coins. These items are not shown separately in the Federal Reserve Board's statements referring to the subsequent dates given in the table, but form part of the other legal reserve items included in group II of the table as shown below:

		4	(000,00	o's omitt	ed)					
End of Other legal reserve items "Non-reserve cash"	1918 48.7	1919 . 49.8	1920 76.9	1921 62.8	1922 129.5	1923 88.9 52.3	March 1924 100.1 51.1	June 1924 115.8 54.–	Sept. 1924 86.9 43.2	Dec. 1924 110.5 62.6
Total	48.7	49.8	76.9	62.8	129.5	141.2	151.2	169.8	130.1	173.1

These other reserve items include, in addition, legal tender notes (i.e. State notes). The "non-reserve cash" was shown for the first time in the weekly returns in the beginning of 1923. There is no statement available showing the detailed composition of this account, but it would appear to consist of National Bank notes which are not legal tender 3.

¹ The figures of gold for the United States published in the League of Nations Monthly Bulletin of Statistics differ from those published here: (1) by excluding the amount of gold in circulation - that is, the amount outside the Treasury and Federal Reserve system; (2) by showing for the Treasury gold only the reserve against Government notes; (3) by including in the Federal Reserve system the gold certificates held therein and the gold redemption fund against Federal Reserve notes; (4) by excluding all gold held in trust against gold certificates.

² Including the gold deposits abroad shown separately under III (a) in Table 34. This gold constituted part of the

legal gold reserve of the Banks. ³ The "uncollected items", consisting mainly of promissory notes, cheques and bills in process of collection under the Federal Reserve clearing and collection system, which were included in this group in last year's Memorandum on Central

Foreign assels of the Federal Reserve Banks:

The Federal Reserve Board has not published any detailed statement since the end of 1921 giving separately the sums "due from foreign banks", shown under III (b) in Table 34. The \$6 millions given at the end of December 1924 represent "foreign loans on gold". The foreign bill holdings of the Banks are not shown separately in the returns from which the table has been prepared. Judging from certain other statements giving monthly averages for bills discounted and bills purchased, however, these holdings form the greater part of the "bills bought in open market" shown separately in the detailed statement in the section on discounts, loans and advances.

Money circulation:

The notes of the Federal Reserve Banks form the main circulating medium in the United States. The circulation figures in Table 34 include the Federal Reserve Bank notes shown separately in Table III (Vol. I).

The Federal Reserve notes are obligations of the United States Government secured by all the assets of the Federal Reserve Banks issuing them. They are not legal tender, but are receivable for all taxes, customs, and other public dues and are convertible into gold on presentation at the Treasury in Washington and into gold or "lawfulmoney" on presentation at any Federal Reserve Bank. They must be backed to the extent of 100 per cent by high-grade collateral specially pledged with the Federal Reserve Agents. This collateral may consist of "eligible paper" discounted, bills of exchange (endorsed by a member bank) and bankers' acceptances bought in the open market (cf. detailed statement in following section), and gold and gold certificates.

Each Federal Reserve Bank must keep a gold reserve of not less than 40 per cent against the Federal Reserve notes in actual circulation. In case of great emergency, the Federal Reserve Board may permit the ratio of the gold cover for these notes to fall below this limit, provided it imposes a graduated tax upon the amounts of the deficiency. Moreover, to meet extreme emergencies, the board is authorised "to suspend for a period not exceeding 30 days, and from time to time to renew such suspension for periods not exceeding 15 days, any reserve requirements" specified by the Federal Reserve Act.

The *Federal Reserve Bank notes* are bond-secured banknotes issued by the Federal Reserve Banks. They are essentially like National Bank notes. The law requires in both cases that, for the purpose of their redemption in Washington, a 5 per cent redemption fund be maintained by the issuing bank in the United States Treasury. They assumed temporarily a certain importance through the (Pittman) Act of e April 23rd, 1918, under which they were issued against special one-year certificates of indebtedness in order to replace the silver certificates and silver dollars withdrawn from circulation in consequence of the sale of silver under that act in India. As will be observed from Table III (Vol. I), the Federal Reserve Bank notes had lost all importance by the end of 1922.

The National Bank notes are issued by the National Banks and secured by United States Government bonds and by a redemption fund in lawful money, as explained above. They are not legal tender.

The United States notes ("greenbacks") and the Treasury notes of 1890 are partly covered by a gold reserve which was fixed by law in 1900 at \$150,000,000 and increased to \$152,977,037 in 1915 and \$152,979,026 in 1916. A limit was fixed to the circulation of "greenbacks" in 1878 of \$346,681,016, which has remained in force ever since. The Treasury notes of 1890 which were originally issued in order to purchase silver are secured also fully by silver dollars.

The gold certificates are in fact warehouse receipts against gold held in the Treasury. They were made legal tender by an Act dated December 24th, 1919.

The silver certificates are secured by 100 per cent of silver dollars and are limited in amount. They are not legal tender.

For the purpose of the introduction table showing the movements in circulation and prices (Table F, Vol. I) the total money in circulation has been used in place of the total notes in circulation. These figures include, in addition to the notes and certificates given in Table III (Vol. I), the gold in circulation (as

Banks, are included in the present Memorandum under "Sundry assets". They do not form part of the legal reserves as defined by the Federal Reserve Act and are not shown under "Earning assets" in the returns of the Federal Reserve Board. On certain dates they are more than outweighed by the "deferred availability items" representing mainly the liabilities arising from the clearing and collection system, which constitute the whole of the sums shown under XV (b) in Table 34.

shown in Table IV, Vol. I) and also silver dollars and subsidiary coins. The totals at the end of each year from 1913 to 1920 inclusive and at the end of each quarter for the last four years have been as follows: ~ /

								\$ (o	00,000'	sc	m	itt	ed)									
End of	1913.	•	•	•	•	•	3,447	31.III.	1921.	•	•		•	5,150	31.III.	1923	•	•	•	•	•	4,656
	1914.			•		•	3,545 *	30.VI.	,, ·		•	•	•	4,937	30.VI.	,,	٠	٠	•	•	•	4,730
	1915.	•		•			3,909 *	30.IX.	,, ·					4,740	30.IX.	,,	•	•	•	•	-	4,850
	1916.					•	3,916	31.XII.	"·			•	•	4,707	31.XII.	,,	•	•	•	•	•	4,95¤
	1917.		•				4,256	31.III.	1922	•	•			4,449	31.III.	1924	•		÷	•	•	4,813
	1918.						5,105	30.VI.	,,		•			4,374	30.VI.	.,	•		•		•	4,755
	1919.		•		•		5,312	30.IX.	.,					4,521	30.IX.	,,		•			•	4,806
							5,645	31.XII.	,,	•				4,733	31.XII.	,,						4,993
							ation statem	ents.									~					

Owing to the alteration in the Treasury circulation statement referred to above, the figures in the foregoing table are not quite comparable for the whole period. The statistics have only been recalculated back to February 1917.

The 1913 figures are correct, as the Federal Reserve system was not then in force. It is believed that the 1914 figures, which are calculated according to the old system, are practically the same as they would be had they been calculated according to the new. The 1915 figure is, however, probably less reliable. The figure given for 1916 is that for February 1st, 1917, calculated according to the new method.

. In addition to the money in circulation, the United States Treasury Department publishes each month a statement of the stock of all kinds of money. This statement includes for gold the totals given in Table IV (Vol. I); for silver, the total in circulation, both standard dollars and subsidiary coin, plus the quantity held in the Treasury; for notes, the total outstanding. The certificates are omitted, as the gold and silver held against them is included under "gold" and "silver". The figures for the same dates as given in the table immediately foregoing are as follows:

	•		\$ (000,00	o's omitted)			
End of	Gold	Standard silver dollars	Subsidiary silver	U. S. notes	Federal Reserve notes	National and Federal Reserve Bank notes	Total
1913	1,924	566	178	347	 .	758	3,773
1914	1,816	566	184	347	17	1,040	3,970
1915	2,312	568	189	347	215	771	4,402
1916	2,865	568	193	347	300	738	5,011
1917	3,040	568	218	347	1,350	732	6,255
1918	3,081	40I	241	347	2,860	852	7,782
1919	2,788	288	249	347	3,296	993	7,961
1920:	•			017	0, 9	995	112
March	2,662	269	254	347	3,299	930	7,761
June	2,694	269	259	347	3,405	920	7,908 1
Šept	2,705	270	262	347	3,594	959	8,137
Dec	2,929	270	271	347	3,736	965	8,518
1921:	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-/-	547	5750	905	0,5-0
March	3,100	272	271	347	3,266	926	8,182
June	3,295	289	271	347	3,00I	894	8,097
Šept	3,524	318	272	347	2,824	864	8,149
Dec	3,657	357	272	347	2,782	867	8,282
1922:	0,-07	557	-/-	JT/	2,702	007	0,202
March	3,751	367	272	347	2,522	850	8,109
June	3,786	381	271	347	2,555	839	8,179
Sept	3,874	403	271	347	2,669	825 -	8,389
Dec.	3,933	442	269	347	2,817	806	8,614
1923:	51955		-09	347	2,017	000	0,014
March	3,969	475	269	347	2,598	797	8,455
June	4,049	492	269	347	2,677	769	8,603
Sept	4,135	492	209	347 347	2,077 2,734	788	8,772
Dec.	4,247	497	277		2,734	786	8,977
1924:	7,~4/	490	-//	347	2,042	700	0,9//
March	4,368	500	278	2.14	2,476	789	8,758
June	4,491	504	278	347		788	8,747
Sept	4,548	506	270	347 247	2,339 2,230	785	8,693
Dec	4,547	512	283	347 347	2,230	781	8,715
1 Revised figure.		-	•			t add exactly to the	

final columns.

The alteration made on July 1st, 1922, in the form of the monthly circulation statement, does not itself directly affect the total of the general stock of money. It does, however, affect the figures of the money held outside the Treasury and the "money in circulation" in the restricted sense of that expression to which allusion is made above. The considerations which have actuated the Treasury Department in making this change are explained in a special note issued in the statement of July 1st, 1922:

"In previous circulation statements, money held by the Federal Reserve Banks (other than money held by or for Federal Reserve Agents, and Federal Reserve notes held by the issuing banks in their own vaults) was included in the amount in circulation. Under that method of computing money in circulation, transfers of gold between a Federal Reserve Bank and a Federal Reserve Agent resulted in an apparent change in the amount of money in circulation, and there are instances where the circulation statement owing to such transfers showed a decline in money in circulation when, as a matter of fact, there had been an actual increase, and an increase when in fact there had been a decrease. The new form shows a per capita circulation on July 1st, 1922, of § 39.87, whereas, under the form of statement heretofore used, it would have been \$49.17.

"The revised form of statement, moreover, shows more clearly the distribution of money held in the Treasury and the amount of money held by or for Federal Reserve Banks and Agents. Certain changes have also been made in the column showing stock of money in the United States. The amounts of outstanding gold certificates and silver certificates have been inserted in this column but have not been included in the total, since the gold and silver held in trust against the certificates is included under gold coin and bullion and standard silver dollars respectively. Treasury notes of 1890 are still shown separately, but have not been included in the total, since standard silver dollars are held against them equal to 100 per cent of the amount of notes outstanding."

Discounts and investments of the Federal Reserve Banks - Open-market operations :

The loans and advances of the Federal Reserve Banks are granted exclusively in the form of discounts. In point of fact, simple advances are not made in the United States, where the banking accommodation mainly takes the form of promissory notes. These notes resemble a bank advance in that they, as a rule, depend on the sole credit of the borrower unsupported by any other name, but on the other hand they are re-discountable like a bill. The bill holdings shown in group IV of Table 34 were composed as follows:

			\$ (000)	boo s omit	tea)					
End Bills discounted secured by U. S. Government obliga-		1919	1920	1921	1922	1923	March 1924	June 1924	Sept. 1924	Dec. 1924
tions. Other bills discounted	1,453.8 306.7	1,469.9 745-4	1,154.5 1,532.9	485.2 659.1	331.8 286.–	353•7 369.4	214.7 267.6	118.1 232	89.5 170.3	186.8 127.3 °
Total bills discounted Bills bought in open market .	1,760.5 292.2	2,215.3 574.1	2,687.4 260.4	1,144.3 145.3	617.8 272.1	723.1 354.6	482.3 202.5	350.1 45.1	259.8 91.9	314.1 387.1
Total bills on hand	2,052.7	2,789.4	2,947.8	1,289.6	889.9	1,077.7	684.8	395.2	351.7	701.2

\$ (000.000's omitted)

Under Sections 13 and 14 of the Federal Reserve Act, the loan operations of the Federal Reserve Banks are limited to the discounting or re-discounting of "eligible paper", i.e. notes, drafts and bills of exchange drawn for "agricultural, industrial, or commercial purposes". The Federal Reserve Board has "the right to determine or define the character of the paper thus eligible for discount within the meaning of the Act". "Eligible paper" does not include "notes, drafts or bills covering merely investments or issued or drawn for the purpose of carrying or trading in stocks, bonds or other investment securities, except bonds and notes of the Government of the United States."

The Federal Reserve Banks can lend only to their member banks, to the United States Government, and, subject to certain conditions, for periods not exceeding six months, in anticipation of the collection of taxes or the receipt of assured revenues, to States, counties, municipalities and other political subdivisions in the United States. The direct loans to the Federal Government are included in group V (a) of Table 34 and shown in detail below. Although the Federal Reserve Banks are allowed under certain restrictions to purchase bills of exchange and bankers' acceptances in the open market, they are not permitted to make loans to individuals, firms and corporations except through the intermediary of the member banks, i.e., by re-discounting "eligible paper" endorsed by them. With the exception of agricultural notes and bills, the maturity of which must not exceed six months, a Federal Reserve Bank cannot discount

for a member bank any paper which has longer than 90 days to run, exclusive of days of grace. The law puts a limitation also upon the character of advances against member banks' notes. A Federal

Reserve Bank may make advances to its member banks on their promissory notes for a period not exceeding

15 days, provided such promissory notes are secured by the deposit or pledge of bonds or notes of the United States or by notes, drafts, and bills of exchange or bankers' acceptances which are themselves eligible for re-discount or purchase under the Federal Reserve Act.

The discounts secured by Government obligations shown as first item in the detailed statement above correspond to the advances on Government securities, which in the case of most other banks included in the present *Memorandum* are given in group VI (b) of the table and represent more or less indirect advances from the Central Banks to the respective Governments.

As pointed out above, the Federal Reserve Banks are essentially bankers' banks. The Federal Reserve Act, however, confers upon them certain limited rights of dealing with the outside public. Thus, with a view to facilitating their control of the money market by making their discount rates effective and, at the same time, as a method of profitably employing their funds in times of easy money, the Federal Reserve Banks are allowed (under Section 14 of the Act) to buy and sell in the open market either at home or abroad commercial bills of exchange, bankers' acceptances and certain specified kinds of Government securities. These dealings, known as "open market operations", are reflected by the movements in the third item of the statement above and in the holdings of Government securities as shown in group V of Table 34. The detailed composition of these holdings was as follows:

			\$ (000,00	o's omitt	eđ)					
End of	1918	1919	1920	1921	1922	1923	March 1924	June 1924	Sept. 1924	Dec. 1924
U. S. Bonds U. S. Notes	27.9 9.3	26.8 0.1	26.3 0.1	32.5 } 17.7 }	209.3	{ 29.5 87	18.8 176.7	22.5 308.6	37.1 397.7	75•3 349•4
ness	201.4	273.2	260.6	183.5	226.9	17.1	61.8	98.7	139.8	115.5
	238.6	300.1	287	233.7	436.2	133.6	257.3	429.8	574.6	540.2

The "United States notes" and "cortificates of indebtedness" represent Government short-term securities (period of maturity up to one year) and correspond to the Treasury bills of other countries.

Deposits of the Federal Reserve Banks:

The Federal Reserve Banks are not allowed to receive deposits from the public and can accept deposits , only from their member banks, from the United States Government, and, solely for the purpose of exchange or collection, from non-member banks or trust companies. The member banks are required, under the Federal Reserve Act, to keep their entire legal reserves in the form of deposits with the Federal Reserve Bank of their district. The minimum reserve required for the demand deposits, *i.e.* deposits payable within 30 days, varies according to the character of the banks from 13 per cent (for Central Reserve city banks) down to 7 per cent (for country banks), whereas a 3 per cent reserve is considered sufficient against time deposits with all categories of member banks. These reserve balances of the member banks constitute almost the whole of the sums given under XIV (b) in Table 34; the rest of these sums consist of deposits of certain non-member banks and the foreign banks of which the Federal Reserve Banks are the American correspondents, and, up to the end of 1921, of "deposit credits" of certain foreign Governments.

The Federal Reserve Banks are required, under the Federal Reserve Act, to keep a reserve in gold and "lawful money" of at least 35 per cent, against the deposit liabilities (Government, member bank, and other deposits) shown in this group of Table 34.

(For details concerning capital, reserve funds and profits, etc., of the Federal Reserve Banks, see Memorandum on Central Banks, 1913 and 1918-1923).

SOUTH AND CENTRAL AMERICA

ARGENTINE

The monetary system of the Argentine is based on the "peso oro" of 1.6129 grammes of a standard of nine-tenths of fine gold created by National Law No. 1130 of November 5th, 1881. The subsequent depreciation of the notes representing the "peso oro" led to the passing of the Conversion Law No. 3871 of November 4th, 1899, by which the value of the notes in circulation was fixed at 44 % of the peso oro and a *Caja de Conversion* under the control of the Ministry of Finance for the exchange of notes against gold at that ratio was set up.

By Laws No. 9481 of August 9th, 1914, and No. 9506 of September 30th, 1914, the convertibility of the notes was suspended. The Conversion Office was also authorised to issue an emergency currency but did not use this power.

In addition to the Conversion Office, the Bank of the Argentine Nation (whose Directors are nominated by the Government subject to the approval of the Senate) had, by the Conversion Law, been required to hold a Conversion Fund in gold, to which the Government contributed from time to time. This fund had reached the total of 30 million gold pesos in 1910, at which figure it stood at the outbreak of the war. It was originally intended to supplement the gold holdings of the Conversion Office in order to secure cover for all notes outstanding at the legal ratio of 44 centavos gold for every paper peso, but on August 9th, 1914, it was placed at the free disposal of the Bank. By November 1923, the Bank had used 20 out of the 30 millions available. On November 23rd, 5.6 millions were utilised by the Government for the services of the public debt abroad, and in the beginning of 1924 the remaining 4.4 millions. As a result, in considering the percentage which the gold of the Conversion Office up to the September quarter 1923, and 4.4 millions for the last quarter of 1923.

Of the 10 million gold pesos used by the Government for the service of the public debt, 5 millions ° were paid back to the Bank early in 1925.

Gold deposited in foreign countries to the order of the Legations is, by Law No. 9480 of August 9th, 1914, counted as part of the gold holding of the Conversion Office, and notes have been issued against such deposits.

The composition of the gold reserve held by the Conversion Office was modified in the autumn of 1923 as the result of a decision of the Government, taken at the beginning of September, to authorise the *Banco de la Nación* to liquidate the gold balances still available at the Legations, which amounted to 4,123,158 gold pesos. In accordance with this authorisation the Bank utilised at the end of 1923 the entire gold deposited at the Legations and gave in exchange an equal quantity of gold from its own holdings in exchange for the corresponding bonds. The prohibition to export gold remained in force.

Owing to the liquidation of that part of the Conversion Fund held by the Legations and by the *Banco* de la Nación, the figures given in Table IV for the gold holdings of the Conversion Office represent, for 1924, the total Conversion Fund.

By the Budget Law for 1924, shipments of gold were effected with a view to meeting the foreign debt service; this Fund was thus gradually diminished and a corresponding amount of notes withdrawn from circulation.

On February 19th, 1925, the Government issued a decree authorising gold to be deposited up to May 1st, 1925, with the Legations in countries where the export of gold is not forbidden. Notes have been issued by the Conversion Office against these deposits. These deposits may be withdrawn under the following conditions: 40 % within 90 days, a further 30 % within the following month, and the final 30 % within the fifth month. Gold which has not been withdrawn in time becomes the property of the

On March 9th, 1925, the Banco de la Nación was authorised to receive gold in deposit against delivery of paper currency.

ARGENTINE

There are, in addition to the legal issues of notes, considerable quantities of provincial *Bonos del Tesoro* issued by certain provinces. It is understood that steps have been taken to prevent the issue of such local currency and to recall the sums already in circulation.

In June 1924, the Government presented to the Congress a bill for a currency reform. According to this bill this new unit of currency is to be the *nacional* of 0.32258 gramme of gold, 900/1000 fine, equal to $\frac{1}{5}$ of the present gold peso or $\frac{1}{2\cdot 2}$ paper pesos. Gold is to be full legal tender and freely minted, and silver and nickel, legal up to 10 and 5 nacionals respectively for each payment, each to a maximum of 3 nacionals per head of population.

According to the same bill, the Conversion Office is to become the issue department of the Banco de la Nación. The notes of the Bank, also to be legal tender, have to be covered by not less than 50 % in gold, 15% in Government securities, and 15 % in commercial bills. The Conversion Fund, to be taken over by the Bank, will derive its revenues from 2 % of the Customs duties, 50 % of the profits of the Bank, 5 % of the taxes on most of the articles of consumption and 20 % of the proceeds of sale and lease of State lands. These payments to the Fund are to be effected as long as the gold fund does not attain 70 % of the circulation. Out of the outstanding issue of the Conversion Office 750 millions are to be converted within two years into new bank-notes and 247.9 millions into gold coin. The nickel and copper coins amounting to 20 million pesos will be exchanged for new nickel coins. The period for the conversion will be fixed by the Government and the moment of the redemption of the notes in gold by the Bank. This bill has not yet been passed by Congress.

By a Decree of May 12th, 1925, the export of gold was permitted from June 10th, but the Conversion Office remains closed.

229

BOLIVIA

Since 1908 the currency system in Bolivia has been based on a gold standard, no Bolivian gold coins having, however, been minted. By the Law of December 31st of that year the British gold pound sterling and the Peruvian pound were made unlimited legal tender at the rate of one pound to $12\frac{1}{2}$ bolivianos. By the same law the Government was authorised to issue up to the value of four million bolivianos in silver and one million in nickel. There is, however, no gold or silver now in actual circulation.

It is estimated that in 1914 gold coin at the value of over 21/2 million bolivianos left the country.

Since 1911 there have been three banks with the right of issue: the Banco de la Nacion Boliviana, the Banco Nacional de Bolivia and the Banco Mercantil. According to the Banking Law of 1911, they must keep a gold reserve of 40% of the note circulation, which may not exceed 150% of the paid-up capital. The first-mentioned of these three banks was founded in 1911 as a semi-governmental institution and, by a Law passed on January 1st, 1914, was given the sole right of note issue for a period of 25 years, the other banks being obliged to withdraw their notes in circulation by July 1st, 1916. This law was, however, subsequently modified on November 23rd, 1914, and the banks were given up to December 31st, 1924, to liquidate their outstanding notes.

After the outbreak of war, gold, silver and nickel coin tended to disappear from circulation and, by a Law dated October 24th, 1914, banks were relieved of their obligation to meet their notes in gold.

As the banks had a considerable credit balance abroad, the Government endeavoured to import gold into the country and to restore the convertibility of notes in gold. No gold could, however, be imported during the war, except £60,000 received from the United States in March 1918. An agreement was, however, reached, according to which these credits were converted into gold and deposited with the New York Federal Reserve Bank, to be kept there until three months after the signing of the peace treaty.

By a Law dated July 15th, 1920, the *Banco de la Nacion Boliviana* was authorised to issue notes in small denominations up to a value of half a million bolivianos and, by a subsequent Law of the 24th ° of the same month, the *Banco Nacional de Bolivia* was authorised to issue notes of small denominations up to 600,000 bolivianos, which were to replace notes which had been withdrawn from circulation or were worn out. In 1921 the limits of note issues of the *Banco de la Nacion* were, however, restricted by the Law of May 17th, a tax of 5% being charged for notes issued beyond 150% of the paid-up capital (*i.e.* beyond 33 millions).

A Law of December 31st, 1919, made the United States gold coin legal tender at 38.93 cents per one boliviano.

Table 35

•

BRAZIL

Table 35

			BANK	OF B	RAZIL		
ACCOUNTS	Positio	n in mi	lreis (oc	0,000's	omitted	l) at the	end of
	July	Sept.	Dec.	March	June	Sept.	Dec.
	1923	1923	1923	1924	1924	1924	1924
Assets.				ł			
I. Metallic Reserve at home	293.2	293.2	300.0	1	1	1 .	
(a) Gold \ldots \ldots \ldots \ldots	293.2	293.2	300.0	300.0	300.0	316.6	331.6
(b) Silver and Token coins					134.6	1	114.0
II. Other items of a Reserve or Cash nature	118.0	94.4 148.8	148.1 187.7	121.0 175.7			
III. Assets in and Claims on Foreign Countries	125.4 6.8	140.0 6.8			250.7	48.8	
(a) Gold Deposits abroad(b) Book Balances and Credits abroad	118.6		~		256.7	1 .	
IV. Commercial Bills	495.2	606.9	786.0		. .		643.2
(a) Inland \ldots	477.0	-	-	730.3	1	527.7	636.0
$(b) Foreign \dots \dots \dots \dots$	18.2	18,2	7.5	8.4	•	1	7.2
V. Securities and Investments	70.6	70.6	67.6	67.7	65.5	72.4	72.5
(a) Government \ldots	 (—					
(b) Other \ldots \ldots \ldots	-						
VI. Loans and Advances							
(a) to the Government	572.0	584.2	534.7	588.3	526.4	ł	
(b) on Government securities	210.5	222.9	242.7	217.7	238.8	278.8	274.4
(c) Other	213.6	288.2	367.0	308.8	345.4	423.8	405.5
VIII. Total Assets							
	2,090.5		2,000.0				
LIABILITIES. IX. Capital	100.0	100.0	100.0	100.0	100.0	100.0	100.0
X. Reserve Funds, etc.			90.0	90.0	100.0	100.0	104.6
XI. Profit and Loss and Dividends Accounts.			10.9	1.1	10.9	1.2	
XII. Notes in circulation	40.0			377.2			
XIII. Post Bills, Cheques, etc., in circulation.			1	6.2	, v	1 · ·	
XIV. Current Accounts	919.5	859.6	873.1	830.6			808.4
(a) Government \ldots \ldots			- 1			⁻	-
$(b) \text{Other} \dots \dots \dots \dots \dots \dots \dots \dots \dots $						810.1	854.9
XV. Other Deposits		1,056.7 408.2		408.2		1	
(a) Government		1	l		{	1	
$XVI. Sundries \dots	I7.4			69.8	ł .	(. 1
	2,098.5				-		

BRAZIL

NOTES.

Reorganisation of the Bank of Brazil:

At the end of 1922, proposals were put forward aiming at the transformation of the Bank of Brazil, which, apart from its functions as fiscal agent of the Government, was a purely commercial bank, into a central bank of issue. These proposals resulted in a Decree of January 8th, 1923, under which new Statutes were drawn up, and a Contract dated April 24th, 1923, was concluded with the Government conferring upon the Bank the right of note issue and fixing the relations between the Federal Treasury and the Bank.

The Bank of Brazil still remains a commercial bank dealing directly with the public. It may undertake every sort of banking business, but it may not buy or hold real estate not required for its own use, or subscribe to or buy securities for its own account. Moreover, it may not, as a rule, discount bills and similar commercial documents which have more than four months to run. The previous Mortgage Department of the Bank has been separated from the other departments and transformed into a *National Mortgage Bank* under the control of the Bank of Brazil, and the Re-discounting Department, mentioned below in the section on note circulation, was put into liquidation at the time of the general reorganisation of the Bank.

In July 1923, the Bank began to issue notes.

Under the new rulings, the Bank of Brazil is administered by a Board of Directors composed of the President, the directors of the four departments (Issue, Exchange, Commercial and Branches) and three other members. The President and the directors of the Issue and Exchange Departments are appointed by the President of the Republic and may be dismissed at his discretion. The remaining five directors are elected by the shareholders, to hold office for four years. Half the capital is held by the Federal Govern- ° ment. The President of the Bank has the right to veto any decision of the Board of Directors or any other authority of the Bank.

Metallic reserve :

Before the war the State gold reserve was deposited with the *Caixa de Conversão* as security for its note circulation. This office was, however, liquidated later, and its gold holdings transferred to the *Amortisation Department of the Treasury* to form a guarantee fund for the total circulation of Government notes.

Under the Contract of April 24th, 1923, the Government transferred from its reserves to the Bank f10,000,000 sterling in repayment of 300,000,000 milreis (at the rate of $\pounds I = 30$ milreis) of the Government debt to the Bank, this gold to serve as cover for the banknotes to be issued. Of the above amount, f9,773,000 (293.2 million milreis at the above rate) were held in the "Caixa de Amortização", the remainder being held on deposit in London (and shown under group III (a) of Table 35) until December 1923, when it would appear to have been transferred to the above Treasury department in Rio de Janiero. The gold to remove the gold to its own safes". The Bank "may not pledge the gold, export it from the country or use it for any other purpose than that of converting banknotes" (Article VIII (3) of the Contract). Moreover, if at the end of ten years the contract is not prolonged, the ownership of the \pounds ro millions of for an equal amount of notes in circulation.

The increase in the gold reserve in 1924 was due to the purchase of $\pounds 554,832$ of domestic produce and $\pounds 500,000$ in London. The Bank's holdings of subsidiary coins are not shown separately in its balance sheets; they are probably included in the "cash" carried to group II of the table.

BRAZIL

Foreign assets of the Bank of Brazil:

The sums given under III (b) in Table 35 above are shown in the balance-sheets as due by "agents and correspondents abroad". These sums do not represent net balances, certain amounts being shown under the liabilities as due to "agents and correspondents abroad" (included under XIV (b) in the table). The Bank's net balances abroad on the dates given in the table were as follows:

Milreis (000,000's omitted).

» » September » 99.5 » » June	» 233.6	
The second s		
» » December » 171.5 » » » Septem	ber » 169.7	
» » Decemb	oer » 244.5	

These sums would appear to include the special "Gold Exchange Fund" to be formed under Article VI of the Contract of April 24th, 1923, by means *inter alia* of "an amount corresponding to the decrease of the value in paper money of the Bank's gold reserves (*activo em uoro metallico*) and Brazilian gold securities in relation to their purchase price" to be deducted from the gross profits for each half-year. Moreover, under Article XXII of the same contract, the Government engaged itself to transfer to the account of this fund, within one year, "Brazilian gold securities" to the nominal value of $\pounds_{I,45I,400}$ sterling held on deposit in London. This transaction was to cover the increase of 33.5 million milreis in the Bank's capital required under the terms of that contract. The "Gold Exchange Fund", as is indicated by its name, is to be utilised for exchange operations and must be held on deposit in London and New York.

The foreign bill holdings of the Bank are shown under IV (b) in the table.

Indebtedness of the State to the Bank of Brazil:

The indebtedness of the Government to the Bank is not disclosed in the published balance-sheets. Articles XXIII to XXV of the Contract of April 24th, 1923, however, contain certain information on the subject. In addition to 500 million milreis due "on account of promissory notes at one year in conformity with the Contract of July 31st, 1922", the Treasury was indebted for 332.7 million milreis (277.9 millions thereof on current account and 54.8 millions on "special accounts") falling due on May 1st of the same year. The amounts of the debts on "special account" falling due *alter* that date (see further below) is not stated, and no mention is made of the Government indebtedness to the Re-discounting Department of the Bank which was put into liquidation on the same date.

Paragraph (b) of Article XXIII reads as follows: "The Treasury shall continue to be debtor on promissory notes under the Contract of July 31st, 1922, to the extent of 500 million milreis and undertakes to make the relative payments on these when they fall due. If it is inconvenient for the Treasury to pay these sums in their entirety, it shall have the right to postpone payment of each note for a period not exceeding two years reckoned from the date on which they fall due, plus interest at the rate of 7 per cent per annum". These promissory notes were never shown separately in the returns of the Bank. Judging from the movements in the item "bills discounted" as given in these returns, however, no repayments were made during the period under review.

300 million milreis of the debt falling due on May 1st, 1923, were cancelled against the delivery of 10 million pounds sterling (at the rate of 30 milreis to the f) on the conditions already mentioned. The remainder was to be repaid on May 1st, 1924, together with 7 per cent interest. As cover for this claim, the Treasury handed over to the Bank a promissory note of 34.7 million milreis representing the balance of 32.7 million milreis plus one year's interest. This promissory note is shown as second item in the detailed statement below. At the end of June and the subsequent quarters of 1924 it has been excluded on the presumption that it was repaid on May 1st, although there is no information available stating that this has actually been done.

Under Article XXV of the Contract, the debts of the Treasury to the Bank "on special account" falling due *after* May 1st, 1923, were to be repaid on maturity, or, failing this, to be placed to the debit of the "Advances on the revenue account" shown as third item in the detailed statement below. These advances are governed by the following regulations contained in Article VII of the Contract of April 24th, 1923. "Each year the Bank shall open a current credit account in favour of the national Treasury up to an amount to be fixed by the Federal Revenue Act and to be utilised in anticipation of the tax receipts. This credit must not exceed one-fourth of the revenue in paper money for the same year." The advances on this account are to be fully liquidated within the current year, and "the Bank shall not be under any obligation to open fresh credits on this account in the following year, unless the credits of the preceding year have been liquidated".

		Mi	Ireis (000,0	ooo's omitte	eđ)		
End of	July 1923	Sept. 1923	Dec. 1923	March 1924	June 1924	Sept. 1924	Dec. 1924
Treasury bills discounted under the Contract of July 31st, 1922	500	500	500. 	500	500	500	500
Special Treasury bill held under the Con- tract of April 24th, 1923	34.7	34.7	34.7	34.7	_		
"National Treasury — Advances on the Revenue Account"	37.3	49.5	_	53.6	26.4	139.6	
	572	584.2	534.7	588.3	526.4	639.6	500

The various debts specified above which form the sums given under VI (a) in Table 35 are set out in detail below:

The above sums, however, do not represent the total State indebtedness to the Bank. There is, in addition, an unknown portion of Treasury bills included in the commercial portfolio shown under IV (a) in the table.

Note circulation:

Up to the outbreak of war, the Government Conversion Office (*Caixa de Conversão*) issued notes convertible into gold at the rate of 16d. per milreis, which rate had been in force since December 31st, 1910. Before that date the rate of exchange was 15d. per milreis. The law enforcing the new rate placed the Government under an obligation to accumulate in the *Caixa de Conversão* within five years a sufficient sum in gold to cover the difference in the value of the notes which resulted. The required sum amounted to approximately 19 million milreis. In addition to the circulation of the Conversion Office, inconvertible notes were issued by the Treasury. On December 31st, 1912, the inconvertible Treasury notes outstanding amounted to 607 million milreis and the convertible Conversion Office notes to 393 million milreis. At the outbreak of war the conversion of all notes was suspended and the greater part of the Conversion Office of conversion Office of the submitted of 1919 the 19 million milreis and replaced by Treasury notes. At the end of 1919 the 19 million milreis were ustanding, a figure which had remained unchanged since the beginning of the war. But by the end of 1922 it had been reduced to 16 millions.

The above issues, though partly based on gold, were mainly of a fiduciary character. In the beginning of 1921, however, an attempt was made to introduce a new form of note issue on the basis of commercial paper. For this purpose a special "*Re-discounting Department*" was established with the Bank of Brazil on February 1st, 1921, and the Treasury was authorised to issue notes through this department up to an amount of 200 million milreis on security of bills of specially defined character re-discounted with it. The maximum limit for these issues was later raised to 400 million milreis. In point of fact, the Re-discounting Department became mainly an instrument for fiduciary note issue, as the greater part of the bills discounted with it were Treasury bills.

The total issue of Treasury notes and amounts issued through the Re-discounting Department of the Bank of Brazil at the end of each quarter of 1921 and 1922 were as follows:

Milreis	(000,000's	omitted)
---------	------------	----------

							(· · · · · · · · · · · · · · · · · · ·	
· · ·						Treasury note circulation	Issue through Re-discounting Dept. of Bank of Brazil	Total
March 31st, June 30th,	1921	•		•	•	1,819	42	1,861
	,	•	•••	•	•	1,829	84	1,913
September 30th, December 31st,	*1	•	• •	•	•	1,913	148	2,061
Merch and	,,		• •			1,916	151	2,067
March 31st,	1922	•	• •	•	•	1,918	22	•
June 30th, September 30th,	"	•	• •	•	• •	1,922	115	1,940 2,037
December 31st,	**		• •			_	160	-,-57
April 14th,	., 1923	•	• •	•	•	. 1,890	336	2,226
• •	- 9~5	·	• •	•	•		319	

By the Contract of April 24th, 1923, the Bank of Brazil acquired the exclusive right of note issue in Brazil for a period of 10 years; the Government note issue ceased and the Re-discounting Department entered into liquidation on the same date. For handling the note issue, a special Issue Department was established with the Bank under the administration of a Board of Issue composed of three active members and three substitutes. One of these members is appointed by and may be dismissed at the discretion of the Minister of Finance, another is chosen by the President of the Bank from the members of the Fiscal Committee and the third is nominated by the Governing Body of the Rio de Janeiro Chamber of Commerce, the same rules applying to each of the three substitutes.

Not less than one-third of the banknotes must be covered by gold (including certified gold deposits abroad) counted at the rate of 20 milreis to the f (whereas the value in milreis of the gold reserve as shown in the balance-sheets and in group I (a) of the table is counted at the rate of $f_{I} = 30$ milreis) and the remaining two-thirds by commercial paper (bills, warrants, etc.) guaranteed by at least two firms of known solvency and maturing within not more than four or six months, according to the character of the security. The proportion of gold to commercial cover may be reduced in cases of extreme urgency by decree of the Executive, in which case, however, the Bank must pay a tax to the Treasury of 12 per cent per annum on the excessissue. A limit to such emergency issues of 200 million milreis was fixed by a later amendment (December 1924).

The notes issued by the Bank are legal tender and may be converted into gold at the rate of 20 milreis to the f, when the following three conditions have been realised:

(a) An exchange rate of 20 (or less) milreis to the f_{c} (12d. per milreis or more) has been uninterruptedly maintained for not less than three consecutive years;

(b) The gold reserve of the Bank is equal to at least 60 per cent of the value of the note issues;

(c) The Federal Government declares, after an economic enquiry, that the economic conditions of the country render convertibility possible.

As soon as the exchange rate reaches the above level, the Bank may issue, in addition to its ordinary notes, gold certificates against "gold coin of legal currency held in deposit", these certificates likewise being legal tender.

Under the Contract of April 24th, 1923, the Bank of Brazil undertook the redemption of all paper money in circulation issued directly by the Treasury, and representing on that date 1,856.6 million milreis. The notes issued through the Re-discounting Department are not included in this figure. The amount of such notes outstanding on the above date when this department was put into liquidation was 399.3 million milreis. According to the regulations governing their issue, these notes were to be withdrawn automatically by the Bank on maturity of the covering paper (see further below). The redemption of the 1,856.6 million milreis of Treasury notes was to "begin in the half-year following that in which the balance-sheet of the Bank shows that the reserve fund has attained 100 million milreis".

This redemption is to be effected from a special "Redemption and Conversion Fund" to be formed from the dividends on the Government's share in the capital, the profits of the National Mortgage Bank, contributions to the Government due from the Bank under earlier contracts, after deducting an amount equal to the decrease in the paper value of the Bank's assets in gold bullion or Brazilian gold securities in relation to their purchase price, and the surplus profits of the Bank — after paying, *inter alia*, dividends up to 20 % on the share capital and 10 % of the net profits into the reserve fund proper of the Bank. In addition, the Government is to pay into the Redemption Fund each year a sum at least equal to that paid by the Bank from its surplus profits in the preceding year. When it is possible to buy gold at the rate of 12d. per milreis, the reserves thus accumulated must be converted into gold. Against the gold, banknotes may be issued, but one-third of these notes must be used to replace Treasury notes, which shall be returned to the Amortisation Office to be burnt. Until the exchange reaches the level desired, Treasury notes must be purchased direct and burnt.

The Bank's reserve fund reached the above figure of 100 million milreis at the end of June 1924, and in the second half of that year 12 million milreis of Treasury notes were withdrawn and burnt, whereby the Redemption Fund (included in the sums shown under XV (a) in Table 35), into which 55.9 million milreis had been paid by the end of the year, was reduced to 43.9 millions. These withdrawals were continued in the first half-year 1925. On the other hand, by a decree published on October 21st, 1924, the Government authorised the Bank to make use of its right of emergency issue up to an amount of 100 million milreis in view of the abnormal situation resulting from the revolutionary disturbances in São Paulo. The decree provided that this additional issue should be guaranteed by commercial paper bearing two signatures, representing its double value. These additional notes had been partly withdrawn by the end of April 1925.

With regard to the Treasury notes issued through the Re-discounting Department, no withdrawals had been made by the end of March 1924, and in April an agreement was concluded between the Bank and the Treasury under which the former was "exonerated" from the obligation of withdrawing these notes

BRAZIL

and "in return" cancelled an equal amount of the Treasury's short-term indebtedness. This indicates that by that time the discounts serving as value for these notes consisted exclusively of Treasury bills. These were cancelled in connection with the Bank's liberation from the above redemption obligation, which accounts for the decrease between the end of March and June 1924 in the commercial portfolio as shown in group IV (a) of Table 35, the Treasury bills being included in that portfolio in the balancesheets of the Bank. Since then the outstanding issue of the former Re-discounting Department would appear to be subject to the same conditions of redemption as the notes issued directly by the Treasury.

(For further details concerning the operations of the Bank of Brazil, see Memorandum on Central Banks, 1913 and 1978-1923)

236

CHILE

The only notes now in circulation are those issued by the Government. They consist of:

(a) A fixed issue of 150,000,000 pesos.

(b) The issue of the Oficina de Emisión ("guaranteed notes"). According to the terms of the Law No. 2654 of May 11th, 1912, banks could obtain notes from the Oficina against a deposit of gold at the rate of 12 pence per peso. If the exchange were to rise above this rate, the amount of gold to be deposited could be increased. The amount of notes given to any bank could not exceed its paid-up capital. Owing to a rise in exchange during the war, the rate of issue was raised by the Law 3380 of May 22nd, 1918, to 18d. and this limitation of the right to obtain notes to the value of the paid-up capital of the banks disappeared. This law also permitted the deposit of gold by banks with certain Chilean Legations abroad and with first-class foreign banks.

(c) Treasury Notes (Vales del Tesoro) issued to banks and nitrate producers. The first issue to banks was made according to the Law of August 3rd, 1914, against mortgage bonds lodged. The notes to nitrate producers were issued in accordance with a Law of August 12th, 1914. The maximum amount was fixed at 4 pesos for every 46 kilogrammes of nitrate ready for exportation or 3 pesos per 46 kilogrammes ex-factory and the total issue could not exceed the amount corresponding to the value of 8,000,000 quintals of nitrate. By a Law of September 13th, 1921, the amount of notes which might be issued against nitrate ready for export was increased to 7.5 pesos per 46 kilogrammes, and to 6 pesos for nitrate ex-factory.

By a Law of November 12th, 1920, the Government was authorised to issue interest-bearing Treasury bills up to 30 million pesos, mainly with the object of withdrawing notes issued to nitrate producers. Treasury notes may be issued against a deposit of these bills by the banks.

By a further Law of July 15th, 1921, the Government was authorised to float two loans, one in gold and one in paper currency, mainly for fiscal purposes.

The subscribers of the gold loan were empowered to cash their scrip for "guaranteed notes", and the subscribers to the paper currency loan their scrip in exchange for "Treasury notes". In both cases such encashment involved a reduction of the rate of interest received on the scrip but not a loss of all interest. The quantity of Treasury notes, including those received in the past, was limited for each bank to 75% of its paid-up capital.

The figures for notes in circulation given in Table III include old Government notes which are still outstanding to the amount of 853,000 pesos and for the years 1913 to 1918 a small amount of old banknotes which ceased to circulate in 1918.

The gold stock of the Conversion Office is legally intended to serve for the redemption of the fixed issue only. In order to give figures comparable with those for the other countries, figures for the total circulation have been used when calculating the percentage reserves in the tables of the Introduction.

Table 36.

c

		BAN	K OF T	HE REP	UBLIC	1
ACCOUNTS	Pos	sition in	\$ (000's	omitted)	at the e	nd of
	Dec.	March	June	Sept.	Dec.	March
	1923	1924	1924	1924	1924	1925
Assets.						
I. Metallic Reserve at home	1,926	2,037	5,681	6,656	7,360	10,829
$(a) Gold \ldots \ldots \ldots \ldots$	1,926	2,037	5,681	6,443	7;047	10,100
(b) Silver and Token coins .			—	213	313	429
II. Other items of a Reserve or						
Cash nature	404	.35	163	474	610	680
III. Assets in and Claims on Fo-					- 6	<i>C</i> · · · ·
reign Countries	5,53 ²	6,901	8,443	11,759	16,231	16,371
(a) Gold deposits abroad	3,081	3,081		507	2,535	2,028
(b) Book Balances and Credits						
abroad	² ,45 ¹	3,820	8,443	11,252	13,696	I4,343
IV. Commercial Bills			_	. —	· 	
(a) Inland	-		_	_		
(b) Foreign		3,207	2,885	2,892		2 5 4 5
(a) Government	3,207	3,207	2,005	2,092	2,923 2,564	3,545
(b) Other \ldots	3,207	3,207	2,005	167	359	3,173
VI. Loans and Advances	2,450	2,669	3,206	3,578		372 3,015
(a) to the Government	550	2,009 550	3,200	3,370	3,475	3,015
(b) on Government secu-	550	220				·
rities			·			
(c) Other	1,907	2,119	3,200	3,578	3,475	3,015
VII. Sundries (including Premises,	,	.,	5,	5,570	3,473	3,015
etc.)	888	902	I,080	848	866	952
VIII. Total Assets	14,414	15,748	21,458	26,207	31,465	35,392
LIABILITIES.	·					55,59-
IX. Capital	5,750	5,771	7,264	7,342	7,415	7,488
X. Reserve Funds		14	60	60	60	7,400 бо
XI. Profit and Loss and Dividends		ļ				00
Accounts, etc.		52	214	198	343	536
XII. Notes in circulation	4,718	5,526	11,180	14,463	18,019	20,122
XIII. Post Bills, Cheques, etc., in	- 1					
circulation.						
XIV. Current Accounts	2,846	3,319	2,699	4,123	5,617	7,078
(a) Government \ldots	2,257	2,413	1,748	2,862	2,469	4,719
(b) Other	589	906	95 I	1,261	3, 1.48	2,359
(a) Government	-		- 1	-	·	
(b) Other	-	- 1				
XVI. Sundries				-		-
XVII. Total Liabilities	I,100	1,066	4I	21	11	108
Aviat Examilies	14,414	15,748	21,458	26,207	31,465	35,392

COLOMBIA

NOTES.

Monetary conditions before the reform of 1923:

Since 1903 the monetary system of Colombia has been based on a gold standard. The unit of currency is the peso, equal to the United States dollar. The circulation consisted before the war of gold coins (Colombian American and English), silver and nickel coins and paper currency. This paper currency consisted chiefly of depreciated Government notes, the nominal value of which amounted in 1913 to somewhat over 1 milliard paper pesos. These Government notes had been devaluated in 1905 at the rate of 100 paper pesos = 1 gold peso. During the war, particularly during the years 1917 and 1918, the Government withdrew the greater part of these old notes and replaced them by the so-called "gold notes" or by gold, at the rate of 100:1. In 1919 practically the whole issue had been withdrawn, only 218,000 paper pesos still being in circulation. In that year the "gold notes" amounted to 10.1 millions. In addition, several other means of payment entered the circulation and were used as currency. As there are no reliable statements available of the actual amount of the various currencies in circulation before the reform in 1923, no figures have been given for Colombia in Table III (Vol. I) until June of that year.

Establishment of the Bank of the Republic:

In the beginning of 1923 a Commission of American experts was invited by the Government to draw up plans for a monetary and fiscal reform. This Commission proposed the establishment of a central bank of issue, modelled in the main on the Federal Reserve Banks in the United States. This proposal was embodied in Act 25 of 1923 passed on July 11th. The Bank, which is entitled "Bank of the Republic", was rapidly organised with a view to stopping a serious panic caused by the insolvency of one of the principal commercial banks, and started operations on July 23rd, 1923. The authorised capital is \$10,000,000, one-half of which was subscribed by the Government, the other half being open for subscriptions by the commercial banks to the extent of 15 % of their paid-up capital and reserves as well as from the public. The Government shares were immediately paid up from the \$25 millions received as an indemnity from the United States under the Treaty of April 6th, 1914, concerning the construction of the Panama Canal, and by the end of March 1925, \$2,488,000 had been subscribed and paid by commercial banks.

The Board of Directors consists of ten members, of whom three are nominated by the Government and seven elected by the shareholders other than the Government, which has no right of vote in the assembly of the shareholders.

The principal immediate function of the Bank being the unification of the currency, the assets and liabilities and functions of the *Junta de Conversion* and the *Junta de Vigilancia* were transferred to it.

Money circulation and gold and foreign exchange reserves:

The estimated circulation of coins and notes at the end of June 1923 and 1924 is shown below:

COLOMBIA

		\$ (000's omitted)	
End of	June	Dec.	June
	1923	1923	1924
Specie: Gold coins	2,893 9,778 2,000 14,671	?	7,826 9,780 2,000 19,606
Paper currency:		2,244	10,180
Notes of the Bank of the Republic.	3,214	2,47 4	1,000
Total	3,214	4,718	11,180
	10,150	10,150	10,150
	211	210	210
	5,091	4,838	4,255
	4,096	3,893	3,163
	637	212	163
Total paper currency	23,399 38,070	24,021	29,121 48,727

Coins. No reliable estimate can be given concerning the additional circulation of foreign gold (and notes) and of old silver coins which, although no longer legal tender, are frequently used in some provinces. The silver and nickel coinage, according to general opinion, is in excess of the country's needs. The minting of such coins has therefore been stopped, and under the Bank Act it may not be resumed without the approval of the Bank of the Republic.

The Treasury cedulas are notes issued under Law 441 of March 26th, 1919, which bear interest at 2 % and are used as legal tender currency. Under its statutes the Bank of the Republic assumed the liability for these notes, which were to be withdrawn and redeemed either in banknotes or in gold. The amount outstanding on November 9th, 1923, thus assumed by the Bank was \$3,206,881, in exchange for which the Government handed over to the Bank an equal amount of bonds bearing interest at 10 % (included in group V (a) of Table 36, this debt to be paid off in five years. The gradual withdrawal and exchange of Treasury cedulas for banknotes is shown in the following statement giving the composition of the circulation figures in group X of Table 36 above:

End of Bank notes in circulation . Treasury cedulas	Dec. 1923 2,244 2,474	March 1924 3,737 1,789	June 1924 10,180 1,000	Sept. 1924 13,851 612	Dec. 1924 17,566 453	March 1925 19,787 335
Total	4,718	5,526	11,180	14,463	18,019	20,122

The Treasury Bonds were issued under Law No.6 and Decree 169 of 1922, up to a total of \$6,000,000. They are being withdrawn through the intermediary of the Bank of the Republic by means of special funds supplied by the Government, but the Bank has not assumed any liability for them.

The *bank cedulas* are notes issued by the commercial banks under Law 51 of 1918 against deposit of various securities, commercial and agricultural bills, cash, etc. Under the Bank Act of 1923 these notes are to be withdrawn within four years, and the Bank of the Republic has made special contracts with the issuing banks to that effect.

COLOMBIA

The bank bonds issued by certain banks under the law of December 2nd, 1920, are likewise being withdrawn. By the end of June 1924, the responsible banks had set aside the necessary funds for withdrawing the balance then outstanding.

Under Act 25 of 1923, the Bank of the Republic has the exclusive privilege of issuing banknotes for 20 years, and no additional notes may be issued by any other public or private body during this period. It has to maintain a reserve in gold and gold exchange of not less than 60 % of the combined amount of the notes and 2 % Treasury cedulas in circulation and sight deposits (shown in group XIV of Table 36). Up to two-fifths of this reserve may be kept in the form of sight deposits payable in gold with foreign banks in the principal financial centres. These deposits are included under III (b) in Table 36.

According to Section 3a of Article 18 of the Statutes, a progressive tax has to be paid when the reserve falls below 60 %. The discount rate must be increased by at least one-half of the reserve deficiency tax and, if the reserve has been below 60 % for a week, to at least 8 %. The notes are not legal tender but are convertible into gold at the head office. In cases of emergency the redemption may be effected by means of drafts on New York or London.

The sight deposits shown under XIV (b) in Table 36 represent almost exclusively member banks' reserve balances. The Bank acts as fiscal agent of the State, the provinces and the communes.

Loans and discounts of the Bank of the Republic:

Act 25 of 1923 authorises the Bank to rediscount and buy commercial bills and promissory notes maturing in not more than 90 days and make advances on security of commercial documents for the same maximum period. It must not engage in operations for investment purposes or make discounts or loans on securities based on speculative transactions. It may discount promissory notes, acceptances, bonds and other obligations of the national, departmental and municipal Governments only for an amount not exceeding 30 % of the paid-up capital and the reserves, the Treasury cedulas referred to above not being counted in this percentage.

The discounts are not shown separately in the balance-sheets; but almost the whole of the sums given under VI (e) of Table 36 were advanced to member banks.

24I

At the outbreak of the war there were four Banks of Issue in Costa Rica — namely, the Banco de Costa Rica, the Banco Anglo-Costarricense, the Banco Mercantil and the Banco Connercial de Costa Rica. The notes of these banks, with their 50% gold cover, were freely redeemable, the monetary system having been based since October 1896 on a gold standard with the colon as the monetary unit (778 milligrams gold, 0.900 fine = 46.53 U.S. cents). Besides these notes, both national and foreign gold coins, silver coins of 50 centimos and less, small token coins, and silver certificates of I and 2 colons were in circulation. The certificates, which, like the silver coins, were legal tender up to 50 colons, were freely redeemable in small silver coins and had a metallic cover of 100%.

On September 18th, 1914, bank-notes were made inconvertible and declared legal tender. By a Decree of October 6th, the banks were authorised to issue notes against Treasury bonds which were guaranteed by customs duties and alcohol taxes. On November 24th, 1914, the export of gold and silver was forbidden.

By a Decree of October 9th, 1914, the Government established a Bank of Issue — the Banco Internacional. According to this decree, the Board of Directors, although appointed by the Government, is entirely independent of the Government. The note issue of the bank was fixed at 4,000,000 colons and has a Government Guarantee. The net profits were to be exclusively used for the establishment of a gold fund. One-half of this statutory issue was to be put at the disposal of the Government and the other half was to serve for credits to industry, farmers, coffee exporters, etc.

It was intended that the Bank should have a temporary character for the duration of the crisis caused by the war.

In February 1915 the Banco Comercial de Cosla Rica suspended payments, its assets and liabilities were taken over by the Banco Internacional and its notes were, as shown in the table below, gradually exchanged by it. An issue of 300,000 colons was made, in January 1918, by the Banco Internacional without legal authorisation and 10,000,000 were issued in accordance with a Decree of October 5th, 1918. By a Decree of June 28th, 1919, a further issue of 15,000,000 was authorised, but when the Government was replaced in September 1919 this decree was annulled on March 7th, 1920. The issue of notes which had, however, already been put into circulation was confirmed.

On July 10th, 1918, the Ministry of Finance authorised the *Banco Internacional* to issue bills of 1,000 colons which were treated as currency and included in the balance-sheets of the Bank under notes issued. Bills to the value of 2,499,000 colons were actually issued before 1920, when they were annulled by the new Government. To this fact is due the dimination in the note circulation from 1919 to 1920.

By the decree establishing the *Banco Internacional*, the private banks of issue were forbidden to use for other purposes the gold they held as reserve for their note circulation. Their notes were preferred by the public and hoarded and gradually disappeared from circulation. Silver began likewise to be hoarded and silver certificates were presented for redemption in ever-increasing quantities.

On June 22nd, 1917, their redemption was suspended, their reserve reduced from 100% to 40% and the surplus of cover utilised for guaranteeing the issue of new notes, called "silver notes", covered likewise to 40% of their face value. A Law of June 28th, 1918, provided for the conversion of the old silver certificates into these new silver notes; but in view of the refusal of the holders of these certificates to present them for conversion, a Law of October 5th, 1918, granted their redemption in gold at par. After three months, certificates outstanding were to be considered as silver notes and their reserve incorporated with the other metallic holdings of the Government. A further Decree of April 1st, 1921, allowed, however, for the payment of customs duties in these certificates at their gold value for a period of six months.

In accordance with a Law of September 7th, 1917, new silver coins, 0.500 fine, of 5, 10, 25 and 50 centimos were minted and declared legal tender up to 25 colons. At the same time the reserve of the silver notes was reduced to 500/1000 fine from 900/1000 used before. In spite of the reduction in the fineness, the silver coins were hoarded and disappeared entirely from circulation.

According to a Decree of April 1st, 1921, the three private banks were forced to redeem their notes in gold at par, whilst the notes of the Banco Internacional remained inconvertible.

COSTA RICA

On June 11th, 1921, the embargo on gold and silver was lifted, although the colon was still at a 50% discount.

By the Law of July 15th, 1921, private banks were deprived of the privilege of issuing notes and the *Banco Internacional* was recognised as the sole Bank of Issue. The other banks were to hand over to the *Banco Internacional* gold to an amount corresponding to the notes not presented for redemption. It would appear that this has not been done.

During 1922 the Government took further measures for the unification of the currency. A Law of May 7th, 1922, authorised the sale of the silver kept as reserve for silver notes and certificates which are being exchanged against notes of the *Banco Internacional*. In the meantime the silver reserve was handed over to the Bank and added to its reserves. On May 19th, 1922, the limit to the note issue of the *Banco Internacional* was raised by 4,282,000 colons with a view to converting the silver notes (3,272,000) and the notes of the *Banco Comercial*. The notes of the *Banco Comercial* were to be demonetised after a lapse of six months. The value of silver notes and bank-notes converted in accordance with that law amounted at the eng of 1924 to 3,147,000 colons.

A Law of July 7th, 1923, provided for the reminting of silver coins at double their former nominal value, and for the withdrawal of an amount of silver notes equivalent to the additional silver coins issued.

Law No. 17 of October 10th, 1922, provided for the establishment of a Conversion Office — Caja de Conversion — within the Banco Internacional. This Office receives from the Government certain export taxes as well as other revenues. It issues to the Banco Internacional against these receipts notes freely redeemable in gold or drafts on New York at the fixed rate of 4 colons to 1 dollar. The colon has thus been devaluated to nearly one-half of its previous value. As soon as the funds supplied by the Government have attained 1.5 million dollars, the Bank will put into circulation the notes received from the Caja and withdraw a corresponding amount of its own unredeemable notes. Until the conversion has been carried out, neither the Government nor the Banco Internacional may issue notes, whether redeemable or not. The notes of the Caja will be received by all Government offices and institutions at their full value and at par with the notes of the Banco Internacional.

Besides the notes issued to the Bank, the Caja may issue freely redeemable notes directly to the public in exchange for gold or drafts on New York. The Caja has availed itself of this authorisation since March 25th, 1924. It would appear, however, that these redeemable notes are hoarded.

The figures given in Table III refer to the paper money in actual circulation since the war. The "State notes" represent the total of the notes of the *Banco Internacional* and the *Banco Comercial* in liquidation, notes held back by the Bank being deducted. The figures for silver notes represent the net circulation, notes held by the *Banco Internacional* being deducted.

The following statement shows in detail the various means of payment, whether in actual circulation or not:

243

COSTA RICA

			1				Silver Notes	3	Caja
End of	3 Banks	Banco Interna- cional	Banco Comercial	Total State Notes	Silver Certifi- cates	issued	held by B. Intern.	Net Circu- lation	de Conver- sion
1913	3604		1451 1812	(1451) 4162	906 1014	· ·		_	<u> </u>
1914	1975 ¹	2500 ²	1812	4102 5527	961				—
1915	1561 3412	3715 3724	1720	5444	858		1 · 1	-	
1916 1917	3412	3886	1585	5471	534	594	{		
1919	2937	6064	1525	2589	160	3272	1		
1919	1294	16954	1405	18359	154	3272	1		
1920	1166	14422	1215	15637	154	3272	29	3243	- 1
1921 III	1144	14392	1185	I5577		3272	1 1	•	- 1
ý vi	252			15032	116	3272	1		-
Х		13847				3272			-
XII					110	3272	48	3224	· -
1922 III		14169				3272	20	3252	- 1
VI	170	13714	1010	14724	110	3272	87 ³	3185 3	
Х		15539	631	16170			IOII		-
XII		15873			102	2406	841	1565	-
1923 III		16264					903		(770)
VI	143	16123		-	102	-0	954		(173)
X		16308	485	16793		1809	860	949	1.061
XII	143	16008	485	16493	97	1102	645	457	(26)
1924 - III VI		+68-0		70000		957	607	r 6	767 819
X	1 705	16878 16156	454	17332 16600	96 96	751	695	56	1213
XII	125	16668	444 438	10000 17106	90 96	724 697	694	30	1213
2211	1	10000	450	1/100	. 90	097			

Colons (000's omitted)

¹ March 1915. Owing to a monetary crisis caused by the liquidation of the Banco Comercial, no figures were ' published at the end of 1914.

³ 31. 1. 1915. ³ 30. v.

.

The circulation of debased silver coins amounted to 401,000 colons at the end of 1923, to 700,000 in June, to 835,000 in September and 987,000 at the end of 1924. Copper coin in circulation amounted at the end of the years 1918 to 1924 to 217,000; 315,000; 353,000; 450,000; 568,000; 610,000 and 500,000 colons respectively.

244

ECUADOR

Since 1898, the currency of Ecuador has been based on a gold standard, the gold monetary unit being the condor of 8.136 gr. gold of 900/1000 fine (equal to the pound sterling). The unit generally used is the sucre, which is one-tenth of the condor. Since 1908, gold coins of 5 and of 2 sucres have been minted.

There is no Central Bank of Issue, all existing banks being private undertakings and subject to the General Banking Law of September 12th, 1899, which regulates the conditions of issue. According to Articles 3 and 5 of this law, no bank may begin its operations without a reserve in gold coin equal to 50 % of its capital and in silver coin equal to 10 % thereof. The issue of notes may not exceed twice the amount of its capital nor the quantity in actual circulation twice the value of the gold in the possession of the bank.

There are at present six banks issuing notes, namely: the Banco del Ecuador, the Banco Comercial y Agricola, the Banco de Descuento, the Banco del Pichincha, the Compañia de Credito Agricola e Industrial and the Banco del Azuay. Of these banks, the Banco de Descuento and the Compañia de Credito Agricola e Industrial began operations in 1922 and 1921 respectively. Another bank — the Banco Italiano was granted the right of issue at the end of 1924. The notes of the various banks do not circulate freely throughout the whole country, but as a rule tend to be confined to certain districts. There is at present no metallic circulation.

By Decrees dated August 6th and August 29th, 1914, the Government guaranteed the notes of the *Banco Comercial y Agricola* up to a limit of 5 million sucres and of the *Banco del Ecuador* up to a limit of 3 million sucres, these sums being equal to loans extended by the banks to the Government. At the same time the exchange of notes against gold was suspended and the export of gold prohibited.

By a Law dated October 28th, 1920, owing to the rise in the price of silver, the banks were empowered in future to substitute gold for the 10 % reserve which they had to maintain in silver, but they were • forbidden to reduce their existing silver reserves.

In 1922 the *Banco de Descuento* started the issue of mortgage bonds of 5 sucres, which circulated like bank-notes. The issue of this mortgage currency was deemed to be contrary to the Banking Law and the Government prohibited therefore the issue of bonds under 100 sucres.

The amount of mortgage bonds issued has been as follows:

																	S_1	ucres	(000's omitted).
June	1921	•	•		•	•	•				•								46
December	1921	•	•	•		•					. •								246
June	1922	•	•			÷													1,06 б
December	1922	•	•	•	•				•	•		•	•		•			•	1,255
June	1923	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	1,922
December	1923	•	•	•	•	•	٠	•	•	•	•	•	•	٠	•	•	•	•	2,035
June	1924	•	٠	•	•	٠	•	•	•	•	•	•	•	•	•	•	٠	•	2,115
September	1924	•	٠	•	•	•	•	•	•	•	•	٠	٠	•	•	•	•	•	2,150 ·

At the end of 1924 the same Bank issued so-called "circular cheques" of 5 sucres to an amount of 499,000 sucres.

By a Decree of January 17th, 1925, the issue of such cheques, which had never been freely accepted by all banks, was prohibited and any cheques outstanding had to be withdrawn within thirty days.

GUATEMALA

From September 1870 to November 1924, the nominal unit of currency of Guatemala was the silver peso, weighing 25 grammes, 0.900 fine. Silver having, however, entirely disappeared from circulation, the actual currency used until the end of 1924 consisted entirely of domestic bank-notes and dollars and dollar notes, larger transactions being generally carried out in the currency of the United States. The figures for notes in circulation given in Table III represent the net circulation of the following

six banks of issue:

(1) Banco Americano; (2) Banco de Occidente; (3) Banco Internacional; (4) Banco de Guatemala; (5) Banco Colombiano; (6) Banco Agricola Hipotecario. The notes, which are covered chiefly by the Government debt to the banks, have not been convertible since 1898 and, in accordance with a convention made by the Government with the banks in 1899, need not be redeemed as long as the Government debt is not paid. The banks are not obliged to maintain any specific gold reserve.

Another fiduciary issue which, like the bank-notes, had full legal tender was made by the Government since 1898 through a so-called Comité Bancario. The greater part of this issue, which reached 6 million pesos, was withdrawn after 1914. At the end of 1923 only one million pesos were still outstanding. As, in spite of a Decree in 1921 fixing the value of the paper peso at two United States cents, the exchange continued to decline, a Caja Reguladora (Regulating Office) was created on September 14th, 1923, in order to stabilise the exchange and to prepare the way for a currency reform. The Caja was authorised to issue bonds up to 400,000 pesos, guaranteed by export duties on coffee. These bonds were accepted in payment of one-third of the export duties on coffee and were to be redeemed at the end of June 1924. The rest of the coffee export duties served as guarantee for another loan of 600,000 pesos to be used for exchange stabilisation. The funds given to the Caja having proved insufficient, the Government granted it further sums by a Decree of October 25th, 1923.

By a Law (No.1312) of May 5th, 1924, the Government was granted special powers and by a Decree $_{o}$ (No. 879) of November 26th a currency reform was initiated, under which the new monetary unit is the Quetzal", equal to one United States dollar. The value of the paper pesos was fixed at 60 to I quetzal, which corresponded to the actual exchange rate. Coins of the following values will be minted: 20, 10 and 5 quetzals in gold; I, $\frac{1}{2}$ and $\frac{1}{4}$ quetzal in silver and 5, I and $\frac{1}{2}$ pesos in an alloy of copper and aluminium. Gold coins will be freely minted and unlimited legal tender. Silver coins will be minted to an amount Subsidiary coins, of 2,000,000 quetzals and they are legal tender up to 10 quetzals for each payment. which will be minted to an amount of 20,000,000 pesos, will be legal tender up to 60 pesos. All the coins will be accepted without limit for payment of taxes unless payment in gold is provided for by special laws. The Government may exceed the limit fixed for the issue of token coins, by issuing silver coins in exchange for gold and copper coins in exchange for gold and silver.

The Caja Reguladora is charged with the supervision of the total monetary circulation, until it becomes a Central Bank of Issue. The Minister of Finance becomes ex officio Chairman of the Caja, three members out of the seven constituting the Board will be appointed by the President of the Republic, two by the Banks of Issue, one by the Chamber of Commerce of Guatemala and one by the Farmers' Association.

By the same decree the banks are forbidden to issue further notes. The old notes will remain in circulation as full legal tender at the rate of 60 pesos = 1 quetzal until they are redeemed by the Caja or the Central Bank to be established later. The banks will not even have the right of replacing old notes by new ones, these functions being likewise passed to the Caja.

A gold reserve has to be established gradually for the redemption of the bank-notes. This reserve will be built up partly by the Government and partly by the banks. The Government is to provide: (I) the funds already in possession of the Caja; (2) including the funds given to the Caja by the Decree of September 14th, 1923; (3) the profits from the issue of silver coins; (4) the profits from the exchange and other transactions effected by the Caja; (5) proceeds from taxes which may be effected for this purpose by special laws; (6) any extraordinary fund which the Government may put at the disposal of the Caja.

GUATEMALA

The banks shall contribute by paying to the *Caja* yearly an amount equal to at least 2% of their circulation in two half-yearly instalments of 1% each. The Minister of Finance can, however, increase this percentage. As soon as the reserve reaches 40% of the circulation, a general settlement of accounts between the banks and the Government will take place. Banks the assets of which are not sufficient to cover their circulation, will be liquidated by the *Caja*.

As soon as, in addition to the legal reserve fund, a supplementary fund of 20 % of the circulation is constituted, all notes will cease to be legal tender and will become redeemable in gold or in drafts on New York.

Until the Central Bank of Issue is constituted, the *Caja* may issue notes in exchange for gold at the rate of 60 pesos to I quetzal or dollar in addition to new notes replacing old bank-notes. These notes will be unlimited legal tender. Notes, gold and silver certificates of the United States will likewise be unlimited legal tender and considered as gold during one year after the promulgation of the present law.

After having constituted the necessary reserve fund, the Caja will be reorganised and become the sole bank of issue, called *Banco Central de Guatemala*. It is to be founded as a private bank and the Government share in the capital will be confined to such portion of the supplementary 20 % reserve fund as has not been subscribed by the public.

The "quetzal" was officially introduced as from February 15th, 1925, by the Decree No. 885 of January 31st, 1925.

On February 4th, 1925 (Decree No. 886), the Government imposed additional export duties on coffee and on sugar. The whole proceeds of these supplementary taxes during 1925 and half of these taxes after 1925 will be handed over to *Caja* to increase the reserve fund, which amounted on January 31st, 1925, to Q.867,927. Of this amount, Q.100,893 represents the 100 % reserve of notes issued by the *Caja* (6,053,572 pesos) and Q.767,034 the nucleus of the reserve for bank-notes in circulation constituted by that date.

On February 23rd, 1925, the Government promulgated a new banking law (Decree No. 890) fixing the status of the banks of issue operating in the future. In addition to the *Banco Central*, the privilege of issuing notes may be granted also to other banks with a minimum capital of 500,000 quetzals, onehalf of which will have to be paid in gold before the banks start their operations. Note issues may not exceed five times the paid-up capital plus a reserve fund to be constituted from the net profits and must be covered to the extent of 40 % in gold. The remaining 60 % may be covered in bank-notes and securities approved by the Ministry of Finance, token coins, mortgage bonds, foreign drafts, bills, advances, credits on current account and finally up to 10 % of notes and deposits in shares and bonds of national companies.

The notes of the *Banco Central* and of the other banks of issue will not be legal tender, but they will be accepted by the Government in any amount, as long as the banks redeem them freely in quetzals or dollars. The *Banco Central* will, moreover, have the right of redeeming its notes in drafts on the United States or other countries approved by the Ministry of Finance.

Subsidiary coin to an amount of 5.6 millions was issued during 1923 — 3.8 million of coins of 50 centavos, 1.5 million of coins of one peso and 445,000 coins of 5 pesos.

HONDURAS

Since 1879 the monetary unit of Honduras has been the silver peso of 25 grammes, 0.900 fine. Although the export of silver was forbidden in April 1916, most of the silver coins were exported during the years 1916 to 1920 and replaced by the gold and paper currency of the United States. In view of the lack of silver coin, American coins and notes were made legal tender by the Decree of August Sth, 1918, and the Law of January 23rd, 1919, at the rate of I dollar to 2 pesos. Since the fall in the price of silver, the dollars have, however, disappeared, except in the northern part of the country, and silver coins, frequently foreign coins of a lower fineness, entered again into circulation. The note issues shown in Table III do not therefore indicate the actual changes in the monetary circulation. The following are the currencies circulating at present: (I) National silver pesos; (2) silver pesos of Guatemala; (3) silver colons of Salvador; (4) Chilean pesos; (5) Peruvian pesos; (6) national token coins of 50 and 25 centavos; (7) token coins of 50 and 25 centavos of Guatemala; (8) old Mexican coins of 50 and 25 centavos; (9) token silver coins of 20, 10 and 5 centavos of Nicaragua; (10) U.S. silver coins of 10 cents; (11) U.S. nickel coins of 5 cents; (12) national copper coins of I and 2 centavos; (13) U.S. copper coins of I cent; (14) notes of the *Banco Atlantida*; (15) notes of the *Banco de Honduras*; (16) notes of the U.S.A.

The Government tried to maintain the circulation of the United States currency by prohibiting the import of silver coins other than American and by decreeing in a Law of March 1921 that one-half of the customs duties be paid in United States currency.

The only banks issuing notes are the Banco Atlantida and the Banco de Honduras. A third bank, the Banco de Comercio, was liquidated during the war. In May 1918 the Banco Atlantida was authorised to redeem its notes in dollars instead of silver pesos, at the rate of one dollar for two pesos. By Decree of September 13th, 1919, the bank was obliged to keep its reserve, which must amount to 50% of its circulation, in gold or United States currency instead of silver.

The notes of the Banco de Honduras, which must keep a silver reserve of 40 % of its notes in circulation, remained redeemable in silver.

The Government endeavours to maintain the exchange value of the peso by accepting silver at 2 pesos for I dollar in payment of taxes and of one-half of the customs duties.

On May 30th, 1922, the Banco de Honduras became the fiscal agent of the Republic. The capital of the bank was increased to 2 million silver pesos, the Government subscribing 20 %.

NICARAGUA

By the Law of March 20th, 1912, the monetary system of Nicaragua was placed on a gold standard, the monetary unit being the "cordoba", equal to the United States dollar. Up to 1912, the circulation consisted of peso notes issued by the Government without cover. Although the law made provision for minting gold coins, no such coins have actually been minted and a gold exchange standard is in force.

The introduction of this new monetary system was made possible by a loan from a banking consortium in New York.

A part of this loan was destined for reducing the quantity of Government notes in circulation and thus improving the rate of exchange to 12.5 pesos for one dollar, which was the rate chosen for the conversion of the old issues into the new cordoba notes. But, as this amount proved to be inadequate, an additional loan was granted by the bankers in March 1912.

The conversion began in March 1913, and up to November 1913 the total value of Government notes withdrawn from circulation amounted to 37 million pesos. On November 1st, 1915, on which date the old notes ceased to be legal tender, the quantity withdrawn amounted to 49.4 million pesos. The amount of Government notes in circulation at the end of 1913 may be estimated at 12 to 13 million pesos, equal to about 1 million cordobas. These were replaced by a new issue controlled by the *Banco Nacional de Nicaragua*. Forty-nine per cent of the shares of this Bank belonged to the Government and 51 per cent to the United States lending firms, but in September 1924 the latter sold their shares to the Nicaragua Government.

According to the Monetary Law, the notes issued by the Bank are full legal tender and the Bank has the exclusive privilege of issue. Neither the Government nor any other bank may issue paper currency during the term of this privilege.

About 1.6 million of the cordoba notes are fiduciary but notes in excess of this amount must be covered to 100 per cent by means of an exchange fund kept in New York.

The Bank is obliged to exchange and issue notes in amounts of not less than 5,000 cordobas against drafts on this exchange fund. The premiums charged by the Bank may not exceed $1\frac{3}{2}$ %.

The composition of the exchange fund since the end of 1913 is shown below:

							Cor	rdobas (o	oo's omitted).	
End of						Deposits in New York		Currency Transit	Coin Holdings	Total
1913		•	•	•	•	694.4			•	694.4
1914		•		•		30.7				30.7
1915						13.2				13.2
1916		•	•	•		1.7				I.7
1917		•	•			236.9			121.2	358.1
1918						I,490.5			121.2	1,611.7
1919					•	2,064.4			121.2	2,185.7
1020: June .						1,531.0			121.2	1,652.2
Decembe	er					1,140.3			121.2	1,261.6
1921: June .						481.2			121.2	602.4
Decembe	er					185.5			121.2	306.7
1922: June						322.2		48.8	125.1	496.1
Decembe	er					478.4		44.2	126.1	648.8
1923: June						787.4		135.6	126.1	1,049.1
Decembe	er					834.2		149.9	126.1	1,110.3
1924: June		•	•	•	•		2,105			
Decembe	er	•	•	•	٠	_	1,860			

Whenever the exchange fund falls below \$100,000 the Director of Customs is obliged by a contract dated October 8th, 1913, to put part of the Customs duties at the disposal of the Bank until the fund reaches \$200,000. This stipulation was, however, suspended in 1915 for one year and again in 1917.

In October 1914, the sale of drafts was suspended and on December 2nd the Bank was formally authorised to close the reserve fund and to issue emergency notes up to 1.5 million cordobas. Only 0.5 million of these notes were, however, issued and since 1916 the Bank has bought and sold drafts on the fund, although its legal obligation to do so has not yet been re-established.

PARAGUAY

The monetary unit is nominally the gold peso, but the actual currency is Government paper money. As this paper has very considerably depreciated, the Argentine peso is used to a considerable extent in commercial transactions and many taxes and duties are calculated in "gold" pesos. The value of this "gold" peso is calculated from the exchange rate of the Argentine paper peso, 100 of which are considered as equal to 44 gold pesos¹. But this legal ratio of 44 : 100 has not been maintained since 1914 and the "gold" peso thus calculated is, therefore, at the same discount from an actual gold peso as the Argentine paper peso is from its parity.

The table below gives the average exchange rate of the Argentine paper peso and of the United States dollar in terms of Paraguayan paper pesos during 1921 and 1922. The rate of the "gold" peso may be calculated by dividing the figures of the first column by 44 and multiplying by 100. The rate of the United States dollar is calculated indirectly through the Buenos Aires rate on New York.

Number of Paraguayan pesos	tor	one.	
----------------------------	-----	------	--

-	Argentine paper peso	U.S. dollar		Argentine paper peso	U.S. dollar
1921: January February March April May June July September October November	14.0 15.0 13.4 13.9 14.9 14.9 15.0 15.6 16.1 16.5 17.2 18.1	41.0 43.0 40.8 42.9 48.1 47.7 51.6 51.4 52.2 51.5 52.8 54.9	1922: January February March April May June July September October November	17.6 18.0 18.1 17.9 17.9 18.2 18.8 18.9 19.0 18.9 18.9 18.9 18.9	51.3 49.8 51.0 49.0 50.8 52.1 52.4 53.3 52.8 52.1 52.3

Since January 1923, the exchange has been stabilised at the rate of 18.75 national pesos for 1 Argen-

By 1914, a Conversion Fund, which amounted to about 1.5 million gold pesos and was deposited with the Banco de la Republica, had been built up chiefly from export duties on hides, but in that year this Fund was handed over to the Government by the Bank and utilised in part for other purposes. The issue of 30,000,000 paper pesos in August 1914 through the Banco Agricola, which became a State Bank, and another issue of 35,000,000 paper pesos in February 1915, resulted in a heavy depreciation of the paper Office (Oficina de Cambios) with the object of buying and selling gold, forming gold deposits abroad and issuing and converting notes. The Office had at its disposal, for its exchange operations, ro million were further placed at its disposal 600,000 gold pesos, which remained from the Conversion Fund, and National Bank.

¹ For the Argentine currency system, see note on p. 228.

PARAGUAY

By subsequent decrees, exporters were obliged to deposit first 20 % and later 30 % of the market value of their shipments in gold or 90-day bills with the *Oficina*, receiving in exchange paper money at the official rate of exchange, and from time to time other revenues of the State were credited to this exchange office.

The exchange of the old for new notes provided for in the Law establishing the *Oficina* began on September 28th, 1922, and should have been completed in two years. As in August 1924 notes to the value of 60 millions pesos were still outstanding, the period of conversion was prolonged to January 31st, 1925.

By the Law No. 550 of October 23rd, 1923, the *Oficina* was authorised to issue redeemable notes against deposits of gold at the rate of 42.6 paper pesos to one gold peso. But, owing to the lack of gold in the country, the issues against Argentine paper pesos were subsequently permitted at the rate of 18.75 paper pesos to 1 Argentine peso, which rate does not take into account the discount of the Argentine paper peso from its gold parity. A special issue of 70.9 million paper pesos for financing crops was made early in 1924, but is being gradually withdrawn.

The following statement shows the circulation of redeemable notes issued by the Oficina during 1924:

End of																			F	Pesos (000's omitted)
March			÷	۰.							•								÷	58,924
June																•				80,950
September	÷	•	•	•	•	•	•		•	•	•	•	•		•	•	•	•	•	70,897
December	•	•	·	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	42,664

The movement of the Guarantee Fund for the notes in circulation (total of unredeemable and redeemable notes as shown in Table III) has been as follows:

		Pesos (000 s 0	mitted).
End of		Gold	Argentine paper pesos
		675.6	2,970.0
		910.9	3,363.9
	[*]	903.9	4,732.7
		945.8	4,045.1
December	• • • • • • • • •	824.8	2,625.2

The funds expressed in gold pesos at the end of 1924 were composed of: (1) gold coin deposited in the Argentine National Bank (675,600 gold pesos), (2) gold coin held by the Treasury (2,513 gold pesos), and (3) bank credits. The funds expressed in Argentine paper pesos are kept with foreign banks, mainly with the Argentine National Bank.

The Bauco de la Republica, since September 1914, when it became the Government's fiscal agent, has enjoyed the right of issuing legal tender notes redeemable at the ratio of 1 peso paper = 10 centavos gold. Further details concerning these notes, the issue of which was never important except in 1914, when it reached 486,000 pesos, were given in the last year's *Memorandum on Currency*. In June 1924, notes to an amount of 21,205 pesos were outstanding and their gold cover amounted to 707 gold pesos. The last issue of the *Memorandum* contained likewise details concerning a bill submitted to Parliament in May 1922 for the establishment of a Central Bank of Issue. The project has, however, not yet materialised.

The figures for the Government notes given in Table III include subsidiary nickel coin, which amounted to 0.5 million from 1913 to November 1920, at which date another issue of three millions was authorised.

PERU

.

Table 37

e

	· · ·	RESER	VE BA	NK OI	PERU	J
ACCOUNTS	Positio	n in £F	9. (000's	omitted	l) at the	e end of
	Dec.	Dec.	March	June	Sept.	Dec.
	1922	1923	1924	1924	1924	1924
			<u> </u>			
Assets.	· ·	Ì				
I. Metallic Reserve at home	4,3 ¹ 7	4,432	4,423	4,424	4,421	4,422
$(a) Gold \ldots \ldots \ldots \ldots \ldots$	4,316	4,432	4,423	4,424	4,421	4,422
(b) Silver and Token coins	I	-				
II. Other items of a Reserve or Cash nature.	96	113	93	91	70	57
III. Assets in and Claims on Foreign Countries	1,305	848	760	687	695	1,145
(a) Gold Deposits abroad		-				
(b) Book Balances and Credits abroad	1,305	· 848	760	687	695	1,145
IV. Commercial Bills	418	912	I,C86	1,291	1.118	1,361
(a) Inland			1,084	1,291	1,118	1,361
(b) Foreign		—	2			
V. Securities and Investments	323	166	135	102	72	53
(a) Government \ldots	-		·			<u> </u>
$(b) \text{Other} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	¦}					_
VI. Loans and Advances						
(a) to the Government						·
(b) on Government securities]	_				i
$(c) \text{Other} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $						
VII. Sundries	23	31	24	44	50	73
VIII. Total Assets	6,482	6,502	6,521	6,639	6,426	7,111
LIABILITIES.					·	
IX. Capital	359	359	359	359	359	359
X. Reserve Funds, etc.		44	58	58	58	58
XI. Profit and Loss and Dividends Accounts.	173	68	50	50		90
XII. Notes in circulation	5,421	5,684	5,681	5,736	5,548	5,832
XIII. Post Bills, Cheques, etc., in circulation	57	29	28	27	5,540	5,052
XIV. Current Accounts	442	284	362	389	367	725
(a) Government				. 309	307	143
(b) Other						
XV. Other Deposits	_					
(a) Government	_					
$(b) \text{Other} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	_)				
XVI. Sundries	30	34	33	70		
XVII. Total Liabilities.	6,482	6,502		·	94	47
	0,402	0,002	6,521	6,639	6,426	7,111

.

PERU

Notes.

Establishment of the Reserve Bank of Peru:

Before the war, gold and silver coins were the only currency in use in Peru. At the outbreak of war, however, a great shortage of currency developed. To overcome this, the leading commercial banks were authorised to issue the so-called "circular cheques" against gold and commercial and Government securities deposited with a central institution, the "Junta de Vigilancia". These issues were gradually increased, but the whole system established to meet a passing crisis was too inelastic to be adopted as the basis of a permanent currency system. With the assistance of American bankers, therefore, a scheme for the establishment of a central banking and note-issuing institution modelled on the Federal Reserve System was worked out and adopted by Parliament by "Law No. 4500" on March 8th, 1922.

The Reserve Bank of Peru established under this law is a private institution under Government control to which the assets and liabilities of the "Junta de Vigilancia" have been transferred. The Bank assumed the functions and took over the liabilities and assets of the "Caja de Depositos y Consignaciones", an institution organised by the leading banks for the purpose of receiving Government and judicial deposits and making loans to the Government in anticipation of tax receipts and acting as a clearing-house for the banks.

The Government is represented on the Board of the Reserve Bank by three directors, from whom the President and the Vice-President must be selected. The remaining directors are elected by the share-holding member banks, viz., two by domestic banks with a paid-up capital of $\pounds P$. 250,000 or more, two by domestic banks with a capital of less than $\pounds P.250,000$ and two by the share-holding branches of foreign banks doing business in Peru. In case the Government should have a fiscal agency abroad, this agency is to designate a tenth member of the board, whose office, however, may be abolished at any time by the unanimous vote of the other nine directors. The shareholders other than banks have no representative on the board. In addition to its general function of supervising the business of the Bank, the board may adopt by-laws to be approved by the Government and exercise such incidental powers as may be necessary to carry on the business of the Bank within the limitations prescribed by the law.

Metallic and foreign exchange reserves :

The composition of the gold reserves up to the establishment of the Reserve Bank is shown in Table IV (Vol. I). The detailed composition of the Bank's gold reserve on the various dates given in Table 37 above was as follows:

	f P (oco's omitted)							
End of	Dec. 1922	Dec. 1923	March 1924	June 1924	Sept. 1924	Dec. 1924		
Gold serving as cover for notes	4,039 56 221	4,261 29 142	4,214 28 181	4,202 28 194	4,237 184	4,059 363		
- Total	4,316	4,432	4,423	4,424	4,421	4,422		

PERU

The gold shown as the second item in the above statement is held as collateral for the "gold deposit certificates" shown under XIII in Table 37, which likewise were taken over from the "Junta de Vigilancia" together with its gold and would appear to be circulating as currency. The silver and token coin holdings of the Bank are inconsiderable. When not shown separately, they are included in the balance sheet under the heading "Cash", shown in group II of the table, together with the balance sheet item "Clearing account for conversion into gold of reserve balances in London". The statements of the Bank give no details as to the actual composition of these two items.

The composition of the foreign assets in group III (b) of Table 37 is shown below:

	fP (000's omitted)						
End of	Dec.	Dec.	March	June	Sept.	Dec.	
	1922	1923	1924	1924	1924	1924	
Balances abroad serving as gold cover for	1,150	848	760	687	695	1,145	
note circulation	155	—	—	—	—		
Total	1,305	848	760	687	695	1,145	

Under Article 15 of the Reserve Bank Law, the Bank's available balances in New York and London are considered as equivalent to gold as cover for note circulation and sight deposits.

Circulation of notes and coins:

Since 1898 the monetary system of Peru has been based on a gold standard, the unit of currency being the Peruvian pound, equal to f_{I} sterling.

Under the Law of August 22nd, 1914, circular cheques could be issued up to a total of $\pounds P.1,100,000$ against a 35% cover in gold deposited with the "Junta de Vigilancia". Of this issue $\pounds P.100,000$ had to be handed over to the Government for its use. On October 1st, 1914, a further issue of $\pounds P.1,400,000$ with a 20% reserve was authorised. The loan to the Government was at the same time increased to $\pounds P.500,000$. By a further Law of September 16th, 1918, a new issue of $\pounds P.3,000,000$ was authorised against deposits of pounds sterling and dollars in London and New York, but at the same time the banks had to hand over to the Junta all the gold at their free disposal. In the summer of 1920 the banks imported \$3,000,000 in gold, against the deposit of which, with the "Junta de Vigilancia", an equivalent amount of circular cheques was put into circulation.

By various laws the Government was authorised to increase the issue of small coins in silver and nickel and the "Junta de Vigilancia" to issue gold certificates convertible at sight in notes of one-tenth of a Peruvian pound. In addition, small provisional notes were issued in 1917 while the nickel coins were being minted. By a Law dated January 26th, 1922, the Government was empowered to issue silver coins to a value of $\pounds P.7,045,932$ in place of the gold and nickel certificates.

The Reserve Bank was given the exclusive right of issuing banknotes in Peru. These notes may be issued either in exchange for circular cheques on demand of the holders, against deposits pound for pound in gold, or in connection with the credit operations (discounts) of the Bank. They are not legal tender, but are freely exchangeable into circular cheques until the President of Peru, at the request of the directors of the Bank, decides that "the international financial situation has become normal", when the notes will be freely redeemable in gold or in dollars or sterling exchange at the lower gold point for these currencies. As mentioned in the introductory note, the Reserve Bank has assumed the liability for the "circular cheques". Only the cheques exchanged for gold are destroyed, whereas the cheques received in exchange for notes or as deposits are to be held for the purpose of being paid out for notes on demand.

When gold redemption of the notes is resumed, however, all circular cheques will be redeemed in gold and destroyed.

The Bank must hold against the notes a reserve of not less than 50 per cent in gold (at home or abroad) or in dollar or pound exchange represented by bills on or balances in New York or London, the remainder to be covered by paper eligible for discount under the law. There is a provision, however, that promissory notes ("bills payable") which, in order to be eligible for discount, have to be covered by pledge of Government securities or commercial paper, must not represent more than 10 per cent of the total cover for the notes.

The composition of the total note circulation and of the reserve against the note circulation on the various dates given in Table 37 was as follows:

End of	Dec. 1922	Dec. 1923	£P (000's March 1924	omitted) June 1924	Sept. 1924	Dec. 1924
Circulation: "Circular cheques" in circulation . Notes issued in exchange for circular	5,090	3,704	3,425	3,206	2,943	2,823
cheques	211	1,578	1,740	1,890	2,029	2,153
operations	118 2	388 14	510 6	633 7	570 6	850 6
Total circulation	5,421	5,684	5,681	5,736	5,548	5,832
Total Reserve against circulation :						
Gold at home	4,039	4,261	4,214	4,202	4,237	4,059
valent to gold	1,150	848	760	687	696	1,145
cheques"	322	166	135	102	72	53
Discounts	418	912	1,084	1,292	1,118	1, <u>36</u> 1
Total cover	5,929	6,187	6,193	6,283	6,123	6,618

The "securities held against circular cheques" are those in group V of the table. They were taken over from the "Junta de Vigilancia" at the same time as the Reserve Bank assumed the liability for these cheques but are not admitted as legal cover for the banknotes against which the cheques are exchanged. Their actual composition is not shown in the returns of the Bank, but the greater part of the original amount transferred consisted of Government securities representing the special loans to the Government mentioned above, the remainder being composed of mortgage bonds and commercial documents. It will be noted from the above statement that the Bank's holdings of such securities have decreased in proportion to the withdrawal of the circular cheques from circulation.

Deposits:

The Reserve Bank may receive "from the member banks, from the Government and from official institutions of any department or province and from any other Government body", "deposits on current account without interest". There is no obligation; but the banks are authorised to include their deposits with the Reserve Bank in the 25 per cent reserves in lawful money to be held against their sight lia bilities under Article 185 of the Commercial Code. The sums given in group XIV of Table 37 consist of member banks' reserve accounts and Government deposits. The various items are not specified in the returns of the Bank.

Discounts:

The loan operations of the Reserve Bank are only in the form of discounts. Under Article II of "Law No. 4500", the Bank is authorised to discount, with the endorsement of any of the shareholding banks, drafts and bills of exchange issued for agricultural, commercial or industrial purposes, and bills of exchange and bankers' acceptances secured by readily marketable products. With the exception of agricultural bills, which may have a maturity up to six months, though they are limited in amount to 20 per cent of all discounts, no paper discounted may have more than 90 days to run. The Bank may also discount "bills payable" of the member banks maturing within three months, provided that they are secured by commercial paper eligible for discount under the law, Government securities, mortgage bonds, gold and warrants. Moreover, "when, in the judgment of the Board of Directors, the reserves of the Bank are sufficiently large to justify such operations, the Bank may buy, discount or make advances on acceptances, commercial bills, or bills payable, even though they do not have the endorsement of a member bank", provided that they conform as to purpose and maturity with the rules prescribed for the member bank's discounts. This clause gives the Reserve Bank a wide scope for open market operations. On the other hand, the Bank is prohibited under the law from discounting paper based upon speculative transactions or issued for investment purposes.

The Reserve Bank is not authorised under the law to make direct advances to the Government. Moreover, under Article 12 it is "prohibited from making ordinary bank loans and from making advances on current accounts or permitting overdrafts".

SALVADOR

Since February 1883 and up to 1919 the currency system of Salvador was on a silver basis, the unit of currency being the silver peso weighing 25 grammes, 0.900 fine. Taking the opportunity offered by the high price of silver, the Government introduced a gold standard by the Laws of September 11th, 1919, and of July 16th, 1920, the new monetary unit being a colon of 836 milligrammes of gold, 0.900 fine. No gold coins have, however, been minted, and the gold and silver dollar of the United States were made legal tender at the rate of two colons to one dollar. The regulations with reference to token money are somewhat exceptional. National silver coins of 100, 50 and 20 centavos and American silver coins of 1 dollar, 50, 20 and 10 cents must be accepted as payment for any debt up to an amount not exceeding 10 % thereof, nickel coins of 10, 5, 3 and 1 centavos must likewise be accepted up to 2 % of any debt. The amount of silver coinage is not to exceed 10 % and the amount of nickel coinage 5 % of the total fiduciary circulation and in no case should nickel exceed 1,000,000 colons.

There are three banks of issue: the Banco Salvadoreño, the Banco Occidental and the Banco Agricola-

Comercial.

The notes of these banks, which were redeemable in silver, were made inconvertible on August 11th, 1914. But after having sold their silver reserves against gold, the banks stated on January 8th, 1920, that they were prepared to redeem their notes in gold and on January 15th the peso notes were formally made convertible into gold at the rate of 1 peso = 1 colon = 0.5 United States dollar. Under the new monetary law, a reserve of 20 % in gold has to be maintained against current accounts and of 40 % against notes in circulation. The circulation may not exceed twice the paid-up capital of the bank. Owing to an unfavourable trade balance, a large quantity of notes was presented for redemption in 1921 \circ and the export of gold was therefore forbidden in October 1921.

On June 25th, 1921, a bill was published for the establishment of a Central Bank of Issue, details concerning which were given in the last issue of the *Memorandum on Currency*. Although this bill received the formal assent of the National Assembly on June 24th, 1921, no action has been taken.

On May 9th, 1922, the rights of issue of the three banks were guaranteed until the end of 1950. By the same law the Government undertook to grant these banks the same rights and privileges as those which may be granted to any new bank of issue founded during this period.

Owing to the frequent use of United States currency, the figures for notes given in Table III do not represent the changes in the monetary circulation of the country. Moreover, the bankruptcy of a fourth bank of issue in November 1913 resulted in a monetary crisis, and the note circulation at the end of 1913, which stood at 4.5 millions, was, therefore, exceptionally low, the figure for the end of June 1913 being 6.8 millions.

- 258 -

URUGUAY

Table 38

.

		BANK OF
ACCOUNTS		Position
	1913	1918
Assets.		
I. Metallic Reserve at home	12.I	48.I
$(a) \text{Gold} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	10.5	45.2
(b) Silver and Token coins	1.6	2.9
II. Other items of a Reserve or Cash nature	0.1	0.2
III. Assets in and Claims on Foreign Countries		2.3
(a) Gold Deposits abroad		-
(b) Book Balances and Credits abroad	-	2.3
IV. Commercial Bills	—	2.6
(a) Inland		2,6
(b) Foreign \ldots	-	
V. Securities and Investments	1.6	I.5
(a) Government	0.5	0.4
(b) Other \ldots	1,1	1.1
VI. Loans and Advances	28.7	50.4
(a) to the Government \ldots \ldots \ldots	0,2	4.4
(b) on Government securities	0.3	0,5
$(c) \text{Other} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $	28,2	45.5
VII. Sundries (including Premises, etc.)	1.5	2.2
VIII. Total Assets	44.0	107.3
LIABILITIES.		· [
IX. Capital	12.I	16.7
X. Reserve Funds	-	— ·
XI. Profit and Loss and Dividends Accounts, etc	<u> </u>	
XII. Notes in circulation	21.5	55.6
XIII. Post Bills, Cheques, etc., in circulation		` 0.I
XIV. Current Accounts	5.5	23.5
(a) Government	0,2	5.5
(b) Other	5.3	18,0
XV. Other Deposits	4.6	10.2
$(a) \text{Government} \dots \dots \dots \dots \dots \dots \dots \dots \dots $	1.0	I.4
$(b) \text{Other.} \qquad \dots \qquad \dots \qquad \dots \qquad \dots \qquad \dots \qquad \dots \qquad \dots \qquad \dots \qquad \dots \qquad $	3.6	8,8
XVI. Sundries (including Pension Funds)	0.3	I.2

XVII. Total Liabilities

44.0

107.3

Table 38

THE REPUBLIC

in \$ (000,000's omitted), at the end of

.

ĭ					March	June	Sept. *	Dec.
1919	1920	1921	1922	1923	1924	1924	1924	1924
				,				
57.7	58.2	57.5	58.0	57.9	57.8	57.6		58.0
54.9	55.4	54.9	54.9	54.9	54.9	54.9		54.9
2.8	2,8	2.6	3.1	3.0	2.9	2.7		3.1
0.2	-		3.9	5.I	4.7	4.5		4.6
2.5		0.1	0.I	I.2	4.2	3.0		3.5
			—					
2.5		0.1	0,1	I.2	4.2	3.0		3.5
3.2	3.9	3.4	3.5	2.8	3.4	2.8		3.3
3.2	3.9	3.4	3.5	2.8	3.4	2.8		3.3
—	·	-						_
1.5	1.5	1.5	1.6	1.6	I.6	1.б		1.6
0.4	0.4	0.4	0.4	0,4	0.4	0.4		0,4
1.1	1,1	1,1	I,2	1.2	1.2	1.2		1,2
76.3	80.6	81.6	76.6	80.5	79.3	80.0		81.5
2.8	5.7	5.7	5.7	10,1	ro, r	10.1		10.1
1.3	I.5 ·	1.4	1.3	1,5	69.2	69.9		71.4
72.2	73.4	74.5	69.6	68.9	J 09.2	09.9		
2.I	2.3	4.0	2.9 ·	3.6	4.0	4.4		3.6
143,5	146,5	148.1	146.6	152.7	155.0	153.9		156.1
								a 2 0
18.7	20.3	21.2	21.2	21.2	21.2	21.2		23.9
	<u> </u>			-				0.3
	_		0.7	2.3	2.3	2.3 67 7		68.5
73.9	64.9	66.3	64.I	69.0	70.2	65.7		00.5
0.I						_		20.7
34.2	42.3	36.4	34.2	30.4	28.9	30.I		30.7
7.3	10.6	12.7	11.5	9.5		. —		
26.9	31.7	23.7	22.7	20.9				 29.9
15.7	18.0	23.2	25.5	27.7	28.8	30.2		
1.7	2.0	2, 3	2.3	2.5	2.9	3.0		3.0 26,9
14.0	16.0	20.9	23.2	25.2	25.9	27.2		20.9
0.9	I.0	I.0	0.9	2.1	3.6	4.4		
143.5	146.5	148.1	146.6	152.7	155.0	153.9		156.1

* Returns not available.

• •

Notes.

The Bank of the Republic:

"The Bank of the Oriental Republic of Uruguay" is a State institution. Its capital, formed partly from the proceeds of certain foreign loans and partly from the Bank's own profits, belongs to the Government. The president and all directors of the Bank are appointed and may be dismissed by the Executive with the consent of the Senate or, when it is not assembled, of its Permanent Commission. The Bank is charged with the administration of the public debt; it acts in all respects as the fiscal agent of the Government and has the monopoly of note issue. Apart from these functions it was, up to the middle of 1924, mainly a commercial bank, its operations as a bankers' bank being of secondary importance. In June of that year, however, as indicated below, a law was passed imposing an obligation on the commercial banks to hold reserve balances with the Bank of the Republic. The balance sheets for the end of June and September 1924 are not available.

Metallic reserves:

The gold of the Bank is shown in Table IV, Vol. I, under three headings: (1) gold of the Bank at home; (2) other gold at home; (3) gold held abroad. The gold other than that belonging to the Bank consisted of gold deposits made by the other banks in accordance with the Law of August 8th, 1914, which deposits had to be redeemed in gold at sight. The gold abroad was held in legations. According to the Law of August 24th, 1914, legations in the United Kingdom and the United States were authorised to accept gold which may be deposited by various debtors abroad for payment of debts either to the Government, to banks, or to private persons. Since 1916, no gold has been shown as held abroad and the reserve since 1920 consists exclusively of the gold of the Bank of the Republic.

Money circulation:

. . ___

The currency system of Uruguay is based on the gold standard, the unit of currency being the gold peso, 917/1000 fine, weighing 1.697 grammes. The gold peso is, however, not actually minted, and the following coins are accepted as legal tender:

ć

(a)	The pound sterling												equal to \$ 4.70
(b)	20 francs of the Latin Union		_				-	-	•	•	•	•	· · · · · · · · · · · · · · · · · · ·
(c)	Alfonsina (25 pesetas)	·	•	·	•	•	•	•	•	•	•	•	, \$ 3.73
ĩà	20 Sooo Brazilian rois	•	•	•	•	•	•	•	•	•	•	•	,, \$4.66
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	20 \$ 000 Brazilian reis	•	•	٠	•	•	•	•	•	٠	•	•	,, \$10.56
(6)	20 marks	•	•	•	•	•		•	•				,, \$ 4.60
$(\mathbf{y})$	The American double eagle				-								
(g)	The Peruvian pound									•	•	•	,, \$19.32
		-		•	•	•	•	•	•	•	•	•	, \$ 4.66

Legally, the note issue of the Bank of the Republic is divided into two categories subject to different regulations — the "Emisión mayor", consisting of notes of denominations above 10 pesos, and the "Emisión menor", The present regulations governing the note issues are based on the laws of November 27th, 1917, and February 2nd and December 4th, 1918.

Emission menor. — The issue of small notes up to 10 pesos must not exceed 50 per cent of the Bank's paid-up capital. The Bank is not required to keep any metallic reserve against these issues, but, under the Law of November 27th, 1917, these notes are convertible either in gold or silver at the option of the Bank. As mentioned below, the convertibility is provisionally postponed.

Emission mayor. — The Bank is authorised to issue notes of denominations above 10 pesos up to three times the amount of its paid-up capital on December 31st of each year, against a gold reserve which (given in group XIV of Table 38.)

In addition the Bank is authorised to issue notes of these larger denominations up to an amount

of 5 million dollars to be advanced to the commercial banks. The notes thus issued have to be covered to 50 per cent by gold deposited for this purpose with the Bank of the Republic by the commercial banks, which pay a commission of  $\frac{1}{2}$  per cent per annum to cover the costs of the issue of these notes. The remaining half of this note issue has to be covered by rediscounts granted to the private banks at a special rate 2 to 3 per cent below the average discount rate applied by the Bank of the Republic. These rediscounts constitute the main part of the sums shown under IV (a) in Table 38.

Moreover, apart from the above issues, the Law of December 4th, 1918, authorises a provisional issue up to 15 million pesos against the sole cover of certain credits to the French Government (\$15 millions). This authorisation, which has been prolonged from time to time simultaneously with the prolongation of the credit with which it is connected, originally (under the Law of February 2nd, 1918) applied also to similar credits granted to the British Government (\$23.8 millions). These credits are included under the loans and advances in group VI (c) of Table 38. The notes issued against them were used for the purpose of paying the debts of the British and French Governments to Uruguayan purveyors of goods exported to England and France during the war. The British Government's debt to the Bank under this arrangement was entirely repaid in 1920, and in 1924 the French Government repaid \$3 millions, its debt thus being reduced to \$12 millions by the end of that year.

The export of gold was prohibited and the convertibility of the notes suspended in 1914 after the outbreak of war. This suspension was to expire in June 1922, but has been further prolonged until six months after the repayment of the sum due by the French Government.

In the summer of 1924 a new general banking law was passed under which all banks "shall at all times retain a reserve in the form of gold, legal tender, notes, Government bonds or deposits with the Bank of the Republic covering at least 25% of their liabilities payable at sight or with less than one month's notice, and 15% of their liabilities payable at longer term." Moreover, the banks must maintain a deposit with the National Bank equivalent to 10% of their subscribed capital.

(For fuller details concerning the operations of the Bank of the Republic, see Memorandum on Central Banks, 1913 and 1918-1923.)

261

## VENEZUELA

The unit of currency is the bolivar, which is equal to one franc, and since 1879 the currency has been on a gold basis. Since 1912 foreign gold coins have been accepted as legal tender at the Latin Union par rate of exchange.

Under the Constitutional Law the State and the local governments are forbidden to issue notes. Under the Bank Law dated June 27th, 1918, any bank with the permission of the Federal Executive may do so.

The four following banks are at present issuing notes: Banco de Venezuela, Banco de Caracas, Banco de Maracaibo and Banco Comercial de Maracaibo (founded in 1917).

Notes must be covered up to 33 % by gold coin and for the rest by securities maturing in 30 days. The total issue may not exceed three times the paid-up capital of the issuing bank and any amount in excess of twice the paid-up capital must be covered wholly by gold. It is understood, however, that in the country districts notes, which are not legal tender, are not very readily accepted and that gold has remained in circulation.

Silver coin is limited legal tender up to 500 bolivars in coins of 5 bolivars and up to 50 bolivars in smaller coins. Nickel is legal tender up to 10 bolivars for each payment.

It is not possible to give any exact estimate of the quantity of gold and silver coin in circulation, but it probably appreciably exceeds the paper money.

Silver coins to the amount of 7 million bolivars were minted during the first half of 1924.

The figures for notes in circulation given in Table III refer to the net circulation, notes held by the bank which issued them being deducted.

# COMMERCIAL DEPOSITS Notes to Tables VI and VII¹

#### (arranged in alphabetical order)

### ARGENTINE.

The figures for deposits in commercial banks given in Tables VI and VII refer to the Banco de la Nación and to the other commercial banks, which numbered 31 at the end of 1923 and 30 at the end of 1924. The various items, which are expressed partly in gold and partly in paper pesos, have been calculated in paper pesos at 44 gold to 100 paper pesos.

The deposits given for the Banco de la Nación, which is mainly a commercial bank in spite of its character of Government fiscal agent, include the official current accounts, but exclude judicial and clearing deposits. The table below shows the official and the private deposits separately:

	Pesos (000,000's omitted).										
End of	Current a Acco	nd Deposit unts	Savings	Total							
•	Official	Private									
1913	70	160	215	445							
1914	54	225	232	511							
1915	67	220	311	598							
1916	62	277	203	642							
1917	73	201	321	685							
1918	105	398	435	938							
1919	83	389	523	995							
1920	89	411	592	1,092							
1921	7Š	323	636	1,037							
1922	105	328	700	1,133							
1923	104	427	698	1,229							

The Post Office Savings Bank started operations on April 5th, 1915. Interest on deposits is added at the end of each year.

#### AUSTRALIA.

In Tables VI and VII are given, in addition to the deposits in the ordinary commercial banks, the current accounts in the Commonwealth Bank, which, although the sole bank of issue, partakes largely of the character of a commercial bank. As it is not ascertainable to what extent the deposits in the Commonwealth Bank include Government or bankers' deposits, the figures for this bank are given separately.

The figures given in Table VI are averages for the last quarter of each year and those in Table VII are the average of each quarter.

The current accounts bearing interest have been considered in the various tables of the introduction as time deposits and the current accounts not bearing interest as sight deposits, although the distinction is not quite exact.

The deposits in savings banks, which refer to the ends of years or quarters, include the Savings Department of the Commonwealth Bank. These savings deposits are not necessarily time deposits, but are used to a great extent by small tradesmen as current accounts.

#### AUSTRIA.

The figures given for deposits in the Post Office savings banks concern savings deposits only, deposits on current accounts being excluded.

¹ Tables VI and VII (Deposits in Commercial Banks and Savings Banks) are given in Vol. I.

The figures for the ordinary savings banks refer to all the so-called "Regulativsparkassen", which numbered 201 at the end of 1924. As only end-of-year figures are available for these savings banks, the data given in Table VII have been subdivided into (a) chief savings banks, figures for which are available monthly, and (b) other. The totals for these two groups correspond to the total figures given for private savings banks in Table VI. Up to March 1923, the savings banks included under (a) numbered 19 and since April 13 only. The deposits in the six savings banks which were omitted amounted in 1920 to only 1% of the total savings deposits.

All the figures given in both tables refer to the present territory of Austria.

#### BELGIUM.

The figures for commercial deposits given in Table VI, which are based on the compilations of the Moniteur des Intéréts matériels, refer to all commercial banks, which numbered 70 at the end of 1920, 78 at the end of 1921, 81 at the end of 1922 and 83 at the end of 1923. The deposits in the mortgage institutions, Caisse Hypothécaire Anversoise and Crédit Foncier de Belgique, have been excluded.

Owing to lack of detailed classification, it is not possible to distinguish for all the banks between sight and time deposits. The following statement showing the detailed deposits refers to three banks only (Société Générale de Belgique, Crédit Général Liégois, Banque Générale belge):

		Francs	(000,000's o	mitted).	•
Sight	1913 457 126	1920 1,784 213	1921 1,708 248	1922 1,809 255	1923 2,296 156
Total	583	1,997	1,956	2,064	2,452

The deposits in the Caisse Générale d'Epargne et de Retraite include, besides actual savings deposits, a certain amount of current accounts. These accounts amounted at the end of 1922 to 26 millions.

Interest, which is added at the end of each year, is included up to 1922.

#### BOLIVIA.

The figures for deposits in the Banco de la Nación, which, although it is a semi-official institution, is to a large extent a commercial bank, do not include the judicial deposits. It is not known, however, whether and to what an extent the deposits shown include Government deposits.

The deposits in the two other banks refer to the Banco Nacional and the Banco Mercantil. The increase of deposits from 1918 to 1919 is partly explained by the amalgamation in November 1919 of the Banco Francisco Argandoña with the Banco Nacional. The deposits of the absorbed bank amounted to about 3 million bolivianos.

e

#### BRAZIL.

The Bank of Brazil, although Government agent and, since 1923, Central Bank of Issue, is mainly a commercial bank and its deposits are therefore shown in Table VI. Although the accounts with the Treasury have been omitted, it is not known whether the figures represent private deposits only or whether they still include Government deposits. The sight deposits given in the table consist of current accounts without interest, current accounts with interest and limited current accounts which are given in the balance sheets of the Bank since June 1921. Time deposits consist of deposits at fixed dates, deposit certificates bearing interest, which disappeared from the balance sheets in March 1921, and deposits against collections, which were given for the first time in December 1921.

The deposits in the other banks given in Table VI refer to all the banks in the country, Brazilian banks as well as branches of foreign banks. At the end of 1921, the former numbered 56 and the latter 22. The deposits were divided between these two groups of banks at the end of 1923 as follows:

(a)	Brazilian	banks :													1	1 i	lre	is	(000,000's omitted).
	Sight Time	deposits deposits .	•	•••	•	•	•	•	•	•	•	•	•	•	•	•			1,283 214
( <i>b</i> )	Branches	of foreign	ba	nks	:														
	Sight Time	deposits deposits .	•	•	•	•	•	:			•			:	•	•	•	•	813 345

The Brazilian official banking statistics have, since the beginning of 1922, been presented in a new form in which greater detail is shown. It is not known whether this change affects in any way the comparability of the figures before and after 1922.

### BRITISH INDIA.

The figures given in Table VI refer to the (1) Presidency banks, (2) Exchange banks, and (3) Joint stock banks.

The three Presidency banks — Bank of Bengal, Bank of Bombay and Bank of Madras — were amalgamated and formed into the Imperial Bank of India on January 27th, 1921. In spite of its character as sole Government banker, the Imperial Bank of India is chiefly a commercial bank. The figures for this bank given in Tables VI and VII do not include the Government and public deposits and represent, therefore, chiefly private commercial deposits, although they may include a limited amount of deposits of other banks.

The Exchange banks are foreign banks with head offices abroad whose main function is to finance the foreign trade. They numbered 18 at the end of 1923. Their deposits are sometimes originally expressed in terms of foreign currency. Only the deposits in the Indian offices of these banks are given in Table VI. The Delhi and London Bank, which was previously an exchange bank, was amalgamated in 1916 with the Alliance Bank of Simla, which is a joint-stock bank. Its deposits for 1913, 1914 and 1915 have therefore been deducted from the statistics concerning the Exchange banks and added to the deposits of the Joint-stock banks.

The deposits in the Joint-stock banks refer to Indian institutions having a minimum paid-up capital and reserves of r lakh of rupees from which returns had been received by the Department of Statistics of India.

These banks have over five hundred branches and agencies, chiefly scattered throughout the northwest of India, and especially in Punjab and in the United Provinces. The number of joint-stock banks referred to in 1923 is 69.

### BULGARIA.

As the National Bank of Bulgaria has to a large extent the character of a commercial bank, its private deposits have been included in Tables VI and VII. These private deposits comprise the "current accounts bearing interest" given in the balance of the National Bank and the "deposit accounts at sight". The "current accounts not bearing interest", as well as the "time deposits", represent chiefly accounts with banks and various public institutions and have therefore been omitted.

The other State banks referred to are the Central Co-operative Bank and the Agricultural Bank.

The figures for deposits in commercial banks refer to the following five joint-stock banks: Banque Bulgare de Commerce, Banque de Crédit, Banque Balkanique, Banque Franco-Bulgare pour le commerce international, and Banca Commerciale Italiana e Bulgara.

The following figures referring to all joint-stock and savings banks have been published by the National Bank of Bulgaria:

``	<i>Leva</i> (000,000's omitted).								
122 Joint-stock banks:	December 31st, 1922	December 31st, 1923							
Deposits and current accounts	. 2,082	3,009							
60 Savings banks:	•								
Current accounts		97							
Time deposits	. 12	12							
Total	. 87	109							

The figures for deposits in the Post Office Savings Bank given in Tables VI and VII have been revised since the last issue of the *Memorandum on Currency* and now include accumulated interests.

#### CANADA.

The following statement of deposits on December 31st, 1924, shows the items as given in the official monthly combined return of the Chartered Banks summarised in Tables VI and VII.

	\$ (000,000'S	omitted)
Balance due to Dominion Government after deducting advances         for credits, pay-lists, etc.         Advances under Finance Act.         Balance due to Provincial Governments	24.7 30.4 31.0	·
Total Government deposits		86.1
Deposits made by and balance due to other banks in Canada Due to banks and banking correspondents:		23.0
<ul> <li>(a) In the United Kingdom</li></ul>	7.2 27.3	
Foreign correspondents: total		34·5 [.]
Deposits by the public payable on demand	595·3 1,237.6	
Total deposits by the public		1,832.9
Grand total		1,976.5

The item "Advances to the Government under Finance Act" appears in the balance for the first time in October 1923.

In order to avoid duplication, the deposits made by and balances due to other banks in Canada have been omitted in Tables VI and VII.

The above statement does not include deposits in the foreign branches of the Chartered Banks, most of which are in Newfoundland, Cuba and British West Indies. These deposits amounted at the end of 1923 to \$299.8 millions and at the end of 1924 to \$333.5 millions. It should be observed that, although notice is required for the withdrawal of the time deposits, this right is seldom or never used. The deposits made by the public, both sight deposits and time deposits, can, therefore, be considered as subject to cheque. This applies also to a considerable extent even to savings deposits.

The deposits in savings banks other than the Government banks and the Post Office Savings Bank which have been inserted in Tables VI and VII refer to the Montreal City and District Savings Bank and to the Caisse d'Economie de Notre Dame de Québec.

#### CHILE.

The deposits in commercial banks given in Table VI are obtained from monthly statements prepared by the Ministry of Finance and refer to all the banks in Chile, which amount to 28.

The figures of deposits in savings banks given in Tables VI and VII refer to six savings institutions.

#### COSTA RICA.

The deposits in banks given in Table VI refer to the Banco Internacional, which is a Government bank, and to the following private banks: Banco Anglo-Costarricense, Banco Mercantil de Costa-Rica and Banco de Costa-Rica.

As the deposits in the Banco Internacional represent to a large extent Government deposits, they are given separately.

The balance sheets of the Banco Internacional refer to October 31st of each year. The yearly figures for the other banks refer either to the month of June or to the month of July.

# CZECHOSLOVAKIA.

The deposits in commercial banks given in Table VI are obtained from compilations prepared by the State Statistical Office and refer to all joint-stock banks in Bohemia, Moravia and Silesia, which numbered 37 at the end of 1922. They include the deposits in some of the mortgage banks which are joint-stock banks, but not the deposits in mortgage banks without share capital. The figures for deposits given in Table VII, which are obtained from monthly statements issued by the Ministry of Finance, do not refer to exactly the same number of banks as the yearly figures in Table VI, although they cover the same territory. The deposits in mortgage banks which were included in the figures published in the last issue of the *Memorandum on Currency* have now been excluded. Whilst the deposit accounts are roughly the same in both cases, the figures for the current accounts compiled by the Ministry of Finance are much smaller, because they do not include the current accounts created by advances of the banks to their clients. The nature of these statistics is therefore very different from those published for other countries.

The deposits in savings banks refer to 373 institutions, which represent approximately the total number of savings banks in the country.

#### DENMARK.

Since the beginning of 1922, all the banks have been obliged to send monthly statements, according to a standard balance sheet, to the Banking Inspector. It is possible, therefore, to give more detailed statistics since 1922 than for earlier years. In order to avoid duplication, the correspondents at home which are included in the yearly figures given in Table VI have been omitted from Table VII, the figures of which are based on the detailed monthly statements.

The figures in both of the tables for the year 1921 refer to the end of January 1922.

As some of the savings banks close their accounts at the end of the calendar year and some on March 31st, the statistics are composed partly of the end-of-year figures and partly of figures relating to March 31st of the following year.

No monthly figures of deposits in all savings banks are available. The following are the figures in the four biggest savings banks for the years 1921 to 1924:

		Kroner						
		(000,000's omitted).						
-	XII		923 III					
1922	III VI			· •				
	VIII	• •	XII					
	XII		924 III VI	••595 ••585				
•			IX					
			XII	606				

#### ECUADOR.

The deposits given in Tables VI and VII refer to the six biggest banks, namely, the Banco del Ecuador, Banco Comercial y Agricola, Banco de Descuento (established in August 1920), Banco del Pichincha, Compañía de Credito Agricola e Industrial and the Banco del Azuay.

Two new banks, the Banco Italiano and the Banco de los Andes, were founded in 1923.

At the end of 1923 the deposits in other banks amounted to 8.2 millions and in savings banks to 2.2 millions.

## ESTHONIA.

The figures given in Table VII refer to the ordinary commercial banks and to the Bank of Esthonia, which partakes largely of the character of a commercial bank. The Government deposits have been excluded and only the so-called private deposits are given.

The deposits shown for the other banks refer to all Esthonian joint-stock and private banks, which numbered 27 at the end of 1923. They do not contain the deposits in the co-operative banks. Since the beginning of 1923, detailed banking statistics are published according to a standard balance sheet, whereas before 1923 only total figures of deposits were available.

sheet, whereas before 1923 only total ngures of deposits were available. The large figure for correspondents refers chiefly to the private banks. The following table shows the deposits at the end of 1923 for joint-stock banks and private banks separately:

	Esthonian marks (000,000's omitted)								
	23 Joint-stock Banks	4 Private Banks	Total						
Current accounts	1,191 - 183 39	192 23 44	`1,383 206 83						
Correspondents:	•								
Loro	159 289	808 1,334	967 1,623						
Total	1,861	2,401	4,262						

#### FINLAND.

The figures for deposits in commercial banks refer to all the banks in Finland, which numbered 13 at the end of 1913, 21 at the end of 1923 and 19 in 1924.

In order to avoid duplication, the figures referring to correspondents at home have been omitted.

Accumulated interest of deposits in savings banks is added at the end of each year. This partly explains the regular rise in the December figures in Table VII. The figures for the end of 1923 and 1924 being, however, still provisional do not contain interest.

The figures for deposits in savings banks given in Table VII refer to the total of Post Office and ordinary savings banks. These two groups are given separately in the yearly figures of Table VI.

#### FRANCE.

The figures for deposits in commercial banks given in Table VI and Table VII relate to the following "Banques de dépôts": Banque Nationale de Crédit, Comptoir d'Escompte, Crédit Commercial, Crédit Industriel, Crédit Lyonnais, Société Générale.

The distinction between sight and time deposits is probably only approximately correct and it is not known to what extent the current accounts of some banks, particularly the Banque Nationale de Crédit, may include time deposits. As a rule, the following have been considered as sight deposits: current accounts, cheque accounts, discount accounts, cheques payable, correspondents, sight deposits, bills at sight (bons à vue), accounts available after collection (comptes exigibles après encaissement) and creditors' accounts.

The item "time deposits" comprises deposits for a certain fixed period and deposits at notice.

The yearly figures for deposits in the National Savings Bank (Post Office Savings) include interest up to 1922.

The figures for deposits in the ordinary savings banks, which numbered 557 at the end of 1919, have been revised since the last issue of the *Memorandum on Currency*, final figures being substituted for provisional ones for the years 1913 to 1919. The figures from 1919 onwards are still provisional. All the figures include deposits in Algeria, but exclude those in Alsace and Lorraine.

#### GERMANY.

The figures for deposits in commercial banks given in Table VI refer to the six biggest Berlin banking institutions, namely: Deutsche Bank, Disconto-Gesellschaft (including the Schaffhausenscher Bankverein, amalgamated in 1914), Dresdner Bank, Commerzial- und Privat-Bank, Mitteldeutsche Creditbank, and the Darmstädter und Nationalbank. The latter was created in November 1921 by an amalgamation of the Bank für Handel und Industrie and the Nationalbank für Deutschland. The figures of these two banks were accordingly used up to 1920. It has proved necessary to exclude the Berliner Handelsgesellschaft as its deposits are not subdivided in the same manner as those of other banks. Its total deposits at the end of each year during 1913-1923 were as follows:

Marks (paper) (000,000's omitted).

э

Marks (paper) (000,000's omitted).

1913 • •														1919				•			•		•	•				962
1914	•	•	•	•	•	•	•	•	•	•	•	263		1920	•	•	•	•	•	•	•	•	•	•	•	•	•	2,355
1915	•	•	•	•	٠	٠	•	•	•	•	•	282		1921	•	•	•	•	•	•	•	•	•	•	•	•	•	4,294
1916														1922														
1917 • •												-	;	1923	•	•	•	•	•	•	•	•	•	•	•	•	٠	24,561,504,000
1918	•	•	•	•	•	•	•	٠	•	•	•	570																

The total deposits of the banks given represented at the end of 1913 about 50% and at the end of 1920 about 72% of the deposits of all commercial banks in Germany. This increase in the proportion of deposits in these big banks is due partly to amalgamations. Owing to the numerous foundations of new banks during the inflation period, it is not possible to estimate with accuracy the percentage obtaining for 1923.

The figures shown in Table VI comprehend two different items: (1) "Kreditoren", representing largely the cash balances and surplus funds of the business world and more especially of the various undertakings financed by the banks; (2) "Depositen", which represent rather the deposits received from the general public. The distinction between these two items has tended, however, to become less and less strict.

During the period of the depreciation of the German currency and especially in 1923 the deposits, particularly the time deposits, were, moreover, calculated to a great extent in foreign currencies or other "stable values".

The following statement shows the movement of deposits during the period 1913 to 1922 in detail:

Marks (000,000's omitted).

						•			-			
	Creditors:	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	
(a) Payable (b) »	within 7 days in 7 to 90 days .	1,238 678	1,584 456	2,134 613	2,554 060	3,774 1,322	5,562 2.154	15,985 1,928	24,564 2,727	40,970 6,675	9 <b>00,055</b> 38,448	•
(c) »	in more than 90 day		•-	179	449	818	1,179	1,035	1,356 I	2,571	13,421	
	Total	2,119	2,151	2,926	3,963	5,914	8,895	18,948	28,647	50,216	951,924	
	Deposits :											
(a) Payable	within 7 days	1,247	1,598	1,905	2,219	3,730	5,078	11,640	18,410	37,156	429,078	
(b) »	in 7 to 90 days .				1,390	2,472	2,430	3,237	5,73I	8,584	31,246	
(c) »	in more than 90 day	rs 380	297	349	630	1,367	1,126	1,566	3,261	5,327	16,874	
	Total	2,254	2,402	3,057	4,239	7,569	8,634	16,443	27,402	51,067	477,198	

Owing to lack of details in the balance sheet of the Deutsche Bank for 1923, no corresponding figures can be given for that year. The following are the figures for 1922 and 1923 for the banks, excluding the Deutsche Bank:

<b>G</b>			Marks (00	0,000,000's omitted).
Creditors	: '		1922	1923
(a) Pa	yable within 7 da	.ys	 629	437,889,608,000
(b)	» in 7 to 90	days	 · 37	16,475,097,000
(c)		an 90 days	5	23,600,572,000
		Total	 671	477,965,277,000
Deposits :				
(a) Pa	yable within 7 da	ys	 178	135,100,676,000
(b)	» in 7 to 90	days	 12	4,233,993,000
(b) (c)		an 90 days	10	1,169,274,000
		Total	 200	140,503,943,000

269

Since 1924 the balances of the banks have been established in gold marks (I gold mark = 1,000,000,000,000 paper marks). The following are the figures for the total of creditors and deposits for the seven banks at the end of 1924:

Gold marks (000,000's omitted).

<ul> <li>Six banks:</li> <li>(a) Payable within 7 days</li> <li>(b) Payable in more than 7 days</li> <li>(c) Correspondents at home</li> </ul>	
Berliner Handelsgesellschaft	·

Figures for deposits in savings banks for the years 1913 to 1922 were given in the last issue of the *Memorandum on Currency*.

#### GREECE.

The figures for deposits in commercial banks refer to the following four institutions: Bank of Athens, Popular Bank, Oriental Bank and Commercial Bank. The last mentioned has been shown separately owing to the fact that its balance sheet does not show the same details as do those of the other banks.

The Ionian Bank has been omitted owing to the impossibility of expressing its deposits in drachmai. Detailed statements showing the deposits in drachmai and in f's separately are available up to 1916, but from 1917 all the deposits are expressed in f's only. Up to the end of 1921, the drachmai deposits were converted in the balance sheets of the bank into f's at par in spite of the depreciation of the drachma, whilst after 1921 varying exchange rates have been used. Thus it is impossible to judge the movement of the deposits after 1916.

The deposits at the end of each year from 1913 to 1916 were as follows:

		(000,000's	omitted)	
Amounts in Drachmai:	1913	1914	1915	1916
Current accounts	20.2	18.3	26.4	21.4
Deposits	15.9	15.9	17.3	35.3
Total	36.I	34.2	43.7	56.7
Current accounts	0.5	0.3	o.g	2.4
Dèposits	0.3	0,3	0.4	0.4
Total Total expressed in £'s sterling:	0.8	0.6	1.3	2.8
Current accounts	I.3	1.1	2.0	3.3
Deposits	0.9	0.9	1.1	1.8
Total	2.2	2.0	3.1	5.1

The following are the figures for June 1924 in continuation of the data given in Table VI:

3 Commercial banks:	Drachmai (000,000's omitted).
Current accounts and correspondents	· · 357.I
Deposits: Sight	• • 735.0
	280 5
Savings	189.5
Total I Bank: Current and deposit account	· · I,571.1 · · 323.4
Total for four banks	I,894.5

# GUATEMALA.

The figures for deposits given in Tables VI and VII are obtained from official compilations up to the end of 1921 and from balance sheets since. They refer to the following banks: Banco Americano de Guatemala, Banco Colombiano, Banco de Occidente, Banco Internacional, Banco Agricola Hipotecario and Banco de Guatemala. They do not include correspondents of the banks which show this item separately.

The figures for the end of 1917 do not exist on account of the earthquake in December of that year.

A detailed statement for the various classes of deposits in each bank at the end of 1922 was given in the last issue of the *Memorandum* on *Currency*.

By Decree 842 of October 2nd, 1923, which amended the banking law of July 1923, banks which hold a State concession or privilege are obliged to keep against sight deposits a minimum cash reserve of 40 per cent. A transitional period is, however, granted to these banks up to the end of December 1927, by which they are to constitute the necessary reserves. In the meantime, they have to keep a reserve to be fixed by the Government Supervisory Board and gradually increased until it reaches 40 per cent.

Banks without State concession are obliged to keep a cash reserve of 50 per cent against sight deposits

#### HONDURAS.

The deposits shown in Table VI refer to the Banco de Honduras and to the Banco Atlantida, which was founded in February 1913. These two banks are at present the only native banks in the country.

The corresponding figures for the end of 1924 are:

de Honduras Atlantida .							0.311 3.650
		7	Cot	tal	•		3.961

#### HUNGARY.

The statistics of deposits in banks given in Table VI are obtained from official compilations. They do not include deposits in small institutions which are not members of the Association of Financial Institutions.

The figures given below refer to deposits with 13 credit institutions in Budapest. The accounts, , whether in paper crowns or foreign currency, are expressed in gold crowns:

	Gold crow	<i>ns</i> (000,000's	omitted).
Cu	30 VI	1924 30 IX	31 XII
Current accounts in: Paper crowns	55.4 18.2	114.1 20.9	160.7 44-3
Savings deposits in:	73.6	135.0	205.0
Paper crowns	2.7 0.5	7.9 1.6	23.9 2.5
	3.2	9.5	26.4

#### ITALY.

The deposits given in Tables VI and VII under the heading "Three commercial banks" refer to the Banca Commerciale Italiana, the Credito Italiano and the Banco di Roma. The deposits in the Banca di Sconto, which stopped payment at the end of 1921, are given in Table VI separately under the heading "One commercial bank". This bank was founded at the end of 1914 and began its operations in October 1915, after having amalgamated with the Società Italiana di Credito Provinciale and the Società Bancaria Italiana. The figures for 1913 and 1914 refer therefore to these two banks.

When the Banca di Sconto stopped payment, 900 million lire of deposits and 3,642 million lire of the "correspondents" were subject to a moratorium. Of the 3,642 million lire, 1,394 were to be repaid in full. A concordat was concluded in March 1922 concerning the rest of these balances and the deposits,

according to which deposits of less than 5,000 lire were to be repaid at the rate of 67 per cent, whereas the remaining claims of 5,000 lire or more were to be paid up to 55 per cent in cash and to the extent of 7 per cent in shares of the newly established Banca Nazionale di Credito, which took succession of the Banca di Sconto.

The figures for 1923 given in Table VI for "one bank" and the quarterly figures given since 1923 in Table VII refer to the "Banca Nazionale".

The "correspondents" represent for the greater part sums advanced to certain big financial, industrial and commercial concerns financed by the banks and, to a lesser degree, of sums deposited by banks and bankers. Especially in recent years, this item would appear also to include considerable amounts of bills rediscounted. These amounts not being shown separately in the banks' balances, it has not been possible to exclude them from the deposits.

The item "deposits" includes current accounts, savings and time deposits effected by the very numerous small depositors. In the tables of the *Introduction* the "correspondents" have been entered as sight deposits, and the "deposits" as time deposits. For the reasons mentioned above, the percentages in these tables have, however, a limited value only. It should also be noted that the total increase of deposits since 1913 is partly due to amalgamations of provincial banks with the four big banks, particularly the Banca di Sconto.

The difference in the figures given in Table VI and those in Table VII are explained by the fact that the yearly figures in Table VI have been obtained from the yearly returns and that they include the creditors for bills for collection of the Banca Commerciale and of the Banca Nazionale, which are, however, excluded from the quarterly figures obtained from official compilations.

The figures for deposits in savings banks refer to savings deposits only, and do not include judicial and charity deposits in the case of Post Office savings banks, and current accounts and bonds bearing interest in the case of the ordinary savings banks. Interest is added once a year, in December. The figure for December 1924 is exclusive of interests.

#### JAPAN.

The deposits in the "special banks" given in Table VI, *i.e.* banks under the special control and protection of the Government, refer to the Yokohama Specie Bank, the Industrial Bank of Japan and the Bank of Taiwan. The Bank of Japan, which is also a "special bank", has been excluded, as it is a bankers' bank, and the other "special banks" either because they are mortgage institutions or on account of their specific colonial character. The deposits in these "special banks" at the end of 1922 and 1923 amounted to:

· .	Yen (000,000's	s omitted).
	1922	1923
Hypothec Bank of Japan		47.8
thec Banks)	120.3 1	133.5
Hokkaido Colonial Bank	45.7	40.0
Bank of Chosen	160.6	163.1
Total	379.2	384.4

The deposits in ordinary and savings banks refer to all such institutions in Japan, which numbered over 2,000 at the end of 1921, they represent all the deposits except savings deposits, which are given with the deposits in the Post Office savings banks under the heading "Savings banks". These deposits in the banks and savings banks are given together, although separate statistics are available for the two groups, because there was not always a strict distinction between the business carried on by the banks and by the savings banks respectively. By a law which was passed in 1921 and came into force at the beginning of 1922, ordinary banks were forbidden to carry on savings-bank business and vice versa. As, at the same time, the minimum capital required for savings banks was raised from 30,000 to 50,000 yen, most of the savings banks were amalgamated with the ordinary banks and the number of savings banks, which, before the introduction of the law, was over 600, had fallen by the beginning of 1922 to about 150.

¹ January 1923.

The current accounts bear no interest and can be drawn on by cheque. They are particularly used for business transactions. The "special current accounts", on the contrary, bear interest and can generally be drawn only by a pass-book. They partake, therefore, of the character both of ordinary current accounts and of savings accounts. The two types of current accounts have been grouped in Table VI under the heading "demand deposits".

It should be noted that the deposits shown in the table include partly deposits abroad. The public deposits have been omitted from the calculations of percentages in the various tables of the Introduction.

#### LATVIA.

The figures for deposits in Table VI, which are obtained from official compilations, refer to all the joint-stock banks, except the Bank of Latvia. These banks numbered 13 at the end of 1922 and 20 at the end of 1923.

The corresponding figures for December 1924, referring to 26 banks, are:

							Lats	(000's	omitted)
Current accounts	•	•	•		•		•	24,30	2.5
Time deposits	•	٠	•	•	•	•	•	2,82	r.4
Other deposits .	•	•	•	•	•	٠	•	97	
Correspondents .	•	•	٠	•	•	•	•	34,80	<b>I.</b> 4

The total number of credit institutions, *i.e.* joint-stock banks, banking offices, savings banks and societies of mutual credit, was 183 at the end of 1922. The deposits shown in Table VII refer to these institutions.

The legal rate of the rouble to the lat is : 50 roubles =  $\mathbf{1}$  lat.

#### LITHUANIA.

The deposits in commercial banks shown in Table VII are obtained from compilations prepared by the Ministry of Finance and refer to the following banks:

(1) Agricultural Bank; (2) Bank of Industry and Commerce; (3) International Bank; (4) Commercial Bank; (5) Central Bank for developing Jewish Co-operation; (6) Bank of Credit; (7) National Lithuanian Bank of Klaipeda (Memel) (since March 1924); and (8) Lithuanian Land Bank (since September 1924). The last two banks were founded in 1924.

The following are the figures for deposits in all credit institutions, including banking offices and cooperative banks but excluding the Bank of Lithuania:

				·								$L_{i}$	uas (000,0	boo's omitted).	
End	of											Current accounts	Deposits	Correspondents	Total
1923	VI.		•	•			•	•	•		•	8.5	2.9	12.7	24.1
	$\mathbf{IX}$	•	•	•	•	•	•	•	•		•	12.6	I.9	15.3	29.8
	$\mathbf{XII}$					•	•	•	•	•	٠	16.0	3.7	20.3	40.0
1924	VI.		•						•			14. <b>1</b>	4.3	21.2	39.6
	IX		•									20.I	6.8	15. <b>δ</b>	42.7
	XII	•	•	•	•	•	•	•	•	•	•	27.I	20.1	22.0	69.2
															.•

#### NETHERLANDS.

The figures for deposits in commercial banks given in Table VI refer to the following six banks: Nederlandsche Handel-Maatschappij; Rotterdamsche Bankvereeniging; Amsterdamsche Bank; Twentsche Bank; Incasso Bank; Bank Associatie.

The figures which up to 1922 were taken from compilations prepared by the Rotterdamsche Bankvereeniging and for 1923 from the balance sheets of the banks refer to deposits in the Netherlands only, accounts with colonial branches being excluded.

The item "Deposits" in Table VI consists for the greater part of time or fixed deposits, but includes also a certain amount of sight and short-term deposits. No uniform principle is followed by the various banks in distinguishing current or creditors' accounts from deposits. As, moreover, the increase in the

deposits is due to a certain extent to amaigamations, the percentages given in the Introduction have a limited value only.

The regular increase in deposits in the Post Office banks at the end of each year is partly due to the addition of accrued interest. The figure for the end of 1924, being provisional, does not contain the interest, which amounted at the end of 1923 to 7 million gulden.

The figures for deposits in ordinary savings banks given in Table VII refer to the chief savings banks only, which numbered 41 at the end of 1924. They are a continuation of those given in Table VI under the heading "Chief savings banks".

#### NEW ZEALAND.

The deposits in the six banks of issue are averages for the last quarter of each year in Table VI and for the quarters in Table VII.

The Post Office savings deposits given in Table VI refer, for the years 1913 to 1919, to the end of the year and for the years 1920 to 1923 to the end of March of the following year. The amounts which can be deposited with the Post Office savings banks are unlimited, but no interest is granted for deposits exceeding  $f_{5,000}$ .

The figures for the private savings banks refer for the whole period to the end of March of the following year.

The deposits in savings banks given in Table VI all include accumulated interest, which is added at the end of each business year. In Table VII the interest is therefore added to the figures for the end of 1919 and for the March figures of 1922, 1923 and 1924.

#### NICARAGUA.

The figures for deposits given in Table VI refer to the Banco Nacional de Nicaragua, which is the only bank of issue.

The following are the figures available for the two other banks in Nicaragua since 1919:

				Cordo	bas (000's o	omitted).						
End of	SI	mercial Ban Danish Ameri		Anglo Central American Commercial Bank								
	Sight	Time	Total	Sight	Time	Total						
1919	83	II	94	189	69	258						
1920	42	14	56	67	15	82						
1921	19	21	40	79	18	97						
1922												
III	34	23	57	127	69	196						
VI	42	29	71	118	69	187						
IX	53 .	26	79	123	87	210 .						
XII	56	34	90	65	86	151						
1923			-	_		Ŭ						
III	88	38	126									
VI	119	52	171									

#### NORWAY.

The figures of the deposits in commercial banks given in Tables VI and VII, which refer to the more important commercial banks in Norway, are obtained from monthly compilations prepared by the Ministry of Finance. The item "Current accounts", which has been entered in the percentage calculations of the Introduction as "sight deposits", represents the total of the giro accounts ("folio" accounts) and of the other current accounts. The latter are given in the original compilations either as "various creditors" or as "other accounts" (*i.e.* other than the "folio" accounts and deposit accounts referred to further below.)

The detailed figures for the end of 1924 were:

"Folio accounts"	•••	•	•	•	•	•	•	•		•	•	•	,	, ⁻	IIO	million	kroner
"Various creditors"															_ 349	»	»
Total	cur	re	nt	a	ccc	ou	nts	;	•	•	•	•			459	million	kroner

"Deposits" represent deposits "under savings bank conditions" and time deposits of various kinds. They are subject to a higher interest rate than the "folio accounts", thus recently 4-5% against 2%. Although these deposits, as in other Scandinavian countries, mainly represent savings investments, the deposits "under savings bank conditions" probably partly represent current accounts of small business people, etc. This may, to a certain extent, account for the disproportion between the sight and the time deposits as compared with those of most of the other countries.

Other yearly banking statistics are prepared by the Norwegian Central Statistical Office. They refer to all the banks of the country, which numbered 170 at the end of 1922 and 166 at the end of 1923. The following are the figures for the years 1913 and 1918 to 1923:

			Kroner	(000,000's	omitted)	•	
	1913	1918	1919	1920	1921	1922	1923
"Folio" accounts	27	223	208	206	162	137	139
Foreign correspondents	26	108	155	188	201	171	162
Deposits	565	2,152	2,463	2,585	2,328	2,069	1,961
Not specified		346	302	322	492	491	161
Total	618	2,829	3,128	3,301	3,183	2,868	2,423

The differences between this series of figures and those published by the Ministry of Finance are: (1) The number of banks in the compilations of the Ministry of Finance is smaller than in the compilations of the Statistical Office, which refer to all banks.

(2) The compilations of the Statistical Office do not contain current accounts, but only "Folio accounts" and are, therefore, not comparable with the statistics of most of the other countries. The current accounts are given, together with other items, under "Other liabilities".

(3) An item "not specified" is given by the Statistical Office, but not in the compilations of the Ministry.

Correspondents at home have been omitted from the tables in order to avoid duplication as far as possible. This duplication still partly obtains, because the banks do not always make the necessary distinction between the deposits effected by the public and those effected by the banks. But it is estimated that the double counting does not exceed 4 to 5% of the total deposits.

The figures for deposits in savings banks given in Table VI refer to all savings banks in the country, which numbered 579 at the end of 1923. They include since 1919 current accounts, which amounted at the end of 1923 to 13.7 million as compared with 2,514.2 million kroner of actual savings deposits.

The figures given in Table VII refer to the chief savings banks only, *i.e.*, banks the assets of which exceed 3 million kroner. They numbered 162 at the end of 1924.

#### PARAGUAY.

The figures of deposits refer to all banks in Paraguay, which numbered five at the end of 1914.

At the end of 1918, the following seven domestic banks were operating: Banco Agricola del Paraguay, Banco de la República, Banco Mercantil del Paraguay, Banco de España y del Paraguay, Caja de Credito Comercial, Banco Constructor del Paraguay, Agencia Industrial y Comercial del Paraguay. At the beginning of 1920, the Banco de Londres y del Rio de la Plata established a branch.

The deposits in the Oficina de Cambios, which is not, strictly speaking, a bank (see note on page 250), and those of the Banco Agricola, which was founded to promote agricultural interests and is a semigovernmental institution but not a central bank, are shown in official statistics together under the heading "Bancos de la Nación". They have accordingly been shown separately under this title.

The heavy drop in deposits at the end of 1920 is due to the severe banking crisis which started in the second half of that year and during which the Banco de España y del Paraguay and the Banco Mercantil del Paraguay had to stop their payments.

#### PERU.

The deposits in commercial banks given in Tables VI and VII refer to the following institutions: Banco del Perú y Londres, Banco Italiano, Banco Internacional del Perú, Banco Popular del Perú, Banco Alemán Transatlantico, Banco Mercantil Americano del Perú (since 1916), National City Bank of New York (since 1920), Banco Anglo-Sud-Americano (since 1920), Banco Departamental de Lambayeque (since 1922), Commercial Bank of Spanish America (since 1922), the Caja de Depositos y Consignaciones (official and judicial deposits), and the Caja de Ahorros de Lima. Up to 1919 the only important savings institution was the *Caja de Ahorros de Lima* and the figures of savings deposits for 1913 to 1918 refer exclusively to this savings bank. Its deposits in the years 1910 to 1923 were:

1919 10 1925 #0101	Libras (000's omitted).	Libras (000's omitted)
TOTO		
1920	· · · · · · · · · · · · · · · · · · ·	539
1021		

Since 1919 several other savings banks have been founded and some banks have opened special savings departments. The deposits shown since 1919 include therefore those of the other institutions. As the deposits of the *Caja de Ahorros* are included both under deposits in banks and under deposits

in savings banks, the two items, if added together, involve some double counting.

#### POLAND

The yearly figures for deposits in commercial banks given in Table VI, obtained from the compilations of the Polish Central Statistical Office, refer to 47 joint-stock banks in the former Russian territory.

The following are the figures, from the end of theyear 1919 to the end of 1923, for the former Prussian and Austrian territories:

		Marks	(000,000,00	o's omitted).	
	1919	1920	1921	1922	1923
Deposits: Sight	0.6	4.0	17.4	52.0	4,531.9
Time	0.2	I.4	б.1	6.4	159.2
Not specified	-		_	. 0.7	_
Correspondents	<u>0.8</u>	1.0	19.5	55.0	17,349.0
Total	1.6	6.4	43.0	114.1	22,040.1

The quarterly figures given in Table VII refer to 16 of the most important banking institutions.

The figures for deposits in the Post Office Savings Banks refer to savings deposits only, cheque accounts being excluded. During the period from April to September 1923, these deposits were calculated in "zlotys" (unit of account of "stable value") and expressed in Polish marks, according to the value of the gold loan bonds fixed by the Ministry of Finance every month.

The deposits in savings banks other than postal refer to savings banks of the "local organisations" and to co-operative credit societies in some of the chief towns.

#### PORTUGAL.

The following are the five banks for which detailed deposits were available for the years 1913 to 1923: Banco Nacional Ultramarino, Banco Commercial de Lisboa, Banco Commercial de Porto, Banco Lisboa e Açores, Banco Portuguez e Brazileiro. The deposits of the Banco Nacional Ultramarino outside Portugal are excluded.

The other banks, for which figures are given in Table VI, numbered 22 at the end of 1921 and 23 at the end of 1922 and 1923, the Bank of Portugal and the banks of the Azores being excluded.

The figures for deposits in State savings banks refer to the *Caixa geral de depositos* and to the Post Office savings. Among the private savings banks, which numbered 20 in 1923, are included the "Pawn Offices" (Montepios). The figures refer to Portugal and Madeira, but not the Azores.

The following statement shows the details of savings deposits in 1923:

	Escudos (000,000's omitted).
General Savings Bank: 30/VI	350.6
Post Office Savings	• • • • 2.5
Total Other Savings Banks: 31/XII:	· · · · 353.1
Sight	· · · · 103.0
Time	• • • • 9.6
Not specified	· · · · II.2
Total	

276

## ROUMANIA.

The figures of deposits given in Table VI refer to all banks and credit institutions (except the National Bank), which numbered 683 at the end of 1922 and 756 at the end of 1923. They are based on the compilations prepared by the Director of Statistics of Roumania, but certain small adjustments have been made for 1922. In general, the deposits shown correspond to the item "Deposits bearing interest" of the official statistics. This item includes sight deposits as well as time deposits. The so-called "Creditors' current accounts" have been omitted, because they represent chiefly accounts of the banks with each other (correspondents) and involve therefore to a great extent duplication.

Although the banks are obliged to publish their end-of-year balance in the official gazette, there exists no compulsory standard balance-sheet and it is therefore often impossible to make a distinction between the deposits and correspondents ("Creditors' current accounts"). Whenever these items are not available separately, they appear to be entered in the official statistics as "Creditors' current accounts" All the banks which fail to distinguish between these two items have, therefore, been excluded from the table except the Banca Româneasca. The deposits in this institution represent so large a proportion of the total deposits in the country that its exclusion would have rendered the table misleading. The figures as given, however, since they include the correspondents of the Banca Româneasca, involve some double counting. The deposits of the Banca Româneasca, including correspondents, amounted to 1,204 millions at the end of 1923, compared with 1,444 millions the year before. Had this bank been excluded, the deposits shown in Table VI for the years 1922 and 1923 would have amounted to 8,257 and 8,219 millions respectively.

The deposits shown in Table VII refer to the following eight banks: Banca "Marmorosch Blank"; Banca Creditul Român; Banca Generală a Tarii Românesti; Banca Româneasca; Banca Comercială Română; Banca Agricolă; Banca de Scont a României; Banca Comercială, Craiova. They represent the total of "Deposits bearing interest" and of "Creditors' current accounts". In view of the small number of banks referred to in this table, the latter item could be added without involving duplication to the same extent as in the table referring to all banks.

The figures for savings deposits given in Table VII refer to the State Savings Bank (Cassa de Depuneri Consemnatiuni si de Economie). Owing to the territorial changes which have occurred since the war, the yearly figures in Table VI have been omitted.

## SALVADOR.

The figures of deposits given in Table VII refer to the Banco Salvadoreño, Banco Occidental and Banco Agricola Comercial.

The deposits in foreign gold have been converted into colons in 1919 at the rate of 194 colons = 100 U.S. and subsequently at the new official parity of 200 colons = 100 U.S.

# KINGDOM OF THE SERBS, CROATS AND SLOVENES.

The figures for deposits in banks shown in Table VI are taken from official unpublished compilations. They refer to all the banks of the Kingdom, 654 at the end of 1923, except mortgage banks and co-operative credit institutions, which have been excluded. But owing to the lack of a strict distinction between the activities of commercial and of savings banks, the deposits in the latter have been included.

There is not always a strict distinction between the various forms of deposits. The "current accounts" include a certain amount of savings deposits and of accounts with correspondents, whilst the "savings deposits" refer generally to interest-bearing sight or time deposits.

The following table gives the deposits, excluding correspondents, in the various classes of institutions at the end of 1023:

#### Dinars

#### (000,000's omitted).

Banks and Savings Banks	3,582
Co-operative Credit Institutions	550
Post Office Savings Bank (including cheque and current accounts)	351

# SOUTH AFRICA, UNION OF.

The figures for deposits in the joint-stock banks refer to deposits in the Union only and do not include balances due to other banks.

The following are the figures for sight and fixed deposits in the Union and outside the Union for the

tted).
Total
107.1
102.3
91.0
83.8
77.8

The sight deposits in the above table embrace Government deposits, savings deposits and current accounts.

The deposits in the Post Office savings banks include both deposits on current and on certificate account. Interest is added to the June figures and the March preliminary figures are afterwards revised to include it when the audit of the financial year (March 31st) is made.

The following are the deposits in the savings banks other than Post Office and savings departments of the commercial banks:

March	31	st														(000's omitted).
1920																816
1921																891
1922		•			•		•	•	•	•			•	٠	•	941
1923	•	•	•	•	٠	•	•	•	÷	•	•	•	•	٠	•	1,054

#### SPAIN.

The figures for deposits in banks given in Table VI are obtained from compilations prepared by the *Anuario Financiero* and refer to all banks, including mortgage banks, but exclude the Bank of Spain and branches of foreign banks. The number of banks, which was 52 in 1915, 72 in 1918, subsequently increased rapidly, and was 73 in 1919, 91 in 1920, 93 in 1921 and 1922, and 91 in 1923.

The deposits in branches of foreign banks at the end of 1922 were as follows:

#### Pesetas (000,000's omitted).

Deposits on sight	. 371
» on one month	. 53
» on more than one month.	
» in foreign currency	. 176
Bills payable	. 15
	687

Owing to differences in the balance sheets of the banks it is difficult to draw before 1923 an exact distinction between current and deposit accounts. The percentages in Table J of the Introduction should therefore be accepted with reservation.

By the law of September 23rd, 1922, banks are obliged to present quarterly a standard statement of their balances to the Supreme Banking Council. The following are the detailed items concerning deposits: Creditors at sight; creditors for one month; creditors for more than one month; creditors in foreign currency.

As the Post Office Savings Bank started its operations in 1916, the movement of its deposits indicates rather the development of this savings system than the progress in the savings of the country. Interest is added at the end of each year. The deposits in the other savings banks refer to all the savings banks in the country, which numbered 128 at the end of 1922 and 122 at the end of 1923, and to the savings departments of all the pawn-offices. These offices in Spain have not the same limited scope as in other countries and may therefore be treated like the other credit and savings institutions.

Savings deposits in commercial banks are included with the other deposits of these banks.

278

SWEDEN.

3

The figures in Tables VI and VII refer to all the commercial banks operating in Sweden, which amounted at the end of 1924 to 33.

"Current accounts on less than one month or with less than one month's notice" are included with "sight deposits" because of the much shorter notice required in practice for the withdrawal of this type of current accounts.

The following is a detailed statement for December 31st, 1924, showing the way in which the various items of the total balance sheets have been summarised in the tables.

Swedish crow	ons (000,000's omitted).
Deposits on cheque account	423.3
Deposits on current account:	
(a) Sight. $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $(b)$ Less than one month's notice $\ldots$ $\ldots$	26.1 422.6
Total sight deposits	872.0
Deposits on deposit and capital account Deposits on savings-bank accounts	2,016.3 787.2
Liabilities with banks at home:	
(a) Sight	11.1 150.7
Liabilities with savings banks at home:	
<ul> <li>(a) Sight</li></ul>	25.0 32.1
Total for correspondents at home	218.9
Liabilities with foreign banks and bankers:	
(a) Sight:	
I.Loro accountsI.2.Nostro accountsI.	46.9 2.9
(b) Time or term:	
I.Loro accounts2.Nostro accounts3.Acceptances	76.2 0.9 24.9
Total for foreign correspondents	151.8
Grand total	4,046.2

Credits opened but not yet utilised are not shown in the Swedish banking statistics under the deposits. At the end of 1923 these unutilised credits represented 299 million kr., and at the end of 1924, 266 millions.

The deposits on "deposit and capital account" are generally made for fixed periods of four to six months. In the case of the deposits on capital account, the interest is automatically capitalised and is, moreover, slightly lower than the interest yielded on deposit account, the interest on which is not capitalised.

The banks are entitled to pay interest on savings accounts only for amounts not exceeding 3,000 kr., and the depositors are not entitled to withdraw more than 1,000 kr. of such deposits per month.

The figures relating to correspondents at home have been excluded from Tables VI and VII in order to avoid duplication.

The data concerning savings banks refer to all the savings banks in the country, which amounted at the end of 1923 to 492.

## SWITZERLAND.

The figures for deposits in commercial banks are obtained from compilations prepared by the Swiss National Bank and refer to the following groups of institutions, their number at the end of 1923 being given in brackets: Cantonal Banks (24); Great Banks ("Grossbanken") (8); Local and Medium Banks ("Lokal- und Mittelbanken") (77). They do not include the mortgage banks, the trust banks and the oversea banks.

The savings banks referred to represent: savings and loan banks (66); Raiffeisen banks (332); savings banks (116).

"The statistics for all the banks do not allow of a strict comparison from year to year. They are influenced by the inclusion of new establishments and the elimination of others. These alterations also affect the group results, which are further modified by the transfer of banks from one group to another and by amalgamations".

The re-groupings were particularly important in 1919, when some of the savings banks were transferred to the group of commercial banks. As the statistics have been re-calculated according to the new grouping only since 1917, the figures given in Table VI give a more or less continuous series from 1913 to 1916 and from 1917 to 1922. The following figures for the years 1917 and 1918, according to the old grouping, are more comparable with those for the preceding years than the figures given in Table VI:

Swi	ss francs (00	0,000's omitted).
Banks:	1917	1918
Current accounts and correspondents	2,491 433	3,214 2,589 409 1,132
Total	6,655	7,344
Savings Banks:		
Current accounts and correspondents	29	117 271 34 965
Total	1,243	1,387
Current accounts and correspondentsObligationsOther depositsSavings deposits	2,744 462	3,331 2,860 443 2,097
Total	7,898	8,731

¢

From comparison with the figures given for these two years in Table VI it will be seen that the figures for the banks and the savings banks respectively are much more affected by these changes than the total figures, which remain nearly the same.

The item "current accounts and correspondents" shown above consists of cheque and giro accounts, correspondents and creditors on current account.

The "obligations" are debentures issued by the banks with a view to attracting savings from the public. These debentures generally mature in 2-5 years and yield an interest which often exceeds the

interest accorded on time deposits. They are shown in the Swiss banking statistics under the deposits. The "obligations" constitute an important part of the deposits in mortgage banks, which were at the end of 1923 as follows:

Swiss	francs	(000.000's	omitted).
	1100000	1000.000 5	omnicui.

Current accounts and correspondents	130.0
Obligations	1,042.4
Other deposits	40.0
Savings deposits	279.1
Total	1,491.5

#### UNITED KINGDOM.

The figures for deposits given in Table VI are obtained from the compilations prepared by the *Stiatis* and refer to 46 banks in 1921, 1922 and 1923. Seven banks which were not included in the *Statist*'s compilation up to 1921 have been omitted in order to make the series more comparable. Throughout the period the figures include the present territory of the Irish Free State.

The following table, based on compilations prepared by the *Economist* and which refers to a somewhat smaller number of institutions, shows the subdivision of deposits according to the character and the geographical distribution of the banks:

		Joint-Stock			
End of	1 1		Ireland	Private Banks	Total
	England	Scotland	Northern Irish Ireland Free St		
1913	809.4	125.9	70.7	27.I	1,033.1
1914	895.6	132.5	74.5	32.9	1,135.5
1915	992.6	140.6	77.7	32.9	1,243.8
1916	1,154.9	166.6	83.7	39.2	I,444.4
1917	1,365.3	196.5	99.3	44.7	1,705.8
1918	1,583.4	222.I	131.6	51.3	1,988.4
1919	1,874.2	259.6	166.2	56.2	2,356.2
1920	1,961.5	279.2	200.4	50.9	2,492.0
1921	1,974.9	291.1	212.9	48.3	2,527.2
1922	1,834.0	267.8	56.6 153.	I 5I.O	2,362.5
1923	1,822.1	247.2	52.0 149.	7 33.5	2,304.5
1924	1,813.5	242.6	51.1 136.	2   29.2 ·	2,272.6

f's (000,000's omitted).

The quarterly figures given in Table VII represent monthly averages of deposits with the following nine clearing banks: London Joint City and Midland; Bank of Liverpool and Martins; Barclay's; Coutts & Co.; Glyn, Mills, Currie & Co.; Lloyd's; Westminster Bank; National Provincial and Union; William Deacon's.

The deposits in Post Office savings banks given in Table VI refer to December 31st of each year, whilst those of the Trustee Savings banks refer throughout the whole period to November 20th. As the quarterly figures for the latter institutions given in Table VII exclude deposits in the Special Investment Department, they are lower than the yearly figures given in Table VI.

Accrued interest is included in the case of Post Office savings banks in the end-of-year figures, except for 1923, the figure for which is still provisional. In the case of Trustee Savings banks it is added twice a year to the June and the December figures.

#### UNITED STATES.

The figures given in Table VI refer to deposits at the end of June in all National banks and in the reporting State banks, loan and trust companies, private banks, mutual savings banks and stock savings

banks. Whilst the data for the national banks are complete, these banks being obliged by law to report to the Comptroller of Currency, the records of some of the other groups — particularly of private banks — are incomplete. The grouping of the banks is also subject to modification owing to transfers of banks from one group to another and to the gradual improvement of the records furnished by some states.

The number of banks which sent their records to the Comptroller of Currency and the dates to which the figures given in Table VI refer, are as follows:

	Date	National Banks	Other Banks	All Banks
June	Date	7,473	18,520	25,993
»	4th, 1913	7,525	19,240	26,765
»	30th, 1914	7,605	19,457	27,062
»	23rd, 1915	7,579	19,934	27,513
»	30th, 1916	7,604	20,319	27,923
»	20th, 1917	7,705	21,175	28,880
»	29th, 1918	7,705	21,388	29,173
»	30th, 1929	8,030	22,109	30,139
»	30th, 1921	8,154	22,658	30,812
· ))	30th, 1922	 . 8,249	22,140	30,389
	30th, 1923	 . 8,241	21,937	30,178

The figures given in Table VI of the present memorandum have been grouped so as to correspond more closely than heretofore with the classification adopted at present by the Comptroller of Currency. The following statement for June 30th, 1923, shows the way in which the various items have been

grouped in Table VI and the detailed distribution of the deposits amongst the different groups of the banks:

	8,241 Natio- nal Banks	18,043 State Banks	1,643 Loan and Trust Companies	604 Private Banks	618 Mutual Savings Banks	1,029 Stock Savings Banks	21,937 Banks other than National	Total for all the 30,178 Banks
Individual deposits subject to check Certificates due in less than 30 days Deposits subject to notice of less	264		2,211 116	30 23	5	117 4	5,863 3 ⁸ 7	14,248 651
than 30 days	38 468 98		6		-			38 468 98
Total demand deposits	<u>35</u> 9,288			53	5	 121	16 6,266	<u>51</u> 15,554
Time certificates of deposits State and municipal deposits	1,135 68		153	20	I	131	1,704	2,839
Savings deposits	<u>3,507</u> 4,710	·		16 36	6,282 6,283	1,298	·	15,129
Not classified		3,512		44	0,203	<u>1,429</u> 58	13,326 6,394	18,036 6,394
Cashier's checks outstanding Due to banks	54 199 2,410	5 70	<b>P</b>		_	{ 2	\$ 105	358
Government postal savings Other Government deposits	2,410 45 192	2	3	I 	і —	9	1,201 5	3,611 50
All deposit liabilities		11,668	-7	 134	6,289	<u>5</u> 524		238 44,241

Dollars (000,000's omitted).

e

۰

The deposits of the United States Government on behalf of the Post Office savings banks which are entered in the official compilations under "time deposits", are excluded from Table VI on account of the duplication they involve with the figures of deposits effected by the public with the Post Office savings banks; but they are incorporated in the above statement. As it is not possible to make a distinction between the amounts due to bankers at home and bankers abroad, the item "Due to banks" involves partly a duplication with the other items and has, therefore, been excluded from the percentage calculations in the various tables of the Introduction. Cashier's checks and certified checks have been entered under the heading "sight deposits".

The deposits given in Table VII refer to the member banks of the Federal Reserve System in certain leading cities and are for the last Wednesday of the month. The number of the reporting banks was 797 at the end of 1919; 821 at the end of 1920; 806 at the end of 1921; 783 at the end of 1922; 764 at the end of 1923; and 737 at the end of 1924.

The figures for deposits in Post Office savings banks given in Table VI refer to the same date as those for all the other banks, namely, to the end of June of each year.

#### URUGUAY.

The figures for deposits shown in Tables VI and VII are based on the statements prepared by the Ministry of Finance. They refer to the ordinary commercial banks and to the Banco de la República, which, although Government agent and sole bank of issue, is chiefly a commercial bank. Only private deposits of the latter are shown in Table VI, while in Table VII both official and private accounts have had to be given, sufficient details on the deposits during 1924 not being available. Deposits made by other banks with the clearing department have likewise been omitted from both of the tables.

The figures for the other banks given in Table VI and Table VII are averages for the month of December and averages of the months given respectively.

The National Savings Bank, for which figures are shown in Table VI, is under the management of the Banco de la República, but its accounts are quite separate from the accounts of the bank itself.

The Post Office savings deposits are not large and have been omitted. They amounted at the end of January 1924 to 277,000 pesos.

The differences between the figures for deposits in banks published in this *Memorandum* and the statements issued by the Ministry of Finance are due to the following reasons: (I) the official figures represent the averages of the months given in all cases; (2) the figures for deposits in the Banco de la República used in the official statements include all the deposits of the bank; (3) the deposits in the National Savings Bank are given in the official compilations together with the deposits in the Banco de la República.

#### VENEZUELA.

The figures refer to the four Venezuelan banks of issue: Banco de Venezuela, Banco de Caracas, Banco de Maracaibo, and Banco Comercial de Maracaibo. This last bank was established towards the end of 1917. It issues two balance sheets yearly, one at the end of March and the other at the end of September. The March and September figures have accordingly been added to the June and December figures of the other banks.

# Notes to Table VIII.¹

The last issue of the Memorandum on Currency (1913-1923) contained a systematic and uniform description of the various index numbers according to the following scheme: I. Price quotations; II. Base; III. Number of items; IV. Grouping of commodities; V. List of commodities; VI. Average and weighting; VII. Yearly index number.

As the notes given below constitute a very short summary of those statements, readers are referred to the Memorandum mentioned above for a more detailed description.²

In the index numbers reviewed, either (1) an arithmetic average or (2) a geometric average has been employed. In the case of the arithmetic average, the price for each individual commodity in a given period is first expressed as a percentage of its price during a period considered as base. Such percentages referring to one single commodity have been called in the notes which follow "price relatives". If the formula used for the arithmetic average be "simple", the general index number is calculated by taking the sum of all individual price relatives (or of the group indices, as the case may be) and by dividing it by their number. If the formula adopted be "weighted", each price relative is multiplied by a "weighting coefficient" and the sum of the products thus obtained is divided by the sum of the weighting coefficients.

The index number computed by means of the arithmetic average weighted by base year values, may be expressed in another form by means of the "aggregative" or the "aggregate expenditure" method. No price relatives are calculated, and the index number computed in this way indicates the changes in the money cost of given quantities of commodities at prices in a given period, as compared with their cost at prices in the base period. The index number computed by the simple aggregative method is obtained by taking the ratio between the sum of actual prices in a given period and the corresponding sum of the prices in the base period³. In the case of the "weighted" aggregative index number, coefficients representing physical quantities (e.g. tons, yards, kilogrammes, etc.) are applied to the respective actual prices. These physical quantites have been called in the notes "mass-units".

The geometric average, which always gives lower results than the arithmetic, is the root of the product of the items to be averaged, the index of the root being equal to the number of the items. The index number computed in this way may be equally computed from price relatives or from the actual quotations. The "weighted" geometric average, i.e. average with special weighting coefficients, is used only exceptionally for the computation of index numbers. Such an index number represents the root of the product of the various items, each of which has been raised to the power of its weighting coefficients, the index of this root being equal to the sum of the weights.

The results of index numbers calculated by the same method will vary with the number and the selection of commodities. Any attempt to compare the number of commodities presents appreciable difficulties on account of the necessity of deciding arbitrarily whether a quotation refers to a distinct commodity or only to a distinct quality of some goods already included. A comparison of the number of price relatives requires to be made with equal care, as, if weighting coefficients are used, there will be a tendency to calculate a smaller number of price relatives than if a "simple" average is taken and several price relatives are calculated for various qualities of a commodity to replace weighting coefficients.

The number of quotations does not allow for any fair comparison either, because in some cases several quotations may be averaged, and one single price relative calculated from the average price, whilst in other cases there will be as many price relatives as there are quotations. In the first case, the aim is

¹ Table VIII (Index Numbers of Wholesale Prices) is given in Vol. I.

² It is proposed, however, to republish shortly this chapter of the 1923 Memorandum separately.

^{*} This formula appears to be used by *Bradstreet's* only. As a price always postulates a quantity, such a "simple" aggregative index number is actually weighted, although no weighting coefficients are applied. In point of fact, all index numbers are weighted whatever their formula may be. For instance, instead of applying a certain weighting coefficient x to a price relative, this price relative may be repeated x times and, although the algebraic formula is "simple", the result will be the same as if weighting coefficients had been employed. It is therefore matched to be the same as if weighting coefficients are applied. the result will be the same as if weighting coefficients had been employed. It is, therefore, preferable to distinguish between index numbers which are weighted purposely and those which acquire an accidental weighting.

generally to get a price quotation as representative as possible, whereas the use of several quotations for calculating several price relatives is rather a problem of weighting.

In order to show the differences in the internal structure of the various index numbers, the notes given on the following pages contain a calculation of the "relative importance" of the various groups in the base period. As in the "unweighted" index numbers all commodities are given equal importance in the base period (generally 100), the "relative importance" of the various groups is measured by the respective number of price relatives calculated for each group. (Example: If the total number of price relatives be 50 and the number of relatives in a given group be 10, the relative importance of this group to the total will be 20%). In the case of "weighted" index numbers, the "relative importance" will similarly be measured by the percentage which the sum of the weighting coefficients of a group is of the sum of all weighting coefficients. In the case of an aggregate value" of a group is of the total "aggregate value" of all commodities. Although differences in the "relative importance" of the groups may in many cases account for the differences in the results of index numbers for the same country computed according to the same method, this "relative importance" should be examined simultaneously with the respective number of quotations or price relatives.

# INDEX NUMBERS OF WHOLESALE PRICES

# Notes to Table VIII.¹

The last issue of the Memorandum on Currency (1913-1923) contained a systematic and uniform description of the various index numbers according to the following scheme: I. Price quotations; II. Base; III. Number of items; IV. Grouping of commodities; V. List of commodities; VI. Average and weighting; VII. Yearly index number.

As the notes given below constitute a very short summary of those statements, readers are referred to the Memorandum mentioned above for a more detailed description.²

In the index numbers reviewed, either (1) an arithmetic average or (2) a geometric average has been employed. In the case of the arithmetic average, the price for each individual commodity in a given period is first expressed as a percentage of its price during a period considered as base. Such percentages referring to one single commodity have been called in the notes which follow "price relatives". If the formula used for the arithmetic average be "simple", the general index number is calculated by taking the sum of all individual price relatives (or of the group indices, as the case may be) and by dividing it by their number. If the formula adopted be "weighted", each price relative is multiplied by a "weighting coefficient" and the sum of the products thus obtained is divided by the sum of the weighting coefficients.

The index number computed by means of the arithmetic average weighted by base year values, may be expressed in another form by means of the "aggregative" or the "aggregate expenditure" method. No price relatives are calculated, and the index number computed in this way indicates the changes in the money cost of given quantities of commodities at prices in a given period, as compared with their cost at prices in the base period. The index number computed by the simple aggregative method is obtained by taking the ratio between the sum of actual prices in a given period and the corresponding sum of the prices in the base period³. In the case of the "weighted" aggregative index number, coefficients representing physical quantities (e.g. tons, yards, kilogrammes, etc.) are applied to the respective actual prices. These physical quantites have been called in the notes "mass-units".

The geometric average, which always gives lower results than the arithmetic, is the root of the product of the items to be averaged, the index of the root being equal to the number of the items. The index number computed in this way may be equally computed from price relatives or from the actual quotations. The "weighted" geometric average, i.e. average with special weighting coefficients, is used only exceptionally for the computation of index numbers. Such an index number represents the root of the product of the various items, each of which has been raised to the power of its weighting coefficients, the index of this root being equal to the sum of the weights.

The results of index numbers calculated by the same method will vary with the number and the selection of commodities. Any attempt to compare the number of commodities presents appreciable difficulties on account of the necessity of deciding arbitrarily whether a quotation refers to a distinct commodity or only to a distinct quality of some goods already included. A comparison of the number of price relatives requires to be made with equal care, as, if weighting coefficients are used, there will be a tendency to calculate a smaller number of price relatives than if a "simple" average is taken and several price relatives are calculated for various qualities of a commodity to replace weighting coefficients.

The number of quotations does not allow for any fair comparison either, because in some cases several quotations may be averaged, and one single price relative calculated from the average price, whilst in other cases there will be as many price relatives as there are quotations. In the first case, the aim is

¹ Table VIII (Index Numbers of Wholesale Prices) is given in Vol. I.

² It is proposed, however, to republish shortly this chapter of the 1923 Memorandum separately.

^a It is proposed, nowever, to republish shortly this chapter of the 1923 *memoranium* separately. ^a This formula appears to be used by *Bradstreet's* only. As a price always postulates a quantity, such a "simple" aggregative index number is actually weighted, although no weighting coefficients are applied. In point of fact, all index numbers are weighted whatever their formula may be. For instance, instead of applying a certain weighting coefficient *x* to a price relative, this price relative may be repeated *x* times and, although the algebraic formula is "simple", between index numbers which are weighted purposely and those which acquire an accurately weighted. It is, therefore, preferable to distinguish between index numbers which are weighted purposely and those which acquire an accidental weighting.

generally to get a price quotation as representative as possible, whereas the use of several quotations for calculating several price relatives is rather a problem of weighting.

In order to show the differences in the internal structure of the various index numbers, the notes given on the following pages contain a calculation of the "relative importance" of the various groups in the base period. As in the "unweighted" index numbers all commodities are given equal importance in the base period (generally 100), the "relative importance" of the various groups is measured by the respective number of price relatives calculated for each group. (Example: If the total number of price relatives be 50 and the number of relatives in a given group be 10, the relative importance of this group to the total will be 20 %). In the case of "weighted" index numbers, the "relative importance" will similarly be measured by the percentage which the sum of the weighting coefficients of a group is of the sum of all weighting coefficients. In the case of an aggregative index number, this relative importance is measured by the percentage which the "aggregate value" of a group is of the total "aggregate value" of all commodities. Although differences in the "relative importance" of the groups may in many cases account for the differences in the results of index numbers for the same country computed according to the same method, this "relative importance" should be examined simultaneously with the respective number of quotations or price relatives.

285

### AUSTRALIA

### MELBOURNE

# (Commonwealth Bureau of Census And Statistics).

The index number is worked out from 92 quotations by means of the aggregative method, "massunits" based on the consumption (*i.e.*, production plus imports minus exports) during the years 1906-1910 being applied to each quotation. The prices during the base period (1911) are taken as 1,000.

The number of quotations in each group is:

	Groups.	of	Number quotations.	Relative importance %
I.	Metals and coal		14	13.2
	Jute, leather, etc		ro	16.9
III.	Agricultural produce		16	28.4
IV.			9	9.i
v.	Groceries	•	21	14.5
VI.	Meat		5	11.7
	Building materials	•	10	5.6
VIII.	Chemicals	•	7	0.6
	_			
	Total	•	92	100 %
	•	-		

The monthly figures may be considered to represent monthly averages. The yearly indices are calculated from the yearly average price of each article.

## SYDNEY

#### (BUREAU OF STATISTICS OF NEW SOUTH WALES).

The index number is worked out from 100 quotations by means of the aggregative method, "massunits" based on the average annual consumption in the State during the years 1911-1913 being applied to each quotation. The prices during the base period (1911) are taken as 1,000.

The number of quotations in each group is:

	Groups.	Number of quotations
I.		. 13
11.	Groceries	20
III.	Wool, cotton, leather, jute .	9
IV.	Metals and coal	ıĞ
v.	Building materials	17
VI.	Meat	5
VII.	Dairy produce	8
VIII.	Chemicals	6
	Total	100

Yearly group indices are also calculated separately for: (a) Australian goods and (b) exported goods.

The monthly figures represent monthly averages. The yearly indices are calculated from the yearly average price of each article.

#### AUSTRIA

## (BUNDESAMT FÜR STATISTIK).

The general index number represents a weighted arithmetic average of 42 price relatives, the weighting co-efficients being based on quantities consumed in 1922 valued at prices in the first half of 1914.

The number of price relatives in each group and the relative importance of these groups during the base period (January to June 1914) are:

	Groups		re	mber of price latives	Relative Importance %
и. П.	Food	•	•	22	69.1
11.	Industrial materials		•	20	30.9
	Total		•	42	100

The quotations refer to the 15th of each month. No yearly average index numbers are calculated.

#### BELGIUM

# (STATISTICAL DEPARTMENT OF THE MINISTRY OF INDUSTRY AND LABOUR).

The index number has no fixed base, the prices during the second half of each month being taken as base for each succeeding month ("chain system"); but an additional index number is published with prices in April 1914 as the fixed base.

The index represents a simple geometric average of about 130 price relatives, the number of quotations being over 200. The number of price relatives calculated for the fixed base index number is 128.

The choice of commodities has been based on the result of the census of trade and industry in 1910, on trade statistics and estimates by experts with a view of obtaining a rough weighting.

The number of price relatives in each group and the relative importance of these groups to the total are:

_	Groups .	Number of price relatives	Relative importance %
I.	Food	. 16	12.2
II.	Fuel	• 4	3.1
III.	Tar and tar products	• 3	2.3
IV.	Metals and metal products	. 1 <u>Š</u>	11.4
v.	Petroleum and its products	. 7	5.3
VI.	Pottery		7.6
VII.	Glass industry	. 3	2.3
VIII.	Chemicals	. 12	9.2
IX.	Fertilisers, artificial		3.8
Х.	Fats and oils	. 7	-
XI.	Textiles	. 21	5-3 16.0
XII.	Building materials.		
XIII.		· 14	10.7
	Resinous products	. 2	I.5
XIV.	Hides and leather	• 9	6.9
XV.	Tobacco	. r	0.8
XVI.	Paper	. г й	i o.8
XVII.	Rubber	. 1	• o 8
	Total	. 131	100 %

The monthly figures refer to the second half of each month. No yearly average index numbers are calculated.

#### **BRITISH INDIA**

#### ATKINSON.

The index number represents the simple arithmetic average of 100 price relatives. The choice of commodities has been based on agricultural, financial and commercial statistics for the years 1893-1894, with a view to obtaining an accurate weighting according to the relative importance of the various goods during that period. In the case of rice, where fifteen prices are recorded, but thirty price relatives are calculated, each of the original fifteen price relatives is counted twice.

The number of price relatives in each group and the relative importance of these groups to the total during the base period (1873) are:

	Groups		Number of price relatives	Relative Importance %
· I.	Articles of food		60	60
II.	Raw produce		29	29
III.	Manufactures	•	11	11
	Total		100	100%

The index number, which is computed yearly only, is calculated from the annual average prices of each article.

#### DEPARTMENT OF STATISTICS.

The index number represents the simple arithmetic average of 39 price relatives, no account being taken of the relative importance of the commodities. The number of quotations used, which are partly retail prices, is, however, higher.

The number of price relatives in each group and the relative importance of these groups to the total during the base period (1873) are:

	Groups					Number of price relatives	Relative importance
I	Food and drink .					12	30.8
II.	Textilès					11	28.2
III.	Metals and coal .					5	12.8
IV.	Miscellaneous	•	•	•	•	II	28.2
	Total					39	100 %

Separate group indices are also calculated for 28 articles of export, 11 articles of import and for several sub-groups of the main group.

Only yearly figures are calculated. The basic average prices represent either the mean of two quotations, in January and in July, or, as in the case of the retail price quotations, averages of twenty-four fortnightly quotations.

## BOMBAY

# (LABOUR OFFICE SECRETARIAT).

The index number represents a simple arithmetic average of 44 price relatives. The compilers state that the choice of articles and the number of price relatives for each group or commodity has been based on a study of trade statistics with a view to obtaining a rough weighting.

The number of price relatives in each group and the relative importance of the various groups during the base period (July 1914) are:

Groups	Number of price relatives	Relative importanc %
I. Foods	15	34.1
(a) Cereals	7 2 3	15.9 4.6 6.8 6.8
II. Non-Foods	29	65.9
<ul> <li>(a) Oilseeds</li> <li>(b) Raw cotton</li> <li>(c) Cotton manufactures</li> <li>(d) Other textiles</li> <li>(e) Hides and skins .</li> <li>(f) Metals</li> <li>(g) Other raw and manufactured articles .</li> </ul>	4 5 2 3 5	9.1 11.4 13.6 4.5 6.8 11.4 9.1
Total	44	100 %

The quotations used for the monthly figures refer to the last week of each month. The yearly averages represent the simple arithmetic average of the monthly indices.

#### CALCUTTA

#### (DEPARTMENT OF STATISTICS, COMMERCIAL INTELLIGENCE DEPARTMENT).

The index number represents the simple arithmetic average of 75 price relatives.

The number of price relatives in each group and the relative importance of these groups to the total during the base period (end of July 1914) are:

	Groups			mber <b>]of</b> price elatives	Relative importance %
Ŧ	Cereals			· 8	10.7
I.	Pulses			6	8.0
II.				5	6.7
III.	Sugar			3 .	4.0
IV.	Tea		•	IO	13.3
v.	Other food articles		•		4.0
VI.	Oilseeds	,	•	3	
VII.	Oil, Mustard		•	2	2.7
VIII.	Jute, Raw	•	•	5	6.7
IX.	Jute manufactures		•	4	5.3
X.	Cotton, Raw	•	•	2	2.7
XI.	Cotton manufactures			7	9.3
	Wool and silk			2	2.7
XII.		•	•	3	4.0
XIII.	Hides and skins	•	•	6	8.0
XIV.	Metals .	•	:	ů,	0.0
XV.	Other raw and manufactu	ге	a	-	~
	articles.	•	•	8	10.6
XVI.	Building materials	•	•	I	1.3
	Total			75	100 %

The monthly figures refer to the end of each month. The yearly average index numbers represent the simple arithmetic average of the monthly indices.

#### KARACHI

# (BOMBAY LABOUR OFFICE SECRETARIAT).

The index number represents a simple arithmetic average of 28 price relatives.

The number of price relatives in each group and the relative importance of these groups to the total during the base period (1914) are:

D.I.A.

Groups	price relatives	importance %
I. Foods	11	39-3
(a) Cereals	7	25.0
(b) Pulses	r	3.6
(c) Sugar	2 ·	7.I
(d) Other food	I	3.6
II. Non-Foods	17	60.7
(a) Oilseeds	3	10.7
(b) Textiles	3 6	21.5
(c) Hides	2	7.1
(d) Metals	3	10.7
(e) Other raw and manu-		
factured articles .	3	10.7
Total	28	100 %

The monthly figures refer to the end of each month. The yearly averages represent the simple arithmetic average of the monthly indices.

#### CANADA

#### BANK OF COMMERCE.

The index number represents a simple arithmetic average. The number of price relatives in each group and the relative importance of these groups during the base period (1909-1913) are:

Groups								price relatives	importance %
I. 11.	Mainly exports Mainly imports	• •	:	:	:	•	:	24 24	50 50
		Total			•	•	•	48	100%

The monthly figures refer to the 15th of each month. No yearly index numbers are calculated.

# DEPARTMENT OF LABOUR.

The index number represents a simple arithmetic average of 271 price relatives.

• The number of price relatives in each group and the relative importance of these groups to the total during the base period (1890-1899) are:

•	Groups			Number of price relatives	Relative importance %
I.	Grain and fodder			15	5.5
II.	Animals and meat	•		17	6,2
III.	Dairy products	•		9	3.3
IV.	Fish	•		9	3.3
v.	(a) Fruits and vegetables			25	9.2
	(b) Miscellaneous foods			25	9.2
VI.	Textiles			20	7.4
VII.	Hides, leather, boots .	•		II	4.I
VIII.	(a) Iron and steel			II	4.1
	(b) Other metals			12	4.4
	(c) Implements	•		10	3.7
IX.	Fuel and lighting	•		10	3.7
х.	Building material:				
	(a) Lumber	÷	•	14	5.2
	(b) Miscellaneous	•		20	7.4
	(c) Paints, oils, glass .	÷	•	14	5.2
XI.	House furnishings	•		IĠ	5.9
XII.	Drugs and chemicals .			16	5.9
XIII.	Miscellaneous:				
	(a) Raw furs	•		4	I.5
	(b) Liquors and tobacco		•	6	2.2
	(c) Sundries	•	•	7	2.6
	Total	•		271	100 %

The monthly figures represent monthly averages. The yearly index numbers are calculated from the yearly average prices.

### DOMINION BUREAU OF STATISTICS.

The index number is worked out from 238 quotations by means of the aggregative method, "mass-units" being applied to each quotation in order to give to each commodity the appropriate relative importance within the group, and weighting co-efficients being applied to the group aggregates in order to give to each group the appropriate relative importance which it should have according to the estimates made of the quantities actually marketed in 1913. In order to avoid duplication, the quantities established for some of the raw materials were reduced by the amount entering into domestic manufacture.

The number of quotations in each group and the relative importance of the final group aggregates during the base period (1913) are:

	Groups		mber of otations	Relative importance
I.	Vegetable products		67	18.4
11. 111.	Animals and their products Fibre, textiles, etc.	•	50 28	9.9 18.8
IV.	Wood and wood products	:	20	10.0 5.4
V. VI.	Iron and its products Non-ferrous metals	•	26	20.4
VII.	Non-metallic minerals	:	15 17	5.6 3.6
VIII.	Chemicals	•	14	17.9
	Total		238	100 %

Other group indices are calculated according to the purpose for which the goods are used: I. Consumers' goods; II. Producers' goods, and according to their origin (farm, marine, forest and mineral origin).

The monthly figures may be considered to represent monthly averages. The yearly index numbers are calculated from the yearly average prices.

### FEDERAL RESERVE BOARD.

Compiled by the United States Federal Reserve Board as one of the "International Index Numbers"⁴.

The index number is worked out from 101 quotations by means of the aggregative method, "mass-units" based on production and imports in 1913 being attributed to each quotation.

The number of quotations in each group and the relative importance of the group aggregates during the base period (1913) are:

According to Stage of Manufacture:

	Groups				Number of quotations	Relative importance
А.	Raw materials			•	34	53
в.	Producers' goods .			÷	29	12
C.	Consumers' goods .	•	•	•	38	35
	Total				101	100%

For the complete classification, see Federal Reserve Board's index number for the U.S.A.

The monthly figures are monthly averages. The yearly index numbers represent the simple arithmetic average of the monthly index numbers.

### PROFESSOR H. MICHELL.

The index number represents the simple arithmetic average of 40 price relatives.

The number of price relatives in each group and the relative importance of the various groups during the base period (1900-1909) are:

Ū	Groups	1	Number of price relatives	Relative importance %
I.	Foodstuffs		. 20	50
11.	Manufacturers'			50
		Total	40	100%

The monthly figures refer to the end of the month. No yearly index numbers are calculated. The compiler states that the aim of his index number is to reflect sensitively the trend of trade and industrial conditions.

¹A general statement concerning these "International Index Numbers" precedes the note on the Federal Reserve Board's Index for the U.S.A.

- - --

# CHINA

# (TREASURY DEPARTMENT'S BUREAU OF MARKETS, SHANGHAI).

The general index number is calculated by taking the simple arithmetic average of the five group indices, the index number of the fifth group being obtained in a similar way from the indices of its constituent sub-groups. The indices of the other groups, as well as those of the sub-groups, are obtained by taking the arithmetic average of the corresponding price relatives. A rough weighting has been attempted by calculating several price relatives for some of the more important commodities and by computing the general index in the manner described above. The system adopted does not, however, pretend to be based on a strictly scientific investigation.

The number of price relatives in each group and the relative importance of these groups during the base period (February 1913) are:

•	Groups	Number of price relatives	Relative importance %
1.	Cereals	14	9.5
II.	Other food products	26	17.7
III.	Textiles	27	18.4
IV.	Metals	II	7.5
v.	Miscellaneous	69	46.9
	(a) Fuel	12	8.2
	(b) Building materials (c) Industrial mate-	14	9.5
	rials	21	14.3
	(d) Sundries	22	14.9
	Total	147	100 %

The monthly figures refer to the last Wednesday of each month. The yearly index numbers represent the simple arithmetic average of the monthly indices.

### CZECHOSLOVAKIA

### "NARODNI LISTY."

The index number represents the simple arithmetic average of 74 price relatives. The number of quotations used is 81. The compiler states that statistics of foreign trade and consumption were used for determining the choice of commodities and the number of price relatives.

The number of price relatives in each group and the relative importance of the various groups during the base period (July 1914) are:

	Groups	Number of price relatives	Relative importance %
II. III.	Agricultural produce and foo Textiles and hides Coal and metals Various industrial goods	12 16	32.5 16.2 21.6 29.7
	Total	74	100 %

The monthly figures may be considered to represent monthly averages. The yearly index numbers represent the simple arithmetic average of the monthly indices.

# STATISTICAL DEPARTMENT.

The index number, which has been slightly revised since the last issue of the Memorandum.

represents the simple arithmetic average of 69 main price relatives, which are themselves often composed of several relatives for different qualities, combined by means of either a simple or a weighted arithmetic average. The number of quotations used is 135. The list of commodities has been established after an exhaustive enquiry and is supposed to reflect to some extent the respective "economic importance" of the commodities.

The number of price relatives in each group and the relative importance of the various groups during the base period (July 1st to 25th, 1914) are:

	oups	Number of price relatives	Relative importance %
I. Food		36	52.2
(a) Vegeta	able	12	17.4
(o) Anima	d	9	13.0
(c) Other		15	21.8
II. Raw and ind	ustrial products	33	47.8
(a) Metals	and minerale	10	47.5 I4.5
(0) 1extile	es	7	10.1
(c) Other	• • • • • •	16	23.2
÷	Total	. 69	100 %

The monthly figures refer to the beginning of each month. The yearly index numbers are calculated from yearly average prices.

# "Finanstidende."

The index number represents a weighted arithmetic average of 33 price relatives, weighting coefficients based on trade statistics being attributed to each relative.

The number of price relatives in each group and the relative importance of the various groups during the base period (July 1st, 1912, to June 30th, 1914) are:

•	Groups	Number of price relatives	Relative importance %
I. 11.	Food	10 r 23	38.5 61.5
	Total	33	100 %

The monthly figures refer to the beginning of

each month. No yearly average index numbers are calculated.

# DEPARTMENT OF STATISTICS.

The index number represents a weighted arithmetic average of 38 price relatives, weighting coefficients based on the relative importance of the commodities in the foreign trade being applied to each price relative. (These co-efficients are either I, 2 or 3.) The quotations used represent mainly import and export values.

The commodities are not divided into groups. The articles of food have 15 price relatives out of 38 and their relative importance is 39.5 per cent of the total.

The index number, which is compiled annually only, is calculated from yearly average prices.

# **DUTCH EAST INDIES**

(STATISTICAL DEPARTMENT OF THE MINISTRY OF AGRICULTURE, INDUSTRY AND TRADE).

The index number, which has been revised since the last issue of the *Memorandum*, represents the simple arithmetic average of 67 price relatives based on quotations in two cities.

The number of price relatives in each group and the relative importance of the various groups during the base period (1913) are:

Groups					umber of price elatives	Relative importance
I. Import articles					51	76.1
(a) Foodstuffs .				9		13.5
(b) Textiles				18		26.9
(c) Metals				8		11.9
(d) Chemicals .				8		11.9
(e) Miscellaneous				8		11.9
II. Export articles	•	•	•		10 .	23.9
Total					67	100 %

The monthly figures may be considered as representing monthly averages. The yearly index numbers are calculated from yearly average prices

### EGYPT

(STATISTICAL DEPARTMENT OF THE MINISTRY OF FINANCE.)

The two index numbers for Cairo and Alexandria are compiled in a similar way, the list of quotations recorded in Alexandria being, however, sometimes incomplete.

The index numbers represent the simple geometric average of 26 price relatives, which refer mainly to food and fodder (19 price relatives). No group indices are calculated. The monthly figures are monthly averages. The yearly index numbers represent the geometric average of the 26 yearly price relatives. 202

# ESTHONIA

### ("REVALER BOTE").

The index number represents the simple arithmetic average of 37 price relatives. All prices in Esthonian marks are reduced to gold "kroons" (100 Esthonian marks equalling I kroon¹) and expressed as percentages of average prices in roubles in the base period (August 1913-July 1914) recalculated in terms of Swedish kronor.

It was intended to maintain the Esthonian mark at this exchange rate. But, in point of fact, the exchange has not been so maintained and, as a result, the index is based on a currency in which prices are not quoted and which is not in circulation.

¹ See page 47.

The number of price relatives in each group and the relative importance of these groups to the total are:

	Groups		umber of price elatives	Relative importance %
	Agricultural products		10	25
	Foods and colonial goods .		6	. 25
	Metals, oils, fuel		12	25
IV.	Manufactured goods	•	9	25
	Total		37	100%

The monthly indices represent monthly averages. No yearly average index numbers are calculated

# FINLAND

# (CENTRAL STATISTICAL OFFICE).

The index number represents the simple geometric average of 135 price relatives. The choice of the commodities and the number of price relatives have been determined by the value of imports plus production in 1913. An endeavour to represent adequately the various stages of manufacture has been made by including products in the last stage of manufacture.

The number of price relatives in each group and the relative importance of the various groups in the base period (1913) are:

_	Groups	Number o price relatives	importance
Ι.	Food, Animal	. 17	12.6
II.	Food; Vegetable	. 21	17.7
111.	Leather and its products .	· 7	5.2
IV. V.	Wood and its products .	- 26	19.3
	Paper	• 9	6.7
V1.	Textiles	· I2	8.9
V 11.	Iron and iron products	· 14	10.4
VIII.	Miscellaneous	•_26	19.2
	Total	. 195	700.9/

Additional indices are calculated for (a) goods produced and consumed at home, (b) goods imported, and (c) goods exported.

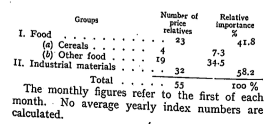
The monthly figures may be considered as representing monthly averages. The yearly index numbers represent the simple geometric average of the monthly indices.

# FRANCE (A LSACE, LORRAINE)

# (Office de Statistique d'Alsace et de Lorraine).

The index number represents the simple arithmetic average of 55 price relatives.

The number of price relatives in each group and the relative importance of the various groups during the base period (July 1914) are:



293

# FRANCE

### "Bulletin Quotidien."

The index number represents the simple arithmetic average of two group indices. The latter are obtained by taking a weighted arithmetic average of the corresponding price relatives, weighting coefficients based on consumption over a period of 24 months in the years 1921-1923 being applied to each price relative. The ratio of the total value of agricultural commodities to the total value of industrial commodities quoted is approximately as 5 is to 3. As, however, the compilers presume that agriculture and industry in France are actually of nearly equal importance, the two groups were given equal weights when calculating the general index number.

The number of price relatives in each group and the relative importance of the various groups during the base period (1913) are:

	Groups			Number of price relatives	Relative importance %
I.	Agricultural products			16	50
II.	Industrial products .	•	•	24	50
				40	100%

The monthly figures refer to the beginning of each month. No yearly index numbers are calculated.

### FEDERAL RESERVE BOARD.

Compiled by the United States Federal Reserve Board as one of the "International Index Numbers" ¹.

The index number is worked out from 98 quotations by means of the aggregative method. "mass units" based on the production and imports in 1913 being attributed to each quotation.

The number of quotations in each group and the relative importance of the group aggregates in the base year (1913) are:

According to stage of manufacture :

	Groups					Number of quotations.	Relative importance %
А. В.	Raw materials Producers' goods .					39 36	44 22
C.	Consumers' goods .	·	•	·	•	23	34
	Total	•	•	•	•	98	100%

For the complete classification, see Federal Reserve Board's index number for U.S.A.

The monthly figures are monthly averages. The yearly index numbers represent the simple arithmetic average of the monthly indices.

### STATISTICAL DEPARTMENT (STATISTIQUE GÉNÉRALE DE LA FRANCE).

The index number represents the simple arithmetic average of 45 price relatives. The list of articles used in Sauerbeck's Index Numbers was taken as a model in the choice of commodities for this index.

The number of price relatives in each group and the relative importance of the various groups during the base period (1901-1910) are:

	Groups		Number of price relativcs	Relative importance %
I. Food			20	44-4
(a)	Cereals and vege- table food	8		17.8
	Meat and animal food	8		17.8
(c)	Other	4		8.8
II. Indus	trial materials		25	55.6
(a)	Minerals and metals	7		15.6
(b)	Textiles	6		13.3
(c)	Miscellaneous	12		26.7
	Total		45	100 %

The monthly figures refer to the end of each month. The yearly index numbers represent the simple arithmetic average of the monthly indices.

### GERMANY

### "Berliner Tageblatt."

The index number is the simple arithmetic average of 108 price relatives. An endeavour has been made to represent fairly the various stages of production by including products in the last stage of manufacture, like trucks, steam engines, motorcars, etc. The choice of commodities does not, however, pretend to reflect exactly the relative economic importance of the various commodities.

¹ A general statement concerning these "International Index Numbers" precedes the note on the Federal Reserve Board's Index for the U.S.A.

The number of price relatives in each group and the relative importance of the various groups during the base period (average of December 1913, February and June 1914) are:

	Groups	Number of price relatives	Relative importance %
I. III. III. V. VI. VI. VII.	Food, fodder, etc Textiles, hides, leather Coal, iron, other metals Chemicals, fertilisers Timber, building materials Industrial manufactured go Miscellaneous	. 22 . 16 . 9	23.2 20.3 14.8 8.3 6.5 20.1 6.5
	Total	. 108	100 %

The monthly figures are obtained by taking the simple arithmetic average of weekly indices. No yearly average index numbers are calculated.

# "FRANKFURTER ZEITUNG."

Since 1924 the index number is the simple arithmetic average of 100 price relatives. An endeavour has been made to represent fairly the various stages of production by including products in the last stage of manufacture, like motors, motor-cars, bicycles, etc. The choice of commodities does not, however, pretend to reflect exactly the relative economic importance of the various commodities.

The number of price relatives in each group and the relative importance of the various groups during the base period (July 1914) are:

	Groups		3	fumber of price relatives	Relative importance %
I.	Food, etc			28	28
II.	Textiles and leather			13	13
Ш.	Minerals			18	13 18
IV.	Miscellaneous	•		18	18
v.	Finished industrial goods	•	•	23	23
	Total	•		100	. 100 %

Separate indices are calculated for : (a) imported articles (10 price relatives) and articles produced (10 price relatives), and (b) consumption goods (30) and capital goods (10).

The monthly figures refer to the beginning of each month. No yearly average index numbers are calculated.

# "INDUSTRIE- UND HANDELSZEITUNG."

The index number represents the simple arithmetic average of 44 price relatives. The list of commodities, which has been established after a tudy of production and trade statistics before and

after the war, does not pretend to reflect exactly the relative economic importance of the various commodities. It does not, moreover, contain products in the last stage of manufacture like the two preceding index numbers.

The number of price relatives in each group and the relative importance of the various groups in the base period (last quarter of 1913) are:

	Groups	Number of price relatives	Relative importance %
I.	Coal, metals, etc	19	43.2
II.	Textiles	4	9.1
	Hides, skins, leather Cereals, flour, potatoes, fer-	4	9.1
1	tilisers	8	18.2
v.	Meat, fish, lats, sugar	9	20.4
	Total	. 44	100.%

The monthly figures are monthly averages. No yearly index numbers are calculated.

### STATISTICAL DEPARTMENT.

The general index number represents a weighted arithmetic average of seven group indices, weighting co-efficients based on the consumption in the years 1908-1912 being attributed to the various group indices. The latter are arrived at by taking the simple arithmetic average of the corresponding price relatives. The number of relatives in each group has been established according to the relative "economic importance" of the various commodities.

The number of price relatives in each group and the relative importance of the various groups in the base year (1913) are:

	Groups	Number of price relatives	Weighting co- efficients	Relative importance %
Ι.	Agricultural products	5	30	45.5
II.	Mcat, fish, etc	8	Io	15.2
III.	Groceries and spices	5	3	4.5
IV.	Hides and leather.	4	ĩ	1.5
<b>v</b> .	Textilcs	Ġ	4	6,1
VI.	Non-ferrous metals		•	
	and petroleum .	7 [•] ·	.3	4.5
VII.	Iron and coal	3 .	15	22.7
	Total	38		100 %

Other group indices are calculated for (a) Food products and industrial products; (b) Goods produced and goods imported.

The monthly figures are monthly averages. The yearly index numbers represent the simple arithmetic average of the monthly indices. Computed since July 1924 by the Hungarian Central Statistical Office; published in the *Revue* hongroise de Statistique.

The index number represents the simple arithmetic average of 52 price relatives. Owing to lack of sufficient statistical data, no account has been taken of the relative importance of the various commodities. Whereas most of the commodities are represented by one price relative only, three price relatives are calculated for wheat flour.

The number of price relatives of the various groups of commodities and their relative importance during the base period (1913) are:

_	Groups	Number of price relatives	Relative importance %
1. II.	Food	23	44.4
III.	Textiles, leather, paper	12	19.2 23.0
IV.	Miscellancous	7	13.4
	Total	52	100 %

Separate group indices are calculated for raw materials, manufactured goods, national goods and imported goods.

The monthly figures refer to the last day of each month. No yearly index numbers are calculated.

### ITALY

٦

### PROFESSOR R. BACHI.

Two different indices are compiled by Professor BACHI, one by taking a weighted arithmetic average of 120 price relatives, and another by taking a similarly weighted geometric average. The weighting system does not pretend to be based on more than a rough estimate of the relative importance of the various articles.

The arithmetic index number is based on the average prices for the previous year ("chain system"). The figures thus worked out are not published but shifted directly on to the year 1920 as base and also to the period 1901 to 1905, to the year 1913 and the month of July 1914.

The number of price relatives in the various groups of the arithmetic series and the relative importance of the groups in the period taken as base (preceding year) are:

	Groups	Number of price relatives	Relative importance %
I.	Food, Vegetable	25	23.8
II.	Food, Animal	17	14.1
III.		13	10.1
IV.	Textilės	15	11.7
v.	Minerals and metals	20	15.7
VI.	Building materials	8	6.1
VII.	Various vegetable products	8	5.2
VIII.	Industrial materials	14	13.3
	Total	120	100 %

The geometric series is based on the year 1921. It is subdivided into goods produced, goods imported, goods exported.

All monthly figures refer to the end of each month. The yearly index numbers represent the simple arithmetic average of the monthly indices.

*Note*: In order to make the two series more comparable, the figures of the arithmetic series given in Table VIII have been shifted, in accordance with Professor Bachi's system, on to the 1921 base.

### CHAMBER OF COMMERCE OF MILAN.

The index number represents the simple geometric average of 125 price relatives. Some rough weighting is obtained by calculating more than one price relative for the important commodities.

The number of price relatives in each group and the relative importance of the various groups during the base period (1913) are:

	Groups	Number of price relatives	Relative importance
1.	Food, Vegetable	21	16.8
II.	Food, Animal	16	12.8
III.	Textiles	18 .	· 14.4
IV.	Chemicals	20	16.0
v.	Minerals and metals	23 8	18.4
VI.	Building materials	8	6.4
VII.	Various articles of vegetable		•
	origin	7	5.6
VIII.	Industrial products	12	9.6
	Total	125	100 %

The monthly figures are monthly averages. The yearly index numbers represent the simple arithmetic average of the monthly indices.

In July 1924, new commodities were substituted for several commodities quoted before. The figures up to May are calculated on the old list, those for June and following months on the new list. The figure for June on the old list would have been 538.8.

### "Asahi Shimbon."

The index number appears to represent the simple arithmetic average of 50 price relatives based on prices in Osaka, 15 of which refer to food, 12 to textiles, 11 to building materials and 12 to other groups. No group indices are calculated.

The monthly figures are monthly averages. No yearly index numbers appear to be calculated.

### BANK OF JAPAN.

The index number represents the simple arithmetic average of 56 price relatives based on prices in Tokio.

The number of price relatives in each group and the relative importance of the various groups during the base period (October 1900) are:

-	Groups					Number of price relatives	Relative importance º/0
I.	Food					15 .	26.8
II.	Textiles		•	•		14	25.0
III.	Building materials		•			10	17.9
IV.	Fuel					5	8.9
V.	Fertilisers					3	5.3
VI.	Miscellaneous	 •	•	•	•	9	16.1
	Total					. 56	100 %

The monthly figures are monthly averages; the yearly index numbers represent the simple arithmetic average of the monthly indices.

#### FEDERAL RESERVE BOARD.

Compiled by the United States Federal Reserve Board as one of the "International Index Numbers" ¹.

The index number is worked out from 90 quotations by means of the aggregative method,

¹ A general statement concerning these "International Index Numbers" precedes the note on the Federal Reserve Board's Index for the U.S.A. "mass-units" based on the production and imports in 1913 being attributed to each quotation.

The number of quotations in each group and the relative importance of the group aggregates in the base year (1913) are:

According to stage of manufacture:

	Groups			Number of quotations	Relative importance ⁰ /0
А.	Raw materials			18	29
B.	Producers' goods .			35	19
Ċ.	Consumers' goods .			37	52
	Total				100%

For the detailed classification, see Federal Reserve Board's index number for U.S.A.

The monthly figures are monthly averages. The yearly index numbers represent the simple arithmetic average of the monthly indices.

# "ORIENTAL ECONOMIST."

The general index number represents the simple arithmetic average of five group indices.

The number of price relatives in each group and the relative importance of these groups during the base period (end of January 1913) are:

	Groups		1	Number of price relatives	Relative importance %
I. II. IV. V.	Cercals Other food products . Textiles	•	• • •	6 19 29 10 29	6.4 20.4 31.2 10.8 31.2
	Total			93	100 %

It is not stated on what dates the quotations are collected. No yearly index numbers are calculated.

### NETHERLANDS

I. I

# (DUTCH CENTRAL STATISTICAL OFFICE).

The index number represents the simple arithmetic average of 48 price relatives, 28 of which refer to food and fodder. Owing to lack of sufficient data concerning consumption, no account has been taken of the relative importance of the various commodities.

No group indices are calculated except for food.

The monthly figures are monthly averages. The yearly index numbers represent the simple arithmetic average of the monthly indices. The general index number is worked out from 106 quotations by means of the aggregative method, "mass units" based on the quantities sold for local consumption during the years 1909-1913 being attributed to each quotation. The prices during the base period (1909-1913) are taken as 1,000.

The following statement shows: (1) the eight groups into which the commodities are divided, (2) the number of quotations used for the calculation of the group indices, (3) the number in each group used for the compilation of the general index number, and (4) the relative importance of the various groups to the total during the year 1913.

		Number of quotations :		
		Groups	General index number	Relative impor- tance ⁰ /0
I.	Agricultural produce	16	8	12.4
11.	Flour, bran, etc	4	4	7.3
III.	Wool, hides, tallow, etc.	14	4 8	9.8
IV.	Gen. merchandise & crockery	44	4 I	23.5
v.	Building materials	31	23	27.5
VI.	Leather and calico	7	7	2.0
VII.	Chemicals and manure	21	12	3.9
VIII.	Coal	4	3	13.6
	Total	141	106	100%

The monthly figures may be considered as representing monthly averages. The yearly index numbers are computed from yearly average prices.

### NORWAY

### "FARMAND."

The index number represents the simple arithmetic average of 40 price relatives.

The number of price relatives in each group and the relative importance of these groups in the year used as original base are given below. (It would appear that the calculations are made on the 1891 base and that the index is then shifted on to the 1913 base.)

Groups	Number of price relatives	Relative importance %
I. Raw materials	. 20	50
(a) Textiles	3	7.5
(b) Iron and other metals	4	10.0
(c) Fuels and oils	4	10.0
(d) Wood and wood pulp.	5	12.5
(e) Miscellaneous raw		
materials	4	10.0
II. Food	. 20	50
(a) Meat and fats	3	7·5 [·]
(b) Cereals and flour .	5	12.5
(c) Groceries	3	7.5
(d) Fish	4	10.0
(e) Various household	-	
articles	5	12.5
Total	40	100%

The monthly figures refer to the end of each month. The yearly index numbers represent the simple arithmetic average of the monthly indices.

### "ØKONOMISK REVUE."

The index number represents the simple arithmetic average of 70 price relatives. The number of quotations used, which all refer to Oslo (Christiania), is 90.

The number of price relatives in each group and the relative importance of the various groups during the base period (end of December 1913 to end of June 1914) are:

٠

	Groups	Number of price relatives	Relative importance
I.	Animal foodstuffs	6	8.6
II.	Vegetable foodstuffs and salt	8	11.4
III.	Fodder and artificial manure	6	8.6
IV.	Coal and coke	2	. 2.9
v.	Petrol and benzine	2	2.9
VI.	Iron	4	5.7
VII.	Other metals	8	11.4
VIII.	Hides and leather	3	4.3
IX.	Timber for pulp	3	4.3
Х.	Building materials	11	15.7
XI.	Textiles	12	17.1
XII.	Paper	5	7.I
	Total	70	100%

The monthly figures refer to the end of each month. No yearly index numbers are calculated.

#### STATISTICAL DEPARTMENT.

The index number is worked out from 174 quotations by means of the aggregative method, "mass units" based on the inland trade in 1916 being attributed to each quotation. The quantities had frequently to be estimated, no detailed statistics being available.

The number of quotations in each group and the relative importance of the group aggregates during the base period (1913) are:

	Groups	Number of quotations	Relative importance
I.	Food, Vegetable	14	14.3
II.	Food, Animal	28	29.6
III.	Fodder and manure	12	6.0
IV.	Fuel and oils	16	12.7
v.	Metals	16	5.0
VI.	Bricks, cement, glass	5	1.5
VII.	Timber	19	4.7
VIII.		8	2.1
IX.	Textiles	34	15.8
X.	Leather and leather goods .	13	6.3
XI.	Miscellaneous	9	2.0
	Total	174	100 %

The monthly figures refer to the 15th of each month. No yearly index numbers are calculated.

### PALESTINE

# (DEPARTMENT OF CUSTOMS AND TRADE).

The general index number represents the simple geometric average of four index numbers referring to four cities. Each of these four index numbers is the simple geometric average of three group indices which are themselves calculated in the same way from the corresponding price relatives.

The purpose of the compiling institution was to give equal importance to all commodities. Some of the commodities which are represented by more than one price relative have, however, a greater influence than others.

The number of price relatives in each group and

the relative importance of these groups in the base period (corresponding month of 1922) are:

	Groups			Number of price relatives	Relative importance %
I.	Grain and meat			13	22.4
11.	Other food and fruits.			34	58.6
ш.	Fuel and miscellaneous	•	•	11	19.0
	Total			58	100 %

The monthly figures are monthly averages. The yearly index numbers represent the simple geometric average of the monthly indices.

# PERU

### (CENTRAL BUREAU OF STATISTICS).

The general index number represents the simple arithmetic average of 58 price relatives. The list of commodities has been established on the assumption that food represents about the same proportion in the trade turnover as industrial goods.

The number of price relatives in each group and the relative importance of these groups to the total during the base period (1913) are:

_	Groups						Number of price relatives	Relative importance X
I. II. III.	Food, Animal . Food, Vegetable Other and drinks				1		10 10 8	17 17 14
	Т	ota	al	fo	od	•	28	48%

	Groups	mber of price latives	Relative importance %
IV. V. VI. VII. VII.	Fuel	5 6 5 7 7	9 10 9 12 12
	Total industrial products .	30	52%
	Total	.58	100 %

The monthly figures which are calculated back to January 1920 refer to the 15th of each month. No yearly average index numbers are calculated. For 1914 the figures are half-yearly and for the years 1915 to 1919 quarterly.

# POLAND

# (CENTRAL STATISTICAL OFFICE).

The index number represents the simple geometric average of 57 price relatives; no account being taken of the relative importance of the various commodities.

The number of price relatives in each group and the relative importance of the groups during the base period (July 1914) are:

	Groups	Number of price	Relative importance	
I.	Food, Vegetable	relatives	~%	
II.	Food, Animal	7	12.3	
III.	Groceries	· 6	10.5	
	Hides and leather.	4	7.0	
٠v.	Tortilos	6	10.5	
	Textiles	8	14.0	
VII.	Metals and coal Building mad	11	19.3	
viii	Building materials	7	12.3	
• • • • • •	Chemical and other products	8	14.1	
	- Total			

The monthly figures refer to the last week of each month. The yearly index numbers represent the simple arithmetic average of the monthly indices.

.

# RUSSIA

# "GOSPLAN" (STATE PLANNING COMMISSION).

The index number, which has been revised since the last issue of the Memorandum, represents the simple geometric average of two main sub-indices: (a) farm produce, (b) industrial products. Two systems of weighting are employed for the calculation of these sub-indices: (1) The various quotations for each commodity obtained from different markets (generally 62) are weighted according to the relative economic importance of these markets. The weights are determined after taking into consideration the results of the Census of Trade and Industry in 1923, the number of undertakings or employees, the population and the turnover on produce exchanges; (2) weights based on product tion and turnover are attributed to the average price relatives which are combined into the two main group indices by means of a geometric average.

The number of price relatives in the main groups and their relative importance in the base period are:

• -	Groups	Number of price relatives	Relative importance
Í.	Food	24	50
11.	Tobacco, matches, soap, etc.	4	6
111.	Raw textiles, leather and	-	
	bristles	6.	6
IV.	Fuel	5	9
<b>v</b> .	Metals and metal products	11	5
VI.	Textile products	7	Ľ4
VII.	Leather goods	2	5
	Chemicals	6	2
IX.	Building materials	4	3
	Total	69	100%

The group "Farm produce" referred to above consists of most of the food articles and of Group III; the group "Industrial products" consists of all the other commodities. The index number, which is compiled three times a month, is calculated by the "chain method", each preceding index being taken as the base for the next. The results are shifted afterwards on to the 1913 base. The average monthly index numbers are worked out from four indices by means of a weighted geometric average, the co-efficient I being attributed to the figures referring to the 1st of the month and to the 1st of the following month, and the co-efficient 3 to the two intermediary figures referring to the 11th and 21st of the month.

# UNION OF SOUTH AFRICA

(OFFICE OF CENSUS AND STATISTICS, PRETORIA).

The index number is worked out by means of the aggregative method, "mass-units" based on consumption during three years being attributed to each quotation. The weighting has been changed every year since 1921 in accordance with changes in consumption. Thus the index numbers for 1921 are weighted according to the consumption during 1917-1919, the index for 1922 according to the consumption during 1918-1920 and so on.

The groups of commodities and the number of quotations in each group are shown in the table below.

Owing to lack of data concerning the consumption of commodities contained in group X, this group would appear not to enter into the computation of the general index number. Special group indices are also calculated for South African and imported goods separately.

	Groups	Number of quotations
I.	Metals	· 18
11.	Jute, hides, leather, skins	20
III.	Grains, meal, etc	23
IV.	Dairy produce	6
v.	Groceries	37
VI.	Meat	
VII.	Building material	. 28
VIII.	Chemicals	
IX.	Fuel and light	. 6
X.	Textiles	. 18
XI.	Miscellaneous	. 13
	Total	189

The monthly figures may be considered as representing roughly monthly averages.

The yearly index numbers represent the simple arithmetic average of the monthly indices.

# (GEOGRAPHICAL AND STATISTICAL INSTITUTE).

The index number represents the simple arithmetic average of 74 price relatives worked out from 107 quotations. The list of commodities is intended to take into account the relative importance of the commodities in consumption. Owing to the lack of complete statistics, however, it has been necessary to estimate this relative importance.

The number of price relatives in each group and the relative importance of the various groups in the base year (1913) are:

Groups	Numbe pric relati	c	imp	elative ortance %
I. Foods	•	36	•	48.7
(a) Animal	. 11	-	14.9	
(b) Vegetable $\ldots$			21.6	
(c) Fish and other food article			12.2	
II. Industrial materials		38		51.3
(a) Fuel			10.8	
(b) Textiles and leather			8.1	
$(c)$ Metals $\ldots$	. 8		10.8	
(d) Building materials	. 8		10.8	
(e) Chemicals and miscellaneou			10.8	
·				

### SWEDEN

#### KOMMERSKOLLEGIUM.

The index number is a weighted arithmetic average of 160 price relatives, weighting coefficients representing the relative value of the commodities in the domestic turnover in 1913 being attributed to each price relative.

The number of price relatives in each group and the relative importance of these groups during the base period (1913) was:

	Groups	Number of price relatives	Relative importance %
Ι.	Food, Vegetable	14	27.1
II.	Food, Animal	20	13.2
III.	Fodder	5	4.9
IV.	Fertilisers	5	2.5
v.	Fuel and lubricating oils .	13	9.Ğ
VI.		21	6.4
VII.	Lime, cement, bricks, tiles,		
	glass	12	2.1
VIII.	Timber	6	4.4
IX.	Pulp and paper	9	2.3
х.	Textiles	27	16.9
XI.	Hides, leather, footwear	12	7.6
XII.	Rubber		0.5
XIII.	Chemicals	4 12	
		12	2.5
	T- 1- 1		

Total . . . 160 100 %

The monthly figures may be considered as representing monthly averages. The yearly index numbers are calculated by taking the simple arithmetic average of the monthly indices.

# PROFESSOR G. W. SILVERSTOLPE (SVENSK HANDELSTIDNING, GOTEBORG HANDELSTIDNING).

The index number represents a weighted arithmetic average of 45 price relatives, weighting coefficients based on relative consumption in 1913 being attributed to each price relative.

As the weights have neither been published nor communicated, it is not possible to estimate the relative importance of the various groups.

The number of price relatives in each group is:

	Groups	Number of price relatives
I.	Vegetable foodstuffs	6
II.	Animal foodstuffs	7
III.	Fertilisers, etc	5
IV.	Coal and coke	2
v.	Fuel oils	2
VI.	Metals	5
VII.	Building materials	7
VIII.	Textiles	5
IX.	Hides and leather.	-
		4
x.	Wood pulp	2
	•	
	Total	45

The monthly figures may be considered as referring to the middle of each month. The yearly index numbers represent a simple arithmetic average of the monthly indices.

# "SVENSKA DAGBLADET."

This index number, which is computed on the same principles as the United States Federal Reserve Board's "International Price Indices", is worked out from 110 quotations by means of the aggregative method, "mass-units" based on the production and imports in 1913 being attributed to each quotation.

The number of quotations in each group is:

# According to stage of manufacture:

	Groups								Number of quotations
A.	Raw materials .	•		•	•	•	•	•	30
Б.	Producers' goods	٠	٠	•	٠	•	•	•	44
C. Consumers' goods	•	•	•	•	•	•	٠	36	
	To	ota	ıl		•	•			110

For the detailed classification see Federal Reserve Board's index number for U.S.A.

The monthly figures are monthly averages. The yearly index numbers represent the simple arithmetic average of the monthly indices.

# SWITZERLAND

### (Dr. J. LORENZ).

The computation of the general index number, for which a rather unusual weighting system is employed, is effected as follows: weighting co-efficients are attributed to most of the 71 price relatives for the calculation of indices of sub-groups. These indices are given other co-efficients for the calculation of indices of larger sub-groups and so on, until one index is formed for each of the three main groups. The general index number is calculated by taking a weighted average of these three groups. In all cases the averages employed, whether weighted or simple, are arithmetic.

Below are given the three main groups, the number of price relatives in each and the relative

0

importance of these groups during the base period (July 1914):

•	Groups	Number of price relatives	Relative importance %
I.	Articles of direct consump-		~ .
77	tion	33	50.0
11.		26	33.3
III.	Articles of agricultural pro-		33-3
	duction	12	16.7
	Total	71	100 %
	Articles of industrial pro- duction	26 12	33.3 16.7

The monthly figures refer to the 1st of each month. No yearly average index numbers are calculated.

### UNITED KINGDOM

# BOARD OF TRADE.

The index number represents the simple geometric average of 150 price relatives. The weighting is effected by the choice of commodities and the number of price relatives and is based on domestic consumption according to the results of the census of production in 1907.

The index number is, in the first place, based on the prices during the corresponding month of the preceding year ("chain system"). The results are then shifted on to a 1913 base.

The following are the number of price relatives in each group and the relative importance of these groups during the original base period:

	Groups					umber of price relatives		Relative importance
Food .		•		•		53		35-3
, <b>I</b> .	Grain	•	•	•	17		11.3	
II.	Meat	•	•	•	17		II.3	•
III,	Other food	•	•	•	19		12.7	
Other t	han food					97		64.7
IV.	Iron and steel	•	•		24		16.0	
v.	Other metals an	d						
	minerals	•	•	•	20		13.3	
VI.	Cotton			•	16		10.7	
VII.	Other textiles	•		•	15		10.0	
VIII.	Miscellaneous.	•	٠	٠	22		14.7	
	Total	•	•	•		150		100 %

The monthly figures may be considered as representing monthly averages. The yearly index

numbers are calculated by taking the geometric . average of the monthly indices.

# "THE ECONOMIST."

The index number represents the simple arithmetic average of 44 price relatives. The prices during the base period (1901-1905) are, however, taken as 2,200 (22 times 100, 22 being the original number of price relatives used). The number of price relatives in each group and the relative importance of these groups during the base period (1901-1905) are:

	Groups			Number of price relatives	Relative importance %
I.	Cereals and meat			10	22.7
II.	Other food			6	13.7
III.	Textiles			10	22.7
IV.	Minerals			8	18.2
	Miscellaneous			10	22.7
	Total	•	•	44	100 %

The monthly figures refer to the last Friday of each month. No yearly averages are calculated.

#### "FINANCIAL TIMES."

The index number represents the simple geometric average of 73 price relatives. The index number is, in the first place, based on the average prices of the preceding year ("chain system"). The results are then shifted on to a 1913 base. The list of commodities, which is intended to secure adequate weighting, was established in part according to the weighting used in the preparation of the Board of Trade's index number.

The number of price relatives in each group and the relative importance of these groups during the original base period are:

	Ģroups		umber of price relatives		elative portance %
Ι.	Cereals	7		9.6	
II.	Meat	8		11.0	
III.	Other food	8		11.0	·
	Total food		23		31.6
IV.	Cotton	8	•	11.0	
v.	Other textiles	9		12.3	
VI.	Iron and steel	12		16.4	
VII.	Other metals	5		6.8	
VIII.	Fuel	5		6.8	
IX.	Miscellaneous	II		15.1	
	Total other than food		50		68.4
	Total		73		100 %

The monthly figures represent monthly averages. The yearly index numbers are obtained by taking the simple geometric average of the monthly indices.

### FEDERAL RESERVE BOARD.

Compiled by the United States Federal Reserve Board as one of the "International Index Numbers" ¹.

The index number is worked out from 98 price quotations by means of the aggregative method, "mass units" based on the production and imports in 1913 being attributed to each quotation.

The number of quotations in each group and the relative importance of the group aggregates in the base year (1913) are:

According to stage of manufacture:

	Groups					Number of quotations	Relative importance %
А.	Raw materials					39	43
в.	Producers' goods .	•	•	•	•	35	29
C.	Consumers' goods .	•	•	•	٠	24	28
	. Total					98	100%

For the detailed classification, see Federal Reserve Board's index number for U.S.A.

The monthly figures are monthly averages. The yearly index numbers represent the simple arithmetic average of the monthly indices.

# "THE STATIST" (SAUERBECK'S INDEX NUMBER).

The index number is a simple arithmetic average of 45 price relatives.

The number of price relatives in each group and the relative importance of these groups during the base period (1867 to 1877) and during the year 1913 are:

Groups	1	Price relatives	Relative in 1867-1877	1913
(a) Food:			%	2
I. Vegetable foods.		8	17.8	14.5
II. Animal food III. Sugar, coffee and	 tea	7 4	15.5 8.9	18.1 5.6
(b) Other than food:		19	4ż.2	38,2
IV. Minerals V. Textiles VI. Sundry	• •	7 8 11	15.5 17.8 24.5	20.3 17.5 24.0
		26	57.8	61.8
Total .	• •	45	100 %	100 %

The monthly figures refer to the end of each month. The price quotations used for calculating the yearly index numbers represent the arithmetic average of 52 weekly quotations.

¹ A general statement concerning these "International! Index Numbers" precedes the note on the Federal Reserve: Board's Index for the U.S.A.

## "THE TIMES" (TRADE SUPPLEMENT).

The index number is a simple arithmetic average of 60 price relatives. The list of commodities, which is based on the census of production in 1907, was established with a view to securing adequate weighting.

The number of price relatives in each group and the relative importance of these groups during the base period (1913) are:

	Groups	Number of price relatives	Relative importance %
I.	Cereals	7	11.7
II.	Meat and fish	6	10.0
III.	Other food	9	15.0
IV.	Iron and steel	9 8	13.3
v.	Other metals and minerals.	9	15.0
VI.	Cotton	6	10.0
VII.	Other textiles	7	11.7
VIII.	Miscellaneous	8	13.3
	Total	60	100 %

The monthly figures refer to the end of each month. The yearly index numbers represent the simple arithmetic average of the monthly indices.

### UNITED STATES OF AMERICA

### "ANNALIST."

The index number, which is compiled weekly, represents the simple arithmetic average of 25 price relatives referring to food articles only. According to the compiler, the index number is weighted by selection of the commodities. No group indices are calculated. The yearly index numbers represent the simple arithmetic average of the weekly indices.

### BABSON,

The index number, which has been slightly revised since the last issue of the *Memorandum*, represents the simple arithmetic average of 10 subindices. Most of these sub-indices are themselves the combined result of several price relatives. The total number of price relatives is 20. No group indices are calculated.

The number of price relatives for the various classes of commodities and the relative importance of these classes during the base period (1900-1900) are:

	Number of price relatives	Relative importance %
Hides and Leather	4	10
Print cloth	i	10
Paper	I	10
Coal	I	10
Iron and Steel	2	10
Petroleum	I	IO
Wool	r	10
Rubber	I	10
Building material	4	IO
Non-ferrous metals	4	10
Total	20	100%

Most of the quotations represent monthly averages. The yearly index numbers are the arithmetic averages of monthly indices.

The purpose of this index number is to reflect sensitively changes in business conditions.

#### "BRADSTREETS."

The index, which is expressed in terms of dollars and cents, is obtained by adding together the actual prices of one pound avoirdupois of 96 commodities. As no weighting based on the relative importance of the articles is used, it follows that the higher the actual price per pound of any commodity the greater will be the influence of a change in the price of this commodity on the general result.

The following are the groups of commodities and their relative importance in the year 1913:

	Groups	Relative importance %
Ι,	Breadstuffs	1.0
II.	Livestock	4.9
III.	Provisions and groceries	26.6
IV.	Fresh and dried fruits	2.1
v.	Hides and leather	14.6
VI.	Raw and manufactured tex-	
	tiles	27.8
VII.	Metals	7.3
VIII.	Coal and coke	0.1
IX.	Mineral and vegetable oils .	3.8
X.	Naval stores	0,8
XI.	Building materials	0.9
XII.	Chemicals and drugs	6.3
XIII.	Miscellaneous	3.8
	Total	100 %

The monthly figures refer to the first of each month. The yearly index numbers represent the simple arithmetic average of the monthly indices.

### BUREAU OF LABOR STATISTICS.

The index number is worked out from 404 quotations by means of the aggregative method, "mass units" based on the value in exchange of the various commodities according to the results of the census in 1919 and to production and trade statistics being attributed to each quotation.

7:

The number of quotations in each group and the relative importance of the group aggregates in 1913 to the total aggregate are:

	Groups	Number of quotations	Relative importance %
I,	Farm products	56	28.4
II.	Food	95	26.5
III.	Cloth and clothing	65	7.6
IV.	Fuel and lighting	20	11.3
v.	Metals and metal products.	37	8.8
VI.	Building materials	32	5.2
VII.	Chemicals and drugs	43	1.9
VIII.	House-furnishing goods	31	2.7
IX,	Miscellaneous	25	7.6
	Total	404	100 %

The monthly figures represent monthly averages. The yearly index numbers are worked out from yearly average prices.

### "DUN'S REVIEW."

The index represents the actual cost in dollars and cents of given quantities of about 300 commodities. According to the compilers, the "massunits" are established on the estimated *per capita* consumption of the various commodities in a period of years "when business conditions were normal". The weighting system has remained unaltered since 1901. No further details are available regarding the weights used.

The groups of commodities and the relative importance of their aggregates in 1913 to the total aggregate are:

	Groups	Relative importance %
I.	Breadstuffs	17.6
II.	Meat	10.4
III.	Dairy and garden products .	13.8
IV.	Other food	8,8
v.	Clothing	17.2
VI.	Metals	14.0
VII.	Miscellaneous	18.2
	Total	100 %

The monthly figures refer to the first of each month. No yearly average figures are calculated.

#### FEDERAL RESERVE BOARD.

In order to facilitate international comparisons of wholesale prices, the Federal Reserve Board started, in 1920, the computation of "International Price Indexes", published monthly in the *Federal Reserve Bulletin*.

The original idea was to give index numbers computed identically for the various countries.

In view, however, of the theoretical and practical objections to such strictly uniform index numbers, it was thought preferable to publish indices showing the general price level in each country, which, although computed according to the same method, would take into account the industrial characteristics of the countries concerned. In this connection the *Federal Reserve Bulletin* of May 1920 states:

"This international index is not a single index of world prices, but a group of index numbers for different countries all constructed in the same fashion. The same base year, the same type of quotations and approximately the same number of commodities are being used in the case of each country. Many staple commodities will be included in all the indexes; in addition, the index of each country will include a certain number of commodities of special importance in its economic life."

The index number for the United States is worked out from 104 price quotations by means of the aggregate method, "mass-units" based on the production and imports in 1913 being attributed to each quotation. In applying "massunits" to the prices, the commodities quoted have been taken as typical of their class and have frequently been allowed to represent other commodities in the same general group.

The following are the two classifications employed simultaneously, the number of quotations in each group and the relative importance of the group aggregates during the base period (1913):

Groups	Number of quotations	Relative Importance %
(a) According to stage of manufacture :		
A. Raw materials	40	44
B. Producers' goods	31	19
C. Consumers' goods	33	37
Total	104	100%
(b) According to origin and purpose:	•	
I. Goods produced (a) Raw materials		
(b) Producers' goods . (c) Consumers' goods .		
<ul> <li>II. Goods imported</li> <li>(a) Raw materials</li> <li>(b) Producers' goods .</li> </ul>	19 10	
(c) Consumers' goods .	2.	
Total	104	

An additional group — goods exported — is formed from price quotations already contained in the other two groups.

	Groups		Number of quotations	
III.	Goods exported (a) Raw materials (b) Producers' goods (c) Consumers' goods	•	rí	

The monthly figures are monthly averages. The yearly index numbers represent the simple arithmetic average of the monthly indices.

# PROFESSOR IRVING FISHER.

This weekly index number has been revised since the last issue of the *Memorandum*. The figures for 1924 are calculated by the revised method, which the figures for the preceding years have not been recalculated.

The figures for 1924 are calculated from 20 price quotations, "mass-units" representing quantities sold in 1919 (based on the figures used by the Bureau of Labor Statistics) being attributed to each quotation. In most cases these weights are rounded off to the geometrically nearest of the following numbers: 1000; 100; 10; 1; 0.1. The most important changes in the revised list of eommodities consist in the addition of coal (both anthracite and bituminous) and cotton.

No group indices are calculated.

The relative importance of the aggregates of the various classes of commodities during 1924 was:

· · ·								Relative importance ⁰ /0
Food			÷		•			45.9
Clothing and cloth	ıes						•.	16.9
Paper, rubber, fibi	res				•		•	2.3
Metals		•						9.5
Fuels			•			•		15.9
Building materials			•			•	•	5.9
Chemicals		•		•	•	•	•	3.6
•		J	ot	al				100%

"Classweights" (*i.e.*, special weighting co-efficients applied to the group aggregates) are no longer used, except in the case of chemicals, for which each of the original "mass-units" is increased by 50 per cent.

The basic prices for the index for 1923 are those obtaining during the week ending November 17th, 1922. But the index number is shifted to 1913 as base by means of the index of the United States Bureau of Labor Statistics, which was 156 in November 1922. The figures for 1924 are based on the index number calculated for the week ending November 16th, 1923, which is 151.9.

The monthly and yearly index numbers represent the simple arithmetic average of the corresponding weekly indices.

### THOMAS GIBSON.

This weekly index number, which refers to food only, may be considered as representing the actual cost of a given quantity of goods and is expressed in dollars and cents. An intermediary index number is first calculated by taking the simple arithmetic average of 22 price relatives based on the corresponding prices during the decade r890-r899. The percentage thus obtained is applied to Dun's calculation of average cost in dollars or cents of foodstuffs during the same decade in order to get the cost in dollars and cents for the period given. The 22 commodities quoted are based, with a few exceptions, on the list used by Sauerbeck.

The monthly and yearly index numbers represent the simple arithmetic average of the corresponding weekly indices.

# ALPHABETICAL INDEX.

# (Page Nos. marked with an asterisk (*) refer to Vol. II.)

,

	•
Albania. Page	Belgium (continued).
Note on Currency system	Deposits in Commercial and
Argentiue.	Table VI (yearly, 1913-
Clearings (1913-1924), Table X	» VII (quarterly, 192
Deposits in Commercial and Savings Banks :	Notes on Deposits Discount Rate (1922-1924), T
Table VI (yearly, 1913-1923) 174-175	
» VII (quarterly, 1922-1924) . 190-191	
Notes on deposits	Foreign Assets (1913, 1918-19
Table I	Gold Holdings (1913-1924), T
Gold Holdings (1913-1924), Table IV 146-147	Note Circulation (1913-1924),
Note Circulation (1913-1924), Table III	Prices, Index Numbers (Whole
Notes to Tables III and IV 230*-231*	Noles on Index Numbers Relative Price Movements
Australia.	Table IX
Central Bank: Balances, Notes on circulation,	
gold holdings, foreign assets and on opera-	Bolivia.
tions of the Bank	Deposits in Commercial and S
Clearings (1913-1924), Table X	Table VI (yearly, 1913-19 » VII (quarterly, 1923
Deposits in Commercial and Savings Banks:	Notes on Debosits
Table VI (yearly, 1913-1923) 170-171	Noles on Deposits Exchange Rates (New York
» VII (quarterly, 1922-1924) 188-189 Noles on Deposits	Table I
Discount Rate (1922-1924), Table II 118-119	Gold Holdings (1913-1924), Ta
Foreign Assets (1913, 1918-1924), Table V , 156-157	Note Circulation (1913-1924),
Gold Holdings (1913-1924), Table IV 142-143	Notes to Tables III and IV
Note Circulation (1913-1924), Table III 128-129	Brazil.
Prices, Index Numbers (Wholesale), Table VIII 203, 214	Central Bank : Balances, Notes
Notes on Index Numbers	gold holdings, foreign asset
Austria.	tions of the Bank
Central Bank: Balances, Notes on circulation,	Deposits in Commercial and
gold holdings, foreign assets and on opera-	Table VI (yearly, 1913-192
tions of the Bank	Notes on Deposits Exchange Rates (New York of
Clearings (1913-1924), Table X	Table I
Deposits in Commercial and Savings Banks: Table VI (yearly, 1913-1923)	Foreign Assets (1913, 1918-1924
Table VI (yearly, 1913-1923) 160-161 » VII (quarterly, 1922-1924) 180-181	Gold Holdings (1913-1924), Tab
Notes on Deposits	Note Circulation (1913-1924), T
Discount Rate (1922-1924), Table II 118-119	British India.
Exchange Rates (New York on, 1922-1924),	Central Bank : Balances, Notes
Table I         107	gold holdings, foreign asset
Foreign Assets (1913, 1918-1924), Table V . 150-151	tions of the Bank
Gold Holdings (1920-1924), Table IV 136-137 Note Circulation (1920-1924), Table III 120-121	Clearings (1913-1923), Table X
Prices, Index Numbers (Wholesale), Table VIII 195, 207	Deposits in Commercial and Sav
Notes on Index Numbers	Table         VI (yearly, 1913-192           »         VII (quarterly, 1922-
Relative Price Movements and Exchanges,	Notes on Deposits
Table IX	Discount Rate (1922-1924), Tab
Austria-Hungary.	Exchange Rates (New York o
Gold Holdings (1913-1919), Table IV 136-137	Table I
	Gold Holdings (1913-1924), Tabl
Belgium.	Note Circulation (1913-1924), Ta Prices, Index Numbers (Wholesak
Central Bank: Balances, Notes on circulation, gold holdings, foreign assets and on opera-	Notes on Index Numbers .
tions of the Bank	Relative Price Movements an
Clearings (1913-1924), Table X	Table IX
a a	

Deposits in Commercial and Savings Banks :
Table VI (yearly, 1913-1923) 160-161
» VII (quarterly, 1922-1924) 180-181
Notes on Deposits
Discount Pete (and a 1) This are
Discount Rate (1922-1924), Table II 118-119
Exchange Rates (New York on, 1922-1924)
Table I
Foreign Assets (1913, 1918-1924), Table V . 150-151
Gold Holdings (1913-1924), Table IV 136-137
Note Circulation (1913-1924), Table IV 130-137
Note Circulation (1913-1924), Table III 120-121
Prices, Index Numbers (Wholesale), Table VIII 195, 207
Noles on Index Numbers
Relative Price Movements and Exchanges,
Table IV
Table 1X
ivia.
Deposits in Commercial and Savings Banks :
Table VI (yearly, 1913-1923) 174-175
174-175 August (yearry, 1913-1923)

.

Page

Seperate in commercial and Savings Danks	
Table VI (yearly, 1913-1923)	174-175
» VII (quarterly, 1922-1924)	190-191
Notes on Deposits	. 266*
Exchange Rates (New York on, 1922-192.	1),
Table I	
old Holdings (1913-1924), Table IV	146-147
Inte Circulation (rora road) Table III	

1 Holdings (1913-1924), Table IV .			
e Circulation (1913-1924), Table III			
Notes to Tables III and IV	•	•	. 232*

Central Bank : Balances, Notes on circulation, gold holdings, foreign assets and on opera- tions of the Bank
Deposits in Commercial and Savings Banks,
Table VI (yearly, 1913-1923) 176-177
Notes on Deposits 266*
Exchange Rates (New York on, 1922-1924),
Table I
Foreign Assets (1913, 1918-1924). Table V 158-159
Gold Holdings (1913-1924), Table IV 146-147
Note Circulation (1913-1924), Table III 132-133

Central Bank : Balances, Notes on circulation,	
gold holdings, foreign assets and on opera-	
tions of the Bank	*
Clearings (1913-1923), Table X 22	9
Deposits in Commercial and Savings Banks :	
Table VI (yearly, 1913-1923) 170-17	I
» VII (quarterly, 1922-1924) 186-18	7
Notes on Deposits	*
Discount Rate (1922-1924), Table II 118-119	9
Exchange Rates (New York on, 1922-1924),	
Table I	2
Gold Holdings (1913-1924), Table IV 142-143	3
Note Circulation (1913-1924), Table III 126-127	7
Prices, Index Numbers (Wholesale), Table VIII 201, 212	
Notes on Index Numbers	×
Relative Price Movements and Exchanges,	
Table IX	2

Bulgaria.	Page
Contral Bank : Balances, Notes on circulation	u,
gold holdings foreign assets and on open	a-
tions of the Bank	20*-24*
Deposits in Commercial and Savings Banks :	•
Table VI (yearly, 1913-1923)	160-161
» VII (quarterly, 1913-1923)	rSo-rSr
» VII (quarterly, 1922-1924)	*=36
Notes on Deposits	. 207
Discount Rate (1922-1924), Table 11	110-119
Exchange Rates (New York on, 1922-1924	D,
Table I	. 107
Foreign Assets (1913, 1918-1924), Table V	150-151
1.001 HOBINS 11013-10217. 14016 1 · · ·	
Note Circulation (1913-1924), Table III	120-12
Canada.	
Clearings (1913-1924), Table X	- 230
Deposits in Commercial and Savings Banks :	
Table VI (yearly, 1913-1923)	172-173
» VII (quarterly, 1922-1924)	190-191
Notes on Deposits	j7*-26S*
Exchange Rates (New York on, 1922-1924)	).
	. 113
Foreign Assets (1913, 1918-1924), Table V .	158-159
Gold Holdings (1913-1924), Table IV	144-145
Note Circulation (1913-1924), Table III .	120-121
Notes to Tables III and IV 21	6*-220*
Prices, Index Numbers (Wholesale), Table VIII	204,215
Notes on Index Numbers 29	0291
Relative Price Movements and Exchanges	
Table IX.	223, 225
Central Banks.	
Australia, Austria, Austria-Hungary, Belgium	
Brazil, British India, Bulgaria, Canada	
Colombia, Czechoslovakia, Danzig, Den	
mark, Dutch East Indies, Egypt, Esthonia	
Finland, France, Germany, Greece, Hun-	•
gary, Italy, Japan, Latvia, Lithuania,	۰. ·
Netherlands, Norway, Peru, Poland, Por-	•
tugal, Roumania, Russia, Kingdom of the	:
Serbs, Croats and Slovenes, Union of South	
Africa, Spain, Sweden, Switzerland, United	l l
Kingdom, United States of America,	
Uruguay	
	,
Chile.	
Deposits in Commercial and Savings Banks :	
Table VI (yearly, 1913-1923) 1	176-177
» VII (quarterly, 1922-1924) 1	190-191
Notes on Deposits	268*
Exchange Rates (New York on, 1022-1024).	
Table I         Gold Holdings (1913-1924), Table IV	714
Gold Holdings (1012-1024) Table IV	46-7.47
Note Circulation (1913-1924), Table III i	40-147
Notes to Tables III and IV	32-133
	239*
China.	
Prices, Index Numbers (Wholesale), Table VIII 2	01,21,
Notes on Index Numbers	292*
Clearings.	
Table X (yearly figures for 1913-1924; monthly	
for 1922-1924) :	
Argentine, Australia, Austria, Belgium,	
British India, Canada, Czechoslovakia,	
Dutch East Indies, Esthonia, Finland,	
France, Germany, Italy, Japan, Ne-	
therlands, Norway, Peru, Poland,	

	Page
Clearings (continued). Portugal, Roumania, Union of South Africa, Spain, Sweden, Switzerland,	
Africa, Spain, Sweden, Switzerland,	
United Kingdom, United States of America, Uruguay	26-230
America, Oruguay	
Colombia.	
Central Bank : Balances, Notes on circulation,	•
gold holdings, foreign assets and on opera-	
tions of the Bank	J*-243*
Discount Rate (1922-1924), Table II	110-119
Exchange Rates (New York on, 1922-1924),	
Table I	158-150
Cold Holdings (1923-1924), Table IV	46-147
Note Circulation (1923-1924), Table III.	132-133
Costa Rica.	
Deposits in Commercial and Savings Banks,	76-177
Table VI (yearly, 1913-1923)         1           Notes on Deposits         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         . <td>268*</td>	268*
Exchange Rates (on New York, 1922-1924),	200
Toble I	117
Table I         Gold Holdings (1913-1924), Table IV	48-140
Note Circulation (1913-1924), Table III 1	32-133
Notes to Tables III and IV 244	*-246*
Czechoslovakia. Central Bank : Balances, Notes on circulation,	
gold holdings, foreign assets and on opera-	
tions of the Bank	
Clearings (1914, 1920-1924), Table X	
Deposits in Commercial and Savings Banks :	2
Table VI (yearly, 1919-1923) 1	68-1 69
» VII (quarterly, 1922-1924) 1	86-187
Notes on Deposits	*-269*
Discount Rate (1922-1924), Table II 1	18-119
Exchange Rates (New York on, 1922-1924),	
Table I       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .       . </td <td>112</td>	112
Gold Holdings (1919-1924), Table V 1	50-157
Note Circulation (1919-1924), Table IV 12	
Prices, Index Numbers (Wholesale), Table VIII 20	0.211
Notes on Index Numbers	202*
Relative Price Movements and Exchanges,	
Table IX $\ldots$	222
Danzig.	
Central Bank : Balances, Notes on circulation,	
gold holdings, foreign assets and on opera-	
tions of the Bank	2*-37*
tions of the Bank	57
Table I         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         . </td <td>116</td>	116
Table I         Foreign Assets (1924), Table V         Note Circulation (1924), Table III	50-151
Note Circulation (1924), Table III 12	20-121
Denmark.	
Central Bank : Balances, Notes on circulation,	
gold holdings, foreign assets and on opera-	
tions of the Bank	3*-43*
Deposits in Commercial and Savings Banks :	
Table VI (yearly, 1913-1923) 16	50-161
» VII (quarterly, 1922-1924) 18	181-08
Notes on Deposits	269*
Exchange Rates (New York on 1922-1924).	18-119

¢

Table I . . . .

¢

# Page

.

\$

Denmark (continued). 

1018 Circulation (1913-1924),								
Prices, Index Numbers (Wholes	sal	e),	Tab	le	١V	11	IÇ	5,207
Notes on Index Numbers		•					•	203*
Relative Price Movements								

 Table IX
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .
 .<

Deposits in Commercial and Savings Banks, Table VI (yearly 1913-1923) :

Argentine, Australia, Austria, Belgium, Bolivia, Brazil, British India, Bulgaria. Canada, Chile, Costa Rica, Czechoslovakia, Denmark, Egypt, Ecuador. Finland, France, Germany. Greece, Guatemala, Honduras, Hungary, Italy, Japan, Latvia, Netherlands, New Zealand, Nicaragua, Norway, Paraguay, Peru, Poland, Portugal, Roumania, Kingdom of the Serbs, Croats and Slovenes, Siam, Union of South Africa, Spain, Sweden, Switzerland, United Kingdom, United States of America. Uruguay, Venezuela . . . . . . 160-179

Table VII (quarterly 1922-1924) :

Argentine, Australia, Austria. Belgium, Bolivia, Brazil, British India, Bulgaria, Canada, Chile, Czechoslovakia, Denmark, Egypt, Ecuador, Esthonia, Finland, France, Greece, Guatemala, Honduras, Hungary, Italy, Japan, Latvia, Lithuania, Netherlands, New Zealand, Norway, Peru, Poland, Roumania, Salvador, Union of South Africa, Spain, Sweden, Switzerland, United Kingdom, United States of America, Uruguay, Venezuela . . . 180-193 Notes to Tables VI and VII . . . . 265*-289*

10	A.		

Ecuador.	Page
Deposits in Commercial and Savings Banks :	
Table VI (yearly, 1913-1923)	176-177
» VII (quarterly, 1922-1924)	192-193
Notes on Deposits	· 269*
Exchange Rates (New York on, 1922-1924)	),
Table I	. II4
Gold Holdings (1913-1924), Table IV	148-149
Note Circulation (1913-1924), Table III	132-133
Noles to Tables III and IV	. 247*

### Egypt.

218

Central Bank : Balances, Notes on circulation, gold holdings, foreign assets and on opera-				
tions of the Bank				
Deposits in Commercial and Savings Banks :				
Table VI (yearly, 1913-1923) 172-173				
» VII (quarterly, 1922-1924) 188-189				
Foreign Assets (1913, 1918-1924), Table V . 158-159				
Gold Holdings (1913-1924), Table IV 144-145				
Note Circulation (1913-1924), Table III 128-129				
Prices, Index Numbers (Wholesale), Table VIII 203, 214				
Notes on Index Numbers				

### Esthonia.

Central Bank : Balances, Notes on circulation, gold holdings, foreign assets and on opera-			
tions of the Bank			
Clearings (1922-1924), Table X			
Deposits in Commercial and Savings Banks :			
Table VII (quarterly, 1922-1924) 180-181			
Notes on Deposits			
Discount Rate (1922-1924), Table II 118-119			
Exchange Rates (on New York, 1922-1924),			
Table I			
Foreign Assets (1921-1924), Table V 150-151			
Note Circulation (1919-1924), Table III 122-123			
Prices, Index Numbers (Wholesale), Table VIII 196, 208			
Notes on Index Numbers			

### Exchange Rates.

Table I (1922-1924 by months) :

(a) New York rates :

Argentine, Austria, Belgium, Bolivia, Brazil, British India, Bulgaria, Canada, Chile, Colombia, Czechoslovakia, Denmark, Dutch East Indies, Ecuador, Finland, France, Germany, Greece, Hungary, Italy, Japan, Netherlands, Norway, Peru, Poland, Portugal, Roumania, Russia, Kingdom of the Serbs, Croats and Slovenes, Spain, Sweden, Switzerland, United Kingdom, Uruguay, Venezuela. . . 107-115 (b) Rates on New York : Costa Rica, Danzig, Esthonia, Guatemala, Latvia, Lithuania, Nica-

Finland.

Central Bank : Balances, Notes on circulation,	
gold holdings, foreign assets and on opera-	
tions of the Bank	:
Clearings (1913-1924), Table X	

•

Finland (antimud)	Page	G
Finland (continued). Deposits in Commercial and Savings Banks	5:	
Table VI (yearly, 1913-1923)	162-163	
• VII (quarterly, 1922-1924)	182-183	
Notes on Debasits	. 270*	G
Discount Rate (1922-1924), Table II	118-119	0
Exchange Rates (New York on, 1922-192	4),	
	. 108	
Foreign Assets (1913, 1918-1924), Table V .	152-153	
Gold Holdings (1013-1024), Table IV	130-137	
Note Circulation (1013-102.1), Table III	122-123	
Prices, Index Numbers (Wholesale), Table VII	I 196,208	
Notes on Index Numbers	. 294*	
Relative Price Movements and Exchange	ges,	
Table IX	218	
Foreign Assets.		
Table V (yearly 1913, 1918-1922; quarte	rly	
1923-1924) :		
Australia, Austria, Belgium, Brazil, E	Bul-	
garia, Canada, Colombia, Czechos	slo-	
vakia, Danzig, Denmark, Dutch E		
Indies, Egypt, Esthonia, Finla	nd,	
France, Germany, Greece, Hunga	ry,	G
Italy, Japan, Latvia, Lithuar	11a, 	
Netherlands, Norway, Peru, Pola		
Portugal, Roumania, Russia, Kingd of the Serbs, Croats and Slover		
Union of South Africa, Spain, Swed		
Switzerland, Uruguay		`.
France.	332	
Central Bank : Balances, Notes on circulati	on,	
gold holdings, foreign assets and on ope		
tions of the Bank	. 58*-63*	
Clearings (1913-1924), Table X	227	•
Deposits in Commercial and Savings Banl	(S :	
Table VI (yearly, 1913-1923)	. 162-163	
<ul> <li>VII (quarterly, 1922-1924)</li> </ul>	. 182-183	C
Notes on Deposits	270*	
Discount Rate (1922-1924), Table II	. 118-119	
Exchange Rates (New York on, 1922-193		
	108	
Foreign Assets (1913, 1918-1924), Table V.	. 152-153	
Gold Holdings (1913-1924), Table IV Note Circulation (1913-1924), Table III .	. 130-137	
Prices, Index Numbers (Wholesale). Table V		
	111 7, 208-209	•
Notes on Index Numbers	204*-205*	
Relative Price Movements and Exchan	ges.	F
Table IX	, 210, 224	
Germany.		
Central Bank : Balances, Notes on circulat	ion.	
gold holdings, foreign assets and on op		
tions of the Bank	. 64*-79*	
Clearings (1913-1924), Table X	226	ł
Deposits in Commercial and Savings Ba	nks,	
Table VI (yearly, 1913-1923)	. 160-161	
Notes on Deposits	270*-272*	
Discount Rate (1922-1924), Table II	. 118-110	
Exchange Rates (New York on, 1922-19	24),	
Table I	107	
Foreign Assets (1913, 1918-1924), Table V	. 150-151	
Gold Holdings (1913-1924), Table IV	. 130-137	
Note Circulation (1913-1924), Table III	. 120-121	
Prices, Index Numbers (Wholesale), Table V		
194-19	5, 206-207	

	Page
Germany (continued). Notes on Index Numbers	295*-296* res.
Table IX	217
Gold Holdings. Table IV (yearly 1913-1922, quarterly 1923-1 Argentine, Australia, Austria, Aust Hungary, Belgium, Bolivia, Bre British India. Bulgaria, Canada, Cf Colombia, Costa Rica, Czechoslova Denmark, Dutch East Indies, Ec dor, Egypt, Finland, France, Germa Greece, Guatemala, Hungary, It Japan, Latvia, Lithuania, Lux burg, Netherlands, New Zeala Norway, Peru, Poland, Portu Roumania, Russia, Salvador, Kingo of the Serbs, Croats and Slove Union of South Africa, Spain, S den, Switzerland, United Kingod United States of America, Urugy	ria- izil, iile, kia, cua- any, aly, em- und, gal, lom nes, iwe- oon,
Greece.	
Central Bank : Balances, Notes on circulat gold holdings, foreign assets and on op tions of the Bank	era- . 80*-88*
Deposits in Commercial and Savings Ban Table VI (yearly, 1913-1923)	. 162-163
» VII (quarterly, 1922-1924) Notes on Deposits	
Discount Rate (1922-1924), Table II Exchange Rates (New York on, 1922-19	. 118-119 )24),
Table IForeign Assets (1913, 1918-1924), Table VGold Holdings (1913-1924), Table IVNote Circulation (1913-1924), Table III	. 152-153 . 138-139
Guatemala.	
Deposits in Commercial and Savings Ban Table VI (ycarly, 1913-1923) » VII (quarterly, 1922-1924) Notes on Deposits Exchange Rates (on New York, 1922-19 Table I	. 176-177 . 192-193 273* 273* 
Note Circulation (1913-1924), Table III .	. 132-133
Notes to Tables III and IV	248*-249*
Honduras. Deposits in Commercial and Savings Ba	unks,
Table VI (yearly, 1913-1923)Notes on Deposits	. 176-177 273*
Notes on Deposits	. 132-133 250*
Hungary. Central Bank : Balances, Notes on circula gold holdings, foreign assets and on or tions of the Bank Deposits in Commercial and Savings Ban Table VI (yearly, 1919-1923) » VII (quarterly, 1922-1924)	pera- 90*-96* nks: 164-165
Noles on Deposits	272*
Discount Rate (1922-1924), Table II Exchange Rates (New York on, 1922-1 Table I	. 118-119 024)
Foreign Assets (1920-1924), Table V	. 152-153

¢.

•

¢

Hungary (continued).	Page
Gold Holdings (1921-1924), Table IV	
Note Circulation (1920-1924), Table III	
Prices, Index Numbers (Wholesale), Table VIII	197,209
Notes on Index Numbers	. 297*
Relative Price Movements and Exchange	
Table IX	. 219

Index Numbers, Prices, Wholesale. (See Prices, Index Numbers.)

### Italy. •

.

Central Bank : Balances, Notes on circulation,
gold holdings, foreign assets and on opera-
tions of the Bank
Clearings (1913-1924), Table X
Deposits in Commercial and Savings Banks :
Table VI (yearly, 1913-1923) 164-165
VII (quarterly, 1922-1924) 182-183
Noles on Deposits
Discount Rate (1922-1924), Table II 118-119
Exchange Rates (New York on, 1922-1924),
Table I 109
Foreign Assets (1913, 1918-1924), Table V . 152-153
Gold Holdings (1913-1924), Table IV 138-139
Note Circulation (1913-1924), Table III 122-123
Prices, Index Numbers (Wholesale), Table VIII 197, 209
Notes on Index Numbers
Relative Price Movements and Exchanges,
Table IX         .         .         .         .         219
•

# Japan.

3

Central Bank : Balances, Notes on circulation,
gold holdings, foreign assets and on opera-
tions of the Bank
Clearings (1913-1924), Table X
Deposits in Commercial and Savings Banks:
Table VI (yearly, 1913-1923) 170-171
» VII (quarterly, 1922-1924) 186-187
Notes on Deposits
Discount Rate (1922-1924), Table II 118-119
Exchange Rates (New York on, 1922-1924),
Table I
Foreign Assets (1913, 1918-1924), Table V . 156-157
Gold Holdings (1913-1924), Table IV 142-143
Note Circulation (1913-1924), Table III 126-127
Prices, Index Numbers (Wholesale), Table VIII 202, 213
Notes on Index Numbers
Relative Price Movements and Exchanges,
Table IX

### Latvia.

Central Bank : Balances, Notes on circulation,
gold holdings, foreign assets and on opera-
tions of the Bank
Deposits in Commercial and Savings Banks :
Table VI (yearly, 1919-1923) 164-165
» VII (quarterly, 1922-1924) 184-185
Notes on Deposits .*
Discount Rate (1922-1924), Table II 118-119
Exchange Rates (on New York, 1922-1924),
Table I
Foreign Assets (1922-1924), Table V 152-153
Gold Holdings (1921-1924), Table IV 138-139
Note Circulation (1919-1924), Table III 122-123
,

,

Lithuania. Page	
Central Bank: Balances, Notes on circulation,	
gold holdings, foreign assets and on opera-	
tions of the Bank 109*-111*	
Deposits in Commercial and Savings Banks,	
Table VII (quarterly, 1922-1924) 184-185	j
Noles on Deposits 275*	•
Exchange Rates (on New York, 1922-1924),	
Table I         116           Foreign Assets (1922-1924), Table V         152-153	>
Foreign Assets (1922-1924), Table V 152-153	}
Gold Holdings (1922-1924), Table IV 138-139 Note Circulation (1922-1924), Table III 124-125	)
	Ì
Luxemburg.	
Gold Holdings (1913-1919), Table IV 138-139	)
Note Circulation (1913-1922), Table III 124-125	ž
Notes to Tables III and IV 112*	
Netherlands.	
Central Bank : Balances, Notes on circulation,	
gold holdings, foreign assets and on opera-	
tions of the Bank	k
Clearings (1913-1924), Table X	7
Deposits in Commercial and Savings Banks :	
Table VI (yearly, 1913-1923) 164-165	5
» VII (quarterly, 1922-1924) 184-18	5
Notes on Deposits	
Discount Rate (1922-1924), Table 11 118-119	9
Exchange Rates (New York on, 1922-1924),	_
Table I         IIC           Foreign Assets (1913, 1918-1924), Table V         154-153	2
Cold Heldings (2012 1013, 1910-1924), 12010 V . 154-15	2
Gold Holdings (1913-1924), Table IV 138-139 Note Circulation (1913-1924), Table III 124-129	9 2
Prices, Index Numbers (Wholesale), Table VIII 198, 200	2
Notes on Index Numbers	*
Relative Price Movements and Exchanges,	
Table IX	0
New Zealand. Deposits in Commercial and Savings Banks :	
Table VI (yearly, 1913-1923) 172-172	1
• VII (quarterly 1022-1024) 188-180	ŋ
Noles on Deposits	*
Discount Rate (1922-1924), Table II 118-119	9
Gold Holdings (1913-1924), Table IV 142-143	3
Note Circulation (1913-1924), 1able 111	9
Notes to Tables III and IV 203	۰
Prices, Index Numbers (Wholesale), Table VIII 203, 214	4
Notes on Index Numbers 299	*
Nicaragua.	
Deverite in Commercial and Savings Banks :	
Deposits in Commence and Commence	9
Notes on Deposits	٩
Exchange Rates (on New York, 1922-1924),	
	1
Note Circulation (1913-1924), Table III 132-13	3
Notes to Table III	*
Norway.	
Central Bank : Balances, Notes on circulation,	
gold holdings, foreign assets and on opera-	•
tions of the Bank	<u>_</u>
Clearings (1913-1924), 1able X	1
Deposits in Commercial and Savings Banks : Table VI (yearly, 1913-1923) 164-165	5
	5
v VII (quarterly, 1922-1924) 104-105 Notes on Debosits	*
Notes on Deposits	9
11360nnr Trare (+2+4-2+4/)	

•

312	
Norway (continued). Page	Poland (continue
Exchange Rates (New York on, 1922-1924),	Deposits in
Table I	Table V
Foreign Assets (1913, 1918-1924), Table V . 154-155	» V]
Gold Holdings (1913-1924), Table IV 138-139	
Note Circulation (1913-1924), Table III 124-125	Discount Ra
Prices, Index Numbers (Wholesale), Table VIII 198, 209	Exchange R
Notes on Index Numbers	Table I Foreign Asse
T-11. 737	Gold Holding
	Note Circulat
Note circulation.	Prices, Index
Table III (yearly 1913-1922; quarterly 1923-1924) : Argentine, Australia, Austria, Austria-	Notes on
Hungary, Belgium, Bolivia, Brazil,	Relative Pri
British India, Bulgaria, Canada,	Table IX
Chile, Colombia, Costa Rica, Czecho-	Portugal.
slovakia, Danzig, Denmark, Dutch	Central Bank
East Indies, Ecuador, Egypt, Estho-	gold hold
nia, Finland, France, Germany, Greece,	tions of t
Guatemala, Honduras, Hungary, Italy,	. Clearings (19:
Japan, Latvia, Lithuania, Luxemburg,	Deposits in
Notherlands, New Zealand, Nicaragua,	Table VI Notes on
Norway, Paraguay, Peru, Poland, Portugal Roumania, Russia, Salvador,	Discount Rat
Kingdom of the Serbs, Croats and	Exchange R
Slovenes, Siam, Union of South Africa,	Table I.
Spain, Sweden, Switzerland, United	Foreign Asset
Kingdom, United States of America.	Gold Holding
Uruguay, Venezuela 120-135	Note Circulat
Palestine.	Prices, Index N
Nole on Currency System (See also Egypt,	Table VIII (
Central Bank)	. 1924) :
Prices, Index Numbers (Wholesale), Table VIII 202	Australia
Notes on Index Numbers	Cana
Paraguay.	marl
Deposits in Commercial and Savings Banks,	Esth
Table VI (yearly, 1913-1923) 178-179	Hun New
Notes on Deposits	Pola
Note Circulation (1913-1924), Table III 132-133 Note to Table III	Croa
Peru.	Afric
	Unit
Central Bank : Balances, Notes on circulation,	Ame
gold holdings, foreign assets and on opera- tions of the Bank	Noles to 7
Cicarings (1913-1924), 1able X	<b>Relative Price M</b>
Deposits in Commercial and Savings Banke	Table IX (192
1able VI (yearly, 1013-1023) 758 755	Austria,
» VII (quarterly, 1022-1024)	Czeci
Troves on Deposits	Indie
	Hung
A THREE MALES INCLU YORK ON TOOP THE	Norw Swed
	51460
- 0.0084 +100000 (1922-1024) 19bia V	Roumania.
Cold Holdings (1913-1924), Table IV         158-159           Note Circulation (1913-1924), Table IV         148-149           Prices Index Number (1913-1924), Table III         134-135	Central Bank
	gold holdi
- CONS ON INGEN IS HINDASS	tions of the
Active Frice Movements and Exchanges	Clearings (192
	Deposits in C
roland,	Table VI
Central Bank : Balances, Notes on circulation,	∍ VII Notae au 1
Sold Holdings, loreign assets and an anomy	Notes on 1 Discount Rate
	Exchange Rate
Clearings (1922-1924), Table X	Table I
-	

Page	Poland (continued) Page	
New York on, 1922-1924),	Deposits in Commercial and Savings Banks :	
109	Table VI (yearly, 1913-1923) 166-167	
(3, 1918-1924), Table V . 154-155	VII (quarterly, 1922-1924) 184-185	
3-1924), Table IV 138-139	Notes on Deposits	
913-1924), Table III 124-125	Discount Rate (1922-1924), Table II 118-119	
ers (Wholesale), Table VIII 198, 209	Exchange Rates (New York on, 1922-1924),	
Numbers	Table I	
ovements and Exchanges,	Foreign Assets (1918-1924), Table V 154-155	
	Gold Holdings (1919-1924), Table IV 140-141	
	Note Circulation (1918-1924), Table III 124-125	
)13-1922; quarterly 1923-1924) ;	Prices, Index Numbers (Wholesale), Table VIII 198, 209	
istralia, Austria, Austria-	Notes on Index Numbers	
Belgium, Bolivia, Brazil,	Relative Price Movements and Exchanges,	
ndia, Bulgaria, Canada,	Table IX	
ombia, Costa Rica, Czecho-	Portugal.	
Danzig, Denmark, Dutch	Central Bank : Balances, Notes on circulation,	
s, Ecuador, Egypt, Estho-	gold holdings, foreign assets and on opera-	
id, France, Germany, Greece,	tions of the Bank	
, Honduras, Hungary, Italy,	Clearings (1922-1924), Table X	
via, Lithuania, Luxemburg,	Deposits in Commercial and Savings Banks :	
ls, New Zealand, Nicaragua,	Table VI (yearly, 1913-1923) 166-167	
Paraguay, Peru, Poland,	Notes on Deposits	
Roumania, Russia, Salvador,	Discount Rate (1922-1924), Table II 118-119	
of the Serbs, Croats and Siam, Union of South Africa,	Exchange Rates (New York on, 1922-1924),	
eden, Switzerland, United	Table I	
United States of America,	Gold Holdings (1913-1924), Table IV . 140-141	
Venezuela 120-135	Note Circulation (1913-1924), Table III 124-125	
120-135	Prices, Index Numbers, Wholesale.	
System (See also Egypt,	Table VIII (yearly 1913-1924, monthly 1922-	
	. 1924) :	
ers (Wholesale), Table VIII 202	Australia, Austria, Belgium, British India,	
Numbers	Canada, China, Czechoslovakia, Den-	
300	mark, Dutch East Indies, Egypt,	
rcial and Savings Banks,	Esthonia, Finland, France, Germany,	
y, 1913-1923) 178-179	Hungary, Italy, Japan, Netherlands,	
<i>ls</i>	New Zealand, Norway, Palestine, Peru,	
13-1924), Table III 132-133	Poland, Russia, Kingdom of the Serbs,	
$II \dots I32^{-1}33$	Croats and Slovenes, Union of South	
	Africa, Spain, Sweden, Switzerland.	
ices, Notes on circulation,	United Kingdom, United States of	
reign assets and on opera-	America	
1k	1 VOICS 10 1 4018 V 111	
	Relative Price Movements and Exchanges.	
cial and Savings Banks :	Lable 1X (1922-1924 by months) :	
ly, 1913-1923) 178-170	Austria, Belgium, British India, Canada,	
teriy, 1922-1924) 192-103	Czechoslovakia, Denmark, Dutch East	
^{IS} · · · · · · · · · 277*-278*	Indies, Finland, France, Germany,	
-1924), Table II	Hungary, Italy, Japan, Netherlands,	
lew York on, 1922-1924),	Norway, Peru, Poland, Russia, Spain,	
· · · · · · · · · · · · · · · · · · ·	Sweden, Switzerland, United Kingdom	
-1924). Table V 158-159	Roumania. 217-225	
-1924), Table IV 148-149	Central Bank : Balances, Notes on circulation,	
3-1924), Table III 134-135 rs (Wholesale), Table VIII 205, 216	gold holdings, foreign assets and on opera-	
	cions of the Bank	
vements and Exchanges,	Giotanings (1020-1021), 19516 Y	
	Soponta III Commercial and Savings Denter	
	(yearly, 1012 - 1022)	
nces, Notes on circulation,		
reign assets and on onera-		
K		
), Table X	TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL	
	с с с	

# Roumania (continued).

.

Foreign Assets (1913, 1918-1924), Table V	154-155
Gold Holdings (1913-1924), Table IV	140-141
Note Circulation (1913-1924), Table III .	124-125

# Russia.

Central Bank : Balances, Notes on circulation,
gold holdings, foreign assets and on opera-
tions of the Bank
Exchange Rates (New York on, 1922-1924).
Table I
Foreign Assets (1913, 1918-1924), Table V . 154-155
Gold Holdings (1913-1924), Table IV 140-141
Note Circulation (1913-1924), Table III 126-127
Prices, Index Numbers (Wholesale), Table VIII 199, 210
Noles on Index Numbers
Relative Price Movements and Exchanges,
Table IX

# Salvador.

Deposits in Commercial and Savings Banks,
Table VII (quarterly, 1922-1924) 192-193
Noles on Deposils
Exchange Rates (on New York, 1922-1924),
Table I
Gold Holdings (1913-1924), Table IV 148-149
Note Circulation (1913-1924), Table III 134-135
Notes to Tables III and IV 258*

# Serbs, Croats and Slovenes, Kingdom of the

Central Bank : Balances, Notes on circulation,
gold holdings, foreign assets and on opera-
tions of the Bank
Deposits in Commercial and Savings Banks,
Table VI (yearly, 1920-1923) 166-167
Notes on Deposits
Discount Rate (1922-1924), Table II 118-119
Exchange Rates (New York on, 1922-1924),
Table I
Foreign Assets (1913, 1918-1924), Table V . 154-155
Gold Holdings (1913-1924), Table IV 140-14,
Note Circulation (1913-1924), Table III 126-12
Prices, Index Numbers (Wholesale), Table VIII 199, 217

# Siam.

-	
	Deposits in Commercial and Savings Banks,
	Table VI (yearly, 1913-1923) 170-171
	Note Circulation (1913-1924), Table III 126-127
	Notes to Table III 194*-195*

# South Africa, Union of

Central Bank : Balances, Notes on circulation,
gold holdings, foreign assets and on opera-
tions of the Bank
Clearings (1913-1924), Table X
Deposits in Commercial and Savings Banks :
Table VI (yearly, 1913-1923) 172-173
» VII (quarterly, 1922-1924) 188-189
Noles on Deposits
Discount Rate (1922-1924), Table II 118-119
Foreign Assets (1922-1924), Table V 158-159
Gold Holdings (1913-1924), Table IV 144-145
Note Circulation (1913-1924), Table III 128-129
Prices, Index Numbers (Wholesale), Table VIII 203, 214
Notes on Index Numbers
. ۵

Spain.
--------

in. P	age
Central Bank : Balances, Notes on circulation,	
gold holdings, foreign assets and on opera-	
tions of the Bank	150*
Clearings (1923-1924), Table X	
Deposits in Commercial and Savings Banks:	
Table VI (ycarly, 1913-1923) 162	
» VII (quarterly, 1922-1924) 180	
Notes on Deposits	
Discount Rate (1922-1924), Table II 118	
	·119
Exchange Rates (New York on, 1922-1924),	
Table I	108
Foreign Assets (1913, 1918-1924), Table V . 150	
Gold Holdings (1913-1924), Table IV 136	-137
Note Circulation (1913-1924), Table III 120	-121
Prices, Index Numbers (Wholesale), Table VIII 196,	208
Notes on Index Numbers	302*
Relative Price Movements and Exchanges,	
Table IX	218

# Sweden.

Central Bank : Balances, Notes on circulation,						
	gold holdings, foreign assets and on opera-					
	tions of the Bank					
	Clearings (1913-1924), Table X					
	Deposits in Commercial and Savings Banks :					
	Table VI (yearly, 1913-1923) 168-169					
	VII (quarterly, 1922-1924) 186-187					
	Notes on Deposits					
	Discount Rate (1922-1924), Table II 118-119					
	Exchange Rates (New York on, 1922-1924),					
	Table I         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         . </td					
	Foreign Assets (1913, 1918-1924), Table V . 156-157					
	Gold Holdings (1913-1924), Table IV 140-141					
	Note Circulation (1913-1924), Table III 126-127					
	Prices, Index Numbers (Wholesale), Table VIII 200, 211					
	Notes on Index Numbers					
	Relative Price Movements and Exchanges,					
	Table IX					

# Switzerland,

Central Bank : Balances, Notes on circulation,							
gold holdings, foreign assets and on opera-							
tions of the Bank							
Clearings (1913-1924), Table X							
Deposits in Commercial and Savings Banks :							
Table VI (yearly, 1913-1923) 168-169							
n VII (quarterly, 1922-1924) 186-187							
Notes on Deposits							
Discount Rate (1922-1924), Table II 118-119							
Exchange Rates (New York on, 1922-1924),							
Table I							
Foreign Assets (1913, 1918-1924), Table V . 156-157							
Gold Holdings (1913-1924), Table IV 140-141							
Note Circulation (1913-1924), Table III 126-127							
Prices, Index Numbers (Wholesale), Table VIII 200,211							
Notes on Index Numbers							
Relative Price Movements and Exchanges,							
Table IX							

# United Kingdom.

Central Bank : Balances, Notes								
gold holdings, foreign assets and on opera-								
tions of the Bank								
Clearings (1913-1924), Table X			•	•	•		228	