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## NOTES ON

 FOREIGN EXCHANGE
## AND A GLOSSARY OF FINANCIAL TERMS

$\qquad$

BY

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Fellow of the Canadian Bankera' Assaciation, of the Inatitute of Bankers, Inorfon. and of th: American lastatute of Banking

AUTIJOR OF
"PRACTICAL BANKING AND FOREIGN EXCHANTE"
ETC.

PUBLISHED BY
THE SHAW CORRESPONDENCE SCHOOL

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TORONTO
CANADA
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THE SHAW CORRESPONDENCE SCHOOL.
TORONTO, CANADA


## PRE:-ACE




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## E. I. NTKWART BITTERSON.

Shuthookr, Que.

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# NOTES ON FOREIGN EXCHANGE 

## ('H.APTER I.

## INTRODUCTORY


#### Abstract

  momies mot rerly bil their secral rememinutions but alve by thrir  Ntandaril of the kinestem, fithem: whidh he e'tment "rill stirn't his  (ire 160.


## DEFINITION

1. De finition.-briore taking up the stmly of formgn ex.lange it is advisalde to lane at least an clementary kowleng of the minempon on wheh exchange is basel.

Exchange mex be defined as the methom or serstem by which the
 of credit from another. Exehange operations therefore are based on



Exchange is gromally considered mider two heatings, inland or domestic and foreign exchange. The fortate howew, is so fermelly:
 reforrent to in text books on exelanger exerpt incidentally. This is a mistakn, as it has a temderes to croate an ingression that formign "xchame itsinf is a complax and highle teelmical subject. Such is mot the ease. The basie principhes erowning inland and foretern exehange
 operations in both being based on the weight and fineness (or inerrer of



 by themsithes and merol mot be ensidermbere.

## GOLD THE STANDARD

2. Gold the Standurd.-A reference to the chapter on "Barter and Exchange" in any text book on ceonomies will show how gold gradually hecame the standard or common denominator of value in all civilized countrics, and that each country adonted as its monetary unit a coin containing an unvarying weight of fine gold. Comparison betweein the coins of any two conntrier is therefore a matter of simple arithnetic, namely that of dividing the amount of fine gold contained in the monetary unit of one comntry into the amonnt of fine gold contained in the mit of the other. It must be remembered in this commeetion that "qual weights of gold, whether in coin or bullion, are given or taken in exchange for each other the world over.

Canada, for instanec, has adopted for its monetary unit the gold dollar weighing 25.8 mrains, $9 / 10$ th fine, or containing 23.22 grains of fine gold and 2.58 grains of alloy. The value of the alloy is never taken into consideration, its purpose being to harden the coin, for if gold alone were used the coin would be too soft to stand the wear and tear of eireulation.

The monetary unit of Great Britain is the sovereign, weighing 123.27447 grains, $11 / 12$ th fine, or containing 113.0016 grains of fine gold. To eompare these two units, divide the weight of fine gold in a sovereign by the weight of fine gold in a dollar ( $113.0016 \div 23.22$ ) and you will get $\$ 4.86656$ as the number of dollars eontamed in a pound sterling. Reverse the operation and you will get 49.316 pence, as the mumber of pence contained in a dollar. lt is an mrarying prineiple among eivilied netions that the monctary mit shall have an intriusic valne equal to the value stamped upon it. Melt down a sovereign and yon will have a sovereign's worth of gold, in the same wa: the gold in the dollar is worth exaetly one dollar.

In cimada, therofore, the value of crerything we hur and sell is reckoned in gold dollars, or, in other words, in fractions or in multiples of 23.22 grains of fine gold.* As a matter of convenimen, horvever, we

[^0]nse but littlo gold in our lmsiness transactions in this comery, its place heing taken by legal tender notes anl bank notes. These are simply, printed contracts issued by the (foverment and by the binks, redeenable in gold dollars at the will of the holder.

The varions monetary standards of the world are explained elsewhele, alld this brief reference is made to them to emphasize the fact that the finst and most important thing to learn abont exchange is that the foundation of all exelange transactions is based wn the fine gold contents of the different coins chosen as monctary units.

## TRANSFER OF FUNDS

3. Transfer of F'unds.-The next important faetor to consider in exchange operations is the expense of transfering gold from one point to another. This consists of :
4. Carriage.
5. Interest on the anomnt while in transit.
6. Risk.

The very general use of bills of exchange as a mediun for transferring funds las eansed this factor of expense to lre more or less lost sight of, except when conditions call for the actual shipment of gold. It is, however, latent in every exchange transaction, though it may be modified or even offset by other factors sueh as the law of supply and demand, the halance of trade, competition, ete.

Every school boy in Canada knows that to send money from one part of Canada to another costs somathing, whether the money itself $i$.: shipped direct or a bank draft purehased for the amomint, the charge varying aeeording to distanee, competition, ete. The operation is simple, and the reason for the eharge is obvious. The charge for a similar remittance from a Canadian town to or from a town in the Cuited States is equally comprehensible, the only difference in the eonditions being the existemer of a bomulary lime between the two eomentris. 'The first transaction is one in inland exchange, Int the second is an opeliation in foreign exchange just as moch as if it had been a remittanee to

[^1] other, and wot forerign exchange is comsidered dimentt! In this ease the same lumatary mit is cmployed in the luited States and in C'mata, a gold dullar 23.12 grains fine, hene the simplienty of the b'ansaction.

With this eximule befure us of the similarity lutwera inland and fordign exchange we think that we ean extablish the follawing primeifiles:

1. That if all the canntries al the world alapited the gold dollar 23,22 grains line as their mometary unit, foreign exChanger would lic clementary in its simplicity.
2. That the manes of the eoins are immaterial so lone as therir lin golal content is the same.



3. Phat fureign exehange wonhle still be viry easy it the gold contents of the monotiary mits were exact multiples or sulb-mintiples of each other'.

 it wouht ha' as wimphe as a maisorsal muit.) m

## SIMILARITY BETWEEN INLAND AND FOREIGN EXCH:ANGE


 with the irregnlar weights .e the monetary mits in actal use, as the only difficulte presented is the fact that the atithetice eamot be dome montally, but mast be worked out. That is all the diffireneer, and wo (:ill all (10) lenter division.

If furminn exchang is stadial from this point of vinw, there Should be no difficulty fomm in molestamding its operations, espercially. after the יxplatations givern hreafturarn fully masterom.

## REVIEW


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[^2]










 assistatace of tha lollowing tabloid inless:

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 mit.
Hyerial ifmitatiolls:



## Conversions with cent quotations.





## Corversions with franc quotations.





## ILLUSTRATIONS


 ha is woll worth unctiag in full:








 "I' the fureis.





Thus atrljped to its naked simplicity, the prolien legins to look ns if it were not a probleon nt all, and $n$ eritical itunirer may be expused for thinking that at least in the case of countries that use curpency lined on the same metal thero ought in he no med enr dally quotatlons of rates of exchnnge, hernuse the relatlie value of their monies moght to lue constant. It is a nntural questlon to ask, why should there be these dnily Ructuations, and eince they are evidently there, what la the sense or purport of then? The nawwer la, that money in Franco and money in Finginnl ire two different thinga, and the relative value nf any two different things is almost certnin to lluctuate. Quite apmrt from any differinees in the flneness of yold coined ly two lifferent countriew, or the eave or lifficulty with which $n$ eralit iustrument can be turnel iuto gohl, mere distanee is fuite enomgh to make tho difference that will ereate fluctuation in price. New Yirk nnd chicngo nee exactly the samo currencies, hut money in New York differs from money in Chiengo by being nearly a thonsand miles away, mat consequently there are frequent virintions la their relntive value. The English and Australian sncareigns nre ilmentienl in wright and fineness, but there is constant fluctuntinn in the buying power of the kinglish sovereign an expressed in its brother that is cirenlating la the Antipodes.

These fluctuations are based on the snme influenee that swny the movements in the prices of all woods and services that uro hought and sold, that is, the influence of supply and demant. Just ne the prico of boots, Consols, medient alvice, foothall professionals, or anything else that ain he the subject of a burgain, will depend in the end on the number of peoplo who want to buy them enmpared with that of those who wint to sell tidem, at or near n rertnin figure, so the price of English pounts, when expressed in frnnes, guililers., milreis, or Anstrnlian sovereigns, depends on the number of people ahroad who have to huy money in England as compared with the number of those who lave money in England to sell. People abroad have to buy money ln Fingland when they owe noney to Finglishmen nnd want tn piny it ; and they have money in Eingland to sell when Englishmen owe them money.

Jacques Bonhomme in Paris hns been selling shiploads of Christmas kickshawa to John Rohinson in Jondon, and so hae thonsands of English pounds due to him by the saill Robinson. Rut Fuglish pounds, ns such, are not wanted hy M. Bonhomme. He wants to sell them, to turn them into frnnes, the currency nf his own country, with which he makes lis daily payments at home. On the other hand. there are aways plenty of Frenchme: who have imported Figlish gnods or have had services rendered by English hankers, or shipowners, or insurance contranies. and so want to buy English money wherewith to pay their finglish creditors. So, it follows that the price that M. Bonlomme will get for lis binghish ponnds will wepend on the value of gools nuld services that other Frenchmen have bern selling in England, so producing English pounds to he sold in l'nris, as compared with the ralue of the claims that have to be niet in Condon. for the satisfaction of which English pounds have to he hought. If the amount of Enylish money on offer is bigger than the amomitwantel. down will gn the price of the English pound as expressed in franes, and the seller wil? get less in franes for his pouml. If the amonnt of English money wantell is the bigyer, the price will go up, and the seller will get more for his pounll. When the price goes fown the exchange is sail to move ayainst Loninn, becanse there is a lepreciation in the value of the sovereign as pxpressed in frames: when it goes up the exchange noves in favorr of London, because the buying power of the sovereign is enhanced.

The process is "xactly the samp. and is evell more simple and easy to under. stand when we tnke away the complication of the exchange of the monies of two different natious and look at it at work hetween two distant towns of tho same country. If in the conrse of trade New York has larire paymonts to inake in Chicago, money in Chicago will be wanted in New York, anil emputition there will send up the price of it. so that a dollar in Chicago will he worth mnre for tho time heing to New Yorkers than a dollar in New York, and any New York bank or firm that has a halamer or $n$ credit in Clicago will be athle for rispose of it at a premium. The extent of this premium, however, will obviously be limited

 of menting in dollar and insmring it is rovered ly a remt, lion with New lork will pay mumb mure than one dular and a rent for a dollur lin changa, Rather than do so he will wend hia dollar. How wlll probably pay a small fration more


 be ahle to mupply money in Chirgge to any unt in New Yark who will pay for it ut the rate of wie dallar and one eput filus any frolit that the exchang dealer ran stpueree oust of him,

Viewed in this sinule example the frohlom of exalango han fow terrors. It is merely a gumation of the price of muncy in one place, ne axpressen in the same muney in another, with Humpintions governed by sumply and lemand mal limited




## CIIAP'IERA II.

## THE PRINCIPLES OF EXCHANGE

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faraty.

## INLAND EXCHANGE






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Exchang is silil to lar inf farme of 'Toronto, for instance, ann agminst Moutreal when the demand for ramithances from Montral to Toronto axemels the demand for rimittances from Toronto to Montralal.
 chasiol at a diseonnt in 'loronto, while a dratt on Traronte wonlal la' at a preminn in lontreal.

















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## NEW YORK EXCHANC

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 in In mestion and all ollore comatribs.






 Nurtin! 11.














[^3] the transfer of gohl, and this fractional minanee represelits the proft to the sollor when funds arn at a promilum, and to the buyer whons




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 count in order to stimmbtr binghg, lint that this tiseomet dial not execed (mulder normal comditions) $4 / 64$ to 564 thes
 it would be levter to bug goll in New York nul buing it to Nont learal.
('ombersmy the export of gold from Nontrial ti) New York "mplies:
Ist--That Matreal owes New York.

 IIISs.
Brol. - That a promium has beren offored he bueces to induer selling, hat that this preminm dicl not execed 70 cents per thomsand. It a higher rate than this it would be

'The smme main emations apply to forign exchang transactions lietwern Camala and any other eomitry, the only diffaronee being in the binge of the disemme or promium, whieh of course is gaverned hy the cost of shipping gold, and this cost ix in its turn gowerned by the listaner the gold is shipped.

 was ulway against lanada. In oller words, imports from tha l'ated stutis exereded exports to the l'nited states hy some thr exchange was panerally in fover of canala. This aboomal roulitinn was lue principalle to the straly thow of British and foreign capitai into canalat larilut the perind referreal to, the ralative exchange operations heing offected th:ough New lork. With the diminution of the volanme of these investmentes and the constantly inereasing remittances to Europe on aceomnt of tivilembs,








 thols In Nuw lork th the extent of the discount or premium on Now York









 oer friminl eterling,

## FOREIGN EXCHANGE



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Vixports of merehandise.
linistiments nhroad.


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I'ondists' expembliture, ate.
 combtry and sometimes of the other, and exehange rates rise mod fall
 conser of the exchangex, bat the above are the principal finetors in the flesthations


 und the purehase or sald of bullion or formigen coin.

Foreign exchange differs from inland exchange in two importint respects. In the first plate if the mantires mits are al atiflerot
 (section 35)
tsee section 8.
 into jts epmisalent in thr mones of another eomerry and, in the seconil place, interest beomes an important factor in the transaction; for instimen, a minh pays cash in Montreal for a draft on London, but eight or tell diys must clapse helme he gets the nse of the money in Lomen, and the interest for this prowd must he taken into comsideratim.

When forvign exchange is puoterl in the hane "uremey (c.g/ dollars and bents

 fixed basis thin its valur Huetulles in dollirs and "puts, amp the higher the
 change in l'arix is mannimum is callod movable exchange. For instimer, ix.






## THE MINT PAR

10. The Jint lar--The mint par betwern aly two comatrins whinh nse the same motal for their stambal coinate is fomm he comparing the stambind coin of rach, hasing the caldulation on the wright of the pars metal in mach coin. The mint par betwern two cuntrites never rames maless one of them alters its eomage rembatims by bereasing or Thereasing the quantity of prese metal in its mometary mit.
 ther" can wist no lixad par ol' "xehamer, for the masm that the whan af silver in relatime to gold is subject to great the mations.
dhast all the lembing combtrins of the worlh are now an a gold basis or standard, only. Chins aml if low of the less inportant sumth Ameriean pepablies home on a silver basis, praner and the other
 malmited comane of both silver and gold eoms), but practically thes arre th all imturts and purposes on at erohl basis.



 amp pante of the combination.











 Latin l'nion the sulilllext.







Gross weight of ilesliar Leas 110 alloy

$$
\begin{aligned}
& 4,4, s \\
& 4,5 s \\
& 4
\end{aligned}
$$

I'ure pold in didlar

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113.0noltith gre.

$$
\because .5 \mathrm{x}
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Lix


Thurefurn:


 Riro whe the lhili!punes.



















The following table shows the gmount of the enrency of the virions conntries minted or eagle gold from 1,000 grammes of pure gold anid from 1,000 grammes of minted or eagle gold 900. fine, and is both interestimg and nsoful, 000 grammes of

(ireat Britain<br>Nurth American<br>Russia<br>Japaı<br>Holland<br>Neaudinavian Čnion<br>liermany<br>Anetria<br>Latin Union

| $\boldsymbol{E}$ Sterling | 1000 grammas |  |
| :---: | :---: | :---: |
|  | fure (i,h) 134; 56,-5 | Mint fioht: II P\%̈\% |
| Dollars | $664.614+$ |  |
| Roubles | $129 \mathrm{I} .68{ }^{\text {2 }}$ 2 3 | \$ 59\%.153 |
| Yen | 1291.6383 <br> 133 | R. 1162.50 |
| Florins | H63.4t | F. 1200. |
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| Marks | 2-90. | M |
| Crowns | 3280. | Cr. 2952. |
| Franes | 3444.449 | Fce. 3100 . |

## GOLD POINTS

11. Giold Points.-The mint or theoretieal par remains invariable in Hold stamdard comentries. If the exporting and importing of gold could be effreted withont expense or loss of intruest, the mint par and gold ponints between any two comntries would be practically identical, but a shipmont of gold involves heary expenses for interest, abrasion, freight, insurance, cooperage, cartage and other charges. These dedueted from the mint pare give the "import gold point" and added to the mint par give the "export gold point' ; that is to say when it costs more to buy sterlang exchanace in New York than it would eost to buy gold and ship it to Lombon, the remitter naturally takes the cheaper method and exports gold, but when, un the other hand, exchange is so fiecly offered in New York that the rate becomes abmommally low, a seller. Haty find it cheaper to transfor his London balance by importing grold.

The charges on a shipment of gold to London or laris vary with eath shipper, und these are trade secerets which are jualously suariles? With eath shipper, impossifle to give any rast figure, hut, ronghty suraking, the gohl foints for aml al haff cents per ur oun cither side of the mint par, or two eents to two hy the receiver of the drold which materinetitues sperial concessions are uffered The halt of one per cont. thas absarbud redten the expense of the shipment. incitental costs constitutes a natural har to the fright. insuramece, hrokerage and betwen two rountries. The intermediat to the mure treyment shipment of hallion mint prar. that is, the rates at whinh husines betwern these pold joints and the swimblhy with the influences at work on the other unty done, rise and fall in instance, whilst a fobtor to Finglamy, may lie ather cxchangres. New York, for ————ermer of (rermany, Franee or
*The figures in eithor column may the betwern any two comitries. Fur instane matd in determining the mint far


other comeriey with which bingland has close exchanme ralations. Niow lork Irafts on these places are remitted to I.ondon and improve (i.e, lower) the rite of sterling exchange, for the tine being. If, however, thu willy both of lombon and of Contmental bills falls short, the point at which New York wifl have to expert gohd in soon renchel, but, as stated ly Kicardo, "the variation of the "exchange witle foreign combries can never for any consideralilo timbexceel tha" "expense of trasparting ami insurinis the precious metals from one comitry to "'another."

The extreme range of the eolil points between Niw Surk and London and thu contincontal centres is apmoximatrly an follows:

|  | Imprit** | I'tr | Eirgrarta |
| :---: | :---: | :---: | :---: |
| New York and Loulon | § ! " 41 | \& $4.80{ }^{3}$ |  |
| New York amd l'aris | 5.23 | 5. 14, |  |
| Ne Tork and Berlin | 44.50 | 明12 |  |
| Lombon and Paris | 25.3232 | 25.2? |  |
| London and bertin | 20.53 | 20.43 | 20.34 mke, pur Et, |
| London and Ameteriam | 12.15 | 12. 10 | 12.04 florine jur \& 1. |

Under normal conditions margins hutween the two shefping points are this sufficiently large to allow consilerable play to the mumerous factors affurting international linanee and trade, and the rates thetunte more or less renularly between the two points. Wars and romors of wars and other startling political events frequently disturb the dolicate working of the exchanges and canse the rates to go bryonl normal limite. For instance, in the tirst werk of Aupnst, 191t,

 of Febrnary, 1915, when "demand" was funted \$4.i9, and on soptember lat, 1915, at $\$ 4.50$.

During a serions war, therefore, the consen of "xchange ra in longer
 the new tactors which then affect the exphanges may le mentioned the i, inwmianation of the inturnational money markets, the sentimental, if not lemal, restrinion flaced on the export of woll by every womery, and the risk atteuliner tritusporta tion, insuritum, if olitainable it all, heing at a prohihitive rate.

## RATES OF EXCHANGE

12. Liatra of Eirchangr:-A rate of exchange is best detincel as the brice ol the monetary mit of one comntry teckomerl in the monry of anothere eonntry, ln sponking of the rate of exchange with frent limitan, for instance, the quotation 4.8666 meats that in New York in drat par
 sterling. Jll foreign exchange rates in Cimada and the Coitmd Sitates "be quoted as so many cents proforigu whit. In large transanctions with


[^4]heranse four marks are so marly equivalunt to one dollar, and the French rate is guoted as so mumy francs per dollar.*

In regard to the exchanges which are quotiod in cents per foreign unit tha following two simple rules sulfice:

## To convert dollars into foreign currency. Rull.

Diriele the amomut in llellorss by the rote in cents per forcing unit. E.rumple:-







## To convert foreign currency into dollars.

## Rinle.

Multiply the amment in foreciyn rurreney by ther rote in cents per forright umit.
E.crampla:-

bibl frines at l! ! sh whate

Not mark at 24.2
Sin) 24.21 स19: (cs,
: 2411.26 krom

It will thas he spen that the arithantire of tha exirhames is wer

 a litthe mere stmdy.




 *imilarls sumer may.




 tho cheaver t!!p ex:hantur.
 preminm, or as in the colse of Lombon and Sustrolia so many mits, for so) Hang mits, as the pro t10n).

## HOW RATES ARE MADE

13. How the liates Are Math - - I guestion which might matmally. oreme to amsom is. "Who makes the rates or aremens the ramer and fore yneley of their floctations?" The answer is. "No one." Fixhanger
 other commority.

T'o the 'gmestion "Where is the rate mathe" the amswer is that.


 this sidn and the rates for sterling exehanger are throfore fixm in Now York.

The Amerivan exporter, rather than await a rmittamere profers to soll his hill amd oltain realy moner he drawing on his constomer. 'Ther importer hikwise who has bonght goots ahroal wonlal rather remit lin them to the fortign exporter than allow the hater to dow aganst them. In the former exse he can ohtain as low a rate as possible from lis bank whine in the latter her would have to pay a rate fixm he a formign bank or broker whe wonld mot have the same interest in the transartion.

1n New York, foreign exchange brokers, as they are eallot, act as
 hankers ant exchang houses to monime if they are blywers or sellops and at what price. A broker thas not only brings buyers and sothers togethere Imi obtains an approximate knowledge of the gemmeral sulpury and demant for hills and ean abvise his elients aceordingls: As the factors regnlating the suppley and thomat are consianty changing he has to kerep in close tomels with the market and with his clients.
('analian hanks and brokers are kept emstantly inlormed ly wire of the ratus ruting in New York, wheh arr appliable to ('anada after
 al for.
 exehamer and l fit of $1^{1} ;$ on Contimental exchangex.
 below, together with the ermivalent Camanan'putation atfor allowing for 1 16 of $1^{\prime}$ : diseount om New Sork funds. The altermate flumations
for sterting of the old par of exchange and the cent quotations for matis and fenmes are also shown.

| London: <br> Conble <br> bemathl ('ommerrial 80 dnys bankers 30 daye | NEW Yohe | $\begin{aligned} & \text { CANAIIA, L.ENM } \\ & 1 \$ 6 \text { OF } 1 \text { Co } \end{aligned}$ | Aleminate (Leidratinn |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Ohi 13 ar |  |
|  |  | 4.8545 | 93 $316+132$ | Niw York himis hejug "t it dimembl, ihe <br>  vitat by deflu-fing in of 1 from the rale. |
|  |  | 4.8485 | $9116+364$ |  |
|  | 4. $\mathrm{N}^{2} 000$ | 4.8170 | 83N |  |
|  | 4.8205 | 4.8195 | * ili |  |
| Berlin: Cherpue | Cuntaport Markn 9411 | 948. | $\begin{aligned} & \text { Cts, per . Mrk } \\ & \text { 23tits.5 } \end{aligned}$ | Calikek nes. \& itays in. lerist ill "re ithan teminut merording to nlothler millings. |
| Amsterdam: ('lleptue' | Cents per Filurios $+10.04$ | 40.012 | $40+132$ | (1) itays ratis are $1: 3$ Nay' Interext hall stinup oves) hosk than山"'mullid. |
| Hongkon@: * Cherilue | Cents quer Mex. \$ | 48.9\% |  |  |
| Paria: <br> ('ali) <br> Chelpurn <br> Cimmertial tio lave | Firs, per s <br> 5. $205 \times$ <br> 5.20 $5 x-132$ | 5. $205 \mathrm{~N}-1 \mathrm{fi}$万205 s-3 32 | Cta, jier Fee, | The ('unalian rate iv arrived as by uthtives is in the Niw Jurk irallireme ir delarling iof from the dollar billuc. |
|  |  |  | $1!31956$ |  |
|  |  |  |  |  |
|  |  | \%. 24 3 8-3 3! | . 190524 |  |

lixehange quotations are emperally given in mewspapra in twn columns, the first culumn (b) giving the prime offeren by buyers, and the other column (s) wising the sellers' price, mus expersing the domand and the other the suppry. Is gices the lowest ynotation, the havers maturally offering a price as luw as fossible, while the wellers try th obtain the himhest price, but the real or traling funtation is generally sumewinre hetwern the two. There are two chassec of quotatims, the pested rate, whinl is nsell jrincipally for small ammots, and the actual rate, ur wholewhe rate, nsed het wren hankers and brokers for large trans. actions, A a rule, however, the rate for very large tramsactions is a muttur uf inlivilual negotiation owing to the frequent changu in conditions luring the Any, and the rates are selilom ammouren in time to he of much use except to show the girieral trind of exchange.

## EXCHANGE TABLES

14. Eircham!e I'ables-Wellange tables like interest tables are most converient and nsefil tools, and though formidable in appearance, with their sedrind coltums of figners, they are simple in operation and their rompilation is merely a matter of matiplication.

All exchange tables give the same information, thoteh some give it in, greatem thetail than others-the number: of forcign naits for so man!, dolleres and the mumbri of dollars' for so many forcign mits, at varions rates. As an example we will compile a brief frame table for the rate

[^5]5.16-7/8. This of conse represents the value in frames of a dollar and we must now find the value of 1 frane by division- , , ámis $=193404$. We are now ready to rompile our table as follows.

|  | Dollars. | budars. | Franew. |
| :---: | :---: | :---: | :---: |
| $1 \ldots$ | . 11134704 |  | 5.168 .50 |
| $\because$. | . 38661408 |  | 10,337500 |
|  | . 8 80+111 | 1 | -1,4, (i-, 0000 |
| 4. | -187331? |  |  |
| (i. | $1.160 \times 2.3$ | 1. | 31.018 .504 |
|  | 1.25-13924 |  | :16.1818.5 |
| *. | 1.847630 |  | 4ti.514 ${ }^{\text {a }}$ |
| 9. | $1.1+123.3$ |  |  |

By continual matiphiation of the top lines, this tiblis ran be extanded indefinitely, but the above is suffieiont to find the rquivalent


890 frames itt i. 1678 is fombl as follows.*

$$
\begin{array}{r}
800 \text { franes }=\$ 154.7 \mathrm{~s} \\
90 \text { frames }= \\
\overline{\$ 17.41} \\
\$ 17.13
\end{array}
$$

Onr next table would be at the late of $\mathbf{3}$. $17 \underline{\underline{t}}$ (or . 193236it), or if we desire a eloser quotation $5.1678-1 / 64(.1934401)$, and so on for bery quotation likely to be reguired.
 centimes. $\dagger$ Mark quotations range from 92 cents per 4 marks to 98 , advancing by 116 of a cent. $\ddagger$ Closer quotations for either the frame or the mark are made in the form of fractional additions or deductions from the dollar value. Sterling quotations range from 4.75 to 4.9 in ,
 pound.

The exchange rates on all other countrics are show below. Attention is called to the continuity of the rates starting with 18 cts. for the

[^6]
 (1II.

| ('aistay | Evit | Iur Vumk | Ominsary | Inmpe inik |
| :---: | :---: | :---: | :---: | :---: |
| Latiol lınim |  |  |  | -1, 1 H14 |
| I 1 -tria- H1mmary | (rıwn | (1073 | 14.010 | 81.8 relitw |
| fiermuluy | Mark | 23: |  |  |
| Nommatimatian ${ }^{\text {a }}$, | Crıwn | . $26: 3$ |  | 3 |
| Mexie" | Fhrith | 40! | 保1114 | 21.19 |
| *imih Thwrima | siluer | Hundritives | +1 4.1.51 ..) |  |
| A-1.1 | Dindiar | (mitathis: |  | ? |
| Ratum | Yoll | P界 | 810) tun) ${ }^{\text {a }}$ | 19 |
| Great Brillial | Runble | 515 | 50) to 53 | 19 |
| (irar Brimu | Plund | 4 (iti) | f.xil to fin | 02 |

The last column shows the frotit madre om $\$ 1,001$ for very ol



## BILLS OF EXCHANGE OR DRAFTS

15. Bills of Lerehangr wh Drajts.- A hill of "xellamgu is all mbermb-





 hills of "xehange and the remstitute the most important circulating
 tieally un differener butwern a hill of exchamere and a tralt, but the



 an a documentary bill of exchange allil instructions ary altarhorl to surandiv the duculwits on payment (D P) or an acceptance (D A). If mu dicutumils am" attachal it is known as a cham bill "f "xehalles.


[^7]









 put into énculation.

## CHAPTER III.

## A DAY IN AN EXCHANGE BOX

## PRACTICAL EXCHANGE

16. Pratical Ewchange.- By far the hest way 10 ohtain an insight into the pratetial working of exphange is to study actual commer operations. Dany of us have had anf opportanity of watelang exchange transaletions, and perhaps assisting in them, in one of the big city bimks, bat for the benefit of those who have not we will examine a few of these transictions in dee:it.

Wre have alrealy seen in Sertion 13 how the rates are obtathed from New lork, and we will use the ghotations there givell in our operations, aud consider then as the cont price to tus of the varions exchimges.

London


Cheques
Cherptess
Berlin
Hong Kong

Bulletin*
4. $\mathrm{Bi} \cdot \mathrm{H}$
$4.849 \%$
4.8170
5. $200^{3}-3$
19. 19 rts 94"
40

| Buying | Selling |
| :--- | :--- |
| $4.827 \pi$ | 4.8722 |
| 1.8111 | 4.8695 |

5. $19^{3} \times$
19.30 (4. 947\% 49. 20

In the examples the allowance made for profit is, of course, nominala, and in the case of sterling rates the old par of exchange futotations are used as well as the dollar rate, as the former method is still in use for counter transactions. The explanations are necessarity lorief, and reference shombl be marle to the fuller explanations given elsewhere.

In practice the consersions are, of course, arrived at with the assistance of exchange tables, but is a matter of interest the actual working of conversion is shown in a few examples.

## DEMAND STERLING, ETC.

17. Demand Sterling, etc-Our first customer is Mr. Bryant, who wants to send $\mathfrak{E f} 40$ to London, we quote him 9 ( 4.8695 ) and ask him to fill up) and sign a requisition form. This form should be used in connection with the sale of every kind of draft, foreign or domestic. as it eliminates the risk of misspelled names and other errors.

Gieat care should be taken in filling ont the draft, avoid wide spicing, and make the figures plainly thus $\mathfrak{E} \& 20=$. Write the amount On a single line if possible, commencing at the extreme left. Write the shillings and pence in full if there are any: Never use fractions of a penny. Cheques in lingland are commonly written with the shilling sign, thas 7,2 meaning seven shillings and two pence, but the former method is safer.

[^8]



$$
4 . k(i!) i \times 12(0=8,114 i, \quad 1!1
$$



 don, for which we require explicit instrations ont the refuinition re-








 is relivered to the purchasing biank imel al elemote is reereivel for StS, ilis, i profit of wooly mollars.

## STERLING PURCHASED

18. Sterling Purihased.- Mri. lillen simith brings it a crossed

 Smith, and as the lioglish banks are very parlicular afont the ent torsement being exactly the simme in in the fiace of the cheotue, we ask Mrs. Smith to sign it "Ellen Smith, wife of John Smith." Shonlı it In pivialle to Mrs. lillen Smith it shonld be comboracel "fillen smith" the "Mrs." being disregarded. limborsements on forebign eheopes or drafts should never le stimuperl, ilwity written.
[^9]Singster (compony, promea dealers, offer a 60 day sight





Marime lill of Lialiug (ind depliratle)
 l.etter of IIypothecention*

 Jraft amd bill of lainding wermal hey mail.

## FRENCH EXCHANGE.






Wie are dareftel to write wilt the dite in words, wherwine at dherge womld be treated as a bill allol tasel accordingly:
 Fes 300.2 F .
 When francs are yotel this waly, so many frames for one dillar, we lererease the ratte in selling: in bither wherda we late high and sell how.



If we thoted 5.20 we would receive simblais, a profit of se.0.5.

A decrease in the rate ${ }^{5}$ cemtimes correspond to a protit of $\mathrm{I}_{\mathrm{x}}$ of $1 \mathrm{~F} \%$ m the dollar amomot.


## GERMAN EXCHANGE

20. German Exchange.-Mr. Jenkins wants tus send marks 1,000 to his danghter in Berlin, fur which whe charge him 8237 , I! at the rate of 10.4\% remesper 4 Marks.

[^10]

 att our credit" ar "ont of batance" or words to thit refied de other.
 of lixchaluse.






## SUNDRY DRAFTS

21. Sundry Drafts, Wim lang, who by the way is a very chome figurer ons exclonge rates, wante a draft on llang kong for l.os'. ('ur.

 making ont drafth on Ifong Kobug calre shonld be taken not tom omit
 ('urrenev, astiding cents, if pessible, D)rafts on Hong Kong are gemeratly made out (ob bearer sh there is considerable risk in their nse to the remitter.

If Won lang hat ansed for the equivalent of \$100 in local eurrency te would have received a draft for Jox. ('ur. \$203. or in":

Belgitum, Switzerland amel Italy are members of the 1 attin linion,
 with the excepten that the Frane in Italy is calned the lira (plural lire). 'rlare is very little demand for drafts on other countrice of liurope, and then only for small amoments for individual use, as large transactions are preferably setted by means of drafts on the big centres, London, Paris or Berlin and exchange on these penints semerally commands a preminm in other linropean cities.
"The money orders of the Canadian lankers" Assaciation are largely used for small remittances to (ireat Britain and the linited states. They are limital in amoment to fifty dollars each, which feature shonld never be werlooked.

They are payalle at points all ower Canada (except the Vokon) and an endorsement shows the different correspondents in (ireat Britain and the ('nited states where they ean be eashed. In the former they are paid at a lixed rate of $\$ 4.90$ per pommel sterling (when a fixed rate of exchange is entorsed on a che fibe or draft it is called a tel qual rate.)

## FOREICN MONEY ORDERS، ETC.

22. Forcign Money Orders, etc.-Foreign Money Orters are a cheap and convenient means of remitting small sums of money to any part or the wertel. They are nsmally drawn in pomels starliog, the maximum amont of any one (Order being limited to f 2 z . For remitances
in exress of that amount it ant ordinary bamb draft.
cheaper and more convenient tw purchase

The body of one of these money orders reads ans follows:
The Banks mentioned hereon will pity to the order of eqnivalent in the currency of the conmery in which in is....or its It is addressed to the London office on corestich it is presionted." bank and signed by the dannere or correspendent of the issuting bears this mote:
"If presoloted in
will be pidel withont derluction except for stan of. where the equivalent imomet of foreign montimps. the remitter desires the order to be for al suecs cian be filled in if cutrency: There is also printed on the face nlize of sum in at certain at the principat towns in an seore or more a list of the corrempondents henomed att the current rate of exchnore conntries where it will be
 in their lome comatrice immingrants to their relatives and friends
 atre most nseful. The former cam the remitances (referred to below) int ins of the cibies mentioned on the money order, or insec is residem there is al regular bank, but for all ouber poing order, or in at wwn where be nsed.

Mail Remittances to Foreign Countries: By this sy stom a (amblian bimk repuests its chief correspondent in (siny) R Rnsian or Anstrial to par al certain sum 10 al :pecified person in that combtry, conclosing at the same time ad draft to cover the amomen involvedand the the correnpondent forwions. Immediately on receipn of this letter
 throngh its agents in the town where the beneliciars afferarder, or mail remitamate form is nsathe where the benclaciary resides. The mimely:

1. A hether of advice giving full instractions which grom forthwith to the correspondent with the cosering draft.

2 Receipt for the remitter which he retinins. This is mot
3. Notice for the pisvee, which is also hamded w the remitter for transmission to the ixeneficiary, giving the name of the correspondent and containing the following nonice in in dozen different
"If the abowe amome is not received within ten diess semt this slip with your exact address to the . . . . . . . . . " (nar:e of correspondent in foreign country). na alde.
4. Stub on which a record of particulars of the transaction is

## LETTERS OF CREDIT

23. Letters of Credit-The no: , somer is Mr. Brown, who intends to visit Europe and insk is to armpe fin fanamees for the trip. He requires a letter of crei it for Clibo. 'avellers' cherpues for sisoo and $£ 10$ in sovereigns.

Travellers' cheques $n$ meg ${ }^{\frac{1}{4}}$ - $-4 / 1$ and payable in tollars (in denominations of $\$ 100,850, \$ 20$ atud $s i, 1)$ are paryable iu the principall foreign conntries for the full fixed amounts in foreign currencies printed on the face of the cherpues without dednction for commission. It the colonies which use the sime currency is their mether eombtries, the cheques are payable all the current rate for pureliating exchange on the capitals of the resperetive mother combtres.

Trasellers' cherges may be cathed primetically anywhere and are solf-idemifyiug and casily megotiaterl. Mr. Browa phys sigoz.jo ( 12 of $1^{6}$, commission) and receives:

1. Ibrok of cheques of the denominations he requires.

2 A list of correspondente, hotels, cetc, who will cash the cheques.
3. A letter of indication which he nigns in our premence and which is used by the correspoudents to compare with the signaltures on the cheques when he oblains the cinhl. This letter also contains the numbers and amounss of the cherpues.
Some banks do not use a leter of indication but repuire blie signature of the customer to be plated ou carth cherphe before issule. In this waly every cheque carries its own identification but the risk is greiter.

For the sovereigns we charge parsts. 67, making a totial of \$5in. 17 .
We now rome to the circular letter of credit and give Mr. Brown:

1. The letter itself for $\mathfrak{E x} 1,000$.
2. A letter of indication bearing his signature, and
3. A list of correspondeuts from whom money may le drawn.

Mr. Brown signs ant agreement that any cheque he dratws against the credit shatl be charged to his account at the current rate of the daty when presenter to us for redemption, plus a commision of $1^{\circ}{ }^{\circ}$. If of high fintancial standing this agreement is sufficient, ass there wonkl always be funds in his aceomet to meet the withalrawals, otherwise we would refuire cash or securtites to be deposited to the amomat of the liability.

Our next visitor is Mr. Jackson, from L.ondon, Fing., bearing a letter of credit from a well-known London bank, one of our eorrespondents. He presents his letter for £5OH and al letter of indication, with al refuest for E 10 . We first see that the letter is in form in regaril to dates, ele, compare it with the simple torm and signat ures of our correspondeat on life, and add up the endorsements to see that there
is a sufficient balance to meet the proposed withdrawal. Fiverything
being in order we being in order wr

1. Carefully emborse on the baek of the letter the date and amont withelrawn accompanied by our own tame.
2. Wie fill in a sterling draft, Which Mr. Jackson signs, for the amount in strict accordance with the instructions contained in the body of the letter of credit.
3. We then pay. Mr. Jackson the equivalent of 810 at the rate of the dat: sily 848.20 . Letters of credit are sometimes fraudulent and great care shonded In laken in comparing them with the original ropre and signatures. In the lands of private individuals they are only intended to provide funds from phace to place and any withedratwat of an umsual propertion of the face imount shonkl be viewed with suspicion. unless some satisfactory explanation can be given, such ats the purchase of tickets for the homeward journey, etr. The letter of credit form should beattached to the final rlaft when the withelrawal exhatusts the credit. Our customer, Mr. Brown, in usiug his lether of credit in forcign conntries will be treated similarly to Mr. Jackson.

We next have presented to us a travellers' cheque for s 100 . We ask for the letter of indication and reguest that the cheque blo. signed in onr presence by the holder. After comparison of the sighe bio ture and mmber of the cheque with the letter of indication we pay the exact amomet of the cheque, $\$ 100$. By arrangement with the issming bank we are entitled to 10 cents for our tron... 存e which we add to the cherge and forward the item for redemption as $\$ 100.10$.

## COMMERCIAL LETTERS OF CREDIT

24. Commercial Letters of C'redit, - Smith \& Companys tea merchants (Montreal), next apply for a commercial letter of credit on Lomalon for $\neq 10,000$ in farour of Napier \& Company, Colombo, Cevon, lea merehants. The first thing to determine is Smith \& Company's financial standing and business experience. It is true that ant. transactions against letters of credit are protected by bills of lading and insurance, but it must be remembered that there are many risks in the import business, especially. when from some distance, in the Waly of shrinkage in market valne, loss in weight and deprecialion, so that the financial position of the consignee shonld provide ample margin for such contingencies.

If the financial standing of smith \& Co. is satisfactory we ask them 10 sign an application for a commercial letter of credit setting forth the particulars and terms of the shipment and giving instructions in regard to insurance, elc., all of which are embodied in the letter of credit addressed to Napier \& Company. This letter is handed to smith \& Company to forward with insiructions, and they in return give us a receipt in which is incorporated an agreement regareling the basis on which the bank is to be reimbursed, the amount of its commission (which varies according to the currency of the bills drawn) and defines the bank's rights in case of default in payment or other difficultics.

The letter of advice is forwarded to onr London correspondents, and a copy retained for our files. It does not necessiarity follow thit the letter of credit will be asailed of in one amount. There will probable be one or more shipmemes but they must all be made within the time limit mentioned in the letter.

The history of one of these shipments mive be interesting. We will presume that the first shipment is for, say 1,000 boxes of tes, Et,000 sterling. Nippier $\mathbb{A}$ Company on receiving the letter of credit from smith take it, the draft, invoices, bills of larling and insurance policies to their bank in Colombo, who endorst the amount on the letter of aredit and forwird the drift with documents attached to their correspondents in Lomdon. On reaching La man it is presented to our correspondents (or brancha, who, after accepting the draft, are hamed all the documemts. which they forward to thi in Montreal with particuliars of the dute dite of the arceptance. etc., as they look to us to provide for sime al maturity. The bills of bading are held until the arrival of the tein when we cime either warehonse it or hand it ower to smith \& Company under their trusi receiph for speedy disposial. Ten or twelve diys before the mitarity of the draft we call mpon smith \& Company to pay the amotut at the current rate of exchange phus our commission. Wio are thos placed in fands to meet the draft at its maturity when it is charged by Lomedon branch or Agents to our accoum.

Anyone not alreaty familiar with the forms nase in both commercial and circular letters of credit shoudd ank on be shown the sime.

## CH.MPTER IN.

## GREAT BRITAIN

25. Ifuncy. (rold monometallic standard. Monetary Unit, the
 grimmes pure goll).

Gold Coins.- E.5, $\mathfrak{E 2}, \mathfrak{E} 1$ (sovercign) and ten shillings or half sovercign.

Guineas.-Gumeas (twenty-one shilling.s) and half gnineas are no longer coinced or in circulation. The term, however, is still used in public stubscriptions and by liwyers and medical men in their fees for professional services.

Silver Coins. - (rown ( $5^{\prime}$-), hatf crown (2 6), florin (2 -), whilling. sixpence and threepence. One pemmed of standiard silver ( 92.2 fince) is coined into ti6 shillings: a shilling therefore weighs 87.2527 grains of standard silver or 80.7272 grains of pure silver.*

Paper Money. - Bank of rangland notes $\mathfrak{f j}$, $\mathfrak{E 1 0}$, $\mathfrak{E} 20, \mathfrak{E} 00$, $\mathfrak{E}^{\prime} 100, \mathfrak{E} 200$, $\mathfrak{E} \boldsymbol{B}(0), \mathfrak{E}^{2} 1000$. The bank of England is atuthorized to isste notes un to $\{18,450,000$ without metallic cover. All issmed over that amotunt mast be covered by gold proturd for pound. These notes are payable on demand and are legal tender.for any amomat except at the Bank of fingland itself. where ther mast be redeemed in gold. In Augnst, 1914, the British Covermment issincel Treasury Cotes for E 1 and I 0 -. These are also legal tender.

There are a mmober of banks in Great Britain outside of Lomdon, Which are permitued to issue notes. These notes are generally of small denomination and as there is a charge for collection in london, their circalation is purely local.

Legal Tender- Cold and Treasury Notes are legal tender in Great Britains to any amotnt, silver to the amotnt of $\mathcal{E 2}$, and copper coins to the amount of 1 s . The sovercign, however, is not legal tender when its weight falls below 112.2921 Troy grains pmre gold. The Bank of England does not reisstue a severeign when it is below the weight of 122.976 grains of gold and alloy:

Bink of lingland notes are legal tender and the lank will exclange gold coins of legal weight for Bank of England notes withont delay. or expense.

* British quatation for thar silver aréquotea so many pence per ounce stundard, 5o when sitver is quated at $24!2$ pernce per otnce, the powit standard costs 24 s . lid. ( 294 pence), which divided by bif gives the instrinsic value of lide shilling $t_{f}$ pence. American quotations for bar silver are quotel so many cente per ounce of pure silver; therefore ; he London efrotation for bar sitver at say $2 \overline{5}$ pence would correspond with $2.5 \times 1$.nn" $=27.026$ for 1 onnce of pure ailver or in American money on the basis of 49 . 316 d per dollar, $\frac{7 \%}{4} .8 \frac{2}{2} \overline{1}=54.80 \mathrm{cents}$.

The English price per bunce standard silver mutiplied by the constaint 2.192 will give the New York equivatent value per omute of pure silver and the New York price per onnce of pare silver multiplied by the constant. 4562 wit give the English parity per standard ounce, thus 54,80 cents $\times 4562=2502$ pence. $25 \times 2.192=54.50$ cents.

## COINAGE OF GOLD

26. Coinage of Gold-Great Britain coins 1869 sovercigns from 40 Hos, troy of standad gold 1112 fine and the value of atn ennce of




The l'nited states coins 800 gold dollars from 43 ounces of mint gold 910 fine and the value of an ounce of mint or eagle gold its
 and of an ounce of standard gold $\leqslant 1 \times .04918:$. These are also the ('amarlian values.

The Bank of England pays immediately for gold at the rate of 7as. 9ed. per untuce statedard.

The Rova! Miat in London and its four hranches in Melbourne. Perth, Sydney and Ottawa, take any guantity of gold for coinats. Which is free, but deliser the correponding coins at the rate of Tis. 10 del. per $0 \%$ standard-a fortuight ifter the reception of the goll.

The difference of $1^{1}$ gh corresponds to about $4^{\prime}$ ' ibserest for 11 days on the bunce value.


 prices occani motly wars.

On Aneshst 13, 1914, the announcement was mode wort the Rank of Enghond


 how 10 arrive at the equisallent follat rates.

In the case of standard sold, divide $\$ 18.949182$ by the l.ondon price per omes in ponnds inul decimite of a pound.




For mighe or t'nited states mint gold, diside $\$ 18.60465$ by the price per onnee




## LONDON QUOTATIONS

27. London Quotations. - London has not yet adopted a uniform method of quotation for foreign exchanges, some countrics are fuoted in pence and some in forcign money.

In English money are quoter:-
South America, China, India, Rusia, Portugal amd Smain.*
In Foreign money are quoted:- -
All other forcign countries. $\dagger$
*The pence pars for these exchanges will be found ia coluon Table II. The rates gencrally alrance by steps of one sistecotb of a prunys.
$\dagger$ The pars for the more important courtries will be found opposite (ireat Britatit itt Tatye 11.

## Notes on Furfign Exchange.

The English quotations for North American exchange were formerly quoted in pence per dollar, adratcing hy thirty-seconds of a penny: Lately, however, it has become more and more the practice to use the American method of guoting dollars and cents per poomd sterling, which, of course, makes comparison a simple matter. The old method, however, is occasionally used.

To reduce the Ameritan rate 10 the English quotation per dellar: \$4.8000 being equal to 50 , per dollar, d' $^{\text {duct }}$ this from quotation, divide the remainder by 30, the dividend thas obtitined represents the number of thirlyeseconds of a penny to be deducted lronson pence, to give the equivatent.

Find the pence equivalent of $\$ 1.9136$ per pound sterling:-

This rule will bold good to $\$ 4.9199$ or 48 荅 pence.

## AMERICAN QUOTATIONS

28. American Quotations.-Sterling rates are quoted in Canada and the United States at so many dollars and cents to the pound sterling, $84.8 i 5,84.861 / 2$ and so on. There are two methods of progression; ne: why adrancing hy eighths of a cent $84.85,84.851 / 8,84.851$ 4, and adwancing by five one-hundredths of a cent per pound ( 00.05 cent), S4.8510, $84.8515,84.8500$ and so ons. The latter is, of course, the closer quotation and is used $i_{i n}$ market transactions.

Canada is also using the cumbersome method of quoting sterling e.change on the hasis of a premium on the old par of exchange,

This latter method is now seldom used for large transactions, and it is to be hoped will soon be abandoned entirely.**

## PROFITS

29. Profits.-When a profit of so much per pound is desired, no calculation is necessary: A cent advance per pound means one dollar per $£ 100$ or ten dollars per $£ 1,000$; a point advance per pound ( 00.01 cents) gives ten cents on $£ 1,000$ and five points ( 00.05 cents) per pound means a profit of 50 cents per $£ 1,000$. One-eighth of a cent advance gives $12 \frac{1}{2}$ cents per $£ 100$.

When the profit is figured on the dollar value it will be, roughly, double the advance in the rate $(4.87 \times 2$, or double the value of a pound, being nearly 10.00). An advance of five points means a profit of $10 \frac{1}{4}$ cents per $\$ 1,000$, and an advance of fifty points (say $\$ 4.8500$ to $\$ 4.8550$ ) gives a profit of only $\$ 1.03$ per $\$ 1,000$. Oneeighth of a cent advance means a profit of 26 cents per $\$ 1,000$.

On urdinary transactions a profit of one-eighth to one-quarter of 1 . \% should be made, or from sixty points to a cent and a quarter a pound, according to the nature and amount of the transaction. On small transactions two or three cents per pound should be charged in order to obstain a minimum.

[^11]A study and comparison of the excharge tables will be fomal of assistance, but prictice is the best teacher.

In making a rate for ar maturing collection drawn on Canada in sterling or foreign curret cy, whether received direct from the drawer or through another Canadian bank, care should be taken to see that the rate is higher than the counter demand draft rate for the das, on acconnt of the extria work involved in collecting. The rate should be sulficiently high to reimburse the collection banks for their services. The drawee sometimes considers the (fuestion settled by offering in payment a demand bank draft for a similar amount in sterling, which is, of course, an untemble position to take.

Rule.-Buy low, seII high.

## CONVERSIONS

30. Conersion. - In actual prictice conversions are generally made with the aid of exchange tables, but every operator should be able to make the necessiry cilculations for himself.

Sterling currerce is non-decimal:-

$$
\begin{aligned}
f 1 & =20 \text { shillings }=240 \text { pence }=960 \text { farthings. } \\
.05 & =1 \text { shillirg }=12 \text { pence }=48 \text { farthings. } \\
.0044 & =
\end{aligned}
$$

It will be found more convenient for purposes of calcutation to rectuce all shillings and pence to the decimal of a pound.*

* Decimals of $£ 1$

| Shillings |  | Pence |  |
| :---: | :---: | :---: | :---: |
| 1 | $£ .05$ | $t$ | $£ .00416$ |
| 2 | .10 | 2 | .00833 |
| 3 | .15 | 3 | .01250 |
| 4 | .20 | 4 | .01666 |
| $j$ | .25 | 5 | .02083 |
| 6 | .30 | 6 | .02500 |
| 7 | .35 | 7 | .02916 |
| 5 | .40 | 8 | .03333 |
| 0 | .45 | 9 | .03250 |
| 10 | .50 | 10 | .04166 |
| 11 | .3 .5 | 11 | .04583 |
| 12 | .60 | 12 | .05000 |
| 13 | .6 .5 | 1.32 | .00013 |
| 14 | .70 | 16 | .00026 |
| 15 | .5 | 3.32 | .00039 |
| 16 | .80 | 1.5 | .00052 |
| 17 | .8 .5 | 14 | .00104 |
| 18 | .011 | $1 / 2$ | 00208 |
| 19 | .95 | $3 / 4$ | 00312 |
| 20 | 1. |  |  |

## Decimuls of " pennd:

To reduce shillings and pence to the decimal of a pound, multiply the shillings by .05 , and the pence by $.004 d$. The reason of this is apparent.

$$
\mathfrak{£} 1=1 .
$$

$1 \mathrm{~s}=.05$ of is pouncl.
$1 d=.00+166$ of a pound or .004 .

If only an approximation to the nearest penny is desired. multiply the pence by .004, and add one to the result if over twelve, and two if over thirtytwo. Example:

Reduce £15, 8s, 76. 10 pounds and decimal:-

| $05 \times 8$ |  |
| :---: | :---: |
| . 00414 | . 0298 |
|  | ¢13.4291 |

To reduce decimals of a pound to shillings and pence, divide the lirst two numbers by five for the shillings, and the remainder by four for the pence (to be exact, divicle by .004 or $\begin{gathered}\text { "管) }\end{gathered}$.

Notes on Foreign Fixchinge.

| Addition | Multplication | Subtraction | Division |
| :---: | :---: | :---: | :---: |
| f s. d. | E s. ${ }^{\text {d. }}$ |  |  |
| 240. 12. 8 | 215. 12. 8 | 215. 12. 8 | 4) $2 \overline{2} \times 1$ |
| $\begin{array}{rrr} 15 . & 10 . & 5 \\ 5 . & 5 . & 4 \end{array}$ | 4 | 212.15 .10 |  |
| ${ }_{\text {or }}^{£ 261.42083}{ }^{£}$ | $\text { or } \begin{aligned} & \mathrm{E} 8622.10 .8 \\ & \mathrm{E}^{2} 82.533 \end{aligned}$ | $\begin{array}{cc} £ 2 . & 16,10 \\ \text { or } £ 2.8426 \end{array}$ |  |

## To convert Engllsh money into dollars:-

Rule.-Multiply the amount in pounds by the rate per pound. $\mathcal{L} 2,500$ at $4.86335=2,500 \times 4.8635=\$ 12,158.75$

## To convert dollars into English money:-

Rule.-Divide the amount in dollars by the rate per pound.
$\$ 2,500$ at $4.8635=4.800^{2} n_{s}^{n}=\{5 \mathrm{I} 4.0331=\mathfrak{E} 514$. ( s. 8 d.$$
Since $£ 15$ is equal to $\$ 73$ at par ( $\$ 4.8666$ ), sterling amounts may be converted into dollars at par ley multiplying by $73 / 15$, and dollar amounts may be converted into pounds sterling at par by multiplying by 1573.

## INTEREST AND STAMPS

31. Interest \& Stamps. - The linglish stamp tax on bills of exchange amounts to one shilling for every Ellof , or nearly a fluarter of a cent per pound (.0024). In exchange cakeulations an allowance for stamps is made of 120 of $1 \%$ or 24 cents per $£ 100$.

Cheçues, three day sight bills and under only rerpuire a penny stamp, no matter what the amount."

The days of grace are three. There is no grace on cherges, demand or sight drafts, bank post bills (issued bỵ Bank of England) or Treasury Bills.

All bills due on bank holidays are paid the day after.
Bills due on Sundays, Christmas Day or Cood Friday are paid the dity before.

Bills due on the 31st of the month at thirty days are due on the third of the following month.

Interest is calculated by taking the exact number of days and the year at 365 days.

The discount rates applicable to various classes of bills are, roughly, as follows:-

Clean bills drawn upon firms:- $1 / 4 \%$ above private discount rate.
Clean bills drawn upon bankers:-private discount rate.
Bills with documents delicerahle on acceptance, orlinary cases:3 below Bank of Fingland minimum tiscount rate.

Bills with documents deliverable on acceptance, drawees of very good financial standing:-11/4.0 above private rate.

The Bank of England rate gowerns the rate of interest paid by he london ioint stock banks on deposits, the lanter being generally t 3 , \% thelow the Bank of lingland rate.

In eases where bills have documents attached, with instractions (1) accept payment "under a ret te of 1, r" $^{\prime \prime}$ ibowe ratte of interest allowed on deposits by joint stoek banks if the bank rate were 4 ; the deposit rate would be $21,2^{\prime \prime}$, and the rebate $3^{\prime \prime \prime}$.

This is known iss the "relirement" riste, and the hitl is said to be taken up "under rebate," in derler that the drawer may oblain possession of the relative goods before malurity. Such bills are knowin as D P lills (documents on payment) and are not discounted by English banks.

## Sterling Exchange Interest Table for use in purchasing Bills of Exchange

| Kates Per Cén. | 3 Dras | 10 Day \% | 3.3 D.19* | 133 L.tys | $7: 3$ Days | 93 Days | 12:3 10.ys |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Basis. | 318.). | $845 \%$ | 8150 | s1s. | 818.5 | 818.5. | 81s. |
| 116. | . 000 | . 1015 | , 1027 | 0.93 | , 011 | . 078 | . 1112 |
| 1 s. | . 00.5 | . 1117 | . 0.55 | 10.3 | . 112 | . 1.54 | 201 |
| 14 | . 010 | , 1033 | . 111 | 209 | .243 | . 309 | . $40!9$ |
| 1 ! | 020 | . Otic | . $21!$ | . $41!$ | 48.5 | (ils | , «17 |
| 31 | .1331 | . 100 | . 3 ! ! | (62) | -120 | . 9127 | 1.2? |
| $1^{\prime} \mathrm{i}$ | . 140 | . 13.3 | 43: | . 137 | . 970 | 1. 2346 | 1. 0.34 |
| 30: | . $0 \times 10$ | . 360 | . 87 | 1.154 | 1.910 | 2.472 | 3. 249 |
| $3{ }^{\text {a }}$ | . 120 | . 399 | 1.316 | $\cdots .511$ | 2.9111 | 3.717 | 1.9103 |
| t.t..... | , 160) | , 5.32 | 1.754 | 3.349 | 3.580 | 4.943 | 6. $6.3 \%$ |
| ar | . 199 | . 1664 | -153 | 1. 150 | 4.550 | it. 17! | S. 17: |
| 6:c.... | . 234 | . 69 | 2.13131 | ¢. 023 | 5.820 | 7.415 | 9.807 |
| Stamps.... | 21 | . 21 | 24 | . 21 | 24 | . 21 | 21 |

The above figures are calculated on the basis of $\$ 48.5$ per $£ 100$ and 305 days per vear. Stamps one shilling per $\mathcal{L 1 0 0}$ or $1^{\circ} 20$ of 18

## PURCHASE OF BILLS OF EXCHANGE

32. Purchase of Bills of Exchange,-Practically all exchange business in sterling is transacted by cable or by dentand and sisty day bills, and quotations are generally furnished accorlingly. Oceasionally, however, it is necessary to make a quotation on some special dating, such as. 30 or 90 diys, and examples are therefore given below.

The Canadian demand rate is obtained by adding the premiun on New York exchange (or deducting the discount) to the demand rate quoted in New York. *

[^12]I'he following will show the differene: of time bet ween the different clisses of bills and the stamps reguired:-
II diys'sight : one penny stamp, 6 diays interest of demand rate.
1.) $\quad . \quad 120$ of $1^{\text {f" }}$ stamplinty, 18 days interest off demande.
$30 \quad \because \quad 120$ of $1 \times{ }^{\prime \prime}$
bi0 ". 1/20 of 1 ".

In all exchange transactions the rate of interest is governed by the rate obtaining in the country where the acceptance of the bill is domiciled, so that on bills driwn on Cireat I3ritain the Bank of E:ngland rate and the London market rates are used in these calculations.

In adelition to interest and a : 1 mps , a commission by the banks on the other side has usnally to be taken into consideration, varying from to to in of 1 per cent., but as this concerns the individual arrangement of each loank with its lomdon correspondent, it is not necessary to inclucle it in these calculations. The same remark applies to any profit to be mirle on the transaction.
lixamples showing how the rates for different kinds of bills are calculated, (as a mitter of comenience the calculations are bised on flot).

What price can le paid for:-
(at) Commercial bill on l.onds:a, drift (rawn payal)le three days after sight, no docuanents attacherl ("(Clean liill") New York rate for demand cheque on London. Canadian premium on New York exchinge, 132 $\$ 487$.

> Stiti.jp duty (lel) not figured
> Diseount 6 days, 3 "o (private rate)
(c) Ten diys sight draft on at merehimm, desimenents deliverable akainst itcerptather.
New York rate for alemant cherne on Lombin. . . . . . . Stsis.
Canatlian diseoment on New Vork exthange, 1 bit
of $1 \%$.
.
$84 \times 1.92$
I Siscount, 13 days, $3^{3} 4^{4 \prime \prime}$. . . . . . . . . . . . . . . . . . . .

S4xti.102

$$
\text { Nearest commercial ritle. . . . . . . . . } \$ 4.86
$$

(d) Sixty alave sight draft drawn on a merchathe, thecumentsileliver. able against payment, covering a shipment of perishable gionls. New Sork rate for ilematod cheque on Lomelon 8487. Cianalian discount on New York exehinge, 3 ft if 1 '; .23
Retirement rate of thisoount at whin draft may 481.73 be retired at option of drawee mader rebatte. tis thits. 3 e,
St:mptloty, 120 , $;$ 24

## Nearest (bmmercial ratu. $\$ 4.84$

The disconnt rate for bills unler thirty days' sight in generally higher than for thirty and sixty dives sight, as tlee first tiomed itre of low short rimerelley to le rediscounted.

Hills drawn at over sixty dass sight abou bear al higher rate of diseomen, as a rule, than the markel rate owing to the elemsent of risk un atcount of the pussible change of rate during the currency of the bill.
 cent. per pound less thin bonden bills on acromant of collertion charges, ete.

Particalar attention shoulal be directed to the instrictions given regaraling the dispasition of the dormments and the treanment of the bill in the event of the non-arrival of the relative goors.

Hills Irawn on Britinh colonies bearing the clatese "with rexthatge artl all stamp duties for negotiating bills in lomden" added, are astadly on the same footing with bills drawn on lomalon.

Bills of exchange drawn on continemtal points are worth from one tos two
 etr. If such bills, however, bear the clause "piayable is loudon" or "in london exchange" they are issually on a patr with bills dritwn on l.ondon, pliss any extrai cost of pastage or commission.

All endarsements must be in ink and signed in fall as finglish banke do not recognize stimped endarsements. Endorsement shonld be mase exactly as the face of the cheque calls for: Airs, Ellen Smith, for instance should emilorse "lillen Smith." Drs. Iohn Smith should endorse "Elken Smith, wife of John Smith."

## Nutes on Fomehis Exchanae.

In fircat britain as well as in mast foreign comntries, a cheque whether drawn payable to hearer or oreler is paid without identification, reasonabie cantion alone being used. A bank, for inatance, womld maturally make enduiries if a tramp,
 es. lios two poratel lines drawn acrows its face, thus

## ind (0)

the Joank nowol whom it is drawn is direted to bay the cheque onls when coming througle wene other hank. This places neon the laink the responsititity of sering that the right jerson rectives the procertha of the rhe"tur.

A chegue crowerel abreifically to on hank can only be porid to that lank. Thus, al chequer crossel.-

> Hink of Srotlaurl, Loudun, Ving.
mat le prosented through the liank of seotlad, I.ondon, Iing.

## CHADTERV.

## THE CONTINENTAL EXCHANGES

## FRANCE

 siber picte(s).
 grimulues of phre sold.

Gold Coins. 1 'rames 100, . $00,20,10$ and $\overline{5}$. Fifty and date hundred fratur gold pieces are seddom seen in cirenlation.

Silver Coins. -i, 2 and 1 francs, alld 50 and 20 rentimes. The silver five frate pirer weighs 25 grammes, 900 fine or 22.5 gratmones of pure silver. Siber coins less than five frames beirting al date later
 rentimes silver piece is stdem seen in circulation. "Ohe dise franic silver colls known ats "cens" and berimg aty datte from the lat Nitpoleon are receivable in ally amonnt.
 centimes, (copper), the five centimes picce is ralled ason, allad the tell cellimes piece two soms.

Paper Money. - Bank of France notes Bo, 100, s00 allad 1.000 francs. The Bank of lifalle is the only bank anthorized to issule notes in lixalme, one-third of its issue mist he coverem with metal, and the baldance must be eovered with french rentes, ur bills of exchange with at heist three signatures.

Legal Tender. - 'the gotd and silver coins (but not piper moneys, copper coins and latian silver coins of less than 5 lire issined ley the ronntries comprising the Latin lonion have free and malimited circuldtion at their fare valtue. 'rhe gold pieces of Anstria, Bulgaria, Rollmania, Russia, Servia and Spain are also current.

The live frame silver piece is mimited legal temeder in France and her colonies. The minor bronze coins are only legal tender ilp to the amomet of five fralles.

## FRENCH QUOTATIONS

34. French Quotations.- D'aris guotes on it sight or chedue luasis francs per foreign linit or hundred units:-


## AMERICAN QUOTATIONS

35. American Quotations.-(a) Quotations at so many cents to the on small French used in minor exchange operations and drafts drawn selves into simple proble conversions in this case resolve them-
(b) Franc quation or division.*
reverse of all the usual exchange quy francs to the dollar, are the means cheaper or lower exchange; puotations, so that a higher rate the dollar.
Thus:-
$\$ 1,000$ at $5.181 / 8$ will purchase $\ldots$. . Fcs $5181.2 \overline{3}$
$\$ 998.80$ at $5.183 / \frac{1}{4}$ will purchase. . . Fcs $5181.2 \overline{5}$
Franc quotations advance $\frac{5}{5}$ of a centime per dollar or about $\frac{1}{4}$ of a cent per franc. It will also be noticed that the advance of $5 / 8$ of a centime in the above illustration corresponds roughly to a decrease of $1 / 8$ of 1 per cent. in the dollar value.

For an ordinary transaction this advance of $5 / 8$ of a centime is sufficient, but in large transactions where the quotations are neces. sarily close, the "shading" is effected by increasing or decreasing the quotation by $1 / 64$ of $1 \%$ etc. This plas or minus fraction does not, however, apply directly to the rate, but means $1 / 64$ or $1 / 32$ of $1 \%$, etc. on the amount of dollars converted at the rate of $5181 / 8$ or 520 as the case may be.

Francs into Dollars at a Fractional Rate:-
Fcs 1,000 at $5.181 / 8$ equals. . . . . . . . . . . . $\$ 193.0037$
Fcs 1,000 at $5.181 / 8$ plus $1 / 64 \ldots \ldots .$. . . . 193.0037
$\begin{array}{ll}\text { plus } 1 / 64 \text { of } 1 \% \ldots & .0301 \\ \text { equals. . . . . . . . } \\ \$ 193.0338\end{array}$
A plus fraction makes the francs cost more.
A minus fraction makes the francs cost less.
Dollars into Francs at a Fractional Rate:-
$\$ 1,000$ at $5.181 / 8$ equals . . . . . . . . . . . . Fcs 5181.25
$\$ 1,000$ at $5.181 / 8$ plas $1 / 64 \ldots . .$. . . . . Fcs 5181.25
less $1 / 64$ of $1 \%$ of itself. $\quad .81$
equals.. . . . . . . . . . . . . . FCs 5180.44
Or another way:-
$1 / 64$ of $1 \%$ of $\$ 1,000$ is $.155 / 8$ cents which at the above rate equals 81 centimes, to be deducted from the franc amount as above. ( $\dagger$ )

A plus fraction decreases the number of francs received.

[^13]A minus fraction increases the number of francs received.
It must always be borne in mind that the fraction (plus or minus) refers to the dollar amount only in any exchange qutation, a plus fraction makes francs (or marks or florins) cost more dollars, a minus fraction makes francs (or marks or florins) cost less dollars.

This at first sight may appear to be complicated, but a little practical experience, and the assistance of the following table should make it quite clear.

| Francs per dollar |  |  |  |
| :--- | :--- | :--- | :--- |
| 520 | plus | $1 / 32$ | 5.19837 |
| 520 | ". | $1 / 64$ | 5.19918 |
| 520 |  |  | 5.20 |
| 520 | mintis | $1 / 64$ | 5.20081 |
| 520 | " | $1 / 32$ | 5.20162 |
| 520 | " | $3 / 64$ | 5.20243 |


| Dollars per franc |  |  |  |
| :---: | :---: | :---: | :---: |
|  | plus | 1,32 | . 192336 |
| 520 |  | 1,64 | . 192337 |
| 520 |  |  | . 192307 |
| 520 | minus | 164 | . 19227 |
| 520 |  | 1/32 | . 19224 |
| 520 |  | 3,64 | . 192 |

From the above it will be noticed that 1 , 64 makes a difference of .000030 in the dollars, and .00081 in the franes column. The rate $520^{{ }^{1}}{ }^{1}$ decreases the value of the frinc by .000030 to $.19227 \%$, but increases the value of the dollar .00081 to Fes 5.20081 .

A careful study of Table 11I. will be of great assistance in grasping the peculiarities of the franc quotation, as it shows at a glance how the dollar value decreases as the franc rate increases: the franc at 5.10 leing worth 19.6 while at 5.25 it is only worth 19 cents.

The centre column gives the regular quotations from 5.10 to 5.25 francs per dollar advancing by $5 / 8$ of a centime.

The column to the left gives the value in francs of $\$ 1.000$ at the various rates It also gives the decimal values of the quotations, as $\overline{5} .11 \overline{1 / 8}$ equals $\overline{5} .11757 \mathrm{i}^{\text {. }}$. $5 / 8$ centimes advance being .625 centimes or .00625 francs.

The decimal shown in italics under each amount in this column represents $1 / 6 t$ of $1 \%$ on the value in francs of $\$ 1,000$, to be added if the fraction is a minns or deducted if the fraction is a plus, as the case may be, 3 , $\mathbf{6} 4$ of course being three times this amount and so on.

A quotation of 520 p/us $1 / 64$ can easily he ascertained from this tahle by deducting 81 centimes fron Fes. 5.200 which gives Fcs. $5,199.19$ or Fcs. 5.19919 per dollar. If the nuotation were for $5.20 \mathrm{minus} 3 / 64$ it would be necessary to add Fcs. $2.43(3 \times 81)$ which would make the rate $5.202+3$ per dollar. The fractions generally used are (plus or minus) $1 / 64,1 / 32,3 / 64,116$, 1hough $5 / 64$ and $3 / 32$ are occasionally quoted.

The right hand column gives the value in dollars of Fes. 1,000 at the varions rates (it also shows the value of a franc in cents to seven places of decimals). The decimals in italics shown in this column represent 1 ' 64 of $1^{\prime}{ }^{\prime}{ }^{\prime}$ to be deducted from or added to the amount according to the sign before the fraction.

$$
520 \text { plus } 1 / 64={ }_{\text {plus }}^{520} 1 / 64=\begin{aligned}
& .1923077 \\
& .0000300 \\
& .192337
\end{aligned}
$$

The consecutive figures shown in the column marked c/ 100 are constants for the various rates, the numerator increasing by one unit for eath 3.8 eentimes advance, the denominator 160 does not change. They are useful for conversion where no tahles are available as they very muth shorten the calculations. The
 two are memorized the others are quickly found. $\overline{0} .221 / 2-5.20=21 / \frac{1}{2}$ cenimes corresponding to four advances of $\$ 8$ ceutimes each. Four must $\boldsymbol{y}$ herefore le added to 832 making 836 .

> To convert dollars into Francs multiply the dollars by the constant:- $\$ 1,250$ at $5221 / 2=\$ 1,250 \times 1808=F c 6,531.25$.

To convert francs into dollars divide the francs by the constant:-Fcs 1,000 at $5221 / 2=1000 \times 160=\$ 191,387,560$.

The latter is worked out to six decimal places so that it can be compared with the Table 1ll., and show the absolute accuracy obtained with this constant.

## CONVERSIONS

36. Conversions:-French money is decimal, and operations are the same as for dollars.

Conversions with cent quotatlons (See Rule 4, page 7).
Francs into dollars:-Fcs 600 at $.193=600 \times .193=\$ 115.80$.
Dollars into francs: $\$ 800$ at $.192=800 \div .192=$ Fcs 4, 166.67.

## Conversions with franc quotations (See Rule 5, page 7).

Francs into dollars:-Fes 5,000 at $5.181 / 8=5,000 \div 5.18125=\$ 965.02$. If the rate were $5.181 / 8-1 / 64$ it would be necessary to deduct $1 / 64$ of $1 \%$ of 965.02 or 15 cents, and the answer would be $\$ 964.87$.

Dollars into franes: $-\$ 1,000$ at $5.181 / 8=5.18125 \times 1,000=\mathrm{Fcs}$ $5,181.25$. If the rate were $5.181 / 8-1 / 64$, it would be necessary to add $1 / 64$ of $\$ 1,000-155 / 8$ cents or 81 centimes-and the answer would be Fcs $\mathbf{5}, 182.00$.

The same result would be ohtained by adding $1 / 64$ of $1 \%$ Fcs $5,181.25$ to itself $=81$ centimes,

Where the fractional rate of plus or minus is used, it applies only to the amount in dollars. Therefore in converting dollars inlo francs:-
(a) a plus fraction means that fewer franes will be obtained.
(b) a minus fraction means that more francs will be obtained.

## PROFITS

37. Profits. - When the rate is quoted at so many cents per franc, an advance in the rate of one-hundredth of a cent (. 01 cent) would of course mean one cent profit on Fcs 100, or ten cents of Fcs 1,000 . Rulc.-Buy low, sell high.
Fes 1,000 at .193 would cost $\$ 193$, and if sold at .1935 would realise $\$ 193.50$, a profit of 50 cents or nearly $1 / 4$ of $1 \%$.

An advance of .01 cent in selling corresponds to a profit of about fifty cents per $\$ 1,000$, or $1 / 20$ of $1 \%$.
$\$ 1,000$ would purchase Fes $5,181.3$ is at .193 , but at 1935 , $\$ 1,000$ would only purchase Fcs $5,167.96$, a difference of Fcs 13.39 or $\$ 2.54$, representing $1 / 4$ of $1 \%$ profit on $\$ 1,000$.

When franc quotations are used, a difference in the rate of $5 / 8$ centimes (. 625 centime) corresponds approximately to $1 / 8$ of $1 \%$ on the dollar value or $121 / 2$ cents per $\$ 100$.

Rule.-Buy high, seil low.

Fes 1,000 purchased at $5.15 \frac{5}{8}$ would cost $\$ 193.94$, and if sold at 5.15 would realise $\$ 194.17$, a profit of .23 cents, or $1 / 8$ of $1 \%$ on 193.94 . If sold at $5.155 / 8+1 / 16, \$ 194.06$ would be paid $(193.94+.12)$, and the profit reduced to $1 / 16$ of $1 \%$.
$\$ 1,000$ at $5.155 / 8$ would purchase Fcs 5.156 .25 , but $\$ 1,000$ would only purchase Fes 5,150 at $\mathbf{5} .15$, a difference of Fes $\mathbf{6 . 2 5}$ or $\$ 1.2 \overline{3}$, representing a profit of $1 / 8$ of $1 \%$ on $\$ 1.000$. If the rate was $5.15 \frac{5}{8}$ $+1 / 32$, the draft would be for Fcs $5,154.63$ or Fcs 1.61 ( $311 / 4$ cents) profit.

The profit on bills of exchange is always figured on the rate, not on the amount.

## Example:-

What price should be paid for a sixty day bill on Paris, cheque rate $5.15 \% / 8$, discount rate $3 \%$, to realis? a profit of $1 / 4$ of $1 \%$ ?

Cheque rate. . . . . . . . . . . . . . . . . . . 515.625
Interest $3 \%$, 60 days. . 2.60
Stamp 1/20............ . . 26
Profit $1 / 4$ of $1 \%$......... 1.29
4.15

Pront 519.755 or $5.20+3 / 64^{*}$
or $5.193 / 8-5 / 64$

## INTEREST, STAMP DUTIES, ETC.

38. Interest, Stamp duties, etc.-The stamp duty on cheques (the date of which must be written in words) is ten centimes each if payable in the town where they are drawn, otherwise twenty centimes.

The duty on bllls of exchinge is five centimes per Fcs 100 or fraction thereof. For quotation purposes stamp duties are reckoned as 26 centimes or $1 / 20$ of $1 \%$ on $\$ 100$ (fcs 520 ).

Negotiated foreign bills are payable up to noon of the day following maturity.

Cheques drawn payable in France should always be dated in words in order to avoid the stamp tax. This is due to the fact that the law required a cheque to be paid within eight days from date of issue, otherwise it is considered a bill of exchange. As figures could be easily changed, the law requires the date in writing.

Quotations for time bills drawn on France are arrived at by adding the interest, stamps. etc. to the demand rate.

The interest is calculated on a basis of fes 520 . equals $\$ 100$.
No days of grace are allowed and interest is reckoned on a basis of 360 days to the year.

Bills due on a Sunday or holiday are payable the diy before.

[^14]Documentary payment bills can be discounted with banks at the Bank of France rate.

Documentary acceptance hills are usually subject to discount at the Bank of France rate for the last five days and at the private cliscount rate for the balance

Discountable bills on first-class commercial firmis are discounted at the open market rate.

A reduction in the discount rate of the Bank of France produces a fall in the London price of long bills on Paris and also produces a rise in French exchange.

Drafts on French banks are debited to the account on receipt of the relative adivices. Interest on the amounts of drafts not promptly presented is therefore source of revenue to the French bank.

Overdrafts in French accounts are expensive, as the rate of interest on debit balances is usually greater than in the case of any other European account.

French bankers usually charge an extra commission for telegraphic transfers to firms or persons not classified as bankers.

## French Exchange Interest Table for Use in Purchasing Bills of Exchange

| Rate per cent | 3 days' sight | 10 days' sight | $\begin{aligned} & 30 \text { days' } \\ & \text { sight } \end{aligned}$ | $\begin{aligned} & 60 \text { day }{ }^{\prime} \text { sight } \end{aligned}$ | $\begin{aligned} & 90 \text { days' } \\ & \text { sight } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fcs 520 | 520 |  | 520 |  |
| $\begin{aligned} & 1 / 16 \\ & 1 / 8 \end{aligned}$ | .003 .005 | . 009 | . 027 | 520.054 | ${ }^{520} .081$ |
| $1 / 8$ $1 / 4$ | . 005 | . 018 | . 054 | . 10 S | . 162 |
| 1/2 | . 022 | .036 .072 | . 108 | . 217 | . 325 |
| 3/4 | . 032 | . 108 | . 325 | . 6330 | . 650 |
| 1 | . 043 | . 144 | .433 | . 867 | .975 1.300 |
| 2 | . 087 | .289 | . 867 | 1.733 | 1. 300 |
| 4 | . 130 | . 433 | 1.300 |  | 2.600 3.000 |
| 4 | . 173 | . 578 | 1.733 | 3.467 | 3.000 5.200 |
| 6 | . 217 | . 722 | $\underline{2} .167$ | 4.333 | 6.500 |
| Stamps | . 260 | . 867 | 2.600 | 5.200 | 7.800 |

The above figures were calculated on the basis of $\$ 100$ being equal to 520 franes and 360 days per year.

## PURCHASE OF BILLS OF EXCHANGE

39. Purchase of Bills of Exchange:-The Canadian rate is obtained by deducting the premium (or adding the discount) on New York exchange from the demand or other rates for francs quoted in New York. The demand rate is the basis from which the rates for time bills are calculated. It should be carefully noted that as the rate is given as so many francs to the dollar, allowances for interest, stamp duty, etc. should be added to the Canadian demand rate.

The following statement shows the additions which should be made to the demand rate for the various classes of bills:-

| 3 days' sight: $1 / 20 \%$ stamp rluty plus 3 days' interest. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 |  | 1/20\% |  |  | 15 |  |  |
| 30 | " | 1/20\% | . | . | 30 |  |  |
| 60 | " | 1/20\% | " | " | 60 |  |  |
| 90 | " | 1/20\% | " | ' | 90 |  |  |

The French official discount rate and the private discount rate govern the interest on the different classes of bills.

Where quoted rates are supplemented by fractional yuotations, it is necessary to take these fractions into consideration in calculating the rates to be paid for bills, as follows:-

| Percentage fraction | If minus, add to rate | 1f plus, deduct from rate |
| :---: | :---: | :---: |
| $1 / 040$ | Fcs. . 00081 | Fcs. 00081 |
| 1/32\% | ". 00162 | " ${ }^{\prime} 00162$ |
| 3/64\% | ". .00243 | ، . 00243 |
| 1/16\% | ". 00324 | ' . 00224 |

Example 1.
Paris cheque rate in New York 5.181/8, premium on New York funds $1 / 64$. Bank of France rate $3 \%$, find the 60 day rate.

New lork cheque rate
.518 .125 per $\$ 100$
Less premium on New York funds 164
518.044

Add stamp duty $1 / 20$.
26
1nterest 60 days at $3 \% \ldots . . . . . .2 .60$
2.86

Example 2.
New York funds 3/64 discount, cheque rate 5181/8-1/64.
New York cheque rate.

$$
\begin{array}{r}
.518 .125 \\
. \quad .081 \\
\hline
\end{array}
$$

Add 1/64

Add $3 / 64$ discount on New York funds

> 518.206 New York cheçue rate

Ad $\frac{.243}{518.449^{*}}$ Canadian

Add Stamp duty.... . . . . . . . . . . . . . . . . . 26
linterest
2.60
$5.20904=5.2062 .5+.00279(3 / 64=.00243)$.
520.904 or $5205 / 8-3,64$
518.449 cheque rate
2.86

[^15]
## CHAPTER VI.

## THE CONTINENTAL EXCHANGES (Continued)

## GERMANY

40. Money.-Gold monometallic standard.

Monetary Unit.-The mark, also known as the Reichsmark, (100 plennige) 900 fine .39824 grammes or .35842 grammes fine gold.

Goid Coins. -20, I0 and 5 marks. The Gernan names for these coins are Doppelt-krone (double), Krone, and Halbe-krone (half). The last one is so small that it is seldom coined.

Silver Coins.-5, 2 and 1 mark and 50 pfennige. These coins are 900 fine and a mark weighs 5.555 grammes or 5 grammes of pure silver. A 3 mark silver thaler worth about 72 cents, is also in circulation. The 20 pfennige silver and nickel pieces have been withdrawn
from circulation.

Silver thalers issued by the Confederate States forming the German Empire are still current, no matter what their date of issue may be. They are, however, being gradually withdrawn from circula-

Minor Coins.-10 and 5 pfeanige (nickel) and 2 pfennige and 1 pfeunig bronze.

Paper Money.-Reichsbank Notes, 1,000, 100, 50, 20 and 5 marks The Reichsbank is authorized to issue notes for any amount provided the issue is fully covered by metal, otherwise at least $1 / 3$ must be covered by metal, and the balance of the issue must he secured by Every note issued above that limit is subjet exceed $54 I, 600,000$ marks. Gold, silver, treasury notes and is subject to a tax of $5 \%$ per annum. as metal.

Notes of other banks-Notes of the following banks for 100 marks each circulate generally throughout the empire:Badische Bank Sachsische Bank Bayerische Bank Wuerttembergische Noten Bank
Imperial Treasury Notes. -These notes are those issued by the Imperial Government against the amount deposited in the Spandla Fortress near Berlin as a war fund, known as "Kriegsschatz" and The to the summer of 1914 averaged about $\$ 30,000,000$ of gold roint. These notes are called Reichs Kassenscheine or Imperial Counter notes and are issued in denominations of $\overline{5}, 20$, and 50 marks. These, up to. August 1914, were redeemable in gold at any time at the Reichsbank.

Legai Tender.-Gish, Imperial Treasury and Reichsbank notes to any amount and silver 20 marks.

## GERMAN QUOTATIONS

41. German Quotations.-Berlin quotes on an cight day basis,* marks per foreign unit or hundred unit:-


## AMERICAN QUOTATIONS

42. American Quotations.-(a) The quotations at so many (about 23.87 ) cents to the mark are only used in minor exchange operations and for drafts drawn on small German towns. The conversions in this case resolve themselves into simple problems in multiplication or division.
(b) In the case of large transactions marks are generally guted $951 / 2$ or $955 / 8$, etc. (advancing by $1 / 16$ th of a cent per 4 marks) which means that 4 marks are worth $951 / 2$ or $953 / 8$, etc. cents. When this methorl is used, it is necessary, when making calculations, to multiply or divide by four, in order to obtain the rate per dollar or per mark.

For all ordinary :ransactions this methol of quotatioo is sufficient, but in wholesale transuctions, where the quotitions are necessarily close, the shading is effected by increasing or decreasing the guotations by 1,64 of $1 \%$ of the dollar amount.

Where the fractional rate of plus or minus is used, it applies only to the amount in dollars. Therefore in converting dollars into marks:
(a) A plus fraction means that fewer marks will be obtained, so deduct the fraction from the marks.
(b) A minus fraction means that more marks will be oltaioed, so add the fraction to the marks.
Table IV. shows the value of $\$ 1,000$ and 1,000 marks at rates varying from 94 to $96 \frac{1}{2}$ cents per 4 marks.

The right hand column gives the value in dollars of 1,000 marks. The value of one mark is of course found by moving the decimal point 3 places to the left.

The figures in italics under each rate represent $1 / 64$ th of $1 l_{0}$ of the amonnt above it, to be added or deducted according to the fractional rate. For instance a rate of $96=24$ cents per mark, a rate of 96 plus $164=.2400375$, and a rate of 96 plus $t / 32=.2400750$, and so on.

The column to the left gives the value in marks of $\$ 1,000$, and the figures in italics represent $1 / 64$ th of the amount, to be deducted or alded the reverse of the fractional signs. For instance at the rate of 96 , one dollar $=4.166$ marks and at the rate of 96 plus $1 / 64$ of $1 \%$, one dollar $=4.166666$
less $.000651=4.166015$ and so on.

A study of the following table will make the use of these equivalents clear. It will be noticed that a minus sign before the iraction

* Practically a cheque or demand basis.


## Nithes on Foreign Eixchinge,

lecreases the dollars, and increases the marks, and a plus sign before the fraction increases the dollars and decreases the marks.
Marks per dollar
4.168620
4.167969
4.167317
4.166666
4.16615
4.165365
4.164714

|  |
| :---: |

Cents per mark
23.98875
23.99250
23. 0962:
24.
24.00375
24.0075
24.01125

The column marked aion is the "conversion constant" advancing 1 unit for
Memorize 760 as the numerator for the quotation 9 ., and 768 for 96,3200 being the unchanging denominator; allow 1 for every $1 / 8 \mathrm{t} 1$ a and .50 for every $1 / 16$ th


To convert marks into dollars, multiply the amount in marks by the constant-

$$
1600 \text { marks at } 9.511 / 16 \mathrm{th}=\frac{1600 \times 765.50}{3200}=\$ 382.75 .
$$

To convert doliars into marks divide the amount in doliars by the constant-

$$
1,000 \text { dollars at } 9511 / 16 \mathrm{th}=\frac{1000 \times 3200}{705.50}=4,180.2743 \text { marks. }
$$

Note that 800 divided into the numerator of the constant will give the equivalent of the rate-

$$
\text { Thus: } \frac{765.50}{800}=05.6875 \text {. }
$$

## CONVERSIONS

43. Conversions.-As Germany uses the decimal system additions, subtractions, etc., are performed in the same manner as for dollars.

To convert marks into dollar.s.-Rule-multiply the amount in marks by the rate in cents.

3,000 marks at .238 per mark $=3000 \times .238=8714$.
To convert dollars into marks.-Rule-Divide the rate into the amount in dollars.

8714 at $.238=714 \div .238=3,000$ marks.
The sitme rules apply when the special quotation of cents per four marks is used: care, however, must be used to divide by four when converting marks into dollars and multiply by four when converting
(a) Marks 1,466 at $951 / 2=1+86 \times+95^{5}=1+0008=\$ 350$.
(b) 8350 at $951 / 2=4(350+.955)=360.492 \times 4-$ Mks. 1465.968 .

The same result would have been oltained by dividing the rate by four in the first platee and multiplying or dividing by .23875, the rate per mark.

In converting marks into dollars when fractional rates are used, find the amount in dollars at the clean rate ats in (a), then add or deduct the fraction, as the case may lee. to or from the amount.
Marks 1,466 at $851 / 2=\$ 350$ (See example (a).
Marks 1,466 at $951 / 2+132=\$ 350+.11$ ( 1.32 of $1 C_{r}^{\prime \prime}$ of $\left.\$ 350\right)=\$ 350.11$ Marks 1,466 at $951 / 2-132=8350-.11=\$ 340.80$

In converting dollars into marks you reverse the fractional signs plus or minus:-
(c) $\$ 349.89$ at $951 / 2$ less $132=349.89$ phus 132 of itself $=$ $349.89 \times .11=8350$.
(d) 8350.11 at $9 \overline{1} \frac{1}{2}$ plus $1,32=350.11$ minus $1 / 32$ of $\mathrm{itself}=$ $350.11-.11=\$ 3 \overline{5} 0$.
We can then proceed as in example (1) ind reduce $\$ 350$ to Marks - Marks 1,465.97.

Another Method:-

$\$ 1,000$ at $951 / 4+1 / 32=$ Mks 4199.47 less 1,32 of $1 \%$ or 1.31 Marks $=$ Mks. 4198.16

## Another Method:-

The same result would be obtained by adding the fraction to the dollar value before division:-
$.238125+1 / 32$ of $1 \%=.238125+.0000744=.2381904$
$\$ 1,000 \div .2381994=$ Marks 4198.16
The reason of this is obvious: the fraction increases the price per mark, consequently $\$ 1,000$ will purchase less marks at the fractional rate.

## PROFITS

44. Profits.-When the rate is quoted in cents per mark, a fluctuation of .01 cents amounts to about 42 cents per $\$ 1,000: 1 / 8$ of $1 \%$ profit would be represented by .03 cent advance.
```
$1,000 at 24 =4166.67
    1,000 at 24.03=4161.46
a gain of Marks 5.21 or $1.25 on $1,000
```

When the quotation is cents per 4 marks an increase in the rate of! ic ( 90 to $96 \%$ ) corresponds ronghly to 1 of $17 ;$ in the dollar amount
$\$ 1,000$ at $96=+160.67$
1,000 at $96!\frac{8}{8}=1161.25$

$$
\text { a gain of } 5.42 \text { or } \$ 1.31 \text { per } \$ 1,000
$$

If it is desired to make an exact profit, take the percentage on the rate itself.

$$
\begin{aligned}
& \text { Rate } \\
& \text { Profit, if of } 1 \mathrm{c}: .06 \\
& \hline .0024
\end{aligned}
$$

$$
\begin{array}{ll} 
& .0624 \text { per } 1 \text { mirks or } 24.0 \text { be. per mark } \\
\text { S1,000 at } 96 & 4166.07 \\
1,000 \text { at } 90.24 & 4156.28 \\
1,000 \text { at } 961 & 4155.84
\end{array}
$$

at 96.24 a profit of 10.39 marks or 82.50 is made, and at 904 a profit of $10.8: 3$ marks or $\$ 2.60$, a difference of ten cents per $\$ 1,000$ in favor of the seller. The latter method is close enongh therefore for orlinary
transactions.

A fractional variation of 164 of $1 \%$ of course, represents $15^{-5}$ y cents per $\$ 1,000$.

> Rule-Muy low, sell high.

## STAMPS, INTEREST, ETC

45. Stamps, Interest, Etc. - The stamp duty on cheqnes in Germany is 10 pfennige each and on bills of exchange io pfennige for each 1,000 or fraction thereof.

For quotation purposes the stamp duty is reckoned as 1 '20 of 1.8 or 0 i cents per marks 400 .

TI) avoid the stamp tax cheques on Germany should bear the following words written after the name of the drawee bank: "Pay against this cheque from our credir balance."

Drafts drawn in dollars are stamped on a basis of marks 4.25 per dollar.

If bills are in sels, ouly the copy actually in circulation is subject to the stamp. Bills may be accepted previnus to having hern stamped, but in that case they musi bear the indication "Only for Acceptance" ( $N$ zum Accept bestimmet) and their back musi be crossed. This is done to preve... indorsements on the bill. Biils on Ciermany bul payable out of Germany must be stamped on acceptance.

The interest is calculated on a basis of marks 4 . to 98 cents, and 360 days to a year, and 30 to the month. .

There are no day's of grace.
Bills due on a Sunday or a holiday are payable the following day. on hrotest fior non-pilyment of a bill of exchange minst be made, at the lalest,


#### Abstract

Notice of non-payment mast be aent to the last endorser not hater than two days after protest in levied.

Bills must be aceepted without delay whenever presented. Docilwentary acceplance bills are generally diseonnted at the open market (private disco.int) rate and doculuentary payment bills at the Retehsbank discount rate.

Contrary to the practice of English Bankw, German Banks will diswount documentary payment bills and place the procecelw to the credit of the American Bank's atcoount.


## German Exchange Interent Table for Use in Purchasing

Bills of Exchange

| Ratc per cent. | 3 diys. sight | $\begin{gathered} 10 \text { dlasss } \\ \text { wight } \end{gathered}$ | $\begin{gathered} 30 \text {, liays" } \\ \text { sight } \end{gathered}$ | $\begin{gathered} \text { b0 dayms } \\ \text { dight } \end{gathered}$ | $\begin{gathered} 90 \text { datss } \\ \text { sight } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Basis: | $84 \%$ | 89.5 | \$! 5 | $80 \%$. | $89 \%$. |
| 111 | 001 | 002 | 005 | . 050 | 017 |
| 18 | 0 Ol | 003 | 110 | - 1020 | 0130 |
| 11 | OH:3 | 007 | (1)2 | . 110 | 0.59 |
| 12 | 001 | 013 | 010 | . 179 | $11!$ |
| $3 \cdot 1$ | . $010 \%$ | 020 | $0.9!$ | 119 | 17! |
| $1 ;$ | (0) | 1)29 | $08!$ | 15x | 23: |
| 2', | illi | 0, 3.3 | 13x | 317 | 170 |
| $3 \cdot$ | 024 | 079 | 238 | 475 | 719 |
| $4 \cdot$ | .032 | 106 | 317 | 1333 | 0501 |
| j ${ }^{\text {! }}$ | , 040 | 13: | 396 | $3{ }^{3}$ | 1157 |
| $\mathrm{HF}_{6}$ | . 147 | 158 | 475 | 0.10 | 1.125 |
| Stamps | 0.0 | 0.7 | 0.5 | 0.7 | . 11.5 |

The above figures are calculated on the basis of marks 400 being equal to $\$ 05$ and 360 clays 10 the yeur.

In order to avoid German stamp duty American exporters instead of drawing sight drafts on their German customers, itstruct the latier by formal letter to pay the amount of the purchases to the American Bank's fierman correspondent.

These are called Letters of Delegation and are sold quite extensively, Theve are usually accompanied by hills of lading only, to be delivered on payment of the amount involved. Sometimes, however, the other shipping documents are attached as in the case of documentary drafts,

The Imperial Reichshank of Germany transfars money from one branch to another free of charge for clients who carry siatisfactory balances. These are known as Glro conto transfers. Outside of convenience to the customers the practice evarles the stamp duty on cheques.

As money can be transfured by the Giro conto system to any city in fiermany where a braneh of the Reichsimank lis locited, premium or discount on exchange between different German cities (as in the ease betwerell New lork and Chicago or between ('anada and the L'nited States) is unknown.

Cash items and remitances are credited to the account "value," (by value is meant the date from which interest is credited or debited) the day following the date of actual payment, instead of "value" the date of payment as in london.

## PURCHASE OF BILLS OF EXCHANGE

46. Parchase of Bills of Exhange. The Canatiath dematml rate in obtained by adding the premium (or derlucting the discount) on New York exchange to the demand rate for marks quoted in New lork.

This demand rate is the basim from which the rates for bills are cal crilated.

The following statement shows the deductions which should be matele from the demand rate for the varions classes of bills:-

| 5 |  |  |  |  | 13 days inturcst |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | " | ، | " |  |  |  |  |
| (i) | " | " | " | " | 31 | " | " |
| 1 | " | " | " | " | 60 | $\cdots$ | " |

The Cerman official biank rate and the private discount rate govern the interest on the different classess of bills.

Quotations for time bills drawn on Ciermany are arrived at by. deducting the interest, stamps, ete. from the demand rate. What price can be paid for:-

60 days sight draft on Hamburg, Reichsibank rate $3^{\prime \prime}$ c. Camadian preminm on New York funds 132 of $1 \%$.
N.W. York cheque ritte on Barlin $95,1 / 2=95$. in

Add New Sork funds at $1 / 32$

Less stamp duty 120 of $1 \mathrm{CB}_{6}$.
60 days at $3 \% \cdot . . . . . . .$.
95.5 is
.53
95. or 9ie per 4 mark:

If the New York rate is supplemented by a fractional quotation. the following decimals should be added or deducted, iss the case mis. be, to the rate in calcalating the valne of the bills:-

$$
\begin{array}{lllll}
1 / 64 & 00015 & 1 / 32 & .00030 & 3 / 64
\end{array}
$$

Thirty dayss sight draft, intereat 3 cy Cona 04 . 00045 plus 3/64.

$$
\begin{aligned}
& \text { Canadian cheque rate . . . . . . . } 9 \mathrm{ia} .50 \\
& \text { plus } 3 / 64 \text { of } 1,6 . . . . . . . . . . . .045
\end{aligned}
$$ 045

less Stamps 1,20 of 1 co. . 05
30 dives at 3 30.... 24
95.545
. 29
95.255 or $951 / 4$

In the case of sight bills drawn with documents against acceptance, the first of exchange is gencrally forwarded direct :n the point on which it is drawn moment. The secend the date of maturity of the bill at the earliest possible town in which the Canadian banke is forwarded direct to Berlin or other central It is not customary to cndank keeps its account, for discount and credit. bank may be made to the endorse the first of exchange, but endorsements hy the endorsed seconts of exchange are remilted in due course

Importers in Germany as a rule will in due course. until the duphicate documents (duplicale not ateept drafts agnimst importations



 will lu ilelivered in ilte cosurse.

In the case of bills which are not payelbe in Ilamburg or Herlia, a comminsian charge varying from 1 ' 10 (1) $1 \geq 0$ of $1 \%$ is llerll. for collection. This charge shosila of course, be taken into comatileration in calenlating the value of a bill.

## CH.APTER VII.

## THE CONTINENTAL EXCHANGES (Continued) <br> THE LATIN UNION

47. The Latin Union.-The Latin Union was formed in 1860 by France, Belgium, Italy and Switzerland, (while Greece joined in 1867), and was designed for the purpose of providing a uniform monetary system for Southern Europe. A bi-metallic or double standard was adopted, both gold and silver coins leeing made legal tender at a ratio of 1 to $15 \frac{1}{2}$. This was the French system, and already partly prevailed in the four ot her countries.

All the coins used in these conntries were made exactly the same weight, and fineness though known under different names. The silver five franc piece (or its equivalent) was the principal coin and could be coined in unlimited quantities. The coinage of subsidiary silver was regulated, and every country was bound to redeem in gold, at stated intervals, its own silver coins which were found with the other memhers of the Union.

Both gold and silver (five franc pieces only) were legal tender and could be coined in unlimited amounts. The Italian silver coins of less than five lire, however, were excluded from this arrangement, as were atso copper coins and paper money:

The adoption by Germany in 1871 of the gold standard caused such a depression in silver that the ratio of 1 to $151 / 2$ was found absurdly high, and to prevent the export of gold, France and the other members of the Latin Union finally suspended the coinage of the five franc silver piece. At present, therefore, the members of the Latin Union are practically on a gold standard basis, though the existing five frane silver pieces continue to be full legal tender.

This compromise between a single and a double standard is called "etalon boiteux" or "limping standard," because the silver franc pieces has in all markets a value considerably higher than the

The franc of one hundred centimes is the unit for France, Belgium and Switzerland. The gold frane weighs .32258 grammes 9 /10th fine or .290322 grammes of pure gold. A five franc silver piece weighs 25 grammes, 900 fine, or 22.5 grammes of pure silver. The frane is known as the fira (plural lire) in laty, and drachma in Grecce. The centime is called the centisimo (plural centisimi) in Italy and the lepton (plural lepta) in Greece.

Although not members of the Latin Union, the following countries have adopted a similar monetary system and a decimal coinage practically equivalent in value:-

Roumania-the lei equal to 100 bani
Bulgaria-the lew equal to 100 stotinki
Finland-the mark equal to 100 penni
$\mathrm{S}_{\text {pain }}$-the pesetia equal to 100 centimos
Servia-t he dinar equal to 100 paras

Venezuela, Ecuador, Bolivia, Peru, Argentina and other Southern and Central American States have also adopted decimal coinage and other features of this monetary system.

So far as the countries in Southern Farope are concerned, in explanation of the system in one, answers for all, and France being the most important member of the Union, the French system, as shown in Chapter V. can be taken as an example.

## HOLLAND OR THE NETHERLANDS

48. Holland or The Netherlands.-Holland is generally classed as a double standard country, but, like lirance, its present standard is a "lintping" one, as it hats a gold standard conjointy with the circulation (as legal tender) of the silver rixdaler, florin and half florin. The balance of indebtedness is usually in favour of Holland, and though Amsterdam is the fourth largest exchange centre in Furope, Holland has had no diffieulty in adjusting her international transictions in sold.

Monetary Unit.-Flario (guiker or guklen)-100 Dutch cents ( 40.2 cents).

Paper Money.-Nederlandsche Bank notes: 500, 300, 200, 100, 60, 40, 2is Florins. State Bank notes (pal he by Nederlandsehe Bank) 50, 10 Florins.

Gold Coins. -10 Florins, 6.7200 grammes 900 fine or 6.048 gr . fine gold.

Silver Colns.-Rixdialer (21/2 1\%1.) 1, 12, $14,110,1,20$ Florins. Silver florin 10 grammes, .945 fine or 9.45 grammes pure silver.

Minor Coins. - 5 cents (nickel) 2 $1 / 2,1,1 / 2$ cent (bronze)-legal tender to the amount of Fl .1 . The ratio in coinage of goll to silver is 1 to 15.625 .

Legal Tender. - In addition to gold the $2 \frac{1}{2}, 1$ and $\frac{1 / 2}{2}$ silver florins are unlimited legal tender in Holland and her colonies.

Quotations on Holland are quoted in cents per guilder or thorin (the par value being 40.20 cents) adrancing by . 01 ceuts as in the other exchanges $40.20,40.21,40.22$ cents, etc. The rate is also expresserl $40, \frac{1}{16}, 40{ }_{8}^{1}$ cents, etc., and for large transactions the rattes are supplemented by fractions as in German quotations.

The conversion is simple arithmetic. To convert dollars into florins, divide the dollars by the rate per florin. 'To convert thorims into dollars, multiply the amount in florins by the rate per florin.

The bill stamp is 120 of 1,0 or two cents per $\$ 40$.
Interest on Dutch long bills is bised on 840 per 100 guiblers or florins.*

[^16]There are no days of grace and interest is reckoned by taking the exact number of days and the year at 360 days.

Bills due on Sundays or holidays are paid the day after.
Where fractional rates are used they should be dealt with in a manner similar to the method used in German calculations, and added to or deducted from the dollar value when converting florins into dollars, but where dollars are converted into floriss, the equivadeducted if plus.

The differences made by (1) a fractional advance (2) one hundredth of a cent advance (3) $1 / 16$ of a cent advance, are illustrated below:-

Florins
2.500390
2.50
2.499609
2.499375
2.496099
$\quad$ Rate
$40-1 / 64$
40
$40+1 / 64$
40.01
40 !

Dollars
.3999375
. 40
.4000625
4001
.400625

An advance of .01 cent in rate represents a profit of 25 cents per $\$ 1,000$.

An advance of $1 / 16$ cent (or $.061 / 4$ cent) represents a profit of $\$ 1.56$ on $\$ 1,000$.

Where quoted rates are supplemented by fractional quotations it is necessary to take these fractions into consideration in calculating the rates to be paid for bills, as follows:-

| 1,64 | .0062 |
| :--- | :--- | :--- |
| $1 / 32$ | .0125 |
| $3 / 64$ | .0187 |
| $1 / 16$ | .0250 | per $\$ 40 \quad$| Add for a plus percentage. |
| :--- |
| Deduct for a minus percentage. |

Example.-Find the value of a 60 day bill on Amsterdam, discount rate $3 \%$, demand rate $401 / 16-1 / 32$

40 1/16
less $1: 32$ of $1 \% \ldots \ldots \ldots \ldots=40.0625$
I.ess Interest 60 days at $3 \%$. . 20

Stamps $1 / 20$ of $1 \%$.... . . 02
40.0500
. 22
39.8300 or 39.83 cents per fl.

## AUSTRIA-HUNGARY

49. Austria-Hungary.- The monetary system of Austria-Hungary is hased on gold (since 1892), and the legal monetary unit is the crown or krone, .338753 grammes .900 fine, worth about 20.26 cents.

Monetary Unit.-Krone (Crown) - $\mathbf{1 0 0}$ Heller. Plüral of Krone is Kronen. Old Unit-Florin or Guilder-100 Kreutzers.

Paper Money. $\mathbf{1 0 0 0}, 100,50,10,5$ Kronen. The old florin notes are considered valucless.

Gold Coins.-20, 10 Krone; 4, 2, 1 ducats. A ducat is worth ahout \$2.2878: one gold ducat contains 53.8728 grains $.986!$ fine. The dueats are commercial coins, but are not legal tender.

Sllver Coins.-5, 1 Krone, 1 Florin, 20, 10 Kreutzers. The 10 and 20 Kreutzer pieces are now only aceepted at their bullion value. The 5 Krone piece is coined exclusively for the State, it is unlimited legal tender to the State at its mominal value, but it private business transactions to Kr. 250 only. $\overline{5}$ Krone silver piece $370.3 \overline{7} 65$ grains .900 fine.

MInor Coins.-20, 10 (pure niekel) Heller, 2, I (bronze) Heller. Niekel coins are legal tender to the amount of Kr. 10, bronze coins to Kr. 10 for public dues and Kr. 1 for private dues.

The Marla Theresa dollar was ereated in 1780 by Mas in Theresa, and it is still coined by the Vienna Mint, although it is never seen in Austria. It is minted for the commerce in the East as a "trade coin": i.e., a coin without the obligation of redemption. It is worth about 8.5 cents, but fluctuates according to the price of silver. (See page 67 ).

Most of the exchange business with Austria is conducted through London and Iserlin, but the demand for foreign money orders ard mail remittances is considerable.* The quotations are given in cents per crown, advancing lyy steps of .01 cents; quotations are sometimes given 20.01, $20 \frac{11}{4}, 20.01 \frac{1}{2}, 20.01 \frac{3}{4}, 20.02$ eents.

A fluctuation of .01 cents amounts to about 50 cents on $\$ 1,000$.

## RUSSIA

50. Russia.--The Russian monetary system is based on gold (since 1899); the monetary unIt is the gold Rouble ( 100 Kopecks) . 86026 grammes .900 fine, worth 51.45 cents.

The silver rouble is .900 fine and weighs 19.9957 grammes.
Monetary Unit.--Rouble- 100 Kopecks.
Paper Money.-Biank of Russia 100, 25, 5, 3, 1 Roubles (care should be taken in handling Russian notes as some excellent forgeries are extant).

Gold Colns.-Imperial (i5 Roubles) 10 Roubles, Hali Imperial ( $71 / 2$ Roubles) 5 Roubles, Ducat (3 Roubles).

SIIver Colns.-1, 1/2, $1 \neq$ Roubles; 25, 20, 15, 10, 5 Kopeeks. The ratio of gold to silver in present coinage is 1 to 23.2438 .

Mlnor Coins.-5, 2, 1 Kopeck (copper).
Gold and silver are usually on a par wi.h paper money.
Legal Tender. - The Rouble, 50 Kopeck and 25 Kopeck pieces are legal tender among private persons to art amount not exceeding Roubles 25 and the other silver coins to the amount of Roubles 3. The Government aecepts these silver coin's to any amount in all pay-

[^17]ments, except for custems duties, the amounts accepted for the latter purpose being governed by custom house regulations. Minor coins are legal tender to the amount of Roubles 3 . Gold coin of full weight is legal tender for any amount.

There is very little call in Canada for Russian exchange, except by immigrants in remitting home and for that purpose foreign money orlers and mail remittances are used.*

Quotatlons are given in cents per rouble, advancing by . 01 or .05 cents. A fluctuation of .01 in the rate amounts to about 19 cents on 81,000 .

## SCANDINAVIAN UNION

51. Scandinavian Union.-This monetary union was formed by Norway, Sweden and Denmark in $187 \%$. The monctary unit is the gold crown or krone ( .44803 grammes. .900 fine) worth abont 26.8 cents. The coinage of gold is free and liae gold coins of the three countries have unlimited lawful currency throughout the Union.

Monetary Unlt.-Krone (crown)-100 Ore. The plural of Vrone is Kroner. In Sweden the unit is known as Krona, plural Kironor.

Paper Money.-Notes are issued in denominations of $1,000,500$, 100 50, 10,5 Kroner by the Norges Bank, Norway; the Sveriges Bank, Swerlen, and the Nitional Bank of Demmark, Denmark.

Gol. 1 Colns. $-20,10,5$ Ľroner, 10 Kr . gold piece 4.4803 grammes .900 fine.

Siiver Colns.-2, 1 Kroner; 50, 40, 25, 10 Ore, legal tender to Kr. 20.

Minor Coins.-5, 2, 1 Ore (bronze) legal tender to the amount of Kr. 1.

Stamp Duty.-1/20\% Norway and Sweden only. Denmark 1 tio to $1,50 \%$, according to amount.

Quotations are on a basis of cents per crown, advancing . 01 cents and sometimes by $.00 \frac{1}{4}$ cents.

A lluctuation of .01 cents in the rate amounts to about 49 cents on $\$ 1,000$.

[^18]
## ('HAPTER VIII.

## SUNDRY EXCHANGES

## THE GREAT EXCHANGE CENTRES

52. The Great Exchange Centres.-The five great exchange markets of the world are L.ondon, Ilamburg, New York, P'aris and Amsterdam, and a knowledge of these should prove sufficient for all ordinary exchange transactions. London is the most important centre, and acts as an international clearing house where exchange on every country in the world can be purchissed or sold, hence a draft on London is assured of a ready market the world over; the same is true of drafts on the other cities mentioned, though to a much less degree.

If a Canadian importer, for iastance, desires to purchase tea in Chima, silk in Japan, or wool in Anstralia, he arranges through his bank, as explained in Section 24, for a commercial letter of credit on London, in farour of the consignor in China, Japan or Australia. If, on the other hand, a Canadian exporter sells goxeds in other countries, he requests his customers to open a credit for him in London or some other large centre. All large transactions, therefore, are financed through the principal exchange centres byeans of letters or other instrments of eredit, and direct exchange between Canada and other foreign countries is more or less of a minor character.

To give some idca of the enormous volume of the business, the needs of whith have called into existence the modern system of foreign exchange, we give below the exports and imports of the principal countries of the world for the year ending December 1913:-

|  | Imports (omitting 000,000) | Exports (omitting 000,000) |
| :---: | :---: | :---: |
| Great Britain. | \$3,080 | \$2.371 |
| United States | 2,345 | $\underline{2.132}$ |
| France... | 1.589 | 2.311 |
| Anstria. | 726 | 1,296 |
| Canada. | 670 | 3.56 |
| Russia.... | 603 | 782 |
| Sweden... | 215 | 1519 |
| Netherlands. | 18. | 177 |
| Norway.... | $1+1$ | 188 |

As all these exports and imports must be paid for either by shipping gold or by "exchange," the importance of the system becomes apparent.

It will be noted that the imports of the above countries, except those of the Vnited States, Russia and the Netherlands, exceed the exports. Such excess does not necessarily place a country at a disadvantage as in the case of old countries the difference is probably
made up by what are ealled "invisible" exports, that is of money invested abroad, and gools are imported to pay the interest on these investments and sometimes to repay the principal. In the case of a young country like Canada, however, the excess of imports probably cousists of goods purchased by money borrowed abroad for capital expenditure, and the bulk of them will be found to be material for railways, factory plants, public works, etc.

## MONEYS USED IN THE DIFFERENT COUNTRIES OF THE WORLD

53. Moneys used in the different countries of the zuorld.-The particulars of coins given in Table V. have been compiled from various pulbications, and while they are sufficiently accurate for general information, they are not intended for use in commercial transactions.

Nearly all coins contain alloy (inferior metal) to increase their durability, and while their purchasing power in the home country is the same for both large and small sums, in other countries and in exchange transactions their bullion value only is considered. The weight and fineness of coins of the same denominations vary in different countries, and the coins are of different exchange values.

In estimating the value of gold or silver coins, therefore, the basis must be the weight of pure netal in the coins taken at the current price of gold or silver. The average price of bar gold per ounce . 900 finc, is $\$ 18.605$, while the price of an ounce of silver varies from $\mathbf{3 0}$ to 60 cents. An ounce contains 480 grains of pure silver, and an ounce standard contains 444 grains of pure silver.

Token money is that part of the money of a country which circulates not by reason of the intrinsic value of the metal it contains, but by reason of the legalized relation which it bears to the standard monetary unit of the country. It is also called subsidiary money. All standard gold coins are intrinsically worth the amounts named upon them, but the silver and copper coins are not, the bullion value of a silver coin being about half of its face value. The difference is called seigniorage and accrues to the government as a profit.

Sterling, etc.-Although sterling is the current money in South Africa, Australia, British West Indies and other colonies and possessions of Great Britain, that fact cloes not give the holder of a sterling draft on London the right to ask for the full amount specified thereon. That amount will be paid at the current rate of exchange for sterling drafts on London.

A similar remark may also be made regarding the colonies and dependencies of other countries which use the same currency (francs, etc.) as the respective mother country. In such places drafts are paid at the current rate for purchasing exchange on the capital of the respective mother country:

Sterling and Dollars in West Indies.-Although both sterling and United States dollars are accepted and used in the British West.

Indies, sterling is the legal currency, and the proclaimed rate of exchange $\$ 4.80$ to $£ 1$ (that is 2 cents $=1$ penny).

Monetary Units in Europe.-The dinar, drachma, lei, leva, lira, markka and peseta are coined after the model of the French 1 frane piece (see Latin Union) and are of the same weight, fineness and value.

Monetary Units in South America, etc.-The boliviano, gourde, peso, piastre, sol, sucre and venezolana in use in Central and South America are coined on the model of the French 5 frane silver piece.

In the ease of countries in Asia or South America where a silver unit exists, the exchange value of coins is subject to wide fluctuations. In several of these countries the monetary system is in a state of transition from a silver to a gold standard. in South American countries large quantities of paper money (usually worth much less than the face value) are in circulation.

## AUSTRALASIA

54. Australasia.-Australasia uses the same monetary system and coins as Great Britain, hut the latter are of a different design. Bank notes are issued by the Commonwealth Bank of Australia.

As the imports into Australia from Great Britain are greater than the exports, and payments made in London relieve the Australian banks from the expense of transferring gold to Great Britain, Australian banks are willing to accept less than the face value of a draft drawn on an Australian bank if cover is sent to their London office at the time the draft is issued by the Canadian bank. Thus a draft for $£ 100$ issued on Melbourne can be covered by remitting (say) $£ 99.15 \mathrm{~s} .0 \mathrm{~d}$. to the London office of the Australian bank at the time the draft is issued. Conversely in the case of a draft for $£ 100$ drawn by an Australian bank on a Canadian bank, the Canadian bank would draw on the Australian bank's London office for $£ 100$ plus commission.

Cable transfers are treated in a similar manner to drafts.
The Australian and New Zealand banks have an agreement amongst theniselves as to the commission rates to be charged on the various elasses of husiness. The rates quoted by any one bank are therefore applicable to all the other banks.

There is no direct rate of exehange between Australia and Canada since the settlement is usually made in London, and the premium in Australia on London exchange is very steady. As a matter of interest the following were the rates quoted in the "Economist" on 14th July, 1914:-

London on Australia:-

|  | Buyers | Sellers |
| :--- | :--- | :--- |
| Demand | $£ 983 / 4$ | par |
| Cable | $£ 1001 / 4$ |  |
| 30 days | $£ 983$ | $\ldots .$. |


| Australia on L.ondon:- |  |  |
| :---: | :---: | :---: |
| Cable |  | £1003; |
| Demand | ¢0911/8 | £100 |
| 30 days | ¢983\% | £905/8 |
|  | INDIA |  |

## 55. India.-

Monetary Unit.-Rupee ( 180 grains silver .925 fine) $=16$ annas $=64$ pice $=192$ pies.

Paper Money.-Government notes in denominations of 5 rupees and upwards.

Gold Colns.-Rupees 30 (Double Mohur), rupees 15 (Mohur), rupees 10.
5. Gold is not used extensively, although large sums are hoarded.
$1 \mathrm{tac}=100,000$ rupees.
1 erore $=100$ lacs $=10,000,000$ rupees.
The Mohur is no longer coined and is rarely seen in India.
Silver Colns.-1, $1 / 2,1 / 4,1 / 8$ rupee, 2 annas.
MInor Colns. $-1 / 16$ rupee (nickel), Double Pice ( $1 / 2$ anna), Piee ( $1 / 4$ anna), $1 / 2$ Pice ( $1 / 8$ anna), Pie ( $1 / 12$ anna) copper or bronze.

Legal Tender.-The rupee and divisional silver pieces are unlimited legal tender. The sovereign is legal tender for Rupees 15.

The Indian States of Dewas, Nepal, Paduikota, Punjal, and Sindh have a coinage of their own, but Indian coins circulate freely.

The silver system was superseded in 1899 by the gold standard system with an arhitrary rating of the rupee at 16 pence ( 32.44 cents) which is maintained by means of a gold redemption fund called the "Indian Gold Standard Reserve" accumulated in London for that purpose.

The exchange value of the rupee depends on the result of the harvest. In good years exchange rises above the fixed price of 16 pence per rupee; in bad years the Government maintains the rate of 16 pence per rupee by selling sterling drafts or telegraphic transfers on London against a fund in London called the "gold standard reserve" accumulated mainly for the purpose of maintaining the value of the rupee whenever the exchange turns against lndia.

## SILVER STANDARD

56. Silver Standard.-The silver starilard exists in countries where it is enacted by law that silver shall be the measure of value. China and its dependencies and some countries in South America are the exponents of this standard. The domestic trade of these countries is regulated by the bullion price of silver, but all outside transactions are based on gold, and in the end the value of silver is thus regulated hy these international trathsactions. The number of silver using
countries is rapidly decreasing. With the exception of Jipan and india, practically all Eastern nations use silver either in the form of coins or bars and the rates of exchange rise and fall with the price of silver. Owing to the violent variations in these rates, business is it highly specialized one and quotations and drawing facilities on the Orient are usually provided Canadian banks by one of the AngloAsiatic banks.

The following are the principal coins referred to in Table V. as being used in these countries:-

| Name | fineness | grammes gross | $\begin{aligned} & \text { grammes } \\ & \text { fine } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| British Dollar. | 900 | 26.9369 | 24.2612 |
| Mexican Dollar | 902.7 | 27.073 | 24.4388 |
| Maria Theresa. | 8331 ³ | 28.0668 | 23.3888 |
| Straits Settlements Dollar. | 900 | 20.2177 | 18.1958 |
| Indo China Dollar, | 900 | 27.000 | 24.300 |
| China Dollar o: Yuan | 900 | 26.8567 | 24.171 |
| india Rupee. . . . . . | $9162 / 3$ | 11.664 | 10.692 |

Marie Theresa Doiiar.-This is a trade coin (one without the obligation of redemption) minted at Vienna but not used in Austria. It is current with full legal tender value in Abyssinia, Arabia, East Coast of Africa, Eritrea, Oman, Persian Gulf countries, Tripoli, ind countries of the Eastern Mediterranean and Asia Minor.

Mexican Peso.-This coin, also called "Mexican Dollar," is full legal tender in Hong Kong and China; it is preferred by the Chinese to the coins minted by themselves.

British Doilar.-This coin was created in 1894 in response to the great demand for currency in the far East. It is legal tender in Hong liong and Lal)uan.

Indo-China Piastre.-This coin was introluced by the French Government to help commerce in her Asiatic colonies. It is modelled after the Mexican (lollar, and is accepted as equivalent to the latter coin.

Straits Settiement Doiiar is only coined for circulation in the Straits Settlements, it has a fixed value of 2 s .4 d .

Trade Doiliar.-A dollar coined hy the United States to compete with the Mexican dollar in trade with China and the Far Fast. It hiad no statute within the United States, and has been withelrawn from circulation; any still outstanding have only a bullion value of about 50) cents.

China.-The tael, mace and candircen are simply denominations representing certain fixed weights of silver. The weights and value vary according to the location of issue. Actually there are no silver ingots of one tael; the ingots usually weight from $\mathbf{7}$ to $\mathbf{1 0}$ tacls.

The Hili Kwan (or customs) tael is the most important. it is rated at 72 per 100 Mexican pesos.

The Shanghai tael weighs about $1, \frac{1}{n} 0 \%$ of standard silver and is worth alout 6.5 to $\overline{6} 0$ cents.

As a matter of comparison, the following talle shows the weights etc., of the principal token or subsidiary silver coins of the gold stantlard countries, with their fixed values: -

|  |  | fineness | gramnes gross | grammes fine |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Brazil 2,000 reis. | 000 | 20. | 18. | $81.0920$ |
| 2 | Anstria 5 crowins. | 8031 | 24. | 21.600 | 1.013 |
| 3 | Holland 21/2 tlorins. | 045 | 25 | 21.62\% | 1.0048 |
| 4 | Canadir 1 dollar. | 925 | 23.3281 | 21.5784 | 1. |
| 5 | United Stiates 1 dollar. | (10) | 26.7301 | $24.08{ }^{2}$ | 1. |
| 6 | Latin L'nion 5 francs.. | 900 | 2.5 | 22.500 | . 0647 |
| 7 | Scandinavia 1 crown.. | 800 | 1. | 12. | . 53350 |
| 8 | Russia rouble | 900 | 19.99 .78 | 17.9961 | . 5145 |
| - | Indisi rupece.. | $916{ }^{2} 3$ | 11.664 | 10.692 | . 3244 |
| 10 | Japinn ine sen. | 800 | 10.125 | $8.100)$ | . 2492 |
| 11 | Great Britain shilling. | !25 |  | i. 2311 | . 2433 |
| 12 | Germany 1 mark..... | 900 | ¢. $\overline{5} \mathrm{j} 5$ | i. | .2:381 |

[^19]
## THE PAPER CURRENCFES

57. The Paper Currencies.-Paper moncy issued by a Government, when adequately supported by gold reserves, is a most useful factor in the finances of a country, when not so supported it is likely to prove a curse in the long run, as all the countries that have tried it have found. Paper money which cannot be converted into cash at its face value, but which nevertheless must be accepted as representing the value printed upon it, is called inconvertibie paper money. Paper currency of this kind is practically a non-interest earning loan forced upon the public, with the natural consequence that the more of it that is issued, the less probability there is of its ultimate redemption, and the more it depreciates in value. Depreciation means that its purchasing power as compared with that of gold has fallen, or differently expressed, that prices as expressed in paper money have risen. If it requires, for instance, 225 paper dollars to purchase 100 gold dollars, gold is at a premium of 125 per cent. and paper money is at a discount of $44.4 / 9 \%$, or again, three hundred per cent. premium, means that for 100 gold dollars you would have to give 400 ( 300 plus 100) paper dollars.*

* In this connection the following problems will be found interesting:-
(1) The premium on gold is $300 \%$, at what $\%$ discount is paper money?

Answer:- $\quad 300 \times 100=30,000=$
300 plus $100=\frac{30,000}{400}=\mathbf{7 5} \%$ discount.
(2) Paper currency is at a discount of $75 \%$ as compared with gold; what is the premium on gold?
Answer:- $\quad \frac{75 \times 100}{100-75}=\frac{7,500}{25}=300 \%$ premium

When the paper currency of a country depreciates, the exchanges fall in sympathy, for ats foreign exchanges atre on a gold basis, the premium on gold maturally extends to them. Deprectiation, therefore, stimuthes exports, and bencfits those who have to receive money from foreign countries, but checks imports and adversely affects those who have to pay money to foreign conntries. For instance, take the case of Brazil, when exchange is at 1 ij pence per milreis, an exporter would receive $\mathbf{1 6 , 0 0 0}$ milreis for a $£ 1,000$ araft on London, bit with exchange fallen to 12 pence he would receive 20,000 milreis for the $£ 1,000$, a profit of $\mathbf{4 , 0 0 0}$ milreis, probuthly clear, as it is unlikely that his rent and other expenses in Braxil have increased. He has made a large profit out of the turn of exchange. On the other hathel, all importer bays $\mathbb{E} 1,000$ worth of goods in Englathd; he will hate to pity, when exchange is at 15 pence, 16,000 milreis; bat when exchatnge alrops to 12 pence per milreis, he will hate to pay 1,000 milreis more for his $£ 1,000$. Consedpently the importer hats to be constantly raising his prices to meet the fall in exchange, and the publie in turn hase to meet these increases and pay greatly enhanced prices for the neesesaries of life, although their wakes, sitaries, etc., remain exactly the sime.

The great modern experimenters of paper money currency hase been the South and Central American republics, the majority of whom, thongh they are theoretically on a gold bisis, are in reality sunk in the slough of inconvertible paper money, thongh there has been a tendency of late years on the part of the better governed republics, to pat their carrency and finances on a sounder basis. Among these may be mentioned Venezulit, Vruguay, l'eru, Ecuador, Costa Rica and Bolivia. The following countries are still on an inconvertible piper bisis with a more oi less fixed preminnin on gold:-

|  | Premium on gold | Vitue $\$ 100$ gold |  |
| :---: | :---: | :---: | :---: |
| Guatemalia. | $127.27 \%$ | $8 \quad 227.27$ | paper |
| Chili. | 84.6 \% | :84,60 |  |
| Columbia | 9,900. if | 10,000. | - |
| Honduras. | 140. \% | 240. |  |
| Paraguay. | 1,400. | 1,500. |  |
| Salvador. | $177.15{ }^{\text {co }}$ | 277.15 |  |

Canada at present has very little business with these republics, and the few transactions it has are conducted through London or New York.

## CHAPTER IX

## FOREIGN EXCHANGE

Foreign exchange may be defined as a system ly which one country adjusts its financial transactions with another country by hemas of hills of exchange ard other credit instruments. Fxehange operations, therefore, are based on the inter-eancellations of indebtelness: that is, the discharging of obligations without the transfer of actual money; namely, gold or its erpuivalent. By means of this process each country endeavours to pay for what it buys with what it sells and gold need not be shipper except in the case of a country which buys more than it sells.

The mutual indelterlness of two countries arises from a combination of the following:

Exports of merehandise
Forcign investments
Payments of interest and dividends to foreign shareholders.
Charges for transportation, insurance amel commission paid to foreign corporations
Tourists expenditures, ete.
Sometimes the balance that remains to be paid is in favour of one country and sometimes of the other. The exclange rates rise and fall accordingly within certain well-definell limits, namely, double the cost of shipping gold between the two countries. For instance, under normal conditions the cost of shipping a sovereign to ${ }^{*}$ New York from *Loudlon is about two cents, and the mint par** of the pound sterling is $84.86656(8.86 \% / 3)$ therefore when a lower price than $4.841 / 2$ is offered for a bill of exchange, it is cheaper to import gold from Engliand. and when a higher rate than $4.88 \frac{1}{2}$ is asked for a bill of exchange it is cheaper to send gold to linglatul.

The export of gold from New York to London implies:

1. That New York owes London (exchange is fivourable to london and unfavourable to New York).
2. That bills of exchange on Louton have been eagerly sought for in New York in order to lifuidate this indeltedness.

[^20]3. That the premium demanded by wellers in the form of a higher exchange rate exceeds two cemis per pound and therefore it has become cheaper to buy gold in New York and export it (o) L.ondon.

Conversely the import of gold to New York from london implies:

1. That I.ondon owes New York (exchange is favourable to New York and unfavourable to lomdon).
2. That bills of exchange on London have been offered fredy in New York to absorl this balance.
II. That the discount demanded by lan In the fum of a lower exchange rate exceeds two cents pe: on ollo therit -10 it has become cheaper to bony gold in I.ond nl..., ., 1 |l | is York.
 ance to the business men buying or s.llit. es ln in
 With sterling exchange at $4881 / 2$ for (a) mone , winlly worth $\$ 4.86656$ in goods, the exporter will receive $\$ 1.6,1$ in \& while with exchange low the importer will mily nis.tい, 1.84t... in New York for goosls worth $\$ 4.86656$.

From this it will be seen that when the suppin :. :oreiss. bulls is less than the demand, or fails altogether, it becomes adv isable to export gold to pay the indebtedness. If, on the other hand, the supply of bills exceeds the demand, the credits abroad are collected be importin:": the gold. Banks and brokers in exchange in New York and 1.adon encourage the public to utilize their services for paying dehts a Ball, and in order that they may be able to do this also encourage pe . le who have clams against others abroad to sell these claims to them so that the banks can thus set off sales against purchases. In other words, banks in this manner are both boyers and sellers of exchange. Should the New York banks, for instance, be called upon to sell more exchange on London than the are able to buy they must provide funds to meet their withelrawals by exporting golil or by ot her means. As a rule gold shipments are avoided ats much ats possible and the required bilance in London is often created by:

1. Buying exchange on other centres and sending to l.ondon for credit.
2. The shipment of securities to l.ondon to be sold or borrowed against.
*3. The use of finance bitls.
These are the principal methods resorted to in an endeavour to avoid purchasing exchange at an unfavourable rate, and if, in spite of this the rate still remains unfavourable, the gold is then shipperl.

It will thus be seen that foreign exchange operates as a clearing house between nations, and just as the banks in a town offset their

[^21]debits and credits against each other and settle the final difference in gold, so nations offset their debits and credits against cach other as far as they will go, and in the final analysis settle the difference in gold. In making the settlement between banks a central meeting place or clearing house as it is called, is found necessary, so similiarly in making the settlements between nations London has become the international clearing house.

It must not be overlooked, however, in studying international exchange that there are no definite settlement days adjusting all transactions to date, because the adjustment of international balances is a continuous process and, under normal conditions, hardly noticeahle to the kecnest observer, except at certain seasons of the year or as a corrective to some large and unexpected transaction.

## CHAPTER X

## RATES OF EXCHANGE

A bill of exchange is a commodity just like wheat and cotton and like them subject to the law of supply and demand and its price rises and falls accordingly. The rate of exchange must not be confused with the ratio at which one country will exchange money for the standard coin of another country. The latter implies the actual handling of cash, cither in coin or hank bills, so many dollars or dollar bills for a sovereign and so many shillings for a dollar. If a man wants to ehange 100 sovereigns and has the British gold in Toronto or Xew York, the transaction would be based on this ratio, but if his sovercigos. are in London, he would realize on them by selling to a bank or broker the "right" or cheque to draw these 100 sovereigns in l.ondon. If there is an active demand for sterling exchange, he wombl probably get a good price for bis cheque on 1 .ondon; if, on the otber hathd. there was no demand for sterling and the supply of cheques was plentiful he would get a low price.

As already pointed out, the ratio between the gold coins of two countries does not vary becallse it is arrived at ly comparing the amount of fine gold in the respective coins. The ratio of the dollar to the sovereign, for instance, is as $1: 4.86650$. Theoretically a sungle sovereign in ㅅ.w York is worth $\$ 4.86656$, but practically this ratio holds good only for large amounts. If a customer asked a New lork bank to change a sovereign, he would probally receive only S4.8t or $\$ 4.85$ for it , the difference being retained by the bank as payment for its services and to cover the interest on the amonnt until it had collected sufficient sovereigns, say 1,000 , to warrant the trouble of taking them to the United States *Mint, where they would be exchanged for \$4.866.56.

It will be seen from this that the gold sovereign never depreciates in value. It is always worth par in New York and the gold eagle is always worth par in London. Now suppose the customer in New York, instead of wanting to change sovercigns wants to sell his own cheque on a London bank, say, for $£ 1,000$. How much wili he get for it? If he were in London he could get $\$ 1,000$ in gold, but being in New York and wanting the money to use there he sells his "right" 10 obtain $£ 1,000$ in gold in London, as represented he his chequc, and the price he obtains for his $£ 1,000$ cheque depends on the demand for sterling exchangc. If New York wants money to use in London, it will be willing to give par or better for the right to ohtain $£ 1.000$ there; if, howcver, New York already has more money in London than it requires for use at the moment it will give less than par.

[^22]
## Notes on Foreign Exciange.

Similarly the British Mint will take gold eagles at $\mathbf{f 3}: 16: 51 / 2$ per ounce, paying for them a fortnight after delivery without any charge. The Bank of England will pay for theni on delivery but makes a small charge of about $1 \frac{1}{2} d$ per ounce to cover the interest for 14 days at $4 \%$.

The rate of exchange between two or more places either corresponds or tends to correspond. Thus, if New York funds are at $1 / 8$ of 1 . discount in Canada, Cimadian funds will be at $1 / 8$ of $1 \%$ prem. imn in New York. The machinery which effects this result is simple. For instance, shppose exchabges between New York and Montreal are at par in both cities amd that al large supply of bills on Now York is suddenly placed on the Montreal market, forcing the exchange there down to 1 , If discount, a Montreal banker, finding over the wire that he cin still buy Canadinn funds it par in Xew York, instructs his New York correspondent to phrchase and remit is draft on Montreal for $\$ 160,000$, and he himself immediately purchases at draft on New lork for a similar sum, which, however, costs him only $\$ 159,900$. Bonh drafts reach their destimation the next morning ind practically: pay for each other, the result of the transiaction being that the Montreal
binker has netted swo profit. binker has netted $\$ 100$ profit.

Simiarly, when sterling exchange is at a discunnt in New York. sily it 4.85 , New Sork funds in Lonslon will be at at premium, in other words yon could purchase in New York the right to ohtain a sovereign in hondon for $\$ 4.85$, wherciss for at sovercign in London yout wond only be able to obtain the right to 84.85 in New York, a dollar costing $10.5(\mathrm{sl}$. instead of 49.3 Ificl. the par vilue.

Let us suppose that the rate in New York, in response to a demand for sterling suddenly goes to par, and a New York binker, hearing from his london correspondent that New York funds are still at 4.85. cables him to self $\$ 100,000$ at that rate and as a result of this transaction the New York banker receites a credit in London of $620,618.55$. At the same time he sells his own draft at par agrinst this amount in London, in actual neictice be would sell, siay, a draft of $£ 20,000$, but for the sine of showing his profit let us presi: ne that he sold a drift for $\mathfrak{E} 20,618.5 \bar{y}$. For this he receises $\$ 100,3+3.64$ with which he pays the draft of 8100,000 drawn on him in London, and thas makes a profit of $\$ 343.64$ less cable charges abd a small commission to the L.ondon banker.

The above examples illustrate how the exchanges automatically. regulate themselves between two or more plices, as it is obvious that under the influence of several such transactions marginal differences would rapidly disappear. The variations in the rates of excharige for the two cases cited is, of course, large for the purpose of illustration. In practice a very slight difference in the rates will encourage adjusting transactions of the kind which are commonly known as arbitrage

## CHAPTER XI

## RATES OF INTEREST

Reference has already been marle to the fact that bills of exchange are a commodity and can be bought and sold like wheat, and like wheat are subject to the laws of supply and demand. If there is a strong demand for wheat and a small supply, prices rise accordingly, while on the other hand, if the supply is large and the demand peor, prices fall. This is also true with regard to bills of exchange, but in this case there is an additional factor to be taken into account and that is the rate of intere it. It has already been shown that the difference between the prices or rates of exchange for long and short bills is the interest for the additional term or currensy of the former. This wombl mot materially affect the sitation if the rates of interest were naiform all over the world, but rates of interest vary considerably between different financial centres and this difference hats an importatht bearing on exchange. Pader mormal comlitions, international money and credit circulate most freely in the mosi attractive channels athe a rise int the interest rate in a foreign money market will aceelerate the flow of ontside capital to that point: while. on the other harmb a fall in the rate of interest will retard the flow. So, while demand and stopply gowern rattes of exchange, the rates of interest at home and abroal react on these indtuences to govern demand and sthphla, their combined effect catasing the rates of exchatnge to Huctuate from day to day as the floating capital of the world is attracted thas from one centre to another. In all exchange calculations the rate of interest is based on the current rate in the conntry on which the bill is drawn. The reason for this is obvious, as money call always be obtained at once for a gerd bill it the place where it is domiciled, subject to at deduction of interest at the prevailing rate. For instance, a (i0) day bill of exchange, drawn on Lomdon, if sold there would be disoomed at the London market rate, If the London rate happened to be higher than the New York rate, the New York banker would probably prefer to allow the bill to run to maturity rather than to discount it in order to use the proceeds in New York. If on the other hand, the L.ondon rate was lower, the New Gork banker wonld discount the bill and withaw the proceeds for use in New York.

From the foregoing it will be seen that the London rate has a powerful influence over exchange rates. The higher the rate of diseonnt the greater the disparity between the long and short rates of exchange on london because the later is not affected to ats great an extent, a short bill being payable on presentation, yet the effect of the rise in the rate of interest in London is immediately reflected in the price of any bill.

The movement of goill from one cotntry to another, or even the probability of such a movement, is in important factor in determining the rates of exchange on the countries affected, and London, owing to the extreme sensitiveress of the Bank of Eagland rate to gold movements, is particularly interested in its discount ratte. Suppose.

## Notes on Foreign Exchange.

for instance, on account of a Jow sterling rate New York commences (1) import gold from I.ondon. The Bank of England, seeing its stock of gold becoming too low, raises its official rate of diseount, which is the term applied to the minimum rate at which the Bank of England will discount approved bills. The London market, whose rate is uswally a little lower than the Bank of England rate, will promably rise in sympathy, but if it does not do so the Bank of England, by borrowing money itself in the open market, forces the rate up and the effect of dear money is soon apparent. The foreign money narkets. in order to take indiantage of the higher interest rate in london, will allow their balances to accumulate there for invest ment or will purchase bills on Iondon. British merehants will decrestac their imports and increase their exports so that the balance of payments gradually swings round again in favour of Gireat Britain. Exports of gold, therefore, callse sterling rates in New York and elsew here onstilien and if the high interest rate is maintained sufficienty Jong it will check the export and
 reserves will again become normal and the rate will then be reduced. The importance of the Bank of Einglind rate in cont rolling international exchange and gold movements camot be over-estimated, and its effects are so far reaching that monetiry conditions throughout the world are directly or indirectly intluenced by it. The rate is fixed by the Directors of the Bank on Thursdiy of each week and though changes are made as infrequently as possible, the publication of the rate is alwity a matter of interest to the financial world. It has been said that the rate acts as a barometer of the financial conditions of the nations and any features of political or tinancial significance are rellected by its course. A. W: Nargralf*, in pointing oust the import. ance attaching to the lluctuations of the discount rate of the Batnk of England, tabulates the various interests which are iffected thereloy as follows:-

1. Estallishes the minimum rate at which the Bank of England will discount acceptable paper.
2. Fixes the rate of interest allowed by London joint-stock companies, on short deposits, since this rate is one and one-half per cent. under the I 3ank of England rate.
3. Determines the rate of interest allowed by London bankers on cash balances to the credit of foreign correspondents, kceping active accounts with them, in so moth that this rate is usually $1 / 2$ to $1^{c} \mathrm{c}$ below the B ank rate.
4. Serves also to fix the rate of interest charged on cash overdrafts, on rumning accounts, as debit balances are generally: subject to the Bank rate, or $1 / 2$ to 1 e above, according to agree. ment.
5. Estallishes the open market discount rate in Great Britain at which private bankers, Landon joint-stock companies and

[^23]discount houses will discount paper for local or foreign account, the rate ordinarily being from $1 / 4$ to $1 / 2 \%$ below the Bank rate.
6. Governs the "Retirement Rate of Discount" on documeatary payment bills, which is the rate of interest rebated to the irawee, or acceptor of a documentary payment bill for the time from the date of retirement or prepayment to the date of maturity of the bill, this rate being $1 / 2 \%$ above the rate of interest allowed by london joint-stock companies for short time deposits, which rate is based on the Bank rate as above.
7. Affects the value of all international bills of exchange as an advance in the l3ank rate either advances the rate of exchange for a demand sterling draft in a foreign country or depreciates the worth of a long time sterling bill, as the interest rate for credit balances and the diseount rate for long time paper are indirectly dependent upon the Bank rate.
8. Has the power of protecting the gold reserve held by the Bank of Eingland and of checking any protracted movements of gokl importations by foreign nations, in so much as an adrance in the Bank rate adjusts the rates of foreign exchange to a point where operations of this nature become unprofitable.
!. Invites and attracts the deposits of foreign banks with London correspondents as an adyance in the Bank rate to a figure in excess of the earning capacity at home induces continental money lenders to seek the London market for investment of their funds.
10. Indirectly has a tendency to depress or advance the values of stocks listed on the New York Stock Exchange-an advance in the Bank rate causing a decline in stock values, and a reduction in the Bank rate usually having the opposite effect, because the values of stocks are largely dependent upon the monetary conditions obtaining in New York, and as New York bankers in periods of stringency, nowarlay's, resort to relieve the situation by issuing Finance Billis drawn upon English bankers, the Bank of England rate indirectly either facilitates or precludes their course of action.
The Bank of Fingland is at all times fully prepared to make advances against satisfactory collateral, or re-discount approved acceptances at its minimum rate of discount. Facilities of this nature naturally create a feeling of -ability and conficlence among the English bankers, and the protection and assistance at their command in times of emergency enables them to conduct their business safely on a smaller cash reserve basis than is pessibic by bankers in countries without similar protection.

## CHAPTER NII

## ARBITRAGE

Arbitrage, or indirect exchange as it is sometimes called, is thas defined in the Century Dictionary: "The calculation of the relative value at the same time at two or more places of stocks, bonds or funds of any; sort, including exchange, with a view to taking advantage of favorable circumstances or clifferences in payments or other transactions." The definition should also have included gold and, in a general sense, any other commodity. For instance, wheat may be sent from a place where it is relatively cheap, to a place where it is relatively dear, this is arbitraging in whent; high prices in one market inducing shipments from markets with iow prices and thus tending to equalize prices. In the preceding sectien we have shown by simple itluntrations the manner in which the exchange rates between two places are almost atutomatically adjusted and similar influences are brought into operation to synchronize the exchange rates the world over. There is thus a certain sympathy or relation between all foreign exchange quotations. The quotations in New York, for instance, for exchange on Berlin or Paris are largely influenced by the price of sterling exchange. If the price of marks should fall in New York to a point where there woukd be a profit in an arbitrage transaction, the demand for drafts on Berlin by those who wish to make this profit would almost immediately force the mark quotation up again. Similarly. New York, whilst a debtor to England with consequent high sterling rates, mily be the creditor of France or other countries in Europe and drafts on these conntries are remitted to London for credit and thus tend to improve (i.e. lower) the rate of sterling exchange.

Arbitrage transactions are confined entirely to large financial centres such as London, New York and Paris and require expert knowledge and a close study of financial conditions, as it is essential that the arbitrageur should be in daily, if not hourly, tonch with the varying conditions of the foreign money markets and their exchange quotations and keep in touch with his foreign correspondents by cable ats to his intention so that they will be prepared to carry out a transaction without delay.

To give a concrete case of simple arbitrage we will suppose a banker in New York has the following date before him:-

$$
\begin{array}{ll}
\text { London cheque rate in New York } & \$ 4.8560 \text { per pound } \\
\text { Paris checpue rate in New York } & \text { Fes. } 5.167 \text { p per dolliar } \\
\text { Paris cheque rate in London } & \text { Fcs. } 25.20 \text { per pound }
\end{array}
$$

A brief calculation or a glance at his table of *parities shows him that

[^24]there is an opportunity for a profitable arbitrage in francs loetween London and New Yoik. He therefore sells a draft on l'aris for Fes 252,000 at $5.167 \%$ atul with the proceeds huys a draft for $£ 10,000$ at 4.8560 per pound, at the sane time calbing his London correspondent to purchase a draft for Fics 252,000 at $2 \overline{2} .20$ per pound or better, and send it to Paris to the credit of his account there. This purchase conts $£ 10,000$ and is provided for by the draft for the same amomet remitted from New lork. The banker's position is now as follows:-
\[

$$
\begin{aligned}
& \text { P'urchase of ilraft for } \$ 10,000 \text { at } 4.8,860 \text { to cover } \\
& \text { purchase of Fes } 252,000 \text { in Loudon at } \\
& 25.20 \\
& 48,5 \mathrm{ft} 0.04
\end{aligned}
$$
\]

Without using any of his own capital and without any expense except the cost of a calle and a small commission to his London and P'aris correspondents, the banker has made a profit of over $\$ 190$. The result of this and similar transactions marle by other New l'ork bankers at the same time would be to lower the New york rate for francs by increasing the supply and to raise the london rate for francs by absorbing the supply, thus tending to equalize rates all round.

The above is an example of arbitrage in its most simple form, but is typical of transactions that are being continually made. The hanker might have found it more profitable to have provided eover for his draft on P'aris by remitting marks to Berlin and purchasing his francs there, or he might have instructed his London correspondent to purchase and remit a draft to Berlin with instructions to the Berlin binkers to remit franes to I'aris. In the first instance, hee simply substitutes Berlin for London in the transaction, but in the second instance he would operate both througl London and Berlin, four places are involved, and the transaction is known as compound arbitrage.

The study of arbitrage transactions is both interesting and instructive and the following example will bring out some of the underlying principles more clearly:

Problem: It is desired to transfer $\$ 100,000$ from New York to London on the basis of the data given in the first column. Which method of remittance should be selected?

It is first necessary to bring every quotation to a common form: for example, how many dollars equal $£ 1$. Care must be taken to bring quotations for long lisils up to a cheque basis, allowing for stamps, etc. The lowest number of dollars will be the cheapest method.

|  | Factors | *Calculation | \$ Price of $£$ Cheque (Parity) |
| :---: | :---: | :---: | :---: |
| A | Berlin cheque in N.Y., Mk. $4=05 \mathrm{c}$. Berlincheque in London, £ $\=$ Mk. 20.5 | $\$ x=\$ 1$ cheque <br> $\mathbf{2 1 = 2 0 . 5} \mathrm{Mk}$. <br> $\mathrm{M} .4=.95$ | 84.86.87 |
|  | . | $x=\$ 4.86 .87$ |  |
| B | Cheque, N. Y. in Berlin $81=$ Mk. 4.21 <br> C'heque Berlin in London $£ 1=$ Mk. 20.50 | $\begin{aligned} \$ x & =\{1 \text { cheque } \\ \ell 1 & =N k, 2(0.5) \\ M 4.21 & =\$ 1 \end{aligned}$ | \$4.86.03 |
|  |  | $\mathrm{x}=\$ 4.86 .93$ |  |
|  | New Sork rate on Vienna, 20.30 ce:it per kronen....... <br> Vienna cheque rate on Londion, 240.17 / kronen per $\mathcal{L} 10$. | $\begin{aligned} s x & =£ 1 \\ \kappa 10 & =240.171 / 2 \\ \text { F. } 1 & =20.30 \text { cents } \end{aligned}$ | \$4.87.55 |
|  |  | - $£ 10=* 48.75 .5$ |  |
| D | London cheque in N.Y. $\$ 4.87 .60$ |  | \$4.87.60 |
|  | Cable transfers to London in New York \$4.8795. <br> London discount rate 3 , | $\$ 1.8795$ less . 0028 (7 days' interest 3 (\%) | \$4.87.67 |
| F | I.ondon 60 day cheque N. צ', \$4.85 | 84.85 phas 0251 ( 63 days' interest 3 Co and stamps.0024 | \$4.87.75 |
|  | Cheque N. Y'. in Paris $\$ 1=$ Fics $5.161 / 4$ <br> Cheque Paris in London $\mathcal{L} 1=\mathrm{F}$ cs 25.20 | $\begin{aligned} \$ x & =£ 1 \text { checque } \\ \& 1 & =2.5 .2 \text { fcs. } \\ \text { F. } 5.1625 & =\$ 1 \end{aligned}$ | \$4.88.13 |
|  |  | $\mathrm{x}=\mathbf{\$ 4 . 8 8 . 1 3}$ |  |
| B | Paris cheque in N.Y., $\$ 1=1 . \mathrm{cs} 5.155^{5 / 8}$ <br> Paris cheque rate, I.andon, $£ 1=1{ }^{\circ} \mathrm{cs} .25 .20$ | $\begin{aligned} \$ x & =£ 1 \text { cheque } \\ £ 1 & =25.2 \text { f.chq. } \\ \text { F.5. } 15625 & =\$ 1 \end{aligned}$ | \$4.88.72 |
|  |  | $\mathrm{x}=84.88 .72$ |  |

Most of the calculations in arbitrage transactions can be put in the form of simple equations and require only correct reasoning for their solution. A quick though meehanical method of calculation is chaln rule, and consists of arrang. ing the terms of the exchanges in the various currencies under consideration in such a manner that the required equivalent is easily obtained. A study of the examples of "chain rule" in the above column will make the method clear:-

Take the Berlin rate (A)
How many $x=b$

$$
\text { if } b=c
$$

$$
\text { and } c=d
$$

$$
\text { and } d=1 x
$$

$$
\begin{aligned}
& \$ x=£ 1 \\
& £ 1=205 \text { marks } \\
& \text { Mks. } 400=\$ 95 \\
& x=\frac{1 \times 20.5 \times 95}{1 \times 400}=\$ 4.86875
\end{aligned}
$$

The last term in always in the same currency as the unknown quantity or first terin. It will be noted that these cquations are arranged in such a manuer that the right hand of the first equation (b) is itfeutical with the denemination of the left hand side of the arcond equation (b) and an on, and the denominations follow each other like the links of a chain, hence the name. The vilue of the unknown quantity ( $x$ ) is then taken as a fraction, the quiatities on the ri;ht hand stile forming the numerator and those on the jeft hand side, the deneninator. The product of the numerator diviled by the product of the denominator will give the required answer. "Chain rule" is applicalble to all kiuds of exchange and mereantile calculations.

$$
\begin{aligned}
& \text { How many dollars ( } x \text { ) }=\mathbf{£ 1} \\
& \text { If the weight of } \mathrm{fi} \quad=123.271 \text { grimingstandarelgold } \\
& \text { If } 12 \text { grains of stantlard gold }=11 \text { grains of fine golel } \\
& \text { And if } 23.2 \text { grains of fine gold }=\$ 10
\end{aligned}
$$

$$
x=\frac{1 \times 123.274 \times 11 \times 10}{1 \times 12 \times 232.2}=\$ 4.86656
$$

A study of the above ealculations shows that the cheapest method of remittance would be through Berlin (A), a pound cositing $\$ 4.86 .87$. The transfer could be inade either by forwarding a cheque on Berlin to London or by instructing the Berlin correspondent to draw on New York in favour of London. The sterlitg eguivalent of $\$ 100,000$ on this basis would be $£ 20,539: 3 \mathrm{~s} .0 \mathrm{~d}$.

The dearest method of remittance is via Paris, the difference between the Paris and Berlin rates being 1.85 cents per pound or $\$ 375$ on a transfer of $\$ 100,000$. The sterling equivalent of $\$ 100,000$ on this basis would be $£ 20,461: 6 \mathrm{bs.0d}$. It should be noted that ats the Paris method is the dearest remittance it is the cheapest return and would therefore be selected for the transfer of money from London to New York.

## CHAPTEK XIII

## GOLD SHIPMENTS

The eost of a shipment of gold between any two countries can only be estimated, as it varies with the size of the shipment and the facilities and knowledge possessed by those who undertake it. Sometimes special concessions are offered in order to encourage gold imports into a country, and these materially reduce the expense of the shipments by eliminating the loss of interest while the gold is in transit. It is impossible, therefore, to give an exact figure, but relatively speaking, the gold points for sterling exehange vary from $1 \frac{1}{2}$ to 2 cents per pound sterling. Gold shipments are made to and from London and New York in several forms:-


The Royal Mint in London pays the above prices a fortnight after the gold is delivered to them, or the Bank of England will pay immediately on delivery at the rate of 77s. 9d. per pound standard, the difference of $11 / 2 \mathrm{~d}$. comesponding to about $4 \%$ interest on the fourteen days' delay exacted 'Sy the Royal Mint. The United States Mint in New York pays $90 \%$ of the above prices on delivery of the gold, and the remaining $10 \%$, less a small melting charge of 4 cents per $\$ 100$, a few days later when the melting and assaying have been completed.

Numerous examples of gold shipments can be found in any book of foreign exchange, but the following examples of shipments made from london during the year 1915 are of interest :-

Shipment of $£ 100,000$ in sover is,ns from London to New York:-
September 29, 1915, shipped fron, London
October 12, 1915, $90 \%$ paid ky Assay Office in X ?w York
$\$ 435,500.00$
October 18, $1915,10 \%$ paid by Assay Office, representing $25,613.96 \mathrm{oz}$. standard gold at $\$ 18.949-$ 182 per ounce. 49,867.53


> Less: Assay charges. . . . . . . . . . . . . . . 27.04
> Interest at $3 \frac{1}{2} \%$ for 13 days on 8435,500...... . . . . . . . . . . . . . . . 542.30
> Interest at $31 / 2 \%$ for 19 days on 849 ,867.53
> 90.83

> Freight and insurance. . . . . . . . . . . . . . . 6,543.82
7.203. 99
$47 \times, 163.044$
£100,000 at cable rate on Sept. 29th, $4.731 / 4 \ldots \quad 473,2.20 .00$
Net profit on the transaction. . . . . . . . . . . . \& \& 913.54
Delivery of the sovereigns was taken by tale and not hy weight, consequently, owing to the presence of short weight sovereigns. the shipmeitt only weighed 25,613 . 06 ounces instead of 25,682 . Ix ounces had they been full weight, and only netted at the Assay office \$4.8isisi7 per pound, instead of $\$ 4.86656$ or a loss of 1.89 cents per pound. Even with this handicap the shipment netted a handsome protit.

Shipment of standard bar gold from London to New York:
September $1,1915,5,282.157$ ounces standard gold
purchased at 77 s .11 d . per ounce.............. $\mathfrak{f} 20,57 \times .8 .1$
September $10,1915,90 \%$ of value of above paid by
Assay office in New York on delivery......... $\$ 89,000.04$

Total amount paid by Assay office for the above

Less: Assay charges. 15.59

Freight and insurance............. . 1,389.94
Interest at $3 \frac{1}{2} \%$ for 9 days on $\$ 89,000$ (Sep. 1-10). 77.00

Interest at $31 / 2 \%$ for 13 days on 13.81 $\$ 11,097.18$ (Sep. 1-14)

1,496.34
Net proceeds received in New York. . . . . . . . . . . . . $08,600.84$
$£ 20,578$. 8s. 1d. at cable ratc Sept. 1, \$4.56....... $93,8: 37.62$
Net profit on transaction........................ $\$ 4.7$ (i3. 22
Standard gold at 77 s . 11 d . per ounce is equivalent to $\$ 4.863394$ per pound, the net cost of $£ 1$ was $\$ 4.79148$ with cable at $\$ 4.56$ or at net profit of 23.148 cents per pound.

The following description of a shipment of $\$ 1,000,000$ from New York to London is given in Johnson's "Money and Curreney" and will serve as an example of a shipment of gold made under normal conditions:-


## MICROCOPY RESOLUTION TEST CHART

## (ANSI and ISO TEST CHART No 21


"Wuring the last quarter of the ninetenth century the cost of shipping gold from New York to London fell from three to two cents. per pound sterling. The charges for freight and insurance both declined, while the increased speed of transitatantic finers reduced the loss on aceount of interest.
"The following fisures, showing the cost of shipping $\$ 1,000,000$ in gold from New York to London, were furnished by the representative of one of the largest New York banking houses:

> Invested in fine Jars, $23,200,000 \mathrm{gr}$. ( $48,3750 \%$ ( $\%$ ) $\$ 1,000,000.00$
> Assiy office prenium on bars, 4c. per $\$ 100 . . .{ }^{2}$. 400 . 00
> Freight, 5 : 32 per cent 1,562.50
> Insurance, I 16 per cent 125.00
> Packing and cartage.
> 70.00
> Tutal outay.
"The Bank of Englinds "price" of goht varies from 7 Ts. 01 erl. to Tis. IO) ext. per ounce, English standard, $9 \mathrm{Jf}^{2} 3$ fine. The mint coins ant ounce of geld, English standard, into $7 \mathrm{Bi}_{\mathrm{s} .} 10^{1}{ }_{2}$ d.; lant the Bank of lingland, with which it is the custom of hutlion deaters to deat, usually, pays a fraction less than this sum, thus saving itself from loss of interest while the hullion is being coined. It is assumed betow that the bank pays 7 Tis. 10d. per ounce.

$$
\begin{aligned}
& 48.3550 \% \text { fine }=52,772.70 \%, 916 \% \text { fine } \\
& \text { 52,772.7 oz. at } 76 \text { s. } 10 \text { (1.. . . . . . . . . . . . . . . . . . . . . . £205,374 } \\
& \text { Derfuct sundrỵ expensess } \\
& 4 \\
& \text { Net receipts in London } \\
& \text { £205,370 }
\end{aligned}
$$

"The reader will notice that no loss on account of interest is included in the foregoing. The New York banker who furnished the figures held that no such item was insolved, for he sold sterling exchange as soon as he made a shipment, and so was never out of money in conseguence. If we include interest for ten days at 3 per cent. ( $\$ 835.54$ ), we ralise the cost of the shipment to $\$ .0197$ per sovereign.
"The Bank of Fingland usually pays per ounce for American gold coin $\overline{7}$ s. Brl., such coin being only 900 fine. As the Treasury Department charges a preminn for gold bars, it wonld be cheaper to ship coin than Jars, were not the coin Iikely to be underweight from antritsion. Bullion is taken by weight and disposed of by weight; but coin is taken Dy tale and disposed of in London by weight. The premium charged for gold hars is 10 a certain extent offset hy the finer asssiy in Eingland; the issay in the l'nited States is on the basis of progressions of one fourth, while the assay in England is in decimals. Coin, being
packed in bags, is liable to some loss from abrasion in transit. One of the largest Now York shippers says he ligures on a difference of $\$ .30$ per $\$ 1.0100$ in fator of gold bars.
"According to another large lindlion dealer in New York, the cont of a shipment is even less than is shown above He gives the items as follows: preminm on hars $\$ .40$ per 81,1001 ; freight, ! of 1 per eeml.: insurance $\$ .50$ per $\$ 1,000$ : cartager 81 per keg of sil)do00; packing $\$ 1.50$ per keg of $\$ 50,000$. On the basis of theme charges, allowing for ten datys interest at 3 per cent., the cost of a shipment of gold is 8.0174 per sovereign."

Reference is made elsewhere to the assistance rendered by the Bank of Fingland in easing the abnormal exchange sithation, at the beginning of the war, by the establishment of a deponitory for gold in Ottawa, and thus permitting shipments of gold Irom lice l'nited States to the credit of the Bank of England in Ottawa, without the risk and expense of occan shipment in time of war. The minimmon transitetion wase established at $\$ 210.010$, shipments to be accompanied by a statement that the amount was to be hedd in trust for the Bank of England by the Minister of Finance and Receiser-ferneral of (anada. Ottania. On the gold being received and checked in Ottawa, the Bank of Eagland was advised by cable of the amount and to whom the proceds were to be paid in fondon under this arrangement. Gold bars were accepted by the Bank of Englamed in ()tawa at a fixed price of $\overline{7}$ s. fid.* per ounce standard ( 81.89 ) per $\mathbb{E} 1$ ) and Thited

 per onnce for standard bar gold (or at the rate of $84.8 \mathbf{7}+1$ per $£ 1$ ) and

[^25]From this may be deduced hat $\$ 18$. 949182 divided by the l.ondon price per onne
 per ounce for standaril gold in Otlawa, herefore
15.949t82
$3.875=\$ 4.8001$ the equivalent per $\mathfrak{f t}$. The same remolt would be ubtained by dividing 378.983364 by 77.50 shillings.
$\dagger$ The value of an ounce of mint or eagle gold (9) to (ine) at the Royal Nint
 $\$ 1 \mathrm{~s} .60 \mathrm{t} 0 \mathrm{O}$ per ounce for bar gold nine-tenthis fine athd therefore

$$
\frac{18.60465}{3.8229}=\$ 4.86656 \text { per value of } \pm t \text {. }
$$

London paidl $£ 3$.NO2 for eagle gold in Otrawa, therefore

$$
\begin{aligned}
& \text { 1s. } 60465 \\
& 3.502
\end{aligned}=8+\text { s } 032 \text { the equivalenl rate per et. }
$$

From this in will be scen than $\$ 18,60465$ divided by the London price for mint gold will give the dollar equivalent. The samee result would be obdained by dividing 372.093 bey the price in shillings.
 rate of $\$ 4.871!$ per $\mathbb{E} 1)$ and the difference between the Ottawa and London prices of 3 Bl or the per onnce was most reasonable considering it would birely coser the cost of shipment to london under normal conditions.
. .o definte figures are obtamable ats to the total amonat deposited in Ottawa by fonited States bankers under this arrangement, but it has been estimaterd at $\$ 10,000,000$; nor are particulars asabiable as to the dates on which the gold was returned to New York after sterling exchange became fasourable to the latter. The greater part of the deposit, of eonrse, was shipped to New York from time to time on aceount of the Bank of England itself, though sone of it wats refeased to London bamkers and New York bankers agsinst payments mate in $1.0 n d o n$.

For instance, in the beginning of Junce when cable were S4.78875 the Bank of lingland released eagles in Ottawa ngat payment in Lomilon at the rate of 7 Ts. $6 \frac{1}{2}$ al, per ounce, equivale 0 the rate of \$4.7985,* :mbl at the end of June with eables at $84 . i-25$ standard gold hars were released at 79 s . Id. per ounce, equivalent to the rate of S4.7922.**

At first glance the above transactions do not appear to be very profitible to the Bank of England as it paid S4.8: for standard gold in August, 1914, and sold it at $\$ 4.7922$ in June, 1915, while eagles were soll int 84.7985 which cost 84.8930 , but we must remember that these puotations are movable exchange (dollars and cents per pound) to London, and consequently the Bank of Englind followed the ohd ruke "Buy high, sell lower," $\dagger$ and practically makes a profit of ten cents per poand sterling.

To make this clear let us take the hypothetical catse of a New York banker who transferred $\$ 10,000$ to England vial Ottawa in August, 1914, and transferred it back in June, 1915.

Had the transfer been made by cable at 4.787 the binker wonld only have received $8+7.887 . \overline{0} 0$, so the Bank of lingland sived him 807.50 on the trinsinction.

The artual returns from several shipments mate to New Vork from Ottawa on Lomdon account daring the summer of 191 are of interest.

[^26]1. Purchase of eagles in Landon by arrangement with the Bank of Fingland to release by cable the equivalent in Otanas for ,hipment to New York:
```
Jume 2, 1915-11,666i.915 omuces of eagles pur-
    chased at 7%s. (b)&, per ounce ($4.7!8.5 per i)
    delimry in Ottawa for shipment to New York L4S,233-120
    3 days' interest at lomion call rate, '2";
        83%.5% . . . . . . . . . . . . . . . . . . . . . .........
            Total cost in L.ondon
                            &45,2+1-0-7
```

June i', 1915 Amount received in New
York S217.090. . . . . . . . . . . . . . . . . S217, 090
(Averige weight \$10,000 eagles,
i337. 423 ounces)
Less charges, express, at ine... . $\$ 162.90$
('ustom fee................. 2.10
165
Sterling equivalent of . . . . .
at $4.787 s$ ratte on 2 and June in Lomion for
cable tratisfer.

Net prolit on transaction................ \& is 17 ;

The Bank of England charged for the gokl at the rate of st.ös. per pound, the net cost delisered in New York was $\$ 4.7948$ per pound. and the net amount realized by sate of cable in Lomilon wis S4.78xi.5,
 other words, eath dollar const the parchaser ts. 2.05.3d.. which he resold at 4 s . 2.117 d . or a protit of abollt ontesixteenth of a penny per dollar.
2. Purchase of bar gold in London, by arrangement with the Bank of Fingland to release by cable the equialent in ()ttawa for shipment to New York:-

September 23, $1915 .-10.988 .101$ ounces of standard bar gold purchased at 80 s. $1 \frac{1}{2} \mathrm{~d}$, per oumee ( $\$ 4.73$ per $£)$ (lelivery in Ottawa for shipment to New York $£ 44.021$ - 1-i,


for seven daỵs........................................... . . . $1 \overline{\text {. }}$.
Total cost in London
£4, 049-1-:
! 
lintward(elivery.
8203.500000
October io, 1915. Balamer, lens assiay char-
 ..... 4.593 .75
Net amount from l's. mint (being at therate of $\$ 18 .!+4!182$ 1rer ounce $)$. ..... S20K. 1!1:3.7.5
Less exprese charges, cto ..... $1.500 . \%$
S2(N., 1)13. Tい
Stroling exmivialont at 1.71 cable rate on S(p)lember ? ?: th, in lomelon.\{11.168.14.
Not profit£ $119 \quad 1: 3$

 realized by the male of a cialse on landont was st.íl per ponnd, yideling


## ( $11.11 \times 1 E R$ N1I

## LONDON THE INTERNATIONAL CLEARING HOUSE

 of the work. This is dat mot only to its central sithation, th. fres
 facilities of such magnitude and of -nich contire elticicenc? for the final


 of credit issued throughout the word are drame in lingli-1 1 nemey I. Wed Ceorge in commenting on the migne and commanding protion of ©ircal Britain in international trade and the connoxdent arinul responsibility placed nom lue at the ond areat wi the war, sils:
*"We had not merely our own hasine tor rant we were ant (oment ial part of the machinery ihat ran the whole interational trade of the "workl. IVe provided the capital to raise the produce we corriod hald "the prodsee, not merely of our own commery, hat of the whole workl.
"Where than that, we provided the capital that mover the product "from one part of the world to another, not merely for oursedve. but "for wher countries.
"I ask anyone to pick up just one little bit of papera one bill of "exchange, to lind out what we are doing. Take the cotton trade "of the world. The cotton is moved tirst of all from the plantations, "sily, to the Aissisipippi, then it is moved down to Niew Orleans: then "it is movel from there either to Cermany or Cireat Britain or elle"where. Fwery movement there is represented by a paper signex "ether here in I.ombon or Mancluester or l.iverpool: ome signallare "practically is responsible for the whole of those transactions. ㅅon "merely that, but when the Conited States of Americat bonght silk or "tea in China the payment was made throngh London. By means of "these documents accepted in London. New York paid for the leat that "was bought from China. We were aransicting far more than the "whole of our own business; we were transacting half the business "of the world as well by means of these paper transactions. What "is also important to estiblish is this: that the paper which was issued "from London has become part of the enrrency of commerce through"out the world.
"It is remarkable how the whole of this huge business is dome "with very little transfer of gold. Londen last year received $\mathrm{k}: 00.000$, "O00 in gokl and paid out $£ 45,000,000$. Ali the rest was pripere. "What happened? All this finc, delicate paper machinery crashed "into a great war affecting more than half, and very nearly two-thirds "of the whole population of the world. Confusion wass inevitable "and undoubtedly there was very great confusion. It was just "as if one gave a violent kick to an ant-hill. For a short time there

[^27]'War much bewidering consternation in all the marts and exchanges. "in the world. The tep of the am-hill wis ofit, and for a moment there "wis great fight. All the matorial wise there, bat there was a very
 "or aty comutry in such conditions before."
since the begiming of the war, there hats leeen a great deal of dierctasion in the finameial propers as we the effect of the war on Lenden's pexition as al fitancial eerere for the world. It is, of conres, nathral blat the serions interrnption in shipping, commerece and exchange -hromgh the world wobll minimize for the time being lomdon's suprem-
 wir mume ion reguirement- but those of her allies ilevolves upon her. There is mod gestion thitt at the" cond of the war. New York's panition its
 expenare of lomblon. Siterlitg and dollar exchange are the onls two medimms of exchamge that have beroll all all reliable since the war commenced and this will mo donbe put both these exehanges immestantilly ahead of the exelomge of allye obler conntry it the end of the wir.
 ribal fors supremater as an exchange centre, we can do no better than review sme of the principal reasons whe l.ondon hits hitherto held that pesition, and it will be neecesary for New Jork oodhpliate these int great pirt, if not in contirety, Defore Iomdon can be displaced. These reasoms can le briedy tabitiated as follows:

## 1. Excellent Geographical Position.

(a) On the threshold of Eitrope and within a short dintance of erery important exchange centre with the exception of New lork.
(b) Ire and fog free water lanes to every large port in the World, with the exception of New lork and the other ports of the North American comtinent.
(c) Insular peosition and conserguent frecdom trom invasion by lamal.
2. Free Gold Market. - Which means that there is no deling or discount entailed in reatizing on a lill expressed in Fnglish money. It is payable in pommls sterling. Which represent a definite and immoliable weight of tine goll. Creat Britan adopted the gold standard merfuivocally in 1si6, nearly 100 years ago and hats not departed from it since even to the extent of charging a fractional premium on the gold or by restricting its export by legal or sentimental embargoes. So important is this certainte of the Ponglish monetary standard to the merchants and bankers of the world, that it is unlikely that the war will canse more than d temporary recomrse to other methoxls.
3. Pound Sterling.- The sowereign or poond sterling is the most universally recognized coin ats well als one of the largest mits of money.
4. Mercantile Navy. A mercartile navy second to none in the word. Thin hot wily means a large toll of the world's commerce and

 the deatiation of earsme Incident.ally, with her Itere ship owning. Gereat Britain is intereated in matine insuratre and owing to the exed-
 in furcign marine insurance.


 impart monl into Cireal Britain free of duly and expert them at their


 parts of the workl dild we there sonted intos mixed carsenm the th derpatched tw the sariman combtras.
 ('stabli-hued in l.ondon.


 Thene bramelese of foreign bank with then network of corrempondentthronglaut the world, in addition to their direct inlluenere on the
 in presiner ing the equilibrimm of the money market.

- Discount Market. I higuid money market capballe of
 feature of the lometon market makes at first-clase hill of eachomse almost as lifuid as sodd. The large nomber of foreign ame colonind banks referred to ahowe form inl insaluable factor in this discontat market.
s. Stability of Money Rates. The discomin rallenare comerolled by a centrall institution, the Bank of Englanl, and changes are mat oily infreduem but selhom rise above $6^{\prime} i$. By this contral of the money market, the Bank of lingland is able wateract gold to lomedon when the exigencies of commere and the exchange sitnation require it.


## 9. Freedom from Panics and Financial Disturbances.

10. Forelgn Investments. Ability and willingums of (iven Britain to invest its large surphas income in foreign and colonial securities and enterprises.

The movements of such insentments form a large part of the socalled invisible exports and imports and are necessarily an important factor in creating exchange.
11. Frec Navigation Laws. A foreign ship is in the sime position as a British ship with regard to British tratle and foreign shiph engaged in the eoasting trade are not subjected to higher rates than British ships ( 141 Custom Law (onsolidation Act. 1876). Great Britain afforls equatable protection to both Britioh and foresgn seamen, but avoids emasculatiner the service by undue paternatism.








(1) Ocean Service. Careal Britaill has direct commomion


(e) Cabie Service. S (ireat Britam owns 1 wo-lhirala oi the athmarine batla mileage of the workl, it is nataral a hat she homlat




## 

## BRITISH ACCEPTANCES

Reference hins already beoll made to the - rmone credita accortent















 shipment. Ile therefore aki Benhomme to orrange ior a credit on Landon in his fasour for the amment of the invoice. siny Elotry.


 insiruct l'arr:s Bank, their lomedon correspondent, weordinghy and
 that the crealit has beron openerl in lomilon on the terms set forth. (On receipt of the letter come\% lills the order and plates the coffee on shiphoard: receiving a bill of ladine therefor. He then draws a draft at 90 days sight for $£ 1.000$ and attathing the bill of tanling. insurat.ce poliey, insoice. ete., thereto, takes it to his banker, the Bank of Brazil, who purchases the hill from him at the current rate of the day ant he is thats enabled to ohtain his money immediately. The Bank of Brazal forward the draft and docmoments to their correspondents in lomelon, the Bank of Commerce, who presemt it to I'arr's Bank withont delay. The latter accept it, but retain the bill of lating and other documents. Whels they forward to the Credit Isomais, Burdeaux, whe thus are coabled to ohtain posesession of the coffer when it arrisers, and can either store is on account of their cestomer bombomme, or aleli.:r it to laim on trust receipt, mat he finatly pays for it.

To return to the draft-this is now an accepted bill with firmtclass mames on it, and has an internationai currence as it is saleable in ang conntry in the work, hecanse every commery finds it necessary wremit to Lomdon constantly and every foreign limk hats a london office or correspondent.

The hill can be held matil maturity and the proceeds then placed to the creflit of the Bank of Brazil, bit the mort likely nuree is for the bank of Braxil to instrmet its Igent, The bank of Commeree to

## Notes un Fomman lexchange.
























 mbly : of the bill, alling it in the dimonmen market dme erofiting the:










 !日reltamel the lill.





 l.ombon marke. Alatongh lkritish mignatures were primarily liahle for this hage amonnt, it was mot really for their own aceotnt, lint they




























 "of this combry that there hite of phoper, which are cirrollated



 "dishomonret. What reilly happened was that there wis .



 "so that the flow shomble contimu.".


 lomelon the lailk of these credits are drawn in merling.
 the wir. becone more emerally heel apecially for somth Tmerican
 the plate of the better kinow storling credits, for the reacon stated above.*

[^28]
## CHAPTER XVI

## FINANCE BILLS

There is a wide difference of opinion as to the exact definition of a finance bill. Franklin Escher defines it as "an unsecured long bitl of exchange drawn by a banker in one country on a banker in another country, and sold for the purpose of raising money." ()ther authorities are inclined to include all long bills originating between bankers, whether secured or not. The latter is perhaps the more general understanding of the term, and I would suggest the following definition as comprehensice:- "A finance bill is a long bill of exchange, secured or otherwise, drawn by a banker in one country on it banker in another country; the funds for the payment of which at maturity must be provided by the drawer."

Before drawing a finance bill it is necessary to make arrangements with the accepting bank as to the ambunt, terms, etc., of the accommodition. Such arrangements can, of course, be general, applying to a series of transactions, or specific and applying to a single transaction only. The most common occasion for the use of these bills is to anticipate a fall in the exchange rates. For in lance, during the summer months, under normal conditions, the rate of exchange for sterling in New York is geacrally high, gradually dropping to a very much lower level in the fall, when the large shipments of cotton and wheat result in heavy offerings of sterling exchange. Suppose the rate at the end of August is 4.88 for demand bills and a banker, " $A$." desirous of anticipating the probable drop in exchange in the fall, arranges with his London correspondent, "B." for a credit of $\mathcal{L} 10,000$ by way of 60 day's draft on London against securities which he deposits with him. ". $A$ " immediately draws a draft on " $B$ " at 60 days for $£ 10,000$ which he can cither (1) sell in New York at the sixty day rate for Lills or else (2) send to London to be placed to his credit there, and sell his own sight drafts against this credit; in cither case he will have the use of the proceeds in New York until the maturity of the bill, when he must be prepared to place " $B$ " in funds to meet it. It will be noticed that " $B$ " advances no money, but simply lends his name to "A," the I.ondon discount market providing the funds.
(1) " A " will sell his sixty day bill in New York if he can obtain 84.8523 per pound sterling or better This rate is arrived at as fol-lows:-

$$
\begin{aligned}
& \text { Demand rate for sterling............. . } 8488 . \\
& \text { *Less } 63 \text { days' interest at } 3 \text { er (being } \\
& \text { the London market rate for prime } \\
& \text { bankers' bills). . . . . . . . . . . . . . . . . . } 2.527
\end{aligned}
$$

> 2.771
> Per $£ 100$
> 8485.229
> or $\$ 4.8523$ per pound sterling.
*'rior to the war interest and stamps used to be calculated on the basis of $\$ 485$ to the $\mathbf{t 1 0 0}$, but owing to the wide fuctuations it is now frequemty calculated on the artuat rate itorlf

The sixty day bill for $£ 10,000$ should therefore net him.
$\$ 48,522.90$
" $A$ " employs these funds in New York for sixty days at $4 \%$, carning
343.49

Seven days before the bill matures " $A$ " purchases a demand draft for $£ 10,000$ which he forwards to
§48,866. 39 London to provide for the payment of the bill. By this time exchange has fallen as he anticipated, and is now at 4.85, so that he is able to huy the covering draft for
$48,500.00$
"A's" profit (from which must be deducted "B's" commission of probably $1 / 8$ of $1 / 7 /$ ) is therefore
§ 366.39
There is, of course, the risk that exchange might not fall at the end of October as anticipated, or that the interest rates in New York might not be maintaned above $3{ }^{\prime \prime}$ ".
(2) If "A" sent the sixty diay bill to London and immediately sold a demand draft against the remittance, the transaction would work out as follows:-

```
Amount of 60 days' draft . . . . . . . . . . . . . . . . . . . . \(£ 10,000\)
Less inlerest at \(3^{c /} \ldots \ldots . .\). . . . . . 51.781
Less stamps, 1. 20 of 1 \%......... \(\quad\).
```

Net proceeds in London. £ $9,943.22^{*}$
"A" would thus be in a position to sell his demand draft for the above amount and thus provide himself with funds in New York, $£ 9,943.22$ at $4.88=\$ 48,522.90$, the same amount as realized in (1) hy the sale of the sixty days' bill itself in New York.

Another form of finance bill is created when a London banker, desirous of taking advantage of the high rate of interest in New York, instructs his correspondent to draw on him for $£ 10,000$ at sixty days, and lend the proceeds on the New York market. This the New York banker does, and sells the bill in New York, iusesting the money. Neither banker employs his own money in the operation, the money being provided by the London market, where the bill is discounted by the purchaser. A transaction of this nature may be entirely on the account of and at the risk of the London banker, or it may be on joint account, in which case both the risk and the profit are shared.

There are, of course, finance bilts, both secured and unsecured, drawn purely for raising money regardless of the conditions of interest

[^29]or exchange, but as a rule finance bills have a reasonable excuse for their existence. It may be objected that this is a way of getting money which might be easily abused, but in practice this does not happen. The London market is always uncannily in touch with the position of both the drawer and acceptor and any attempt on the part of either to issue this class of bill beyond what he is legitimately entitled to on the basis of his husiness or financial standing, is promptly nipped in the bud, first, by demanding higher rates and finally, by refusing to take the paper. Either action is, of course, detrimental to the credit of the party concerned, and bankers and others who operate in finance bills are minst eareful to leave a large margin of safety in their use of the very sensitive discount market.

If, at the maturity of a finance bill, it is not convenient to remit, it is generally possible to provide the necessary funds to meet it by the sale of another bill.

It is plain from the ahove explanations that when many of these finance bills are drawn on London, by thus inereasing the supply of sterling, they will have a tendency to lower the rate at which they can be soltl.

In the above illustrations London and New York alone have been referred to; finance bills, of course, obtain between other countries, but to a much less degrec.

## CHAPTER XVII

## WAR AND EXCHANGE

## GREAT BRITAIN

During the first week in Angust, financiers were facel with conditions that were absolutely unprecedented, conditions to which the generally accepted remedies and economic theories were inapplicable. The very perfection of the international credit machinery, with its vast network of telegraphic nerves radiating from London, New York, Paris and other financial ganglia, was a factor in its own undoing. Cable communication was almost cut off by the destruction of some of the cables and by the establishment of censorships, and the little new's that did succeed in filtering through was almost unbelievalbe, so terrific was its significance. Events followed each other in rapid succession. Austria declired war on Serviat on July 28 th: Russia, Cermany ard France began to mobilize. On Juty 30th the Bank of England rate rose to $4^{\prime \prime}$ and on July 31st to $8^{\prime \prime}$, On the same day, unable to withstand the flood of continental lifpuidation, the London Stock Exchange closed and was closely followed by the New York Stock Exchange and by every Bourse in the world. Oa August Ist Cermany declared war on Russia and the Bank of England rate was raised to 10 ; on August 3 ral Cermany declared war on France and this wats followed by a run on the Bank of lingland. On August 4th England declared war on Germany. Europe was panic stricken, specie patyments were suspended and moratoria were declared everywhere. For a time all was confusion, until the energetic and conrageous action of the British Govermment assisted by the remedial measures, resorted to at other exchange centres, bronght some order ont of chans and to a certain fegree restored confidence.

At the begimning of the war the majo.ity of the countries of the world fonnd themselses with a large amonnt of Hoating and mataring indebtedness to provide for in London and without any machinery for accomplishing it, except at an abmost prohibitive loss. So dependent had the world become on the factitites offered liv London and other large Earopean centres for the adjosiment of their trate balances between eacle other, that the complete breakelown in the exchanges left them with no channels wherely they could offed these balances exeept by direct settlement, either by gokl shipments or the purchase of exchange in at debtor conntry for remittance to a creditor nation, both costly methols. Conditions were further complicaterl by the uncertainty of communication and the ahmost complete cessation of merchant shipping throughout the world owing twinterment or commandeering. For these and other reasons one combtry after another declared a moratoritum of a more or less general natnre. Ambig theac mat le memtomed:- -

Colntry
Argentina
Belgium
Brazil.
Brazil....................... . . 16 th
IBulgaria. ................... ". 7th
1)emmark....................... . . 21 .

Ecuator. . . . . . . . . . . . . . . . . 7 . 7 h
Egypt. . . . . . . . . . . . . . . . . . .. 9th
Grecec.... ............................. 26th-August th
Italy
Norway
Paragualy
Paragu:y.................... . 14 (ht
Portugal
Russia
South Africa
Sweden

Swizzeriand................... .. .. 17th
Turkey.
Vruguay

August 4th
DATE
August 12th
.. 6th
7th

$$
9 \mathrm{th}
$$

" 5 th

2th
July 20th-August 2nel
September listh
August 7th

- 3 rl
-. 15th

A stady of the following table shows the value of the pound sterling in different countrics from July 1914 to January, 1916 . A comparison of these rates with the par valac of the pound in the first cohmon will show when the Iondon exchange was at a discount.

|  |  | Par | $\begin{gathered} \text { July } 17, ~ \\ 1914 \end{gathered}$ | Aug Decem High | ust to <br> or, 1914 Low | $\mathrm{High}^{19}$ | Low | $\underset{1916}{\operatorname{Jan} .15}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1'aris. | Fes. | 25.22 | 25.17 | 25.50 | 24. |  |  |  |
| Switzerland |  | 25.22 | 25.18 | 26.5 | 24. | $\underline{25.80}$ | 25.08 24.80 | 27.85 24.75 |
| Italy... Madrid |  | 25.22 | 25.26 | 28.50 | 24. | 30.90 | 25.87 | 32.35 |
| Amsterdam. |  | 25.22 12.107 | 26.05 12.12 | 26.80 | 24. 25 | 25.55 | $\underline{23.90}$ | 25.05 |
| Petrograd. . |  | 94.60* | 95.10 | 125. | 10s. | 149. | 110. | 10.85 161.50 |
| Scandinavia. |  | 18.16 | 18.25 | 19.30 | 18.30 | 19.\%) | 16.60 | $17.371 /$ |
| New \ork... |  | $4.86 \%$ \% | $4.871 / 2$ | 6.50 | 4.85 | $4.851 / 2$ | 4.50 | $4.77{ }^{12}$ |

It will be noticed that by January, 1916, the positions at the lucimning of the war had been reversed in most instances and Great Britain, formerly the general creditor mation, hadi become a debtor to. Switzerland, Spain, Holland, Scandinavia and New York, this being duce in great measure to a recrease in her exports and. foreign investments and an increase in her imports, principally of provisions and war supplies.

When war became imminent. France proceeded to realize on her securities and call in her foreign balances; as a result, funds in I.ondon and New York were rapidly exhausted and debtors in London who were under ofligation to remit to Paris, sent gold until the moratorium was declared. There were practically no quotations mutil

[^30]the middle of August, by whel time the rate had fallen to Fics. 24.50, rising again in September to Fcs. 25.70, and falling to Fes. 25.0 .1 it December, 191\%. In the spring of 1915 the effects of heave financing of the British Government for French account commenced to be felt and by Jume the quotation had risen to over Fes. 26., standing in Janmary 1916 at Fes. 29.85 ,- - his, notwithstanding the heave expenditures on the British and Canadian troops entrenched in France and I landers.

No specific particulars regarding the exchange or finasial operations of neutral countries are obtamable, nor will they be antil after the war is over, for olwious reasons. It is, therefore, idle to attempt to explain the position of the foreign exchanges except in general terms, as the several rates do not hy any means repressent either the financial positions of the conntries in question or their true relation to atch other. Take, for instance, the case of Holland, which ippeare for the time to have taken Loudon's place as international clearing honse. According to the "Eeconomist" the Amsterdam exchanges stood as follows in November, 1915:

|  | Rinte | Par | I'remiam on [buth (vurrenes |
| :---: | :---: | :---: | :---: |
| Berlin. | $48.02{ }^{1}$ | 59. 26 | 10.1 |
| Viennas. | 34.0614 | 50.41 | $3{ }^{3} 1$ |
| Copenhagen. | 63.35 | 66.67 | $4{ }^{2}$ |
| London. . | 11.22 | 12.11 | 712 |
| New York. | 233). 65 | 248.8 | $33^{3}$ |

It will be noticed that even the dollar is at a diocount and butch currency has apparently become the standard of value for these centres and the exchange markets of Holland and Scandinavia hase become of importance its international clearing honses, for the time being taking the position generally ocenpied by London.

The par rate between Amsterdam and London is Fl. 12.107 to the poond sterling, and the rate oltaining just before the war was a little in favour of London, F. 12.14. During the first week of August the puotations were most irregular, ranging ats they did from FI. 11.90 to F1. 12.60, but after the steadying of the exchanges by the remedial measures above referred to, the rate on l.ondon was fairly well maintained around normal, until I!日is, when payments for freight and large purchases ly the British (rovernment of sugar and other supplies, together with the sale of securities in New York and London, presur albly for German accomb, combined to lower the value of the ponme to Fl. 10.85, the quotation on Jantary libh, 1916.

Since the beginning of the war, the Italian exchange has been favourable to London, and daring the summer and fall of 191 as sood at about Lire 26 . The rate dropped a little in December lont rose again on the prospect of Italy's participation in the war, and stood at about Lire 28 until Jnoe, 1915, from which time it has been gradually rising, and on January lith, 1916 , reacherl lire 32.3 .5.

The Russian rate of exchange before the war stood at abont 94 roubles per $£ 10$. Since then the rate has gone steadily against Russia. This is due to the almost complete blockiade of Russian exports, both
from the Black Sea and the Baltic, and to a large increase in the value of imports. A certain amount of this deprectation is due to the expansion of the paper currency.

Spain was favouralby affected by the war als fatr as exchange conditions were concerned. Sterling exchange is almosit invariably at a premium in Spain. Just before the war it stood at 26.10 pesetas per pound sterling (par 25.22 ) athd during the first part of August fluctuated between Pescetas 23.85 and Pesetans 26.60 per pound, the higher quotation being of course, in favour of Great Britain. Healsy purchases by France and Fugland of war munitions and provisions turned the exchange in favour of Spain. Where it has remained ever since, and England has even found it necessary to ship gold to Spain from time to time in order to kep the rate adjusted. A study of Spanish foreign trade returns shows a great decline in imports and a large growth in exports. New industries appear to have been started all over the country for the manufacture of gools previonsly imported from England and elsewhere. These industries have been greatly aided by a return of skilled workers from the belligerent countries. Barcelona has: been particularly active in supplying war munitions of all descriptions to France, while be +1 : France and Fingland at present afford an unlimiteal market for the roducts of the new industries so recently started, such as blankets and cluth, jams, marmalades, ete.

The position of the Sandinavian nations, Norway. Denmark and Sweden, was very similar to that of Holland, being contiguous to both Great Britain and Germany. Ender normal conditions the Scandinavian mations are generally indebted to Great Britain, and at times lean heavily on London for financial assistance. At the beginning of the war exchange was in favour of London. standing at K. 18.2 : ats against the par of K. 18.16 , and remained fivourable well into 1915 , when it fell as low as K .16 .60 . The fall was due to a number of callses. Fingland's exports to these countries had practically ecased, while her imports from them had increased. Russian purchases in these countries were paid by draft on London and targe amounts were also duc from Great Britain for freight, etc.

## CHAPTER XVIII

## WAR AND EXCHANGE ( ('omfinufi)

## NORTH AMERICA

A sturly of the following average quotations for the successive months of the years $1900-10,{ }^{*}$ as well as of the table on page 109 , shows that xchange invarial)ly favours london during the lirst eight months of the year:-

| Januitry | 872 |
| :---: | :---: |
| February.. | 4.875 |
| Mairch. | 4.8725 |
| April | 4.8715 |
| Mins. | 4.875 |
| June. | 4.870 |
| July | 4.872 |
| August. | 4.8685 |
| September | 4.860 |
| Oetoler. | 4.8605 |
| November | 4.8695 |
| Deceml | 4.869 |

This is due to the adverse trate balance, lat during the month of July, 1914, this usual alverse balance was still further alugmented by the abnormal quantity of American stocks and bonds sold on the New York Stock Exchange for Furopean account. This selling was increased by the closing of the European Bourses, until finally the closing of the London Stock Exehange on 30th July, cansed the New Fork Stock lixchange to follow suit in self-rlefence on the following day.

Thus at the begiming of the war New York found itself with an unprecedenterl thating indebtedness to Europe, variously estimated at from $\$ 250,000,000$ to $\$ 300,000,000$, and exchange became utterly. demoralized. Cables on London rose 10 s, , to 86.50 and linally to 87, and remittances became impossible.

Cold had been leaving New York for Europe in Large chatatities during the month, and more would have been shipped hat for the suddenness of the crisis. Eien ils late as July $28 t h, 1914$, the "K゙ron ['rimzessen Cecilie's satiled from New York with a consignment of goli valued at over $\$ 10,000,000$, but to avoded canture was recalled when almost in sight of England and put batek into Bar Harbour. Me., on th August, I9I5.

Gold shipments were now impracticable, not only on atcount of the high war insurance rate of $I^{c}$, but also because it was not considered iulvisable or expedient, even for neutral nations, to ship gold in war time. Every nation was holding gold for eventualities they knew not what. Under normal conclitions New York would hare corrected this almormal exchange position by anticipating the fall

[^31]Graph Showing the Percentage Premium or Discount on the Gold Par of Exchange of the Lowest Rates Quoted in New York for Cheques on London, Paris and Berlin Respectively. During the Periods ending on the


## RECORD OF INTERNATIONAL EXCHANGE QUOTATIONS

 1910－1915The lillowing table showa the course of Entiah，firench and firman exchange in New Sork，fir sight

 the foweat a 3 －ith diacount．

| Montlis amb Years |  | New Vink Funfs in（＇antid．） （in thtlis） |  | Sturtins |  | Francy |  | M．114＊ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Hish | Low | 13ish | l．ow | Hisht | I．ow | Hikh | t．un |
| Janıary | 1910 | $+11$ | （1） 1 | 1．418 | （10） 1.0 | ：116？ | Sいい。 | 11.516 |  |
|  | 11113 | ti | Pat | ＋178．8 | 14．0 8.1 |  | 吅い | \％19， | ii118 |
|  | 1914 | \＃\＃ | $\because$ | 4xil the | tmis i．i | 吅い゙ | 进11 | ？11\％ | 114 18 |
|  | 161.5 | lif ${ }^{\prime}$ | 2013 | disio 10 | 15：3 115 | illa | 31！ 5 ¢ | s－1， | ＊il |
| Ficbriars | 1013 | $4{ }^{1}$ | ＋1） | Nin 15 | 4030 101 | 311\％＊ |  |  |  |
|  | 161：3 | ij | juar | 4N： $\mathrm{Ni}_{1}$ | inil 31 |  | 以13 | 11．1． | nil |
|  | 1911 1111.1 | $\therefore \mathrm{Br}$ | 12010 | ＋6．i 90. | 4nil 3 l | ジい＂ | （2）${ }^{1}$ | 11： | 1） $1+1$ |
| 3arch |  |  |  |  |  |  |  |  |  |
|  | 11119 | $1{ }^{1}$ | 313 | 1875 | 4018 | －1以\％ | ．17\％ | 15is |  |
|  | 1913 | 4 p | $\mathrm{flar}_{\text {ar }}$ | ＋67 9\％ | ［vi！！n！ | ，171． | 吅い | ！1！ | $\because 11$ |
|  | 191！ | （1）${ }^{1}$ | $3{ }^{3}$ | 1413 1．7 | 14．7 9．7 | in12 | －15 | ！行！ | 10．1\％ |
|  | 1917 | 枵 1 | 10） 3 | Int．13） | 17s i．i | －！$\square^{4}$ | － 7121 | 人11， | $41{ }_{4}$ |
| April | 11310 |  | 4 D | 4 yj 0.1 |  | ilfi＊＊ |  |  |  |
|  | $1111: 3$ | 31 | i ${ }^{\text {D }}$ | $4 \times 7$ | tati 3.1 | ご心， | 吅號 | ain |  |
|  | 1614 | ＋12 | $4{ }^{4} \mathrm{D}$ | 147 48 | tsi ： 41 | －15\％ | ：1\％\％ |  | \％i， |
|  | 1：115 |  |  | tiy 41 | tis ！ 49 | －331 ${ }^{\text {an }}$ | －istus |  |  |
| May |  |  |  |  |  |  |  |  |  |
|  | 11113 | 31 ${ }^{1}$ | Pur | $4 \times 10$ | Andi 0 | $85^{-1}$ | 5ix ${ }^{\text {a }}$ | 15\％ | 隹 |
|  | $1: 14$ | i3 ${ }^{11}$ | 30 ${ }^{3}$ | ts． 5.1 |  | 日为家 | ：11：4 | 11.10 | ！ $1.11^{14}$ |
|  | 1415 | 401 |  | 576．80 | 47x 40 | ［131194 |  |  | －21） |
| June | $1!110$ | 1 mar | ． 1 | 14\％ 0.05 |  |  |  |  |  |
|  | 11113 | $2{ }^{2}$ | 3 D | 191． 919 | 401 | 矿， | 呺＊ | $4$ |  |
|  | 11911 | 1 P | （ii）${ }^{2}$ | finy inf | 1，7\％ 1.5 | \＃1： | Blib | 4， | ails |
|  | 1015 | 515 | （1）${ }^{1}$ | 478.45 | ti．5 Kii | －1． 13 |  | －214 | ＊15\％ |
| July |  |  | 3 D | \＄4．7． xt |  |  |  |  |  |
|  | 1913 | ${ }_{1}{ }^{3} \mathrm{P}$ | $3$ | 187 05 | （W）1il | 5151＂ | ind | 11.7 | ［1．1） |
|  | 1914 1515 | 1 P | $51$ | 412.60 | 4．5．311 | 50 | ：16 ${ }^{\circ}$ | ！ 116 | ？1316 |
|  |  | 4） | 113 P |  |  | 5.23 | 51034 |  | （11） |
| dugust | 1010 |  |  |  |  |  |  |  |  |
|  | 1913 | \％ | 4 | 48.6 | ＋8，5 | 310 | $\operatorname{in~}_{11} 3^{3}$ |  | 为 |
|  | 11114 101.5 | ${ }_{20}^{40}$ | 80 | 207 in | F14， 01 | No ¢1 | tiuns | Nu1t |  |
|  |  | 20）P | 21 | 47625 | 4.500 | ibl | （6）： | X：${ }^{\text {\％}}$ | $\mathrm{slf}_{4}$ |
| September | 1910 |  |  |  |  |  |  |  |  |
|  | 1913 | $1{ }^{1}$ | 3 D | $4 \times 5.06$ | 4 xij 30 | 514＊ | 520 | 4.1514 | ！110， |
|  | 11114 | 2017 | mip | － 14 HI ． 61 | 411.58 | H1）］ | \＄10 | ！ $1 i^{4}$ ， | 114＊＊ |
|  | 1915 |  | 6 P | 171.87 |  | ．174 |  | 入1゙ッ | －1！ 4 |
| October | 1910 |  |  |  |  |  | 520 |  |  |
|  | 1：173 | $3{ }^{3}$ | ，D | $4 \times 10$ | $484!95$ | 529 | 枵14 | 911 | 111） |
|  | 1914 | Par | if | 4！ 7 ，54 | 4493.43 |  | 515 | 9．3： 2 | axis |
|  |  | 8 P | l＇ar | 47237 | 461.62 |  | 59813 | त112 | ¢ 41 |
| November |  |  |  |  |  |  |  | 9.1 |  |
|  | $1913$ | 3 p | 5 D | 48．5．50 | $4 \times 4.85$ | $8290^{5} 8$ | 92114 | 9＋14 | 143＂ |
|  | 1914 1915 | $\underbrace{36}_{36}$ | $\mathrm{Par}_{4}$ | 490 ．th | $4 \times 6.85$ | $5100^{8}$ | 51.5 | 201／ | 4．1．${ }^{1}$ |
|  |  | $23^{3}$ | 4 D | 471.37 | 463.50 | $5 \times 121$ | 579 | 79！ | ＊13 |
| December | 1910 |  |  | 186.10 | 48.1 .90 | 520 | 820）${ }^{\text {a }}$ | 93 c | ！ 14. |
|  | 1913 | 3 P | 3 D | 48.5 | 485.05 | 52.08 | 82114 | $94^{8 / 4}$ | 414 |
|  | 1914 | $14 p$ | $61$ | $4 \times 915$ | 48．i．03 | 5111． | 517 | 9 yc | Nif |
|  | 1015 | 5 P | i D | 473.65 | 47125 | ［ $\mathrm{N}_{3} 1_{2}$ | Sins | 70！ | Bi！ |

RECORD OF' INTERNATIONAL EXCHANGE QUOTATIONS /'imfimued/

shipments of cotton, grain and other produce. This wis wot posisible at the outbreak of the war, but later on, when the crops were atetally harvested and shipping was reorganized, the enormons experts from the I'nited States speedily corrected the exchanges and reversed the position so that sterling exchange reached par by the end of December and fell steadily until the low point of 81.50 was arrived at in dugust. 1915.

On August 13th, 1914, in w.reler to assist the New York exchange sithation, the Bank of England signified its willingness to make pismena in London on New York account inganst the deposit of an expuia alent imount ing gold at Ottawa,* thus eliminating the dangers and expense of an ocean shipment. This arrangement was equivalent to noceing a huge credit in London, limited only by the willinguess of the New Vork banks to part with gokl. From $\$ 100,000,000$ to slion,000,000 were sent to Ottawa and exchange was thas stabilized umil the fall shipments of produce proluced their elfect.

These corrective measures, adelet by the constantly increasing volume of Americon exports to Great Britain and her Allies, gradually fored the rate down until it reached par in November, at which point it remained $u_{p}$ to the middle of December. Since then the exchange has gone steadily in favour of New Vork, reaching in August, 1!日立, the lowest point. $\$ 4.50$ per pound, equivalent to a discount of $7^{\circ}{ }^{\circ \circ}$.*

[^32]Daring the tirst eight momtha of the vear lireat Britain midele large shipments of gold and acerritien from l．ondon，in arlitition to the





 exchamge sithtation amd took the ulovions methiel of $r$ ing the ratte

 it did arrest the downwarel tremel，farther assiotime was meresores．


 American securities in London lye the Inperial fovermment for the promese of ohtaining further erefit，from New lork，if merensory：

 S．47．Ds the cost of shipping kol！from l．onden to New liork
 rate is very clase to the prenent gold inporting puint．

The exelange between New Sork and laris calls for very lithe ardelitinal comment．At the beginaing of the war New Vork was largely imeleted to l＇aris for stock furchases and，as with lamelon． cable remitamese between New Sorh and Paris rose 10 unprecedented heinhts，resulting in the complete treakiown of the exchanges．is will be seen by the chart，lerench exchange hat acted threnghout in sympathy with sterling，maintaining a slightly higher level until Febrtary，after which，thatugh still following the line of the sterling curve，it reached much lower levels of apprectation，touching $1 . t^{\prime}$ ； discount in Angist，or more than double that of sterling．

The close sympathy of the French and finglish exehanges is dus to the fact that dreat Britain has in a great meanure borne the finan－ cial responsibility of the American exports io 1 rance，the adjusting pilyments being made between l＇aris and 1.0 don．

German exchange from the commencement of the war hats been a very comples subject，and presents a study in ceomomic，rather than in exchange，especially so far as New lork is concerned．
． 0 o mark guotations wore anatalile for the first six weeks of the war or until about the middte of September，194t，and from that time the value of the mark fell steality，the few temporary improse－ ments which occurred being immediately followed ly still further elepreciation．
 showing as compared with the par value of 9 ？$!$ ger 4 marks，it dis－ count of nearly $24^{\circ} \mathrm{C}$ ．

As combuy and her Nliew have been cht off from thect trate with the I＇nited States，it in plain that the great deprectation of the
mark in mot date the the resolis responsible for the fall in the value of
 pronluce:

As a matter of fact the firman mark is univirsatly at a diecoment.


 akainst Berlin. It Ihe satme time in Switzerlant, 100 marks were worth




 fithere finanscial stability.
 of her exchanges has recently been rerognized by the Cerman fovernment, whic! :male an abortive elfort (1) control the exehange markits
 edectal banking instintions. The elfect of these special meatares
 from is minlikely:

Sir lidwarit Ibohen in a recent speeh min British and Cermon finameial eonditions talls alltention to the remarkable fact that bath Duti'h lheras and Danish and swedish kroner command a preminun in America, wot withatating the fact that the balanere of trale betwen the l'aited states :and thene commeres are heavily against the latter. He silys in pirt:
"Thiv is a very important mature in rommertion with our lhockade of Germanty, and this cevidency, furnished by the exchange tel wren (iermany and thellond and the Scandinavian combtres on the one hand amb betwen Ifollond and semulinavia and the t'nited stales on the other hand, will we hope, be realized by the oneduritied, wha see on to wish to minimize the plamity of gempls that fermany is receiving through neum ral countriws. Exehanges are an infallible test of the lahance of trade and when Duteh and Scandinavian rurrencie's are al a premium in Americal in the face of the huge excess of imperse serer exports, and with th kold shipmens. It is "vident than the bulance in being furnished by the s.le of ere urities, which, uwing to (iernman's iutlehtednrss in Hollind, Denmark and Sweden, have andoubsedly been *upplicel by Cernany."
1)utchexchange in New York hats been at a preminm of nearly $9^{\circ}$ ". thins lasling to shipments of gold from New York to Amsterian. On February 12th, 1!11t, it stood at 42.18 , , or a premium of $5^{c} ;$ on the par of 40.3 per florin.
 104,:

| Ciomerry |  | Sirr Siohere |  | Irrminor |
| :---: | :---: | :---: | :---: | :---: |
| Itnglimil. . | 4.73 doll.rs. | 4.86 | $3{ }^{3}$ | Promioor |
| * rance. | is s 2 frame | -18 | 11 |  |
| Gicmiany | $1!3$ remts | 23.s | 111 |  |
| Alsatria | 13 fl celle | 20) 3 | :31 |  |
| Kıwi.t | 32 cronts | it is | S |  |
|  |  | $\therefore$ is | 31 |  |
| *Switerrland | $\therefore 26$ frimes | B.is |  |  |
| Spin. ${ }^{\text {a }}$ | Is N:3 cents | 19.3 | 21. |  |
| Scamdinasia | 27 till cents | 215.8 |  |  |
| Sireere. | 10385 | 1! :3 |  |  |
| Hollimul | 41 is couts. | 11).3 |  | 71: |

Wheh promineace haw been given in the limancial preses of l.ote to the apprecietton of the Smericiall daller ds comphered with wher exchanges, pirtionbarly with these of belligerent nationse, but lithe or no eonment has been matle regarding the depreciation of the dollar itself in Scandinavia, tholland amd wher mentrall mations. As a matter
 thar diat yet attaned at amy time by the permed sterling. On Pebrasary, 12 th, 191 is, gulden in New York were it a premitm of $\bar{i} ;$. In
 of only ${ }^{2}$ re, on the poomd st, rling on the sime ditte.

The discomen on foreign moner or promitm on the dollar andans that exchiange on New York is difficalt to gee as there is not enongh to supply the neds of the forsign centres and romecepuently the cost of Americian goonds to the foreign purehaser is correspondingly increatsed. Normally the situation encourages exportation from the muntr. is Guestion to the United States and discouriges importation trom the United Stites and this is the natural corrective for idserse babimess, Inder war conditions, however, Great Britain's abbility to export is greatly reduced, bat her need to import is vastly increased. Continued settements $\mathrm{la}_{\mathrm{y}}$ gohl shipments fom Cireat Britain are impracticable. and from the t'nited Stanes point of view, undesirable. 'uder these conditions the United States therefore, hast either to extend eredit or sto! exporting. The Anglo-French loan wist the inswer, and ioubtless additional bans will le fonnd necestary from time to lime wr the sime parpone.

As. New lork is the exchange rentre of this (imminent, foreign exchange conditionsin Canada since the beginning of the war hive bern if rellection of those experienced in the l'inted States, the guotations for sterling, fratics, etc., differing from those in New York only hy the disconnt or premium obtaining on New York funds in Camidia, and a brief reference to the latter is therefore alone necessiary.

Under normal conditions, gold can be transferred between New York and Montreal for about TOc. per $\$ 1,000$, or is 64 of $1 \%$ on either

[^33]side of par, but since the war, gold shipments have seldom been made, and the guotations, without this steadying influence, have ranged


It will be noted that the chart gives the course of New York funds in Canada and in order to compare with the other eachanges, the eurve should be reversed, discounts becoming premiums and vice sersis. This tan be done mentally when it will appear that Canadian funds in New York have risen or fallen in sympathy with the sterling and other exchanges, within the limits, however, of about 1 ; on either sid of par. Canadian funds in New York were therefore at a premium Ituring the first few months of the war, but, in sympathy with sterling, fell to par in November and to a disconnt in December, and remained at a discount until August, 1915, when the proceeds of the l'nited States loath to Canada of $\$ 45,000,000$ became awailabte. In conjunction with a number of loans made by New York w (anadian Manicipatities and others, this loan was sulficient to maintain the rate at about par for the remainder of the year. Since then, however, Camadian funds have been more or kesis at a discount in New York, or conversely, New York funds have been at a preminm in Canada. The conrse of exchange between the I nited States and ("anadia and the financial relations obtaining between the two conntries have been so fully dealt with in the press, that it is unnecessary to enlarge further upon the situation. The view point of an onlooker, however, is always interesting and we qutote the following from ant article on canadian Fxchange, which appeared in a recent issue of the Scottish Bankers' Magazine*:
" It is well known that certain of the exchange tend to flactuate in groups. Thus France and Belgium seddom varied greatly, while Germanly and lfolland showed a decided tendency to follow each other in every important rise or fall. Since the war, economic conditions are so iltered that these groups have been completely broken up, and new groups have to some cxtent been lormed. Thus, it is found that the Paris rate and the Petrograd rate have closely followed each other through most unprecedented variations, and the reasous for this are to some extent easily imagined, for the common eircumstances and necds of the countries are obsions, and the exeeptional conditions which have influenced the one rate have no less applied to the other. Now it will be found that the Candian rate and the New lork rate seldom show much difference. Part of the reason for this is fonnd in the similar nature of a large portion of their exports, but the most important canse lies in the comparative proximity of the two countres. The wo countres can exchange so easity that any viofent thetuation in either wond (puickly be utilized by speculative buyers with the restult that a common level is mantaned. New York being the more important centre, is reder to understand camadian flactuations it will therefore be necessary to study the New lork rate during the time of the war, knowing that the canadian rate has been obliged to follow it consely in every fluctuation.

[^34]"In times of peate there are influencer which alfeet the Exchonges to a considerable extent, but which are now almost negligible, while others have assumed a predominant position. Thus freights and the payment of interest on loans are important factors in ordinary times, but in the exeeptional times in which we are living these are completely dwarfed by the more urgent factors. bixports and imports, the sate of securities, and the issuing of new loans, are the influences of which the working is most evident at present.
"We find that prior to the time of the declaration of war, there had been a steady sale by Continental holders of securities on the New Fork and London Stexk Exchanges. This, following on a condition of harge indebtedness be America to this connory, semt the fuotation
 for the American merchants who hat to remit th this conntry. For some time this high rate was maintaned. with a slight tendency to fall, and the urgency of the situation led this commry to try to devise some remedy. In normal times, of course, the remedy wonk be found in the remittance of gold, but the risks of such a proceeding in war time were prohibitive. It was, therefore, proposed that gold should be sent from New York to Otawat to be held on account of this country. This was not readily agreed to by the l inited States, who were having minor financial difficulties within their own country, but eventally some gold was sent as proposed. By this time, however, the steady demand for muntions and arms from the Conted states had begun to make itself felt in the scale of credit, and som the rate had fallen to about par. In the course of some weeks it fell far below par, and the fall continued steadily till last Augush, when it had deseended far beyond all normal limits. During $\therefore$ sust a further sharp fall occurred, the rate reaching about 4.50 , followed by a recovery to, about 4.75 almost immerliately.
"The situation had now cauned grave ansiety" once again, for the situation of merchants here who required to remit to Americat was ats unfavourable as the position of the American merchants had been at the beginning of the war. As a remedy for this situation the loan by America to this country was promoted. The sithation, however, still bristles with difficulties, and no one can be sure what the immediate future may show. l'art of the difficulty arises from the fact that there are probably large sums lying here on American account, waiting ant improved rate. If the rate be stimulated an an on of more favourably for this conntry, these funds may be immediat fas remitted, cansing a large demand for drafts, and so reduciag the rate once more to a low level. Then it may be noted that the low rate is extremes. favourable for the selling of Americ:m securities, an influence which tends to make the rate rise once more. Conderlying all these considerations, however, there lies the fundamental fact that it is to the imports and exports that we must look for the real key to the problem. So long as we continue to bry hargely from aboad at at time when our own exports ate much reduced, we cannot long avoid serionsly adverse exchanges. When the Government emphasized ar need for economy. it was probably impossible to make the man in the sireet underatand
the situation, but there were many intelligent men who did not grasp the significance of the appeal. It would have prevented some idle and purposeless talk if it had heen more clearly understood by the average business man, that the state of the Exchanges is most critical when they fall so low, and that only an extensive and considerable recluction of our imports can permanently remedy the situation. A clear grasp of the problem as affecting the Foreign Exchanges woukd therefore direct the general public towards the wise and effectual cconomy which will most quiekly restore the balance of credit."

The whole subject of foreign exchange since the beginning of the war is most complex and in this brief review we have only referred to the more outstanding and evident effects without attempting to explain the causes. Todoso wond require atn exhatstive stuly of the internal conditions of each country, largely a matter of conjecture at the present time. It is hoped, however, that sufficient has been said in this and the preceding chapter to make the accompanying tatble and chart intelligible and assist the reader to realize the existence of the many mysterious and molisclosed influences proceeding from the economic pressure exerted by the war tupon the financial centres of the world.

## APPENDIX A

## PRACTICAL DATA

Constants.-A constant is a quantity of fixed value in a calctalation, expressed numerically in as simple a form as possible, the value which remains invariable throughout the calculation.

Foreign exchange offers a wide fick for the use of constants, and the opportunities for their application are endless. For instance $\frac{1}{3}$ is a constant which, multiplied by any ntumber of lollars, will give the equivalent in potnds sterling ac 3 ar $\left(4.86^{2} \frac{3}{3}\right)$ and conversely in multiplied by ary number of pounds sterling will give the value of the same in do trs.

The constant for finding the interest for use in calculating the rate on French bills of exchange is ${ }^{1 \frac{1}{3} 00}$ : this, multiplied by the rate and time in clays, will give the amount of interest to be added to the rate. This constant is arrived at as follows:-

Interest being reckoned on the basis of 520 fes to $\$ 100$. the constant or invariable factor will be the interest on 520 fes for 1 diy at


Interest on Bills of Exchange.-Interest on Bills of Exchange is always figured on the rate and not on the amome involved in the transaction. The following constants will be found useful where ou tables are asailable.

English Exchange. - Interest for the sterting rate is figured on the basis of 848.5 per $£ 100,3605$ days to the year and 3 days of grace

If the interest had been reckoned on a basis of $486 \%$, the constant in multiplied by the rate and the time in days. would give the interest to be deducted from the demand rate. As it is, this constant can be considered sufficiently close for practical these, as the cerror only represents an excess of alrout 1300 ( $1 / \frac{1}{3}$ of $1 \%$ of 2.52 ) or $8 \frac{1}{2}$ cents per £1,000.
E.ample:-

a clifference of
ousti in favour of the purchaticer

French Exchange. -French interest is based on 200 fes to the Si00, 360 days to the year and no days of grace.

The constant ${ }_{90}{ }^{13}{ }^{3}$ maltiplied by the rate and the time in dass, will give the amount of interest to $\mathrm{D}^{\mathrm{n}}$ added to the demand rate.

German Exchange.-German interest is figured on the basis of so.) to mks 400, 360 days to the year and no days of grace.

The constant $: \frac{10}{2}{ }^{n}$ multiplied loy the rate and the number of days will give the interest to be derhucted from the rate.

If the basis had been made 896 to the mks 400 , the constant would have been much more simple, ats. The latter, however, is sufficiently elose for calculations where no table is available.
Example:-

$$
\begin{aligned}
& 120 \text { days at } 4 \% \text { on } \$ 96 \text { basis }=1.28 \\
& 120
\end{aligned}
$$

the difference of .013 (or about $1 \%$ ) is equivalent to 14 cents on $\$ 1,000$ in favour of the purchaser.

Dutch Exchange.-This exchange interest is figured on the basis of $\$ 40$ to Florins 100,360 days to the year and no days of grace.

The constant ${ }_{n}^{1}$, , multiplied by the rate and the time in days, will give the amount of interest to be deducted from the rate.

Chain Rule.-A method of calculation frequently used in exchange, especially in indirect or arbitrated exchange. It consists of arranging the terms of the exchanges in the various currencies under consideration in such a manner that the required equivaient is quickly obtained :-

It will be noted that these equations follow a regular order, the left hand side of the first equation (\$x) is always identical in denomination with the right land side of the last equation (\$) and that the right hand side of each equation is identical with the left hand side of the epuation below it. The denominations thus follow each other like the links of a chain, bence the name "Chain Rule."

Multiplication.-The equivalent, in improper fraci. nns, of the numbers below should be noted, as they will be found most useful, in exchange calculations, for multiplication and division.

$$
125=1020 \quad 1210=1010
$$

$$
166 \frac{2}{3}=1020
$$

Example:-
Multiply $64 \overline{7}$ by $12 \overline{5}=647 \times 14{ }^{14 n}=80875$, or in other words add three ciphers and divide by eight.
 words move the decimal point threc places to the left and multiply by eight.

$$
\begin{aligned}
& \begin{array}{l}
621 / 2=1096 \\
8313=10 . \\
125
\end{array} \\
& 125-11110 \\
& \text { 200 }=1 \text { "1" }
\end{aligned}
$$

$$
\begin{aligned}
& \begin{array}{rlrl}
\text { How many } \begin{aligned}
& \mathrm{S} x=\mathrm{b} \\
& \text { if } \\
& \mathrm{b}=\mathrm{c}
\end{aligned} & \text { How many dollars }(\mathrm{x}) & =\mathfrak{E} 1 \\
& =201 / 2 \text { Marks }
\end{array} \\
& \text { and } \mathrm{c}=8 \text { and } 400 \text { Marks }=95 \text { dollars } \\
& \mathrm{x}=\begin{array}{c}
1 \times 202 \times 965 \\
1 \times 400
\end{array}=\frac{1947.5}{400}=\$ 4.867 / 8 .
\end{aligned}
$$


Mille.-A premium of $1^{\circ}$.oo means 1 on every thonsand equivalent to $1 / 10$ of $1^{\circ}{ }_{0}$.

On the continent of Europe the expression per mille is much used. and great care should be taken not to confuse the sign ${ }^{\circ}$ oo (per mille) with ${ }^{\circ}$ (per cent.). $1^{\circ} \%$ on the continent, thercfore, is userl instead of 1,10 of $1^{\circ}, 1 / 2^{\circ}$ 。for $1 / 20$ of $1^{\circ}$ 。 and $/ 4^{\circ} \circ$ for $1 / 40$ of $1^{\circ}$. and so on.

Troy Weight.-Troy weight is used in Great Britain, ('anarla and the United States, in all transactions pertaining to gold and silver coin and bullion.

> 24 grains $=1$ pennyweight (dwt)
> $20 \mathrm{dwt}=1$ ounce
> $12 \mathrm{oz} . \quad=1$ pound troy.

A pound avoirdupois contains 7,000 grains, and a pound tros contains 5,760 grains. Troy weight is used by the British and I nited States Mints in weighing gold and silver, while the metric or decimal sy'stem is used by other nations.

$$
\begin{aligned}
1 \text { grain }= & .06578895 \text { grammes } \\
24 \text { grains }=1 \text { pennyweight }(\mathrm{dwt}) & =1.55517481 \\
20 \mathrm{dwt} & =1 \text { ounce }(\mathrm{oz.}) \\
12 \mathrm{oz} . & =1 \text { pound troy } \\
& =31.103496 \\
& =373.24195
\end{aligned}
$$

A gramme, the unit of weight in the metric system, equals $15.432: 34874$ grains troy.

## APPENDIX B

## THE OLD PAR OF EXCHANGE

The former method of fuoting sterling exchange on the hasis of a percentage on the old par of (exchange ( $\$ 4.44^{\}}$to the $\mathfrak{E}$ ) is gradually being abandoned. A short account of the history of the "old par of exchange" is interesting.

Briefly stated the English occupation of Canada in 1760 caused the withdrawal of the almost worthess "Ordonnarces" and card moner of the French regime, and the country found itself depending entirely on the gold and silver coins of other conntries for its circulating medium. The English gowernment found it necessary to import large fumtities of Spanish milled dollars for the payment of the army, public supplies and works which they paid ont at the rate of ts. fid. per dollat or st.44, per ponnd sterting. In cloing this, they simply adopted the par value of the ponad sterling established by an Act of 1704 dealing with the carrency question of the ${ }^{\prime}$ merican colonies. This rate of $\$ 4.44$ is what is called the "ohl par of exchange" and the presemt quotations are given in the form of a percentage of advarce on the old par.

In 1792 the Act establishing the I'nited States Mint was passed, and we now find the legal weight of the silver dollar given as 371.25 grains of pure silver, while the weight of the English shilling remained unchatged.

The sterling equivalent of this new (lollar was

$$
\begin{gathered}
371.25 \times 20^{\circ} \\
1718.709
\end{gathered}=4201 \text { shillings }
$$

and the value of the sovereign in terms of that dollar

$$
\begin{gathered}
1718.709 \\
371.25
\end{gathered}=\$ 4.6295 .
$$

In 1837, the L'nited States altured the ratio between gokl and silver from lis.1:1 to 15.988:1. This undersaluation of silver practically made gold the stamlard of value and, from this time on, we have to deal with the relative valne of the pure gold contaned in the sovereign and in the gold dollar respectively. 'the gold dollar contains 23.22 grains of pure gold and the sovereign 113.001605. S4.866;56 is now the "mint par" between North Anerica and Great Britatin, or an advance of 9.497679 or approximately $9!2$ per cent. on the old legal par of exchange of $4.444_{3}^{4}$.

By an tet of Parlibuneat, $84.86^{2} \frac{2}{3}$ per pound sterling, or $91 / 2$ per cent. premium on the old par wis mate the legal par of exehange for Canada. The Inited States continued to quote sterling by preminm on the oln par of exchange until $18 \overline{3}$, when it was discontianed. Uwing to the light weight of the sowereign att that time (112.149 grains) the actual preminnan stuen at about 9 per cent.

The advance is reckoned as so much per cent. on st.44t, the old value of the pound. Therefore $8 C_{i}^{\prime}$ prem:mm on $4.44_{9}^{4}$ amounts to . 35555 , whelh, added to 4.444 , gives the equivalent of S4.80 per pound.

Find the value of a draft for $\mathfrak{E} 100$ at $9{ }^{1} \mathrm{sr}_{\mathrm{e}} \mathrm{f}$ prenium.

> Odd par of exchange . . . . . . . . . . . . . . . . . . . . . . . . . . . S4.444

To which add 91 s.e. of itself. . . . . . . . . . . . . . . . . . . . . . . . . . 40.44
or S485 for al $\mathfrak{E} 100$ draft.
What is the premiu.n when $\mathfrak{E l}=\ldots . .$. . . . . . . . . . . . $\$ .8 .8666$

Adsance over old par. . . . . . . . . . . . . . . . . . . . . . 4222

This methot may be simplified into the following rules:-
(1) To convert from a premium quotation to currency. - Nove the decimal point one place to the left and divide by 2 ! ${ }^{\prime}$ (or maltiply. by ${ }^{3}$ ) ${ }^{2}$. The currency equivalent of 1091 \& by this rale wonld work out as follows:-

$$
1091 y^{\circ}+21 / 4={ }_{8 i}^{7} 0^{3} \times 4=4.85
$$

(2) To convert from a currency to a previnm quotation.- Wowe the decimal point one place to the right and multiply by 21 for multiply loy ${ }^{45}$ ).

Thus: $-48.63 \times 2 \frac{1}{4}=109 \frac{1}{2}$ or $91 / 2$ per cent. premiun on the old par.*
(3) Convert $\$ 4.8645$ into an old par quotation.

$$
\begin{aligned}
& 4.8645 \times 2! \\
& 4.8645 \\
& 1.21612 \% \\
& 10.9451-3)^{2}=109.451 \text { or } 99_{6}^{\top}+n_{1}^{1}
\end{aligned}
$$

These quotations idvance by sixteenthe and sometimes by


A guick way to convert the decimal into a vingar fraction to the nearest sixt $y$-fourth is to learn the cighthis beart, the knowledge is always usefinl.

$$
\begin{aligned}
& \begin{array}{ll}
14=.25 & 3_{s}=.625 \\
3 & 3 \\
3=.375 & 3
\end{array}
\end{aligned}
$$

*These (wo rules are based on che fact that at the old par of excliange one dollar was worth nine English six-pences, of which there are forty in the pound:
therefore-

$$
\begin{aligned}
& 81=40 \text { or }{ }^{2} \mathrm{i} \mathrm{~B}^{2}
\end{aligned}
$$

Deduct the nearest eighth from the decimal and divide the reminder by sixteen. This will give the number of sixty-fourths to le added to the deduction. In the alove example . $3 \overline{7} 5$ or 3 . 8 deducted from . 451 leaves .076 . Sixteen will go into 76 nearly five times, so we hive $109^{3} x+n^{3}=1099^{\circ}$, or if a close quotation is desired, $1091_{1}^{\circ}+n^{\prime}$.

It is always to be borne in mind that all the fractions of the Canaliam pmotations are a fractional percentage on the old par of exchange and not on the present value of the ponad sterling, the litter being ibont ten per cent. more. The difference between 109 and 10918 is 5.55 cents per $\mathbb{E} 100$, while one-cighth of one per cent. on 8485 is 60.62 cents: a difference of 5.1 cents per $£ 100$. An advance of
 per $£ 10,000$ or approximately $\$ 7.00$. From this fact 1 short and usefnl comersion rule can be made.

Rule.-Neglect 4.80 as common to all quotations and equivalent to $108 \%$. Divide the remaining three fignres in the guotation by 7; negleet the remainder, if any, and add one to the result. This will give the number of sixty-fourths ower 8 ée.

Thus, to convert 4.8715 , divide 715 by seven and addone. This gives $103(102+1)$ as the number of sixty-fourths to be added to 108 or $18,1=1, n_{6}^{3}+$, which, added to 108 , gives the equivalent for the rate 84.875 ats $1090_{10}^{3}+n^{3} 4$.

This rule is accurate to the nearest sisty-fourth up to and in.cluding $4.8875=910.3^{2} 2$. After that it will be found necessary to increase the remedy for degree of error to two sixty-fourths. This rale will, of course, work conversely, from canarlian to currency quotations, by multiplying the number of sixty-fourths in excess of $8 e_{0}^{(\%}$ premiam by $\mathbf{7}$, ind, for remedy of error, dealucting 1 per cent. from the results.

To lind the equivalent of $90_{10}^{3}+n^{\frac{1}{t}}$ by this rule:

$$
93_{n}^{3}+n^{1} 1=8+5_{1}^{7}, \text { and } 77 \times 7=539
$$

1 per cent of which, mamely $i$, being dedncted leaves 334 , and the equivalent ritte is 4.8 .334 .

The equivalent of 1 tit: to 1 C on the old par are as follows:

610,000 at $\& C_{0}^{C}=48,000$ $s+1,64=48,006.944$ $x+1 / 32=4 \times, 013.888$ $s+3.44=48,020.8333$ $s+1 / 16=48,027.777$ $x+18=48,0.30 .525$
$8+1 / 4=48.111 .11 \mathrm{t}$
$s+3,8=48,166,666$
$8+1 / 2=48,222.2222$
$8+58=4 \times, 277.777$
$s+34=48,333.333$
$8+7,8=48,388.88 \mathrm{~s}$
9 = $4 \times, 44.444$

Ary efuivalent can lee calculated from the above data.
$9-:, 16=4.84444+.046666+.0027 .7=4.5638 \mathrm{~K}$

# APPENDIX C TEST QUESTIONS 

## (Set by Queen's University, Kingston, for Fellow's Course, C.B.A.)

1. (a) A. New York banker is asked to buy from an exporter a
 per cent. Demaud lills are quoted in New York at 4.8 dizu. Figuring interest on the basis $£ 100=\$ 185$. and allowing for stamps, and the New York banker's commission of al of 1 Cr, work out the proceerls which the exporter will receive.
(b) If New York funds are at 3 , 64 premilum in Montreal, give the Montreal equivalent of the rate paid.
2. Demand sterling in New York is quoted at 4.8620. New York funds in Montreal are at $\mathbf{1 / 1 6}$ premium. Calculate the Canadian rates respectively for demand, three days's sight, and sixty-day bills, guoting then in terms of a premium on the "old parr," 4.4i!, In case of sixty-day rate allow for stamps and interest on the basis of $£ 100=\$ 485$, but do not allow for comnission. Londen discount rate is $4 \%$ per cent.
3. A banker in Montreal opens an account with a Loudon lank, his initial transiction being the purchase of a demand bill ou l.ondon, $£ 10,000$ at 4.8520 , which bill he forwards to the loondon lank for credit of his account, and sulseguently passes through the account the following items:-

Debits to London Correspondent (representing demand exchange bought by Montreal bauker):- $£ 210$ lought at $+\times 8.5$ : 4400 bought it $4.84 \overline{5} 0$; and $£ 1,050$ hought at $4.8+20$.

Credits to London Correspondent (represening demand exchange
 $\{: 720$ sold at 4.86 . It heing understoorl that the Montreal bauker keeps his books in the form described on page $\overline{5} 22$ (second paragraph) of "Banking Practice and Fr -sign Exclange," show his act in il profit on conclusion of the alove transactions, on a date on which demand sterling is worth 4.8 ins - no allowance to be made for interest, stimps or commission. Show exactly how you arrive at this actual profit.
4. A lank in Montreal sells locally its demand bill on I.ondon for $£^{5}, 000$ at premium of $8^{5} 8+132$ and transfers the exact proceeds 10 New York through purchasiug New York fumls in Montreal at I 16 discount. What will be the amount of New York funds received by the bank?
5. A Canadian bank receives for collection a bill of exchangee for 81,600 flat (not dravn with exchange) drawn by a merchant in H:unbure, Germany, on a Cmadian importer, the instructions being to remit to Berlin, Germany. The bank in Canada charges is of for
collecting the bill. New York funds are quoted at 132 premiun on the date on which bill is paid. Rate of exchange on (icrmany in New
 It rates guoted ibove, what amount in marks will the Itamburg merehant receive?
6. The chequte rate in New York on Paris is $5.107 \%+3$ 64. The discolnt ratte in Paris is 3 "ir.
(a) What rate shond be paid in New York for a fo-day bill to give ' $/$ of 1 "; prolit?
(b) What rate would be paid in Atontreal, New York funds being at a discontht of 132 ?
(c) If the Bill of Exchange was for 23,210 frinces how muth would it realize:
7. A akmand chegue on berlin is quoted at $95 \mathbf{5}+132$ : discount rate $3^{7}$ s per cellt.
 profit?
(b) What rate womld be paid in Montreal. New Sork funds leing att a preminn of 3 6t:
(c) If the Bill of Exchange was for 42,600 marks, what amomet woutd le realized?
8. (ai) t0 poinds troy of standiard gold (11 12ths fine) is coinced into 1.869 sovereights.

Find the vahte in $\mathcal{E}$ sterling of an ounce of standiard gold and atl sumee of pure gotd.
(b) 43 onnees of mint gold ( 9 10ths fine) are coined into $\$ 800$.

Find the value in dollars of an ounce of mint gold and an ounce of pure gold.
(c) From the above data find the following values:-

1. A pomend sterling in dollars.
2. A standard ounce of gold in dollars.
3. A mint ounce of gold in pounds sterling.
4. The weight in grains of the dollar and the pound sterling.
5. 1,000 grammes of pure gold can be minted into:-
lomads sterling, 136.5075.
North Americans. 864.6144.
Japanese yens. $1333.331 \frac{1}{3}$.
Scandinavian crowis, 2480.
(rermin marks, 2790).
Austrian crowns, 3250.
FFancs, 3.14 .444 .
From the alowe find:-
6. How many grammes of pure gold are contaned in the frable and the mark.
7. 'The value of the lisa three in ('iatadian money.
8. A merchant makes at repuisition for the follawing drafte dar is quated as follows:-

$$
\begin{aligned}
& \mathfrak{E} 1,000) \text { alt } 4.8107 \text { 万. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { f, (1) (H) marks } \quad 111_{1}+164 . \\
& 2.000 \text { tharins att } 40+1 \text { bit. }
\end{aligned}
$$


(b) Jow much af cath of the alowe farign currencies coflel he abtain far St (0\%O, at the rates mentioned:

## Model Solutlons

The concise solutions given helow will anal)le sutents to cherk up) their work or will suggest alternative mathorls. In actual praterice these prablems would nearly all lue solved with the assistince of exchange tahles, invalsing litte wark. A knowledge of the process hy which the results are reached is essential, howeerer, if the bank officer desires to have more than a mechanieal facility, and wishes to be reaty to meet new conditions reguiring independent reasoming.

Note.-For comwenience, and to awod ciphers, the calculations
 8100 (for francs) and of 400 marks.

## Question I.

(a) Demand rate

Dedict ti:3 days interest at $\mathfrak{2}$ ?tion woald be $4.523 \overline{3}$ ).
£ $\mathrm{t}, 420$ a $4.8230=\$ 6,54 \mathrm{~N} .6 \mathrm{t}$.
 Nontreal equivalent $=4 . \mathbf{N}^{25} 5$
(nearest conmercial qaonation to 4.s로it).

## Question 2.

Demand rate

Atff 1/1A of it चelf.


```
    Wove lecimal ome place to rikht intel mudtiply,by 2',
                4* (5:1) <21:}=10!4.43.5:
```



```
                .i'j
                    090 + 16=0 f or 0/08.
```



```
I'hrea' lays" sight rute
```



```
    Iholuct six thys' interest as I!
        .34
                            450.15
```



```
                109.1900%
    |4.anct nearest cighth,(3n)................
                .17:
                    .016
```



```
Si.tyodury rute
```




```
    Woluct st.imps.
        . .21
```




```
    beduct nearest bighth, (s).....................
        105.40:
                007
```



## Question 3.

Purehases

| L'10,001) at $4.8520=818.520$ |  |
| :---: | :---: |
| $\underline{10} 10$ it $4.85=$ | 4.018. 50 |
| 4150 it $1.84 .50=$ | 2,22x.71) |
| 1.030 in $4.8420=$ | $5,084.10$ |
| \& 11.720 | 6, *35 , 30 = total amount faid. |

Ambunt de bited to London
$\mathbf{L}^{\prime} 1^{\prime}, 720$ at $4 \times 15^{2}=537,037.33$
1)ifference-credited to

Foredgn lixehange Arct. 180.03
Sults

$$
\begin{aligned}
& \text { £1:50 at } 4 . m(50)=8 \quad 7: 3!.7 .5 \\
& \text { N00 it } 4.8\left(j_{2} 0=3\right. \text {. N89. (;) } \\
& 720 \mathrm{al} 4.510=3.499 .20
\end{aligned}
$$

. Anwont credited to London
E1, 1570 at $1.8152 .3=85,127.33$
Difference-debited io
Fureign Exchange Acct. K. A
Buthmie ut dehit of London

 48.792.7.5


| Sumonory |  |
| :---: | :---: |
|  | 3100 (6) |
|  | - T |
| Hal.ance il cremis. | 175 |
| 1.ens anf eet (amblectr) | 117.85 |
|  |  |

## Oueation 4.



```
|f1
```





```
    Nru l'ork linmls laring itt 1. 1f dixcoum.
```






```
    1 1tj (1n E'10.(%)O=8 :31.01)
```



```
    824,14.4,53+$1.,.51)=&2, 4,141 .3:3
```



## Question 5.




German exchange rate $0: 1 i+132$

$$
\begin{aligned}
& \begin{array}{c}
0.5^{3} i \\
+1 \\
4
\end{array}
\end{aligned}
$$

$$
\begin{aligned}
& \frac{.0525}{4}=.23 \times 125+132 \text { of } 1: 8 \text { or } .0000 \% 74=.23 \times 1944
\end{aligned}
$$



## Question 6.

```
(i) \(\quad \therefore 1 b^{\top} \times=\)
            Less 3, bi of 1 ce................... 243
        516 Mis
                            \(\therefore 115\) li,3?
        \(1 d d\)
            (i0) dists int, at 3 Cio. . . .2.60
            St:mps 1. 20 of 1 Ce.... .2ti
```



```
                                    520. \(7 \times 3\)
```



```
            inswer.
```


## Notes on Forfig. Exchinge.

$3^{5}$ centime represents, 625 centime and 0 . 1 entime represents $1 / 64$ of $1 \%$, therefore . $7 \times 3$ centine equals $.625+167$ centime, or nearly $3 / 8+1 / 32$ of $1 \%$ of frane value; when applied to dollars the plus sign become's a minas, hence the rate i. $520^{5} \hat{8}-1$ '32


520.04 .5 or
$520 \frac{5}{8}+.00320$ or $5205 / 8-1 / 16$. Answer.
A nother riay:


$5205 / 8-1 / 11 i$
(c) 60 d y bill is wurt in in N. Y, 5.20783 or $52058-1 / 32$
$23210 \div 5.20753=3140.46$. Inswer.
or hiol day rate,
Less $\left.1,32^{323} 10 \div 52\right)^{5} y=4463$. $51 ;$
$\ldots$...40 442.46 . Answer.

## Question 7.


1 dd 132 of $1^{\prime} i$. .03
$3: 5_{2}+132=\ldots \ldots \ldots \ldots \ldots \ldots .$.
Dedurt
Iancerest all $3^{7} x^{6}$ ob
(90) days on 9.5 ) 920
stimp.

94.441=
$91.437 .5+.00 t=04716$
(I 1 it of $1{ }^{\circ} \mathrm{c}$ on 95 being equal to , 100015 per foner marks, $947 / 16$ is the nearest commercial quotation.)
(b)

Idd 3 the of tepreminm on New York funds. .
94. 441
94. 50. $014=945$ - 1 6t. Answer.
(c)

$$
\begin{gathered}
.14+41 \\
4
\end{gathered}+2600=.23610 \times 12600=\$ 10,057.86 . \text { Answer. }
$$

## Question 8.

(a) 40 Lt s. Troy or $\mathbf{1 8 0}$ ounces standard gold are worth $£ 1,869$, therefore 1 ounce


In 480 ounces of standiard gold there are 440 ounces of pure gold ( 11 '12); therefore 1 onnce of pure gold $=1869 / 440=£ 4.2477$ ) or $£ 4.4 \times, 11.4 \overline{\mathrm{o}}$. per ounce.
(b) 13 ounces Troy of mint gold are worth $\$ 800$.

Therefore 1 ounce of mint gold is worth $800 / 43=\$ 18.60465$ per ounce.
In 43 ounces of mint goid there are $9 ; 10$ or 38.7 onnces of pare gold.
Therefore 1 ounce of pure gotel $=\frac{\$ 800}{30.7}=\$ 20.671834+$
(c) 1 .
$800 \quad 400$
$38.7^{\times 1869}$
$(\mathrm{a} \mathcal{A} 1)$ or $\$ 20.671834 \times{ }_{1869}^{440}$ $=81.86035$
(a \& b) or

> 20.671834 4.24772
(c4) or $\frac{113.001605}{23.22}$ grains
(c) 2. An ounce of pure gold costs . . . . . . . . . . $\$ 20.671834$
less $1 / 12$.

1. $\cdot 22653$

In ounce of standard gold is worth. . . . \$18.919151
The comversion of £3. $\$ 9375$ at par into dollars would give the same rexalt.
(c) 3. An ounce of pure gold costs. $\qquad$ £4. $2451272 \pi$ 1.és 110 . 124772727

An ounce of mint gold is worth. . . . $£ 3.522954515$ or $£ 3.16$ s. 51 id.
(c) 4. $\$ 800$ mint gold weighs 43 ounces; therefore 1 dollar weighs 13/500 ounces or $43 / 800 \times 480$ grains $=25$. 8 grains. De lncting $1 / 10$ gives the weight of pure gold in the dollar as $25.8-2.58=23.22$.

A sovereign contains $480 / 1869$ ounces or $480 \times 480^{\prime} 1860 \mathrm{grains}=123.27 \cdot 17$ grains.

1) ellucting 1 gives the weight of pure gold in the sovercign as $123.27 \cdot 1 \cdot 47-10.27287=113.0016$ grains, or $\frac{+40}{1569} \times 480$ grains $=1131623$ grains or 113.00160 .5 .

## Ouestlon 9.

(1) Grammes of pure gold in frane $=$

$$
\begin{array}{cc}
1000 \\
3.44 .44+9 & = \\
349
\end{array}=\frac{9}{31}=.2903225 \text { grammes. }
$$

Grammes of pure gold in mark $=1000^{\prime 2} 2700=.3584229$ grammes.
(2)


$$
\begin{aligned}
\$ 664.6144= & 3280 \text { crowns, } \quad " \quad \text { crown } \quad=\frac{664.6114}{32409^{-}=\$ .202626} \\
& \{34444,9 \text { francs, } " \quad \text { franc } \quad
\end{aligned}
$$

## Question 10.


(b) $\$ 1,000$, 1 the above rates will purchase:

Francs, $5.181,-1 / 32=$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Franes 5182.86

Florins, $40+1$ (it
$(81000 \div .40=2500$
less $164 \quad .39)=$
Florists 2499.61
Francs, at $.193=1000 \div .193=\ldots . .$. . . . . . . . . . . . . . . . . 5 r.ıncs 5181.35
Local Currency at $48.85=1000 \div .4885=\ldots$. . . . . Local Currency 2047.08

## APPENDIX D

## TABLES

TABIE I.-Metal Contents of Gold l'nits.
TABLE II.-Equivalent Values of Monetary Units.
TABLE III.-French Exchange Table.
TABLE: N'-German Exchange Table.
TABLEF $\quad$ :-Moners of Account.
TABLE VI--Sixty-fourths Expressed in Decimals.
TABLE: VII,-Fractional Parrs of $\mathrm{I}^{\prime \prime} \mathrm{f}$.
TABLE VIII.-Foreign Terms.
TABIE 1X.-Moneys in Actual I'se.
TABLE: X.-Symbols or Arbitrary Signs.
TABIE X1.-Money Symbols.
TABLE I.
Statement of Metal Contents arid Equivalent Value of the Monetary Units of Various Countries

| ( orntry | Unit (Gold) | Fincness | $\begin{aligned} & \text { Value * } \\ & \text { in } \\ & \text { Dollars } \end{aligned}$ | Vilue in Pence: | fir.tmmes $\dagger$ |  | Gratins $\dagger$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Finc | Standaral | Fine | Stindiarl |
|  |  | $87$ |  |  |  |  |  |  |
| Egypt | £E(100 piastres) | 8, | 4.0429 | ${ }_{210}^{213.733}$ |  |  |  | 123.28 .147 |
| Gireat l3ritain | $\underset{\text { £T }}{\text { (20 shillings) }}$ | $916-3$ 9162 |  | 210.5 | 6. 62.346 | $\frac{8.210}{}$ | $\begin{aligned} & 113.00160 . \\ & 102.07951 \end{aligned}$ | 111.3 .93 .4 |
| Jortugal | Escudo (1000 reis) | $900{ }^{1}$ | 1.080 .3 | $5.3 .2 \times 1$ | 1.69571 | 1.806314 | 25.088526 | 27.87614 |
| Truguns | 1 'eso (100 centavos) | 917 | 1.0.312 | 51). 986 | 1.506114 | 1.6971\% | 24.01435 | 26.1974 |
| North imeric | Dollar (100 cents). | 900 |  | 49.316 | 1. $50.46: 315$ |  | 23.220 | 25.800 |
| Argentina | Peso (100 centavos) | 900 | . 0645 | 47.58 | 1.451612 | 1.6129 | $\underline{2}+40176$ | $24.800 \times 4$ |
| 13razil... | Miitrcis (1000 reis). | 9) $165^{2} 3$ | . 51634 | 26.934 | . $\times 2175 \times 3$ | . 89615.74 | 12.686537 | 13.53989 |
| Russia | Rouble (100 kopecks). | 900 | . 1145 | 2.5.371 | . 7.7483 .1 | . 81020 | 1191826 | 13.27584 |
| Japan. | Yen (100 sen) ....... | 900 | . 19844 | 24.582 | (\%) | . 33333 | 11.57422 | 12. 560024 |
| Mexico | Peso (100 centavos) | 900 | . 19844 | $\underline{24.582}$ | . 7.51 | .83333 | 11.57422 | 12.56024 |
| llolland | Florin (100 cents). | 900 | . 40105 | 19.823 | . 60.18 | . 6720 | 9.38349 | 10.37054 |
| Chili | Pess (100 centavos) | 916.3 | . 36497 | 18. | . 519150 | . 5991041 | 8. 47512 | 9.245088 |
| India (Br.). | Rupee (10 annas) | 9162\% | . 3244 | 11. | . 15815x | . 53.3 .737 | -. 5.3344 | 8.215298 |
| Scandimavian | Crown (100 ore) | 900 | .26797 | 13.216 | 4032328 | . $14 \times 02880$ | 6.29274 | 6.9145 |
| (iermany.... | Mark (100 rifennige) | 300 | . 23815 | 11.756 | .3581239 | . 308247 | 5.53130 | 6.14559 |
| Austria-llunsa | Crown (100 haller) | 900 | 20262 | 9.993, | . 301878 | . 33855338 | 4.70 .198 | 5.22766 |
| I.atin Inton. | Franc (100 centimes) | 900 | 192917 | 9.516 | .3903235 | 32 O | -1.48036 | 4.92817 |
| Venezuela. | Bolivar (10u centavos) | 900 | . 192947 | 9.516 | . 2903225 | $32 \mathrm{~S} \times 0$ | 4. 18036 | 4.97817 |

TABLE II.
Statement of Equivalent Values of the Monetary Units of Various Countries

| Latin Union |
| :---: |
| Frame: |
| 2.).2.2154 |
| 5.59!460 |
| $5.36003!$ |
| 5. $\times$ 心601 |
| 5. 1000000 |
| $\cdots 30.351$ |
| - biticion |
| 2. 2 -3:333 |
| 2.1033200 |
| 1. 5 ! 11614 |
| 1. 6 is1.436 |

[^35]TABLE III.
Table showing various values of $\$ 1,000$ and Fcs. 1,000 at rates of exchange ranging from Francs 5.10 to Francs 5.25 per dollar.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| $\frac{C}{180}$ | \$1,000 | Rate of Exchange | Fcs, 1,000 |
| 816 | Fcs, 5,100. | 5.10 | \$106.078431 |
| 817 | $5,106^{.257}$ | 5. 105\%8 | .03 .306 .37 $105.838+33$ |
|  | 5, 108.88 | 5.1088 | . 03059 |
| 818 | 5.112 .50 | 5.111\% | 195.590032 |
| 819 | 5.118 .75 | $5.117 \%$ | 195. ${ }^{\text {. } 0360195}$ |
|  | - . 800 | 5.11\% | . $10.50{ }^{\text {jos }}$ |
| 820 | 5,125. | 3. 12.1 2 | 195.121951 |
| 821 | 5.131 .25 | 5.13'\% | . 0.30 .487 |
|  | 5.80) |  | 10.30450 |
| 822 | 5,137.50 | 5. $13{ }^{3}$ if | 194.64'202 |
| 80.3 | 5.143 .85 |  | $.030,413$ 104 410603 |
| Nos | 5,143 .80 .388 | $5.14{ }^{3}$ | 104.410603 $0.303 \%$ |
| 824 | 5,150. | 3. 15 | 194,174757 |
|  | 5. . SO 98 |  | . 0.30 .3 .40 |
| 80.5 | $\begin{array}{r} 5,154.25 \\ .8058 \end{array}$ | 5. 15 5\% | 193. 93313194 |
| 826 | 5.162 .50 | 5. 1614 | ${ }^{\text {c }} 193.704600$ |
| 827 | - 104.8068 |  | . 030266 |
|  | $5,168.75$ .80 is | 5. 167\% | 193.470375 |
| 828 | 5,175. | 5. 17 ! 12 | 193. 2336715 |
|  | $5.181 .808{ }^{2}$ |  | . $0,3019.3$ |
| 829 | 5.181 .25 | 5. 18! ${ }^{\text {\% }}$ | 193.003619 0.3015 |
| 830 | 5, 187. 30 | 5. 183 | 192. 771084 |
|  | $5.103 .810{ }^{\text {a }}$ |  | . 0.30131 |
| 8.31 | 5.193 .75 $.811 \%$ | 5. $10^{48}$ |  |
| 832 | 5,200. | 5. 20 | 192.307692 |
| 93:3 | 5.206 .8123 |  | . 180088 |
| 9s3 | 5.204 .25 | 5. 20.5 | 192.0768.31 |
| 83.1 | $5,212.50$ | 5. 211 - | 191 $1^{1} \times 46521$ |
|  | - $3.814{ }^{\text {d }}$ |  | . 0299\% |
| 835 | 5,218.75 | 5.2178 | 191. 616766 |
| 836 | 5.225 .8150 |  | . 023941 |
| A3) | 5,225. 80.816 | 5.291/2 | $\begin{array}{r} 191.387560 \\ 029990.4 \end{array}$ |
| $8: 37$ | $5,231.25$ | 5. 231 \% | 191.158901 |
| 838 | $5,237.51: 5$ |  | 190.0295\%\% |
| Sos | $\begin{array}{r} 5,237.30 \\ -.8185 \end{array}$ | 5. 23.4 | 190.930787 (0)29828 |
| 839 | 5.243.75 | 5. 2438 | 190.703218 |
| 840 | $5,250.8$ | 5.9 | 190.029:91 |
|  | 2, 830.4 |  | 190.029753 |

The addition or substraction of the decimals in italics from the rates give sufticiently close results for all practical purposes. To obtain the exact value of che dollar, it would be necessary to find the reciprocal of the net cent value of the franc ater alluwing for the iraction.
$520+1 / 64$ ly the table would be $520-.0008126=5.1991874$
The exact value is found by finding the value of the franc at $5.20+1 / 64=$ $192307692+.000030048-19233774$ which divided into unity will give the exact value of the dollar as 5.1991876 .

## TABLE IV.

Statement Showing Values of $\$ 1,000$ and Marks 1,000 at Varying Rates of Exchange.
See Section 42 for Explanation.


TABLE V.

## Moneys of Account Used in the Different Countries of the World



Money of Account Used in the Different Countries of the World minfinnut


## Column 1:-Currency in which Drafts should be drawn,

In the alosence of ath acronnt with a correspmadent in the abmee cumbtries
 tres tianed in the following earrencies, which are spotified in forler of preference £-pounds sterling ont london, Engliand.
\$-['nitenl States Jotlirs on New ل'rork.
Fes-Francs on I'itris, lirance.
Wks-Marks (rcichsmarks) on Berlin or Hamborg, (eermans.
Mex, 8-Mesican Dillars (ewer nsually frovided in New tork),
Drifts so drawin should beire a phriz- the the following uffect, (if the pasing bank's exchange rharge is to be met hy the hencficiary):--

Payable at the draicecs' buying rate for demant drafts on London (I'aris, ctc., as the case may lee).

If a bank has mu corresuondent in a commtry this phrise shmuld be omitted.
Column 2:-Monetary Standard (M.S.), Gold (G), Silver (S)
In certain countries (mostly in Asiat and Sonth America) a nominal gohl or silver standard exists, hut there is no effective system of stindard values, and the valne of coins is ronsequenty of an marertain amd flactuating valne,
*The names af such countrics ure trintell in itulirs.
In several of these commtries the monetary system is in a sute of tritnsition fromidn silver to a gold stimdard.

In honth Anerican countrics large quantities of paper money (gencrally worth much less than the face vilue) are in circulition.

## Column 3:-Country,

Gives the names of the principal countries of the world in alplatietiral order If a colony or protectorate of any uther conntry, the litter is given opposite in

## Column 4:-Monetary Unlts.

Gives the monetary unit of each country and the monctiry union (if any) to which it belongs.

## TABLE VI.

## Sixty-Fourths Expressed as Decimals

|  |  | 1'lus $1 / 04$ | Plus 1/32 | Plus 3 ,64 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 015625 | 03125 | 046875 |
| 1/16 | . 0625 | . 078125 | 0937.5 | 109375 |
| 1/8 | . 125 | . 140625 | 15625 | 171875 |
| $3 / 16$ | . 1875 | 203125 | 21875 | 234375 |
| 14 | . 25 | 265695 | 28125 | 296875 |
| 5/16 | . 3125 | . 328125 | 34375 | 359375 |
| 3.8 | . 375 | 390685 | 41325 | 421875 |
| $7 / 16$ | . 4375 | 453125 | 16:5 75 | 484375 |
| 12 | 50 | 515625 | 5312 F | 546873 |
| 0.16 | 5625 | 578125 | 59375 | 609375 |
| 58 | 625 | 640625 | 6562. | 671875 |
| 11.16 | 6875 | 703125 | 7187 | 734375 |
| 34 | 75 | 765625 | 7812 y | 796875 |
| 1316 | 8125 | 828125 | 84375 | 859375 |
| 7,8 | . 875 | $89060{ }^{2} 5$ | 90625 | 921875 |
| 1.) 16 | . 9375 | . 953125 | 96875 | 984375 |

The secimal equivalent of righths and aixteenths fhould tee fearned. The lat colomm can lee read in three wayn, thos . I043-5 is -84 or 116 plas 364 or 18 minns 1 tb .

The liret three fipures of the decimal shown in black face tyle are suthiciatly - loee for ordinary calculation.

Nove the decimal poinf two piace th the left for iractional percentrges.
TABLE VII.
Fractional Parts of One Per Cent. From 1 tit to $1 / 8$ of $1 \%$.

| Amount | 1/64 | 132 | $3 / 64$ | 116 | $5 / 64$ | 3,32 | 7/64 | 1/8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10,000 | 1.562 | 3.125 | 4.687 | 6. 250 | 7.812 | 9.337 | 10.937 | 12.50) |
| 15,000 | 2.343 | 4.687 | 7.031 | 9.375 | $11.71 \times$ | 14.062 | 16.406 | 18.75 |
| 20,000 | 3.125 | 6.250 | 9.375 | 12.500 | 15.625 | 18.750 | 21.85 | 25. 00 |
| 25,000 30,000 | 3.906 | 7.812 | 11.718 | 15.625 | 19.531 | 23. $4: 37$ | 27.343 | 31.25 |
| 30,000 | 4.687 | $9.37 \overline{5}$ | 14.062 | 18.750 | 23.437 | 28.125 | 32.812 | 37.20 |
| 35,000 | 5. 46 x | 10.933 | 16.406 | 21.875 | 27.343 | 32.812 | 38.281 | 43.75 |
| ${ }_{*}^{*}+0,000$ | 6.250 | 12.500 | 18.750 | 25.000 | 31.250 | 37.500 | 43.780 | 53.80 |
| $* 44,444$ 45,000 | 6.944 | 13.888 | 20.833 | 27.75 | 34.722 | 41.66 | 4 t .611 | 5\%. 5 5\% |
| 45,000 $*+8,666$ | 7.031 | 14.062 | 21.093 | 28.125 | 35.15\% | $42.18 \%$ | 49.218 | ${ }^{56.25}$ |
| * 48,666 | 7.604 | 15.208 | 22.812 | 30.417 | 37.021 | 45.62 .5 | 53.228 | 60.833 |
| 50.000 | 7.812 | 15.62\% | 23.437 | 31.250 | $39.06{ }^{2}$ | 46.875 |  |  |
| * 52,000 | 8.125 | 16.25 | 24.375 | 32.50 | 40.625 | 48.85 | 20.68\% | 62.30 |
| $5 \Sigma, 000$ (i0,000 | 8.5913 | 17.187 | 25.31 | 34.375 | 42.968 | $51.36{ }^{2}$ | ti0.15t | 68.75 |
| 60,000 65,000 | 9.375 10.156 | 18.750) | 28.12 .5 | 37.500 | 46.875 | 50.250 | (ii) (i2. ${ }^{\text {a }}$ | \%5.00) |
| 65,000 | 10.156 | 20.312 | 30.468 | 40.625 | 50.781 | 60.937 | 71.0913 | 81.25 |
| 70.000 | 10.937 | 21.875 | 32.812 | 43.750 | 54.685 | 65. 62.5 | $76.51 \mathrm{~T}^{2}$ | 85.80 |
| $\mathbf{\%} 5,000$ 80,060 | 11.518 12.500 | ${ }^{23} 8.437$ | 35. 150 | $41.85 \%$ | 58.5413 | 70.312 | 82.031 | 93.75 |
| 8 Bi .0000 | $13.2 \times 1$ | 26.060 | 37.200 | 50.000 | 62.500 | 75.000 | 87.800 | 100.00 |
| 00,000 | 14.062 | 28.125 | 42.186 | -36. 3 O | 66.4012 70.312 | 89.385 | ! 18.438 | $\begin{aligned} & 106.2 .5 \\ & 112.20 \end{aligned}$ |
|  | $\begin{aligned} & 14.843 \\ & 1: 5 . \end{aligned}$ | $29.6 \times 7$ 30. | $\begin{aligned} & 4+.331 \\ & 45 \end{aligned}$ | 511.375 60. | 74.218 | $8!.062$ . | 10:3.!mi | $\begin{aligned} & 118.75 \\ & 120 \end{aligned}$ | *Special for florins, sterling, francs. elte

> Cardinal Numbers and Commercial Terms in Ten Languages
Italadn D'urtugnese Dutith Kizesan
$\frac{\text {-weulish }}{\operatorname{lin}_{n}}$
 Tis sige
Efter vigr
Fran dato
Voor mys din de Nast it order. Behak at betake zil Behazear att be ik order.


TABLE IX.
Moneys in Actual Use


Moneys in Actual Use-fintimued

*Silver basis, therefore values fluctuatc, above values calculated on basis of 25.09 d . per standard ounce ( $\mathbf{9 2 5}$ fine) or 55 cents per ounce fine.
**Paper hasis, values are approximate onlo.

Moneys in Actual Use-Comtinmal

*ilver basis, therefore values Huctuate, above values calculated on basis of 25.09 d . per standard ounce (.92.5 fine) or 55 cents per ounce fine.
** Paper basis, values are approximate only.

Moneys in Actual Use-Cmtinued

| Designation | Where I sed | Equivalent | Value |
| :---: | :---: | :---: | :---: |
| **'Peso (s) | Colombia | 100 Centavos (paper). | \$0.01 |
| **eso (s) | Guatemala | 100 Centavos (paper). | 0.05 |
| * Peso (s) | Nicaragna (old) | 100 Centivos (paper). | 0.06 0.07 |
| **Peso (s). |  | 100 Centavos (paper). | 0.07 <br> 0.39786 |
| Peso (s). Peso (s). | Honduras and Salvalor. Mexico... . . . . . . . | 100 Centavos . . . . . . . . | $\begin{aligned} & 0.39786 \\ & 0.40846 \end{aligned}$ |
| Peso (s) | Philippines. | 100 centavos | 0.50 |
| 1'eso (s) | P'anama (old) 1lalf-8:aboa | 00 Ćn | 0.50 |
| p'eso (Spauish gold). . . . . |  | 100 Centavos | 0.94475 |
| Iffennig (c)... | lierman | 1/100 of Mark.... | 0.00238 |
| Piastre (s).. | Egypt.. | 1100 of lig. l'uund. | $0.04943$ |
| Piastre (s). | Turkey | 1/100 of T. I | 0.04396 0.42968 |
| Piastre | India | $1 \%$ Anna.. | 0.00507 |
| Pic (s). | Inclia | 13 lice or 1/12 Anna... | 0.00169 |
| Putund (Sterling).. | United Kingelom, AustraLia, New Zealand, and other British Colonies. | 20 Shillings | 4. 86656 |
| Pound (Esyptian). | Egypt.................. | 100 Piastre | 4.94307 |
| Pound (Turkish).. | Turkey | 100) Piastre | 4.39642 4.86556 |
| Pound Pernvian... | leru | 100 Centavo | 4.86656 .23821 |
| Reichsmark <br> Real (Reis) | Portuga | 11000 of \lijreis. . . . | 0.00108 |
| Real (Reis) | Brazil. | 1/1000 of Milreis (gold) | 0.00054 |
| Real (Reis) | Brazil. | 1/1009) of Milrcis(paper) | 0.00032 |
| * Rial. | Morocen | 20 Belions. | 0. 39786 |
| Rin | Japan. | $1 / 10$ of | 0.00049 |
| Roub | Kussia | 100 Kopecks. | 0.51450 |
| Rupee | Afghanistan | 12 Shahis-72 | 16216 |
| Kupee (s). | Ceylon, Britis! East Af rica, Zanzibar, Italian Somaliland |  | 0.32444 |
| Rupee (s) | India............... | 16 Ann.1s. | 0.32444 |
| Rupee (s). | German East Africa | 100 Heller. | $0.31761$ |
| Satang (s) | Siall Japa | 1100 Tical 1100 Y ( ${ }^{\text {a }}$. | 0.00371 0.00498 |
| *Shahi (s) | Persia | 1 20 Kran | 0.00366 |
| Shilling (s) | United Kingdom, ete. | 130 of Pound | 0.21333 |
| Sol (es) ${ }_{\text {Soldo }}$ | Peru. . . . . . | 110 of libra 5 Centeaimo. | 0. 483666 |
| Soldo (i) | Italy | 5 Centesimo 5 Centimes. | . 0009664 |
| Sou..... | Inited Kingdom | 20 Shillings | 4.86656 |
| Stiver... | Netherlands. . . | 5 Cents. | 0.02004 |
| Stotinka (i). | Bulgaria... | 1100 of leve | 0.00193 |
| Sucre ( s )... | Ecuialor | 100) Centavos. | 0. 48666 |
| * Tael Ilaikwan. | Chinta | $11 / 3 \mathrm{oz}$ a avir. of silver. | .663367 |
| *Tacl (k゙uping). <br> *T.l (Haikwan) | China | 100 Cents. <br> 100 Cents. | $\begin{array}{r} 0.64655 \\ 1.063367 \end{array}$ |
| *Tall (Haikwan). | China ... | 1100 Bese | 1. 4145 |
| *Tallero (i) | Fritrea | 100 lbese | 0.39786 |
| *Thater (Maria Ther)... | Northeast Coist of Africa. | 100 Cents. | 0.41362 |
| Tical. . | Siam | 100) Satang | 0.37085 |
| Venczolano | Venezue | 100 Sen |  |
| Yen. | Japan (Chinese dollar). | 100 Cent | 0.42 s 78 |

[^36]
## TABLE X.

## Symbols or Arbitrary Signs Useful in Business

(ii) (1) at, as 20 lbs . ©i $\$ 1$.
(2) to, as $\$ 4.85$ © $4.851 / 2$,
o/oo per mille,
$\%$ per eent,
c/o care of,

- paragraph, per,
\# number,
$=$ efpual to,
$>$ is greater than,
$<\quad$ is less than,
:: is equal to (used only between ratios),
: to; e.g., a:b : : c: (l (the ratio of a to $b$ ) equals the ratio of cto d),
+ plus, added to, When placel an the enel of at
- minus, less, $\left\{\begin{array}{l}\text { deeman imlicates that is is } \\ \text { moly }\end{array}\right.$
$\times$ multiplied $b y$,
$\div$ divided by,
$\therefore \quad$ therefore,
. . . . and so on,
1 square root of,
$i^{1}$ cube root of,
beeause,
\$ \$ dollars,
$\not \subset$ cents,
$\wedge$ shows where something has been omitted and afterwards interlined,
" ditto, the same,
$\checkmark$ check mark,
$\checkmark$ double check mark.


## TABLE XI.

## Money Symbols



[^37]
## GLOSSARY OF FINANCIAL TERMS

| A |  |
| :---: | :---: |
| a/c | account, |
| A/C. acct. | . .account current, |
| a.cl. | .after date, |
| agt. | .agent, |
| ant. | .amount. |
| Apr.. | . April, |
| A/s. | .account sale, |
| A S | .agreement of sale, |
| atty. | .attorney, |
| Aug. | August, |
|  | for, at or to. |

Abbreviations. -The abbreviations generally used in exchange and conmercial operations will be found at the head of each alphabetical division in this glossary:
Abraslon.- The loss of weight which coins turlergo in passing from hand to hand or from being brought into contact ith each other. In the case of transatlantic shipments of gold coin, the loss by abrasion is serious, amounting to 25 or 30 cents per $\$ 1,000$. For this reason, gold bars are preferred for shipment as the loss is negligible. (See Mint Remedy.)
Abstract of Title.-An outline of evidence of the ownership of anything. A document containing a suffirient summary of the title deeds, ece., which show the nature of a person's rights to a certain property, together with any charges or circumstances in any wise affecting it. A purchaser or mortgagee can readily deduce a title to the property under consideration. The first deed refered to on the abstract is known as the Root of Title.
Acceptance.-(1) The act by which a person engages to pay a bill of exchange drawn upon him. (2) The sill after it has been accepted. (See Sections $35-39$ Bills of Exchange Act.)

Acceptance for Honour. - The acceptance by a person, not otherwise liable, of a bill which has been refused by the drawee. The purpose of such an acceptinnee is to, save the honour or credit of a party liable thereon, who is expected to protect or reimburse the acceptor for honour. (Sec ln. (iase of Need.) (Scetion 147-1is Bills of Exchange Act.)

## Accepted Cheque,-(See Certified Cheque.)

Acceptilation,- The acquittance of al deht by a creditor without receiving payment.
Acceptor.-The person, who aceepts a bill of exehange drawn upon him. Until the bill is accepted he is referred to as the clrawee. There is no liability attached to the drawee until he has signed the bill and beeome the aceeptor.
Accommodation Bill,-A bill of this kind is one to which a person has put his name either as drawer, aeeeptor or endorser without receiving any benefit from the paper. An accommodation bith or note is diseharged when it is paid by the person who is the debtor in fact, though not in form. (Section 55, B.E.A.)
Accommodation Endorser,--One who endorses a wegotiable instrument without eonsideration, in order that another may raise money on it.
Account.-A statement of one or more items relating to the same person or thing, recorded under an appropriate heading:
Account Current.-A detailed statement showing the condition of a current or running account at a certain date.

Account Payee.-These words are sometimes written across the face of an English cheque and signify that the amount is to be credited to the account of the payee. The words have no legal effect and the negotiability of a cheque is in no way limited by them.
Account Sales,-A statement in detail by a commission merchant to his elient showing sales made by him as consignee for his client, expenses and other charges against same, and net proceeds.
Account Stated.-An account showing it balance. whieh has been agreed upon between the parties thereto.

Accrued.-Accumulated; as rent or interest earned but unpaid and not necessarily due for payment. Thus, if rent is $\$ 50.00$ per month, $\$ 25.00$ would be acerued at the midelle of menth.

Act of God.-A term userl in bills of lading and charter parties, which signifes some unforeseen aceirlent prorluced by a physical cause which is irresistible. No person is legally liable for any loss arising through an Act of Gorl.
Actual Rates. The exact rates at which foreign exchange is sold in large amounts between bankers and brokers. (See losted Rates.)

Administrator.- One who is appointed by the conrt to take charge of the property or estate of a person, who died wishont making at will. (See Executor.)
Ad Referendum. -This is a Latin phrase signifying "to be further considered." In the case of comracts in connection with which this term is used it would indicate that while the sulstance in general has been agreed upon, there are some detaits which require further consirleration.
Ad Vaiorem.-A latin phrase signifying according to value. Arl valorem duty is a perentage on the value of the goots and not on their weight or quantity. The British stamp tax on bills and notes is ad valorem: namely, $\mathbf{1}_{\text {, }}$ - per $\mathbf{L} 100$.
Advice.-An advice is generally sent from one banker to another, giving the latter the particulars of drafts drawn or letters of credit issued on him. This document prevents mistakes and detects forgeries, for when bills are presented for acceptance or payment, they may be refused for want of the advice.
Affidavit.-A declaration in writing and made under oath.
After Date.-A phrase used in notes and drafts signifying after the date of the bill or note.

After Sight.-A phrase used on bills of exchange, meaning after having been presented to the drawee for acceptance. The acceptor must insert the date of his acceptance upon an "after sight" bill, so as to establish the date of its maturity. (See At Sight.)
Agenda.-A list of the business to be transacted or discussed at a certais meeting.

Agent.--One employed by another to act for him. (See Attorney.)
Agio. - The premium or difference between the value of the metallie and of the paper currency in a country or between the metallie moneys of different countries (from the Italian aggio, exchange).

Aiienate.-To convey the title to property.
Allocate. -To allot or assign a thing to a person. Generally used in reference to the allotment of shares in a company.

Allonge.-A piece of paper attached to a bill of exchange to receive endorsements for which the origit 1 does not afford space. As a matter of precaution the first endorsement on the allonge shoukd commence on the bill itself, and end on the allonge (from the French allonger, to lengthen).

Allowance. -A deduction, an abatement. Thus, an allowance may be deducted from the weight of goods to cover packages, etc. or from the gross value to cover the value of overcharges or inferior goods.
Alloy.-Gold and silver coins are an alloy of gold and copper and of silver and copper respectively, the baser metal being necessary to harden the coins, thus reducing the abrasion to a minimum. Einglish gold ${ }^{\prime}$ is 11,12 pure gold and $1 / 12$ copper. Canadian and United States gold is $9 / 10$ pure gold and $1 / 10$ copper. In a general sense, alloy means any inferior metal mixed with one of greater value.
All Rights Reserved. - A notice put hy the author upon his books, to indicate that the copyright has been reserved and that prosecution will follow infringement by others.

Alteration.-A change in the words or figures of a written instrument after it has been exceuted and delivered. A materlal alteration is one that affects the validity of a rote or decument and renders it inoperative. (Sections 145,146, B.E.A.).

Amortize.-To extinguish a loan by means of a sinking fund (amortization).

Ancillary.-Subordinate; for instance, an ancillary receiser is an assistant receiver.

Annuity.-A sum paid annually for a certain number of years or in perpetuity. Perpetual annuitics are those which are paid
periodically for an indefimite number of years. Annuities For Fixed. Terms are those payable for a stated number of years. Life annuities are those which are payable during the life time of the annuitant. Deferred ammities are annuities payable from a stated future date until death of ammitant, the purchase money lieing paid either in a lump sum or in periodical instalments matil the commencement of the annuity.
Antedate,-To date a cheque or other docomemt earlier than the day on which the cheque or document was written. Thus, a letter or cheque written on August 1, but dated July 31, would be intedated.

Appraise.-To estimate the value of property or goods. The act is called an appraisal and the value arrived at is known ats the appraised value. Thus, if about to purchase a business concern whose assets included fixed property, an appraisal would be made of same as well ats of the stock in trade.

Appreciation.-Increase in value. The term is ustally employed to indicate an increase of a more or less spontaneous nature in the value of an asset, as in stocks and honds. (See Depreciation.)

Appropriation of Payments. When a payment is made to a creditor the debtor must signify his intention as to its application before or at the time of payment, otherwise the creditor may apply it as he likes, even toward the settlement of a prescribed debt.

Appurtenances.-Things or rights which appertain or belong to a property and which pass along with the property when it is sold or leased; such as, rights of way, buildings, fences, etc.

Arbitration. The act of settling a dispute betbitting it to one or more neutral persons, named by the parties to the dispute. whose decision, which must be in writing and signed, is called the Award.

Arbitration of Exchange. Sometimes called arbltrage (especially when applied to operations in stocks and bonds) is a calculation based on the rates of exchange at three or more places, to determine the difference in money values, or a calculation based on the money values to determine the rates of exchange between different places. When three places are involsed. the calculation is called simple arbitration, when nere than
three places, compound arbitration. The operation calls for expert knowledge, and is confined principally to the large money centres. (See indirect i:xchange.).

Articles.-Separate parts of a written agreement. The different terms in a partnership agreement are the articies of partnership; the clauses regulating the conduct of a company, as agreed upon at its formation, are known as articles of association, etc. The worl "articles" aiso refers to things of a tangible. nature, such as different articles for sale, etc.

As Per Advice.-A phrase sometimes found in bills of exchange signifying that notice of the draft has already been sent.

Assets.-Those things of value that are possessed by a person or business. Fixed Assets would include property; such as, land, buildings, plant and machinery, etc., by means of which a msiness is carried on, while Liquid, Floating or Current Assets are those used in business transactions; such as, cash, stock in trade, accounts and bills receivable, all of which are quickly realizable. Goodwill is an intangible asset that canno ${ }^{+}$be transferred apart from the business with which it is connected and the value of which can be taken credit for only when actually transferred. it should never appear in the accounts at a value higher than that paid for it. Then, while it is a capital or fixed asset, it belongs in reality to a class by. itself.

Asset Currency.-A bank note issue secured by the general assets of a bank. The special advantage of asset currency is its elasticity, a most valuable feature. The note circulation of the Canadian hanks has established the merits of this form of currency.

Assignee.-(1) The person to whom a failing debtor transfers all of his remaining property for the purpose of having it distributed among his creditors. (2) One to $\mathrm{s}^{\text {( }}$ om anything is assigned.

Assignment.-The transfer of property to a person known as the Assignee usually for the benefit of the creditors of the person making the transfer, who is known as the Assignor. To transfer property as above is to Assign. We also transfer mortgage rights and rights under other instruments under seal by assignment which is in the form of a special document.

Assume. -To take wer the liability of another. If, for instance. A owes all account which he emmot pay and 13 angrees in writing to pay in, 13 assumes the liability of $A$ under the accornt.

At or Better.--it is a common practice to give ant order to by stock at, sity, "90 or better." meaning al lower figure or to sedl stock itt, sily, " 90 or better," meaning a higher figure.

At Sight.- On aterling or foreign bills of exchange it signifies thatt they are payable on demand, ats no days of grace are allowed on sight bills. In Canada and some of the ('nited Stalles, bifls drawn at sight are allowed three days' of grace (See After Sight.)

Attachment. - A clatim on property ly virtue of legal execution such ats seizure under legal warrant.

At the Market. Buying or selling (as stocks) at enrrent prices instead of at specified prices.

Attestation.--Act of witnessing a document in writing alld sulsscribing one's name to it as a witness.

Attorney.-d Private Attorney or Attorney In Fact is a person empowered by another to act in his stead, expecially a person who is legally appointed and authorized to transact binsiness for another. The authority of an attorney should be strictly. defined by the deed appointing him. (See Power of Attorncy.)

Audit. - An examination of the accounts of any concern by a chartered accountant or other qualified person who examines the balanec sheet or statement and verifies the same by reference to vouchers, etc. An Audit may be

1. Detailed-the comparison of the vouchers with the sums debited as paid.
2. Administrative-the comparison of the sums debited with the authorities to pay:

Autumnal Draln.-An expression ased in Enghand in reference to the withdrawal of gold from the Bank of England in the au,umn or fall, principally for the curreney requirements of the harvest. Canadian banks meet a similar demard with their oun notes without disturbing the money market.

## dimmstry af Fisindid, Thrmes

Average. ( 1 ) An expression hied in marine insurathe signifying damage or loss at sea. In a secomdary serme it means a presportionate distribution of the loss between the miderwriters and ship owners. (See Parricular Average.)
(2) The moin proportion of mequal quatities or ammers obtained by dividing their total or aggregate by the number of quantities.

## B

| bal | . balance, |
| :---: | :---: |
| 13. 13. | . bill lomer:, |
| わ. | barrel. |
| bedls | .bundles, |
| b) | . bill of exchange. |
| bgs. | baigs, |
| 13 I . | . bill of lavling, |
| B.P. | bills payable, |
| 13.R | bills receivable. |
| 川s. | . bales, |
| bot | . bought, |
| bro't | brought. |
| b.s. | bill of salc, |
| bxes | boxes. |

Backwardation. - A Aondon Stock Exchange term to denote the preminm or interest paid by sellers for delay in the delivery of stock. (See Contango.)
Ballee. Onc to whom the gooklo of another are delivered for at certain parpose.
Batment. The delisery of at thing in trust for some sperial ohject or purpose mader a contract from the batee to the bititor, expressed or implied, to couform with the object or purpose: of the trist and to return the goods, when the terms thereof have be complied with.
Bailor. (Hise who delivers goods to innother under contract of bailment.
Balance. - The difference in amount between the two sides of an account. To balance an accomit is to close it.

Balance of Trade, The difference betwern the money value of the exports of a country and of its ingports. A batance of trate: may be between two countries or between a collitry and all other countiles. The balance of trate is sitid to be favorable or unfavorable to a country acording as its exports or its imports are in excess. This is astrvival of the old motion that the more a cotntry exports in proportion to its imports, the greater its prosperity. This ideal is now olnotete, is the figures refer only to the "Xisible foreign trade," omitting entirely . most important factor, the "lasisible foreign tricle" cothisting of the import and export of delas which atre created itn variots ways, among the more important being:

1. Tramsactions in stocks alud botis.
2. Gold Movements.
3. Payments of interes: and dividend.
4. Payments for freight and insintatuce.
b. 'Tourists' dishursements.
5. Banking transactions.

All these maturally affect and mive even netutralize the balance created by the import or export of goosls. The nse of the expression "Balance of Payments" is preferable, its it cosers the net results of both the visille and insisible foreign trate.

Balance Sheet. - A statement showing in condensed for:n the resomree and liabilities of a business, thes indieating its finameial position.

Ballast. -Heary matter phaced in the hold of as ship when it hits mow cargo to kerp it steady, or when the carge is of light matleriat.

Bank Balance. - The amount on deposit at the bank.
Bank Book. The passbook of the depositor in which is recorded the deposits and withelrawals and periodicalty (generally monthly), when balanced off, the batance on (leposit, if atm, after meeting cheques and other elams that hase beed presented. The batance so shown will differ from the bank bithace as indicated in the cash book of the business by the amonnt of cheques issmed, but not yet presented to the bank for piymelt. The passbook is graluatly being stlperseded by a statement rendered monthly or oftence by the bink.

Banking Hours.-In Canada, generally from 10 a.m. to 3 p.m. (1 p.m. on Saturday), the time during which the banks are open to transact business with the public in contradistinction to the office hours of a bank $9 \mathrm{a} . \mathrm{m}$. to $6 \mathrm{p} . \mathrm{m}$.

Bank of England Rate.-The minimum rate at which the Bank of England will discount prime three months' bills or advance money against approved securities. The rate has a direct relation to foreign exchange rates and the movement of gold. The raising of the rate raises the value of money and attracts gold from foreign centres, and the lowering of the rate tends to lower the value of money. The Bank frequently insures the effectiveness of the rate by borrowing money itself in the open market, thus denuding it of supplies. The Bank is governed in its action by the relation which its reserve of gold and silver coin bears to its deposits; this proportion is seldom allowed to fall below $30 \%$, while it sometimes rises above $50 \%$, the average being about $43 \%$. In the statement below, it is $491 / 8 \%$. (See Bank Rate.)

Bank of England Return.-The Return is divided into two partsIssue and Banking Departments. It appears every Thursiliy afternoon, and shows the condition of the bank at the close of business on Wednesday.

Return for tile. Week Ending 11til Marcit, 1914: ISSUE DEPARTMENT

## Liabilities

1. Notes issued. . . $\mathfrak{£ 5 8 , 6 2 1 , 1 2 5}$

$$
£_{5} 8,621,125
$$

## Assets

2. Government Deix $\mathfrak{L 1 1 , 0 1 5 , 1 0 0}$
represents the amount due by the Government to the Bank of England. 1t was originally $£ 1,200,000$, the first capital of the bank when it was established in 1694. It has stood at its present total, $£ 11,015,100$ since 1816 .
3. Other securities. . $£ \mathbf{~}, 434,900$
$\qquad$ These are interest bearing investments selected by the directors.
Authorized issue. . $£ 18,450,000$
4. Gold coin and bul-
lion. . . . . . . . . . . £40,171,125

## Explanation

means the amount of notes circulating in the country, or held in the reserves of different banks, including those in the Banking Department below.
represents gold held as se- curity for the notes issued in excess of the authorized issue of $£ 18,450,000$ secured hy 2 and 3 .
£58,621,125

## BANKING IDEPARTMENT

Liabilities
5. Proprietors'capital $£ 14,553,000$
£ 3,685. 192
6. Rest $\qquad$ The accumulated profits, always kept at a total exceeding $£ 3,000,000$, the excess being available for dividends.
7. Public Deposits . . $£ 24,943,039$ Government deposits from revenues, etc., including Exchequer, Savings Banks, National Debt, etc.
8. Other Deposits... £39,922,243 Includes all other official accounts, bank and individual deposits.
9. Sceen day and other bills...... $\mathfrak{f} \quad 19, \overline{5} 4 \overline{5}$ Bank post bills, (q.v.).
£83,123,019
Assets
10. Government

Securities..... £11,152,689 Consols, exchequer bills, treasury bonds and other Government obligations. The taxes are a pledge for their redemption.
11. Other Securities. $\mathbb{C} 40,115,781$ Bills of exchange, advances to customers and to the market in general.
Bank of England notes which are obtained from the Issue Department in exchange for coin and bullion.
13. Gold and silver coin............. £ $1,470,959$ Till money.
£83,123.019

[^38]The Bank of Fingland reserve is the amount of notes and metal in the Banking Department ( 12 and 13) $£ 31,854,549$.

In this return the proportion of the reserve, $\mathbb{E} 31,854,549$, to the deposits, $£ 64,365,282$, is $491 / 8 \%$.

The directors, after a consideration of the return at their weekly meeting each Thursday, decide whether any change should be made in the rate, and their decision is of international interest.

Bank Post Bllls.-Bills of Exchange, issued free of commission by the Bank of England, payable at any branch for sums between $£ 10$ and $£ 1,000$. Such bills are payable seven or more days after sight, and are not subject to days of grace. The bank's profit is derived from the use of the money for the seven days.

Bank Rate.-In London the Bank rate is the discount rate of the Bank of England, whereas the open market rate is the rate of the other banks and dealers in commercial paper. In Paris the bank rate is the rate of the bank of France; in Berlin, that of the Imperial Bank; and so on. In New York the bank rate is the uniform rate of the banks as distinguished from the varying rates of the other lenders.

Bankrupt.-One who is unable to pay his debts, having failed in business.

Bank Stock.-Shares in the capital stock of an incorporated joint stock banking institution. In Canada such institutions are known as chartered banks.

Barter.-To irade by exchange of goods as distinguished from trading by the use of money.

Bear and Bull.-A Bear is all uperator in stocks who is "short" of stock, and wishes to buy at a lower rate, to do which, he elldeavors to depress the price of the stock of which he is "short." Against this we have operators :who are holding stocks for advance, having stock to sell, it being said that they are "long" of stock. These holders endeavor io advance the price of the stock of which they are "long," and the term applied to them is Bulls.

Below Par.-When the price of stocks or shares is below their nominal value, they are said to be at a discount or below par.

Between Banks.-This term is applied to foreign or domestic exchange transactions between banks, the rates quoted being for large amounts only and are known as "actual rates" in distinction 10 "posted" or counter rates.
Blll Book.-A book containing a record and particulars of drafts and notes received by a concern from others (bills receivable) and drafts or notes given to others (bills payable).

Bill Broker.-An English term, a person who is engaged as an intermediary in the purchase and sale of bills of exchange and promissory notes. It is his business to know the state of the exchange and discount markets and their probable course. A dealer in foreign bills is generally called an exchange broker.

Blllhead.-A form, with printed heading, on which bills or accounts are rendered.

Blll of Exchange or Draft.-An unconditional order in writing, adIressed by one person, the drawer, to another, the drawee, signed by the drawer and requiring the drawee to pay on demand (or at a fixed or determinable future date) a sum certain in money to (or to the order of) a specified person, or to bearer. This is the universally recognized definition of a bill of exchange. The wholesale transactions of the world are effected by bills of exchange and they constitute the-most important circulating medium of both national and international finance. There is practically no difference between a bill of exchange and a draft, but the former term is commonly applied to an order for payment in a foreign country, while the latter refers to inland bills. (Sections 17 and 25, B.E.A.)

If a foreign bill of exchange is drawn for the value of goods exported and a bill of lading, letter of hypothecation, insurance certificates ( $q . v$. ), etc., are attached, it is known as a Documentary Bill of Exchange and instructions are attached to surrender the documents on payment ( $\mathrm{D} / \mathrm{P}$ ) or on acceptance (D/A). If no documents are attached, it is known as a Clean Blll of Exchange. Bills of exchange and the accompanying documents. if any, are usually drawn in duplicate, the originals being forwarici on the first outgoing steamer and the duplicates by the next.

Sometimes the second of exchange is retained until il satis. factory sale ean be made, in which case the maturity of the bill is based on the date that the first of exchange was accepted in London ats determined by the arrival of the mail that. The second of exchange bears the name and address of the holde. of the accepted bill and before payment the two are attached, thus becoming oae bill. A bill of exchange may be taken up any number of times before it is due, and may be put intes circulation between each payment, but once it is paid by the accepter on its becoming due, is cannot again be phe intis circulation.

BIII of Lading.-An acknowledgment of the receipt of gerots for transportation issued by a railroad, steamship company or other carrier.

A Railroad Bill of Lading is ustatly signed by the station or freight agent for the railroad company: It is issued in triplicate:

1. Original
2. Shipping Order
3. Memorandum

The original of the Order Bill of Lading is printed on yellew paper and is the form that should be attached to drafts as it only is negotiable.

The other two parts are printed on blue paper.
All three parts of the non-negotiable bill of lading are printed on white paper, which like the blue forms of the "Order" bill of lading are of no value except to prove delivery to the railway company.

A Marine Bill of Lading is usually sigaed by the master of the ship ats agent of the owners and specifies the name of the shipper, the amount, the destination of the ship, the gonds, the name of the consignee, the rate of freight and the number of bills of ladirg in the set. As it is issued in sets of two or three, it is important, in purchasing a documentary bill of exchange. to see that the whole of the set issued is attached and uniform.

Bill of Sale.-A transfer, in writing, of the ownership of personal property (such as, livestock, houschold furniture, stock in trade, etc.), given by the seller to the buyer. The lill of salt is resorted to particularly when the property, although sold, is
not moved from the possession of the scller immediately, and thus, when the bill of sale is registered, the owner's (purchaser's) title is protected should the former owner attempt to sell again or should his property be taken over by creditors. The seller is also protccted from fraud on the part of the buyer.

The bill of sale differs from a chatte! mortgage in that the salc is outright and a return is not contemplated. (See Chattel Mortgage.)

Bllls Payable.-Drafts or notes that a concern is liable to pay.
Bllls Recelvable.-1) rafts or notes the payment of which a concern expocts to receive from others.
Bimetallic Standard.-The bimetallic or double standard exists when the basis of values is gold and silver, at rates established by law. This must not be confused with bimetallism, as an essential fcature of the latter is a mint open to the coinage of any quantity of either gold or silver, that may be brought to it for coinage. In reality, gold is the real measure of value in countries with a double standard, and is admitted to coinage without restriction, while silver is coined in limited quantities only.

Blmetallism.-The unlimited coinage (at an established ratio) of both gold and silver coins of full debt paying power enabling a debtor to discharge his liabilities in either of the metals at the ratio fixed by law. Naturally he would invariably choose the cheaper.

Blank Endorsement.-An endorsement without the addition of the name of the person to whom a bill of exchange or other document is transferred, the name of the payee alone being written. By such endorsement the ownership is transferred to any one who may be in possession of the paper. It is the opposite of a special endorsement where the name of the transferee is given. (Section 67 B.E.A.)

Bona Fide.-With good faith; i.e., without fraud or unfair dealing. A bona fide holder of a security gencrally means one who has no notice of any defect attached to it.

Bonds.-A Bond is a promise to pay issued by a corporation, the payments to be made according to the terms of the bond. There
is usually a distinetion made between a Debenture and a bond. although, strietly speaking. a debenture may be termed a bond.

The term debenture is usially confined to those promises to pay issued by municipal corporations, the piyment of which is a charge against revenue from taxation, and in connection with it no regular form of mortgage is drawn up and registered against the assets of the eorporation, which are the ultimate seeurity for the loan, the security given being the tax power of the munieipality.

The term bond, on the other hand, is gencrally taken to mean a promise to pay, sueh as is issued by industrial corporations, ete., and in seeurity for which a mortgage is drawn up and deposited with a trustee, pledging definite assets (except in the case of Income Bonds) of the eorporation as security for the payment of the loan. The payment of Interest on 1 n eome Bonds depends on the income being suffieient to pay it. Sometimes it is cumulative. There will not be forcclosilre because of failure to pay interest on Ircome Bonds.

A Reglstered Bond is one valuable only to the one to whom it is issued, his name being placed in the register of the corporation as the owner of the bond. The rame is also written or erdorsed on the bond.

A Coupon Bond is one which hiss attached to it coupons, or eertifieates, for the amount due at the various dates of payment of interest or principal or both, and whieh are torn off and handed in for collection during the period of the bond. These are negotiable bonds; that is, they may be transferred to bearer or by endorsement, without any notification whatever being given the eorporation. It is frecpuently arranged that Coupon Bonds may be registered.

Debentures and Bonds may also be elassified as redeemable or terminable, and irredeemable or perpetual. The former are those which provide for the repayment of principal sums, while the latter are repayable only on delault of payment of interest, or on the winding-up of the corporation. While Debentures or Bonds may be issued at par, at a premium or at a diseount, it must be borne in mind that they are redeemable at par at maturity. Bonds secured by a mortgage are frequently termed Mortgage Bonds. First Mortgage Bonds are those secured by first mortgage on the assets; Second Mortgage Bunds, those seeured by second mortgage; etc. ete.

Bonus.- (1) A sum of money paid to a party over and above that to which he is entitled ly his contract.
(2) A sum of money or other consideration voted by a municipal council to a manufacturer, etc., on condition that the latter exccutes a contract of benefit to the locality; for instance, a bonus to a factory or to a raitway.
(3) Common Stock given as a bonus with preferred stock or bonds-This is frequently met with in connection with flotations of stock or bonds of large industrial corporations, and the question of how this common stock can be given away causes more or less trouble at first sight to students in accounts. Such stock must first have been issued fully paid up in return for propert! of some description. perhaps goodwill or services: for instance, if a number of concerns are being combined into one, the person bringing about the amalgamation may purchase the various subsidiary concerns at definite figures. In turning them over to the new company, he will base his value on various conditions and circumstances, and will receive, in all prohability, all amount considerably in advarice of that which he has. promised to give. The payment of this amount will consist largely of common stock. He will thus have a considerable quantity of common stock on hand as his own property. If he is given the preferred stock or bonds to sell for the company, he will probably receive a certain rate or amount for his services. This may be payable in cash or common stock, or both. Such common stock given to him in return for services rendered may, of course, be issued fully paid up. In offering the preferred stock or bonds, he may then give a part of that which is his own property as a bonus to make the issue more attractive to prospective purchasers. The above, while setting ont only the principle, will be sufficient to indicate that stock is not given by the company itself as a honus, but that it has been issued fully paid up, and is given by the owner thereof. In such cases the entry will already have been made for the issue of the common stock, and when it is given as a honus, the onlybook entry will be a transfer in the share ledger from the previous holder to the new holder.
Bottomry Bond.-A contract wherely the bottom or whole of a ship is hypothecated to repay a loan, with interest, on the completion of an intended voyage, but which becomes void if the ship is lost. As the risk is great, the interest in these transactions is correspondingly high. (See Respordentia Bond.)

Bought and Sold Note.-A written memorandum of sale delivered by a broker effecting a sale, to the buyer.
Bounty.-A grant or allowance from a government or state for the encouragement of a trade or industry; for instance, the Sugar Bounty.
Bourse.-A stock exchange.
Breakage.-An allowance made on goods imported in breakal)le containers, such as bottles.
Broker.-An agent, who acts as middleman between buyer and seller. Usually the work of a broker is confined to a particular line: hence we have Stock Brokers, Bill Brokers, Customs Brokers, Real Estate Brokers, etc.

Brokerage. -The charges made by a broker for his services, usually: a percentage; as, commission.
Bullion.- Cold or silver in ingots or mass, also old or uncurrent coin in mass, intended for recoinage, or gold or silver coins considered simply as a commodity.
By-Laws.- The private by-laws or regulations made by a corporation for its own government.

## C



| C/P....................charter pa |  |
| :---: | :---: |
|  | . creditor, cred |
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| ctg . ............. . . . cartage. |  |
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Cable Transfers.-Generally known as Cables, a transfer of credit by cable. Cable payments being immediate, no question of interest is involved. The mail time between the points involved and the interest rate are two of the chief factors in determining the difference in the rate of exchange hetween cables and demand bills. The higher the rate of interest the more the quotations diverge.

Call Money. - Sums of money, payable on call or demand, borrowed hy stock hrokers, bill brokers and others. Collateral is usually provided to secure these loans. The money so loaned generally represents the surplus or floating money on the market. By New York Stock Exchange rules a demand for the return of a call loan must he made before 1 p.m., and payment must he made before or at $2.15 \mathrm{p} . \mathrm{in}$. the same day. In London, these loans are called "day to day" loans.

Calls.-Demands on subscribers to make instalnent payment on shares. (See also Puts and Calls.)

Camblst.-(1) A dealer in foreign exchange.
(2) Books giving moneys, weights, and moasures of different countries and their equivalents.

Capltal.-The investment in a business. This may represent the amount invested by a single proprietor, partnership or contpany, while the term Capital Stock would apply to that of a company alone. In addition to invested capital, which represents proprietors' interest, capital can be raised by mortgage or mortgage bonds, but this is distinguished from invested capital by being shown apart from it in a statement under an appropriate hearling such as "Mortgage Payable" or "Bonds Payable."
Capltal Stock.-The amount of capital paid in by the shareholders of a company. This is the actual piaid up capital of a comploy, but the terms Authorlzed Capital and Subscrlbed Capltal
are also nsed to indieate respectively the amount of capital a company is permitted by its charter to issue, and the amount that subscribers hawe promised to take up and pay for, but which may not yet have been paill.

Case of Need. A rotification sometimes put on a bill of exchange naming a party who will guarantee payment, ete., for the homour of the drawer or one of the endorsers should the bill not be met at maturity. The usual form is "In case of need apply to N - \& Co." (See Aceptance for Honour.)

Cash.-Gold, silver and copper coins, Dominion Government notes, Charterefl Bank motes, money orders, bank drafts, cheques and anything that may be gi, en or received ats money, and is imnechiately realizable.
Cash Reserve,-(Sce Reserve.)
Caveat (iet Him Take Heed), -A warning or notice entered on the books of a Registry Office or Court to prevent a certain step being laken; for example, the sale or mortgage of a piece of land, without informing the eaveator.
Certified Cheques.-A cheque which has been marked or accepted by the bank on which it is drawn. This is done by means of a stamped certification on the face of the cheque and is a recognition by the bank that the cheque is good and of an undertaking to pay it on presemtation.
Certlorari.-A writ from a higher court commandieg the records of a case periclirg in a lower court to be brought before the former.
Cestul Que Trust. - One for whose benefit property is held by a trustee.
Chain Rule, -A method of caldolation ued in indirect or arbitrated exchange. It connists of arranging the terms of the exchanges in the various currencies under consideration in sweh a manuer that the required equivalent is quickly obsamed.

How many $x=b$, How many dollars $(x)=100$ rupees.

$$
\begin{aligned}
& \text { if } b=c \\
& \text { and } d=x \text { ? } \\
& \mathrm{x}=\frac{100 \times 16 \times 1}{1 \times 48}=\$ 33!\quad \text { (answer). }
\end{aligned}
$$

Note that the first terms and the last terms are always in the same currency.

Charges. - In a comanercial sense this refers particularly to expernses incurred in tramporting or handling gemals. The term is most frequently found in redation to a comminsion busilness.
Charter.- (1) A special act of legishature creating a particular corportion.
(2) A formal instrmment by which a government gramts apectial rights or prisileges to a particular person or persons.
(3) To hire or let a vessel, or part of it. (Sce Chatter l'irty.)
Charter Party. - The igreement or contract between the shipper of goorls ind the ship owner entered into when a vessel is chartered.
Chattel Mortgage. A comblitional sate of permonal property which is to become void after a certain thing happens. Chiefly used ats a security for the payment of money.

A chattel mortgage differs from a bill of sale (f.v.) in so far iss it empowers the creditor or mortgagee to sell the gooks if the money is not repaid with interest at the time appointed. or the obligation otherwise discharged.

There is no chattel mortgage in the I'rowince of Quebec. (See Bill of Sale.)
Chattels.- P'ersonal movable property
Cheap Money.-Money is said to be cheap when the floating supply of gold is plentiful and interest rates are consequently low. At such times the prices of stocks and bonds are likely to advance. not because they are worth more, lint because money is worth less, its purchasing power having decreased.
Cheque. - A bill of exchange drawn on a bank and payable on demand. (Section 16.5, B.E.A.)
Cheque to Bearer. - A cheque "to bearer" is payatle to any person who presents it. If crossed, however, it must be paid through a bank.
Cheque to Order. - A cheque to order must be eirdorscd by the payce hefore payment. If crossed, it must be paid through a bank. (See Crossed Cheqnes.)
Cheque Rate.-(Sec Short Exchangc.)
Chose in Actlon.-Personal property not in actual possession, but which the owner has the right of action to recover; such as a debt, ete.

## Circuiar Letter of Credlt．－（Sce Lecter of（＇reclit．）


 spondents at the eurrent rate of exchange．These motes are mad with a lelter of ibdication ambl have prowed to he very useful for travellers．（Seo＇Trimellers＇（＇heghes．）
Clean Bils．－The nime given to a bill of exchange which is mot
 ete．
Clearing Houses．Institucions formed int lis 1.81 1••• for the purpose of facilititing the dials， etc．，between the varions member bata＇．

 issumed wider functions．
Ciearing House Gold Certificates．（＇ertifician ．．．．．．．．ind deposited in the valats of the clearing house of the－ 1 that－ 110 in New York are transferrable by endursement．itho arre het only in setting clearing house balances，and may berned as gold in the reserves．
Clearing House Loan Certificates．Cerificites issued by the New York Claring Honse in times of monetary stringeney． They are issued to banks against deposits of approved collateral to be used in the settlement of daily balances and are retired as promptly as circumstinces will permit．
Code．－（1）A sestematic collection of laws and statutes so arranged as to avoid inconsistencies，etc．
（2）Cipher Cole is a set of words arbitrarily represeuting other words or semtences，etc．，thus affording both secrecy and brevity in telegrapling or cabling．
Codicll．A supplement 10 ia will for the purpose of altering or alding to its contents．
Coliated Teiegram．－I telegram that is repeated，it the denire ant cost of the sender，thus insuring its correct transmisision．
Collaterals．－Sccurity for lomins or other indebtedness．Thus，if we borrow funds from a bank，giving our promissory note there－ for，we may be called on to furnish further security of a defmite tangible nature：such as，bills receivalate shares of cinct． bonds，etc．

Commercial Crisis.-A period of general distress throughout a country, often international in its cause ard effect. The erisis itself is the turnirg point, when a period of expansion is changed into one of contraction of credit and business. Crises are generally due to over-expansion and often result in serious failures and panics.

Commercial Letter of Credit.- (See letter of Credit.)
Commercial Paper.-Written orders or promises for the payment of money used in commercial transactions; such as, promisory notes, drafts, etc.

Commission.-A sum given for the performance of a service, especiaily a charge of so much per cent. made by a bank or broker. for buying or selling exchange or securities. (See Łxchange.)

Common Stock.-That part of the capitalization of a company upon which dividends may be paid oniy after satisfying the reguire:uts of bonds and Preferred Stock, if any. Common stock, ats a rale, controls the policy of a company through its voting power.

Cemposition.-(See Compromise.)
Composition Deed.-An agreement among creclitors by which it a agree to aceept a payment of so muth on the dollar from at bankrupt or an insolsent instead of the whole amount owing. The agreement of each creditor with the others is the consideration which binds the contract with the debtor.

Compromise.-An agreement between a debtor and his creditors, by which the latter consent to accept a certain proportion of their claims and discharge the debtor from the remainder.

Concurrent.-Existing together. A consideration is corcurrent when the acts of the parties are to be performed at the same time.

Condition Precedent. - A modifying clatuse of an agreement requiring some act to be performed by one person before atother is liabie, or in order to make him liable.

Condition Subsequent.-A part of an agreement relating 10 a future event, upon the happening of which the obligation is no longer upen one of the parties to a contract.

Consideration. - The reason or irducement in a contract upon which the parties consent to be bound. Every contract must have a considcration.
Consignee.-The person to whom goods are consigned or sent, the goods being called a consignment. This term while used particularly in relation to goods sent to an agent or commission merchant to be sold on commission is not confined thereto in general usage.
Consignment.-(1) The sending or delivering of goods by one person, the consignor, to another person, the consignee, generally in another town or country.
(2) The goods consigned.
(3) A written instrument by which something is consigned.

Consignor. - The person or firm, who sends the goods to the consignce. To him the goods will be known as a shipment.
Consols. -This term is a contraction of "consolidated funds" a and is gencrally used in reference to the funded debt of Great Britian, the official name leing "Consolidated Annuitics."

Nine separate loans in the form of ammities at different rates were consolidated into a 3 per cent. stock in 17.51 . In 18088 , these were converted into a $2^{3}$, per cent. stock and later on, it 1903, into a $21 / 2$ per cent. stock, their presellt form. The price of "Consols" is regarded as the gatuge of the nationat credit of Great Britain. "Consols" are practically perpettal annuities, as the principal is only payable at the pleasure of the Government.
Constant.-A quantity of fixed value in foreign exchange or other calculations, and an invaluable labour saving device in business. Thus 15,73 is the constant, which multiplied by any number of dollars witl give the equivalent number of pounds at patr ( $4.86 \frac{2}{3}$ ) ard conversely $73 / 15$ multiplied 1 y pounds will give the equivalent in dollars.

In gold bar calculations the constant 378.98363 divided 1 y Bank of England price per ounce for gold bars in shiltings will give the equivalent quotation per pound in dollars. Thus:-

$$
\begin{array}{cc}
378.98363 \\
77 / 10 t / 2
\end{array}=84.8665 ; \quad \frac{378.983633}{}=84.874
$$

Consular Certificate.-(1) Some countries require a certificate signed by their consul or representative at the point of shipment to accompany all imports of over a certain value. Threce copics
are generally made ont: the original which is retained at the Consulate; the duplicate which, is handed to the shipper to send to consignee and the triplicate which is forwarded to the custom house at the port of entry.
(2) When powers of attorney or other legal documents are executerl in a foreign country, a certificate from the British Consul at that point is generally required as a proof of the gennineness of the signatures, etc.

Contango.-A London Stock Exthange term for the premium or rate paid for earrying shares from one settlement day to arother.

Continentai Exchange. - Continental exchange or a continental bill is one payable on the Continent of Europe, or elsewhere in Europe than Great Britain.

ContInental Paper Money.-(iurrency issued by the Continental Congress during the Revolutionary War, and used to defray the expenses of the war. Over $\$ 360,060,000$ of this currency was issued and it depreciated to such an extent that at one time it was said a sl.000 bill was worth only one dollar in silver. hence the term "not worth a Continental."

Contingent Llability.-The liahility of a person, which only becomes enforceable against him in certain events, wuch as the non-payment of a note on which be is seconclarily liahle.
Contributories. -Those persons who are lizble to contribute to the assets of a joint stoek company in the event of its leeing wound up; c.g., shareholders, who have not fully paid for their shares, are liable for the unpaid balance. In the case of Canadian chartered banks shareholders are liable in addition for an amount equal to the par value of the shares, hence the term. Double Llabllity, as applied to holders of bank shares.

Convertlble Paper Currency.- Paper money, which the holder has the right to present at the place of issue at any time and receive its face value in standard gold or silver coin. (See Inconvertible Money:)

Conveyance.-The transfer of the ownership of property by one person to another by legal document.

Cooperage.-Expenses involsed in repairs to casks, boxes, or other containers.

Copyright. - The sale and exclusive right of printirg of otherwise increasing the number of copies of a work of a literary, artistic or musical character.

Corpotation. $--A$ collection of individuals united by authority of liw into one body under a special name, with the capacity of perpetual succession and to act in many respects as an individual.

Coulisse.-The unofficial or "curl"" market of the Paris Bourse. consisting in the main of high class firms and arbitrage houses. The members are catled "coulisscurs."

Councii Drafts.-Drafts issued by the Indian Council in l.ondon, upon the Indian (iewernment and payable at the banks in India. They are issued to corrert the exchange and to prevent frepuent transmission of bullion.

Counterfoil, -That part of at writing (as the stul) of a chergue) kept for reference, and on which is noted the main particulars contained on the part which hats been issued.
Country Clearing.-.A system in England by which cherfues on country banks are sent to London, for the purpose of being paid by London agents, throtgh the clearing honse and by it distributed. The system obtains in a lesser degree in Coandat and the C'nited States.

Country Notes. - In Great Britain means a circulating note, payable to bearer on demand, issaed by a bank other than the Bank of England (a note issucd by the latter is known as a bank note) and can only be issued by banks which have no branch in London.

Course of Exchange. - This is the English name for a report or record of forcign exchange rates. These rates are issined by the various exchange brokers in London at the close of the market on Tueselay and Thursday each weed.

Covenant. - Any transaction contained in a sealed instrunent.
Covering,--In forcign exchange dealings, "covering" consists in provieling funds hẹ bills of exchange, cables, cte., to meet drafts alrearly issued. A batnk in Canada, for instance, might draw on the Have brareh of the Credit Lyomais and provide the means of reimbursing the latter lank by remitting the necemary funds to the London or Paris bratech of the (redit I.vonnais.

Also a stock exchange term, signifying the buying in of stock that his been sold "short" ( (I.v.) in order to meet engagements, or as protection from loss.

Coverture. - The legal stite and condition of a married woman.
Crossed Cheques.-The crossed cheque is not used in Canada, though it is authorized by the Bills of Exchange Act (Sec. 168175). In Fngland, however, where the banks are not bound to identify the holders as they are in Canadia, cheques are crossed in order to make it difficult for wrongful holders to obtain payment.

A cheque is crossed generally by drawing two paralle transverse lines across its face, with or without the word "Bank" ("and Co." is the form given in the lmperial Act). This constitutes a "general crossing" and the bink on whom it is drawn will pioy it only through a bank. If the same of a particular bank is written between the lines, the cheque is "crossed specially" and mity only be paid through and to that bank. If the holder of a crossed cheque is a customer of the drawee bank, the latter must not pay cash, but will credit the customer's account, and the latter can then withdraw the amount byy cheque, if he so desire. (Sections 168 to 175, B.E.A.)

Cum Dividend. When stocks or shares are sold and the buyer is entitled to the dividend that is due or accruing, he is said to have bought "Cum Dividend."

If the stock is sold Ex Dividend, the buyer must, on receipt of the dividend, hand the same over to the seller.

Cumulative Preference Stock.-Is that preferrel stock which, in the case of a shortage in dividends dechared in any one yearr, carries the right to have this deficit payable out of profits of the following years, or out of reserve, or both, before a dividend can be cleclared on the common stock. This is a privilege that does not belong to Ordinary Preferred Stock. In the accounts, should there be a shortage in dividends declared on the cumulative preferred stock, this shortage does not appear in the balance sheet as a liability, for it is not a charge against the present assets of the company, but only against future distribution of profits. A memo should be made below the balance sheet, however, showing the amount that must be paid to make up this shortage, in addition to the regular annual divi-
dends, before anty dividends will be payable to holders of common stock. This announces the true situation to any prospective purchasers of other kind of shares.

Currency, - The circulating medium of al cotntry or the money by means of which sales and purchases are effected, consisting of coin, bank notes and other paper money; in its broad sense, it includes bilts of exchange, cherpues and other substitutes for money. As one writer says "Money is currency, but currency is not necessarily moncy." (sere Money, Monetary Standard.)
Currency (of a Bill or Note). - The time between the date of a bill or mote and its maturity. When a bill is payable after sight the currency leegins from the date of acceptance: when drawn after date, fron the date of the bill or note.

Current Account. A banking teron signifxing the amount of money depositcel by a customer, which cam be added to or withdrawn at any time. ("orresponds to "ordinary acoombt." (See Deposit Account.1

## D



Days of Grace. - 13y the law of some countries, three additional day before payment need be made are allowed to the obligant after the nominal maturity of a promisory note, bill of exchange or draft, unless drawn on demand or in the case of Creat Britain, at sight. (Section 42, B.F.A.)

Dear Money. Money is said to be dear when the fleming supply of capital is searee and interest is therefore high. At such simes security prices are reppessed, not bedate the securita - are worth less, but beciase mone! is worth :nere.

Debenture. An instrment in the nature of a bond given as an acknowledgement of a debt, arad providing for repayment ont of some specilied fund or source of inconce 'This is a conveni(att form of investment. Debentures are mometimes secured only by the gencral credit of the issuer and lot bey secifically pledged assets ats in the catse of bonds. (here Bond.)

Debenture Stock. This stock ranks with the ordinary delochtures, and the holders are not answaralle for any delots or liabilities of the company: I inlike ordinary debentures, however, debenture stock is registered at the head office of the company. It the register, the matios and addresses of the several persoms entitled to the debenturestock are recorded, witi, the respective amounts; and all transfers of dedectature stock are similarly recorded. This register in accesibible for inspection and perusal at all reasomalble times, without fere, to any shareholder, morgagee bondholder, or debenture stockholder of the company. The company delivers to every hodder of delenture stock a certilieate stating the amomat hed by him, and the rate of interest payable thereon. The hoders of delemthe stock are mot emtiled to be presellt or to vote at any mecting of the company. They are simply in the position of mortgagees of the company, except that they have not the right to refuire repayment of the principal of the delembere stock. The company may, from time to time, purchase in the open market and redeem any portion or portions of the debenture stock, which the directors, by a resolation duly made. atermine not to be required for the lmsitess of the complany.

Deed. A term applied to any legal instrument under seald but particularly to the sealed instrment used in the conveyance of real estate.

Deferred Shares. Stocks or shares, whichentitle the holders to dividends only after the clams of prior shareholders have been satisfied. looundern shares are freipuently made deferred.

Del Credere. An Itatian phrase signilying a commission charged for gharanteeing the eredit of a permon or from to whom googls are sold. This function is sometimen undertakell by banks.

Delivery Order. - A negotiable document made ont and signed by the owner of goods stored at a warehonse or dock, authorizing the delivery of strels goords.

Demand Drafts, - A bill of exehange pityable on presentation. It does not need acceptance. In Greith Brititin "at sight bills" are payable on demand. (Section 23, B.1:.A.)
Demurrage.-(1) The charge made by transportition companies when vessels or railroad cars are detained beyond a stipulited time for loading or unloading freight.
(2) The charge of $1 \frac{1}{2} \mathrm{~d}$. per ounce made by the Bank of Fingland for exchanging gold coins or notes for bultion.
Denominations, - In exchange the multiples and stil)-multiples of a monetary unit represented in the coinage or paper currency: for instance, the denominations of the British Imperial System are sovereign and half sovereign, in gold; crown, half crown, florin, shilling, sixpence and three pence in silver: penny, half penny and farthing in copper.
Deponent. -One who makes gath as to the truth of a written instrument.

Deposit Account, -An English binking term signifying sums depusited at stipulated rates of interest, withdrawals from which can be made only upon giving so many ditys notice. Corresponds to Savings Bank accoount. (See Current Account.)
Deposit Rate. -The rate of interest allowed by l.rncton banks on short time deposits is one and a half per cent. below the bank of England rate. This rate governs the anount of rebite allowed on "documentary bills" retired before mitturity, which are rebated at a rate of one-half per cent. above the deposit rite. During 1915, war conditions made this margin more elastic according to requirements of the banks.

Depreciated Currency, - Paper money is a depreciated currency when its purchasing power is compared with gold hits fallen, or in other words, when prices as expressed in paper money have risen. If 100 gold dollars is equivalent to 225 piper dollars, gold money is at a preminm of $125^{\circ} \%$ and paper money is at a discount of $555 / 9 \%\left(\begin{array}{c}125 \times 1(10) \\ 225\end{array}=55_{i}^{8}\right)$. Instances of this have occured in South American countries where the govermments have issued their own notes.

Depreciation,--1)iminishing value. Cienerally used in business to signify decline in value of any property, especially buildings, machinery and plant, due to continued usage, lapse of time or invention of new methods and machinery: It is fundamental
that a sufficient allowance for depreciation should be made in every business, otherwise the fixed capital of the concern would be subject to continuous impairment.
Dies Non.-A day upon "hich, owing to some particular circumstance or event, no business can le transacted. A legal holiday or non-juridical day.
Direct Exchange.-Exchange letween two places; for instance, exchange between Montreal and Toronto or between Montreal and Paris is direct exchange. see indirect Exchange.)

Disability.-Want of qualification. : nacity to do il legal act.
Disaffirment.-The annulling or ctur "ag of a voidable contract.
Discount. -The amount charged 14 e cover the interest of money advanoed on a bill or other document not presently due. This amount or discount is generally deducted from the face amount of a note or draft by a bank. The term discount is also applied to a deduction from the amount bf in inwoice or account for payment hefore due.
Dishonour. - The non-acceptance of a drift or the non-payment of a bill of exchange at maturity or of a cheque when presented to the bink upon which it is drawn.

Dividend. - (1) Something to be divided.
(2) That portion of the profits of a company that is periodically distributed among its shareholders. When a company pays no dividends at one or more of the periods, it is said to have "passed" its dividend.
(3) The distribution that is made to the creditors of a company or other concerns, bankrupt or in liquidation. (See interim Dividend.)
Distraint or Distress.-The act of seizing goods for rent due.
Divldend Warrant. - A cheque issued by a corporation in payment of its dividend. (Section 7 13.E.A.)
i)ocumentary Biils. - A term used to indicate a sel of bills of exchange having attached to them a letter of hypothecation, bill of hating, invoice or insurance policy as security: (See Hypothecattion, lecter of.)

Dollar Exchange. A bill of exchange drawn in a foreign commery and payable in America in dollars, or drawn in Ameried in dolarss and patyable in a forcigu country.

Domestlc Inland Exchange. - A term applied to the tratusfar of funds between points in the same combtry, gencrally by means of cheques and bank drafts. Inland exchange is calculated in only one kind of money. No conversion is ne ensary ats in the case of foreign exchange athe the difference between the amount remitted to the payee and the amount paid for a draft is in the form of a discount or premium on the almomut; this is called exchange ( $\mathrm{q}, \mathrm{v}$. ). The total transactions in domestic exchange may be said to act as a clearing house betweed different sections of a country, whereas foreign exchange operates a clearing house betwen nations.

Domalle.-(1) The place where a man has his permanent renidence or hones, and to which he intends to return if absent.
(2) A term nsed to signify the place at which at draft, promissory note, etc. is made payable, thatt is, if a draft is made payable at a certain place, it is domiciled att that atderes.

Donatlo Mortls Causa. - A gift of personall property made in contemplation of death. Should the dobor recoover, he may revoke the gift and again take possession of what wats given.
Double Name Paper. A draft or promissory note that is endorsed, and has two independent names on it . The term "two name" piper is sometimes used.

Double Standard.-(Siec Binctallic Standard.)
Dower. -The right of a widow to the usce or ownership of some portion of the real estate owned by her hushand.

Draft.-(See Bill of Exchange.)
Draln of Bullion. - A scrious loss or drain of gold from a conntry ly export. This, if not checked, would affect the bank reserves and keave the supply insufficient to meet the reguisements of trade.

Drawee. -The person upon whom a draft is drawn. He incurs no liahility until he has accepted, and he is then referred to as the acceptor. (Sections 18, 20, 127 B.E.A.)

Drawer.-The person who draws (issues) il draft or other order 6 pay money.

Drawback. When used with reference to customs business, refers to the refund of duty on locally manufactured goods, where an excise duty has leen levied for their manufacture, or oll im ported goods. when such goods on which the duties have heen levied are expored instead of being used within the country. Excise duty is levid on such articles as distilled spirits, fermented lignors, tobacco, etc., which are manufactured within the conntry for home consinmption.

Drayage. - Charges for hanling or delivery of goods on drays.
Due BIII.-An acknowledgment of debt indicating a promise to pars* on demand, no time being stated.

Dupllate. A Copy
Dutles. - Or Cinstoms levied on imported goods are of two kinds, $A d$ l'alorem and Specilic. Ad Valorem Duty is a certain per cent. levied on the value of the goods. Specific Duty is a tax that is assessed on quantities, and malle a certain number of cents per pound, per foot, per yard, per gallon, or in whatever other form the article of substance is. This is done without reference to the value of that on which the duty is levied.

## E



Eagle. - The standard gold coin of the U'nited States, ten dollars weighing $2 \overline{5} 8$ grains, nine tenths fine ( 232.20 grains fine gold). (See Mint Gold.)

Earmarked. - This word is nsed in l.ondon in reference to gold that is held in the vallits of the Bank of lingland on behalf of a customer, and is therefore not the property of the bank, who is simply bailee.

Earnest or Earnest Money.- A sum of money, ushally a nominal amonut, given as evidence of a conchuled bargain.
Easement.-A privilege which the owner of one adjacent property has over the adjoining property.

Effects. - Money and personal property of every kind.
Elastic Currency, - When the volmer of a note circulation allomatically contracts and expands according to the demants of business, the system is salid to be clastic. Dunbar delines it as a "responsiveness to present increase or dimimotion of demand the power of alaptation to the needs of the month, the week or the day, whether rising or falling." S.ente M. Shaw, late Treasurer of the linited States, silys: "The only donstice currency known to man is one hased on asset currency."
Embargo. - A stoppage of trate between certain ports ligy athority.
Emblements.- Growing crops of ans kind produced lyy labour and expense.
Emergency Currency, - Is the name applied to currency for temporary use during periods of special demand or in times of money stringency or financial panic. During crop moving time (September lst to February 28 th) the ('anadian chartered banks are permitted to issule an emergency enrency to the extent of $15 \%$ of their combined paid-up capital and reserve fund.

Eminent Domain.- The right of the sowereign power or state 10 take private property for public use.

Endorse. - In a specific sense, to affix one's name to a cheque, bill of exchange or other negotiable instrument in order to transfer or guarantee it. According to ordinary practice, but not necessarily, the signature in such case appears on the back of the document.

Used in a general sense, to write anything on the back of a document of any description or to ratify or confirm anything. (Sections 60, 62, 63, 131 B.E.A.)


## MICROCOPY RESOLUTION TEST CHART

 (ANSI and ISO TEST CHART No. 2)

Endorsee. -The one in whose fiwor a note, bill or cheque is endorsed by the endorser.

Endorsements, Endorsation.-(1) The act of endorsing or writing on a negotiable instrument in order to transfer or guarantee it. The endorsement is gererall: written on the batek of the instrument as the most consenient place for the purpose.
(2) The signature or other writing on the back of a bill of exchange, promissory note, cheque, etc.

Endorser. - The person by whom a bill of exchange or other negotiable instrument is endorsed to complete the negotiation. Delisery of the instrtment is essential.

Entail.-(1) Property limited in passing to a particular heir or heirs.
(2) 'To limit the succession of real property', that is to curtail the passing of real property on the death of the owner.

Equitable Mortgage. -A transaction which hats the intent but not the form of a mortgage and which in a court conld be enforced to the same extent a mortgage; for instance, a loan on the faith of a deposit of tille deeds.

Equity. - Equity in a loan is the difference between the market ralue of the securities pledged as collateral and the amount borrowed.

Efuity in a property is the surplus value which would remain if a property had been disposed of for the satisfattion of the liens thereon.

Equity of Redemption.-The right which a mortgagor has to redeem his estate after the mortgage becomes due.

Escheat. Property which falls to the crown owing to failure of heirs or through forfeiture.

Escrow.-A document completely executed under seal, but delivered to a third person to be surrendered by him to the person whom it purports to benefit (the gramter) and to take effeet only when certain specified conditions shall have been sattisfied.

Estoppel. -A rule of law which precludes a man fron densing certain facts or conditions in consequence of his previous conduct or allegations.

Exchange. (1) The system on which bills (chiefly foreign) are dealt in and valued. In a broaler sense, the operation by which settements are effected between different countries (foreign
(exchange) or between prints in the same conntry (inlatul exchange) for goosls, securities, etc., purchased.
(2) The charge made by a bank in buying or selling inland exchange. generally made in the form of a percentage on the ambunt. Such charge shonld be sufficient wo cover the expenses of the transfer, and give the bank at reamomble profit ont the transaction. 'There are fone elements of expenase to tie ronsidered:
(i) I'ostage and the actual cost of stationery, clerical work, ette.:
(ii) Interest for the time the amoment is ontstancling;
(iii) (a) If the transaction is with a branch, the cost of the uhimate transfer of funds between branches;
(b) If with a correspondent, the acthal charge made by the correspondent;
(iv) I'rofit to bank.

In the case of foreign exchange, all these items including stamps (if any), are allowed for in making the rate of exchange.
Exchange, Par of, -- (See Par of Exchange.)
Ex Dividend. (See (nm Divislent.)
Execution. (1) A writtem command issuted to a sheriff or wher wfficer after a judgment directing him to enforse it.
?) The act of signing a certain legal instrument, or giving it the confirmation required to make it valid.
Executor. A person named in a will to carry ont its provision.
Executory Contract. One in which something rematins to be done or one or both sides.
Ex Officio. By virtue of office.
Ex Parte. On behalf of. An instance of this is when a certain proceeding is iaken by one party when the other or others are not present.
Expected to Rank. A term used in insolvency to indicate the amount of money that will be actnally owing noder a certain cham when the estate comes to be liguidated.
Express Money Order.- An order issined by all express company. It resembles a cheque or draft in some respects, but, as it orders an act to be done in addition to the payment of money, the holder is not protected by the provisions of the Bills of Exchange Act.

## F



Face. The amount for which a bill is drawn, a note is made out, stock certificate is made out. etc.
Facslmile. - A true copy, a copy withont variation.
Factor. A person who, while carrying on business in his own name and not in that of his principal, buys and sells goods for another. He usually has possession of the goods in which be deals, thus differing from a broker. He also possesses wider powers. When a factor accompanies on a royage a cargo he is employed to sell, he is catled a Supercargo.
Failure. -The suspension of payment of a commercial firm or individual.

Falling Exchange.-(See Faroutable Exchange.)
Favourable Exchange.-When foreign exchange is quoted in dullars or cents per foreign unit (fixed exchange) a falling rate is favourable to (in favour of) Canada and unfavourable to (against) the country where it is payable. For instance, exchange in Holland is quoted at so many cents per guikler, and when the rate is falling a guilder costs fewer cents. low exchange also signifies that the balance of indebtedness is in fawour of Canada.

Conversely : rising quotation in a fixed exchange signifies that the exchange sitnation is Unfavourable to Canada and favourable to the forcign country, as the foreign unit costs more.

For instance, exchange in I.ondon is qutoted at so many dollar: and eents per pound sterling, and when the rate is risiag the pound cosis more in dollars and eents.

When foreign exchange is quoted in foreign money per dollar it is called "Movable Exchange" and at falling ratte signifies that the exchange is monforourable to or against Canalda ansl farourable to the foreign country. For instanct, exchange on Paris is quotei in frates and centimes per dollar, and when the ratte is falling, fewer frances can be purchatex with a dollar and the balance of indedtedness in in fowore of france.

Conversely a rising quotation in al movable exchange signifies that the exchange sithation is farourable to ( am indat and mfawotralle to the foreige country as a doblar huys more franes and centimes.

Cansta and the linited states have only movalble is chatnge rates in commection with certain countres in the Latin U'uion, particularly France, and it is most important to thore ughly master the fact that the higher the rate the cheaper the exchange.

Fixed Exchange (chollars for forcign othit). Failing rate is favourable (fewer dollars given for forcign unit). Rising rate is unfavourable (more dollars given for foreign unit).

Movable Exchange (Foreign unit per dollar). Rising rate is favourable (more foreign money given for dollar). Falling rate is unfavomrable (less foreign money given for dollar).

Fee-Simple.-A frechold estate, alosolutely free and entirely at the disposal of the owner. This is the highest estate in land known to the English law.

Fee-Tail. - A freehold estate which must deserna in a particular line.
Fiat Money.-liat means "Iet it be made" and fiat money is paper cturelicy issted by a Covernment against which no gold or silver reserve is held. It is simply moner be decree of the Government. Its use invariably leads to serions conseguences to any country weak anough to permit its isste. (See Cresham's Law.)

Fictitious Payee. - The insertion in a bill or cheque of the name of a person to whom the instrument is not intended to be paid. (Section 21-25 B.E.A.)

Fieri Facias (Fi. Fa.) dut orter of al court entitling a judgment creditor to have delisered to him or sold for his bereffit persomat property belorgirg to the delbtor.

Finance. The scierce of money ard money dfairs. Whe sytumatio control and regulation of the revornes and experditures of a state and of its bankirg, finarcial and allied legivations. The term is generally applied in commeree to the raisiag of mone 0 by bond issues, elc., and the providing of funts to carry out public and commercial madertatkings.
Finance Bill. A foreign hill of exchange drawn for the parpose of making available the funds obtained in comention with a linancial tratasation as an issuce of stocks or borals, ete. Tlue teran is also applied to a long bill of exclange dratw by a banker in one country on a banker in another, generally against balances or securities in the hands of the latter. The privilege of drawing such bills is nseful in enabling bankers to anticipate a change in the rates of exchange (See Foreign Fexchange I.oin.)

Fineness.- In reference to gold and silver coins lineness means the propertion of pure metal contained therein and is usually expressed in thousandthi. A Canallian gold piece is .atoo line or nine-tenths pure metal and one-tenth alloy. A steveretgn is .9162" fine, or cleven-twelfth-pure metal and one-1welfth allow.
Firs ${ }^{+}$and Second Exchange. (See Bill of Fxchange.)
First Class Paper. - In the money market a phrase applied to drafts. promissor! notes, ete. which bear the names of well kilown banks or ha use's als aceceptors or endorsers.
Fixed Assets. ('Ser Asscts.)
Fixed Charges. Expenses adcerning perionticatly in determined amounts which do not vary muth with the volume of business done be a company in the particular perioct, but remain more or less lixed and manoidable. The pritecipal lised chatges arre interest on mortgages, bouds and debentures, rent. salaries, tases and insurance.
Fixed Rate of Exchange. When foreigyn exelange is quoted in the home currency per foreign wist it is callert Fixed Exchange. For instance, exchange on london is (puted in Canada in
dollars and cents per promel sterling. The later is the finert
 the quatation the higher the cost of suble exehange. When the ratce is quoted in forejgen unit, per home mit it is calleyl Movable Exchange. For instatoce, exelange on laris is quoted in frames and centimes per dollar. The dollar is the basion and dac fluctuation oceurs in the foreign curremey, and the higher the fatation the lower the cost of the exchange in Camadat the Fawourable Exchange.)
 designate funds temporarily free and atailable for call and other short term loans peoding its more permanemt amplosment. is such money is returable on short notice, it com. matals bint a low rate of interest.
Forced Currency Depreciated paper made legal temeder hy law (fiat meney) - the currency is foreed into cieculation. Where fiat money circulates gold is at a premium.
Foreclosure. The legal process of cutting off the right or interest of the mortgagor in mortgaged premises.
Foreign Exchange. The system by which one country discharsen its debe to another comntry is called foreisn exchange. This inclebtedness may arise from shipments of merchandise. from money loancel or invested aboratio or from interest on suth finds, from payments ber one country to another for freight and insuranee or the expenditure of its citizens travellings ibroad. Sometimes the bataser of payments, is it is calleal, is with one conntry, sometimes with the other, ard exchange rates will rise and fall aconelingly. There are of course many wher reasons which affect the exchanges, bot the above are the prine cipal factors in the flucthations. The rate of exchange is best defined as the price of the money of one conntry reckoned in the moncy of any other comery: In apeating of the ratle of exchange between (ireat Britain and the ['nited States, for instance, the equotation 4.8650 means that in New lork a draft drawn on london can be botght at the rate of stanf ${ }^{2}$ ? for each ponnd sterling in it.

Foreign exchange differs from domentic or inlant exchange (铱.) in two important respects: in the first place it involves the conversion of money of one combry into that of another. and secondly it involves to a mach greater dagree the comsiteration of interest for the time lost in transmission.

Forelgn Exchange Loan. The loan of a bill of exch: ge, which the borrower ean lise either to remit abroad in payment of a debt, or which he maty sell with the view of using the proceedel local. ly. Security is gencrally deposited with the fember.

When the loan matures the borrower resires it he delivering in sight sterling bill of exchange or he may pity the bencter in cash at the current rate of exchange for sight sterling bills. In this way, the risk of exchange thethations rests entirely. with the Dorrower. (See Fimance Bill.)

Foreign Exchange Quotation.-Exchange quotations are gencralty siven ill (wo eohumns, the first colmm (13) givimg the price offered by buyers, and the other eolnom (S) giving the seller: price, the onte expresing the demand and the other the supply. B given the luwer gutatation, as naturally the buyers sffer a pice as low as possible, whilst the sellers try to obtan the highest price. The real or trading gnotation is generally somewhere betwern the two.

There are two elasses of guotations, the "posted rate." Which is used prineipally for small amonuts and the "actual rate" or wholesale rate nised between bankers and brokers for large transactions. As a rule, howewer, the ratles for very large transactions are a matter of individaal negotiation. owing to frequent changes in comditions during the day: and the rates are seldom ambonced in time to be of much use, ex"ept to show the general trend of exchange.

Foreign Postal Money Orders. Money order issuled by the P'ost Office for the transmission of a sum abroat.

Foreign Postal Remittances.-A form of remittance also called mail remittance), which meets the repatirements of Earopean emigrants and facilitates the transfer of money to places where banking facilities are limited. By this system, a bank repuests its correspondent in anotier country toremit a certain simm to aspecified person in that country, enchosing a draft or other cover for the amount and commission. The correspondent, on receipt, forwards the amount to the beneficiary by registered mail or local money order. A Foreign Postal Remittance blank comprises four forms:-

1. The selling bank's record of the transaction,
2. The advice to the correspondent giving full particulars and instructions,
3. Reeript for the remitter,
4. Nave to the payee of the remitance. Thin in printert in several foreign tamgages and hatuled to the remitter to mail with his letter.
Forward Exchange, iterm unel to express buying or actling foreigin exchange for future delivery: lat this way the rate in fixed at the time the transiation is made and the element of riak from a falling rate of exchange is eliminated. For inntallece in

 Knowing from experience that al change in ther rate of exehange ill (etober might mate serions intands into his profilo. he ask his bank to grote him al rate for the amomat of his shipulathe and contracts to deliver the bills of exchange to the bank in October. In this wiy the rate is defintely lised.

The bank eall protect itself in two wiss: first, by oolling its own bits to fall date in Jomdon in october or, secondyy in its turn to sell d .ondon exchange for future delivery. A latr is the obligation is concerned the latter alternative amme.itts to the same thing, except that no meney transaletion is involved. The decision of the bank is governed be the rate of interest obtaining in London in July. it is obvions that dealing in forward exchinge is not necessarily based on an acthal prospective transaction.

Fractional Currency.-Subsidiary coins or paper money used for change, 50 cents, 25 cents, 10 cents, 5 cents, and 1 cent.
Free Coinage. - The tulitnited coinage with or withont a mominat charge, of bullion taken by individnols to a Mint or other Govermment depository: The term now applies only to gold als the free coinage of silver has practically, if not legally, becon abolished in all comenties. When bution is bought and coined by a Government itself, as in the case of silver, the operation is termed "Coinage on Govermment iccomm," and the protit restlting or seigniorage accries to the country.
Free Credit. - (Sec Open Credit.)
Free from Responsibility, When one person holds a second pernon free from responsibility in connection will any transaction, it means that the latter is not liable for any loss or difficulty which may arise throngh forgery or technicad defects connerted with the transaction, provideal he exercises ordinary business pre-


 reponsithity in moking polytom bater a telegraphic transfor. prosided the chect. Iest) wort of the cotle mename is in order.
 ant juldgment in pisting wer the moner.
French Gold. In specte Iramatetions, gold of the latin I'nion conlutrics is knewn its "French fioll" to diatinguinh it front


lably, 10 athed 20 lire:
(ireece, 10 and 20 (trathma picers;
Servia. 10 and 20 dita:r fieeres:
Rummania, 10 and 20 lai pieces.
 Ratsiat and the 100 frame piecen of Whataco are acciasionally inclucled in "French Gold" shipments.

## G

gall. . . . . . . . . . . . . . . . . . (willon, grain, also for gross.
gr. . . . . . . . . . . (w.

Garbled Coin. A term applied to coins which are withelrawn from circulation in conserguence of their being worn or mutilated.
Garnishee Order, Garnishment, Saisie-Arrêt.-A legal notice served on persons who are owing money to a judgment debtor, or who holds goods belonging to him, warning them not to part with sueh money or goods. When a garnishee order is served on a bank against a customer's balance, the whole account, including any collections, cte., on hand, is tiecl up and no withtrawats can be made from the account so long as the order remains in force. The term used in the Province of Quebee for garnishee order is saisie-arret.

Giro Conto. - The Imperial Reichsbank of Germany transfers money from one branch to another free of charge for clients who carry satisfactory balances. These are known as Ciro Conto transfers. In dadition to the convenience io the customers, the practiet evares the samp duty on cheques.

Goid Importing Point. (Sie Specic loillt.)
Gold Standard. I geld stambaral exise ; evers fombery whene gold in mate the hegal meanare of alue. isere Bimetallia


 gold. (iold, therefores is pristically the stathemet of the
 learling commercial nations amblacepted, in fate Sy every other combtry.
Good Delivery. Bombl, or Ghare certituates which comply with the

Good Faith. Honest action, whether it is dene negligently or mon. (section 3 B. B. A.)
 ing or doing basineom with a particular lirm will contime 1 , (lo) so. It is an intamsille property subject to trallisfer. (he e Ansetc.)

Government Stock. This term refars to the issite of wemrities by governments, and the form of seenrity would be very meneh the same as we have already dencribed in conerection with debenthre stock, being redecmable only at the will of the Cowernment. These may afso be issoted for any certain momber of years, interest being payable on the interest dates throngh,out the period. Somu momicipalities, also, jillt out a form of musicipall bond or delenture that is known ass Terminating Stock. These will be issured for a delmite period, but instead of having conpons attached for the hokler to clip wif and presemt for payment of interest, the interest is paid by warrint.
Grain.-A pound avoirdupois contail 7,000 grains and a pound trog. contains $\bar{i}, 760$ grains. Firoy weight is useci bey the British and L'inted States Mints in weighing gold and silver, while the met. ac or decimal system is nsed by other nations.


 :11t.10lual










 ing dellomintition. Inte mot intrinsicially that which has the

 'lohe law is expally' applicalse to piaper money; inconvertible
 ible noter.

Gross Profit. The axcesm of selling price of goxls wer their purchase price laid down or production. cost.

Gross Welght. Weight of goods inclucling prickiges or the contveyance in which they irce carricel.

Ground Rent. - The reat piaid to atallorel for the privilege of bmilding mpon his land. The lease is granted for a certain momber of years and on the termination thereof, the buildings which have been erected become the properyy of the lathllord.

Guarantee, Guarantee Bond.- In urdertiking by one persom to be responsible for the debt or comtract of another. A gutaramtee is only (onforceable itn accordance with the strict meaning of its terms, aml is a dingerous form of security, lialble to be voided ly what may appear to be a most trivial incident not alferoing in ally way the equities of the sitation. (See Del ('redere.)

Guarantor. - The person who gives a guarantee.


## H

## |shul.




 innule.

Holder of a Blll of Exchange. I bearer. pissex cir ivilamen int
 (sertioll: (x) BIE..1.)

 t.It




 agrese to paly s:me on demand.

When all exporters alls a numiner of hills of exchange wa


 ally form al serurity.

## I



In Case of Need.-(See (ase of Need.)
Inconvertible Paper Money.-Paper money which is simply a promise to pay and without a fund of gold or silver provided for its redemption. This class of paper money usually depreciates in value, since its eventual redemption is uncertain. In reality the paper is at a discount, though it is generally said that under such circumstances gold is at a premium. The credit of a country even though supported by ample assets of a fixed nature, is not sufficient to maintain its notes at par unless an adequate gold reserve is also held. (See Fiat Money.)

Indemnity, Letter of.-In a specific sense, a letter given to a hank to guarantee it against loss by reason of some defect, latent or otherwise, in a cheque or draft, such as an irregular endorsement, etc. When a bank draft or accepted el eque is lost, a letter of indemnity for twice the amount is required hefore a duplicate is issued. In a general sense, a letter of indemnity may be given to anyone who guarantees anything.

Indent for Goods.-The commercial name of an order for goods, giving full particulars as to terms and conditions upon which it is given.

Indenture,-A contract under seal. A written agreement between two or more partics. Several copies of such agreements were formerly written on one piece of parchment, and the parchment then cut irregularly (indented) so that the edges of the separated copies fitted exactly into each other, thus making fraud more difficult.

Index Number. - A number obtained $1 \cdot y$ comparing the ratio of the wholesale prices of representative commodities at any time with the prices of the same staples during a certain year or period of years, the latter being adopted as a standard and its index number is therefore fixed at par.

Index numbers are most useful in a study of the trend of prices, and the movement of gold.

There are various index numbers in use, calculated on different fixed periods and lists of staples, etc. The best known index numbers are as follows:-

|  | Period | Number of Staples |
| :---: | :---: | :---: |
| London E.conomist. | 1845-1850 | 22 |
| Sauerbeck | 1867-1877 | 4.$)$ |
| Dunus..... | Monthly | 3300 |
| Bradstreets. . . . . . . . . . | .، | 107 |
| Department of Labour, Canada. | 1890-1899 | 230 |

A useful and interesting explanation of index numbers will be found in "Wholesale Prices in Canada," by R. H. Coats. B.A., published by the Iepartment of Labour.

Indirect Exchange.-Exchange operations may be carried out in two ways, namely, by direct exchange ( (I.v.) which is effected by a direct remittance between the two conntries concerned, or by indirect or circuitons exchange, which is effected by remittances through a country or countries other than those immediately concerned. For instance, a bank or broker in New York desiring to remit 10,000 marks to Berlin, might find it advantageous to buy a bill drawn on Paris and send it to his Paris correspondent, with instructions to purchase a bill on Berlin, or he might send the bill to Paris, and instruct his Berlin correspondent to draw on Paris. Again, he might remit to London in the first place, then to Paris, and finally to Berlin. To conduct operations in indirect exchange successfully, it is essential that the banker shall be in daily, if not hourly, touch with the varying conditions of the foreign exchange markets, and must cable his correspondents as to his intentions without delay, so that they will be prepared to carry out the transaction. Indirect exehange transactions are confined principally to large financial centres, and require experience and close study of financial conditons.

Indirect exchange is also known as Arbitration of Exchange and the rate obtinined the Arbitrated Rate of Exchange.

## Indorse.-(Sce Endorse.)

Indorsement. - (1) The act of indorsing or writing on the back of a negotiable instrument in order to transfer or to guarantee it.
(2) The signature or other writing on the back of a bill of exchange, promissory note, cheque, etc. Same as endorsement ( $\mathrm{q} . \mathrm{w}$.$) .$
Indorser. - (See Endurser.)

In Exchange. - When these words are added to the face of a draft, the amount of the draft must be paid by a remittance on the place from which the draft was drawn. For example, a draft driwn in Montreal on a person in Toronto "in exchange," means that at maturity the drawee in Toronto delivers in payment a bank draft on Montreal. Bills of exchange drawn in this manner are non-ncgotiable instruments, not being payable in money only, therefore the method is seldom used. The expression " in exchange" differs materially from "with exchange." (ๆ.ホ.)

Inland Bill. - A bill of exchange drawn and payable within a country, or drawn within a country upon some person resident therein, domestic exchange. (Section 25 B.E.A.)
Instant.-Present; current. U'sually used to indicate the present.
Insurable Interest. - Such as interest in the thing insured that the person possessing the interest may be insured to that extent.

Interest. -- That which through lapse of time, accrues to the increase of indebtedness for money loaned, frequently also described as the amonnt paid for the use of money, better perhaps "paid or owing" for the use of money.
Interim Dividends.-Dividends declared at some intermediate date during a financial period and provided either out of current profits or out of the undivided profits of the preceding period.
Interior Movement of Money. - The movenent or flow of money (credit and gold) within a conntry to and from the financial centre. In the C'nited States for instance, the interior movement of money is said to be in favour of New York when more money is coming into New York from the rest of the country. than is heing withdrawn from New York. The movement is unfavourable when the reverse is happening.
In Transitu. - In course of transmission, on the way.
Inventory. - A list in detail of items of stuct: in trade or other property with their value.

Investment. - The giving out of money in the purchase of property, goods, etc., usibally with a view to revenue therefrom. (See also ('apital.)

Invoice-A statement in detail of gords butught or sold.

1. O. U.- "I owe you." An acknowledgment or memorandum of a debt. May be used in a court as evidence of indebtedness. but is not a negotiable instrument.

## J



Jobber.-One who sells to retaifers goods that he buys from mamb facturers or importers.

Joint and Several. - A term used to describe the liability of permons: who have jointly and severally signed a note or other document. and are therefore liable for the fult amount to the payee aud all possible holders, though as between themselves they are only fiable proportionately. A note signed by several obligants reading, "We jointly and severally promise to pay" or "I promise to pily" is a joint and several note. If the holder found it necessary to sue, in order to recover payment, he contal proceed against all the makers jointly or against any one of them severally. If the note real. "We promise to piyy" the holder would have to proced agilinst the makers jointly: (Section 179 B.E.A.)
Joint Stock. - (See Capital Stock.)
Judgment. - An order or decree of a conrt enforcing a contract.

## K

Kilo.-An abbreviation of Kilogram, meaning 1,000 grams. It is a weight employed in the metric system, equivalent to abont $2!$ lbs. In the grain trade quotations from Antwerp are per 100 kilos, equal to 3.67 bushels, and from Berlin are per 1,000 kilus or $36.7+$ bushels.

Kite.-A colloquialism for accommodation paper ( (.$\times$.). The dealing in fictitious or accommodation cheques and notes in orcler to raise money or keep up one's credit is called kiting or kite flying, and is a very dangerous form of financing, whether accomplished by mcans of cheques, drafts, or notes.

Knot.-A nautical mile, equal to 2028 yards or one-sixt'eth of a degree of latitude.
Kopeck.-A Russian copper coin equal to the hundredth part of a silver rouble. The word is derived from the name of a lance, as a figure of St . George with a lance ${ }^{\text {: }}$, his hand was formerly impressed on the coin.

Krone.-(Crown). The Danish and Norwcgian unit equal to . 2679 cents (I00 orc), plural Kroner. The Swedish coin, though equivalent in value, is spelled Krona, plural Kronor. The Crown of Austria-Hungary (I00 hellers) is also spelled Krone (value . 2026 cents) but the plural is Kronen.

## L

| $\mathfrak{£}$. | Pounds str-ing, |
| :---: | :---: |
| 1./a | . letter of authority, |
| L. c | . letter of creclit, |
| £E. | . Pounds Egyptian, |
| led | .ledger, |
| I. P | . lifc policy, |
|  | . i.ire, (Italian currency) singular lira, plural lire, |
| I..S. | . (latin Locus sigilli) place of the seal, |
| L.S.D | (Latin Librae, solidi, denarii) pounds, shillings and pence, |
| £T | Pounds Turkish, |
|  | limited. |

Lac or Lakh.-An Indian term signifying 100,000 rupees.
LatIn Union. - A monctary union finally ratified in November, 1803, formed by the adoption of the same currency system under different names by France, Belgium, Switzerland, Greece and Italy. The system has also heen adopted by Bulgaria, Roumania, Servia, Finland and Spain.

Law Merchant, Lex Mercatoria, or Lex Mercatorum. The general body of usages and customs which regulate matters relating to commerce. Lord Camplell says: "When a general usage has been judicially ascertained and established, it becomes a part of the law merchant, which courts of justice are bound to know and recognize."

Lease.-A contract giving possession of real property for a certain time.

Legal Holidays.-Certain days appointed by law upon which it is recommended that people refrain from their ordinary duties. These are known also as "non-juridical days" for upon them no court proceedings can be taken. (See Dies non.) (Sections 2 (1), 43 B.E.A.)

Legal Rate of Interest.-A rate established by law (usually $\tilde{5}_{i}^{\prime \prime}$ ) to apply to all cases where interest is due, but no rate has been established by the contracting parties.

Legal Tender.-Such money as a reditor is obliged to teceive in satisfaction of a debt in terms of money of the realm. l.egal tender in Canada consists of:-

1. Canadian, British and United States standard gold coins. (Multiples and halves of the eagle.)
2. Dominion of Canada notes.
3. Canadian silver coins to an amount not exceeding ten dollars.
4. Canadian copper or bronze coins to the amount of twenty-five cents.

Lessee.- One to whom a lease is made.
Lessor.-One who makes a lease to the lessec.
Letter of Attorney. - Authority in writing to act in the place of, but for, another.

Letter of Credit.- An order given by a banker to a correspendent authorizing the latter to pay to a particular individual part or all of a certain sum of money. Owing to this vagueness, a letter of credit is not a negotiable instrument, and therefore payment can be legally demanded only by the person who is named in it.

There are two well-known forms of letters of eredit:-
(1) Cireular letters of eredit, for use by travellers and tourists;
(2) Commercial letters of credit for use in trade.

The purchaser of a circular letter of eredit is usually requested to sign a form of agreement and to deposit eash or seeurity for the amount of the eredit. He receives in return (a) the letter of credit; (b) a letter of indieation in which he is required to write his signature forthwith, for purposes of identification; (c) a list of the bank's correspondents who have undertaken to honour such eredits.

The purchaser of a commercial letter of eredit first signs a letter of application giving full particulars as to the description, quantities, ete., of the goods he is importing, and the terms under which the credit is to operate and the bank then gives the purchaser a letter of credit to send to the exporter abroad, sends a similar one to ite -orrespondent named on the face of the eredit, and retains a cu. $\because$ for its own files. On the back of the latter is an agreement as to repayment, etc., whieh the customer is reguired to sign.

The exporter, on presentation of bills of lading, invoice and other satisfactory proofs that the terms of the credit have been complied with, obtains payment or acceptance of a draft for the amount through the correspondent, and thus realizes promptly on his goods. The latter retains the cocuments and forwards them to the bank which issued the credit and, on the arrival of the goods, the latter surrenders to the importing customer the hills of lading, ete., either on payment of the amount or against a trust receipt.

Letter of Delegation.-A letter conferring authority to collect an a mount due.

## Letter of Hypothecation.-(See Hypothecation, Letter of.)

Letter of Indication.-The letter of indication issued with a Travellers' Circular Letter of Credit. It is signed at the time the letter of credit is purchased, and is exhibited with each withdrawal as a means of identifieation.
Letters of Administration.-An instrument issued out of a court having jurisdiction, granting power to settle the estate of a per dying without leaving a will.

Letters Testamentary. - A court instrument granting power (1) the person named as executor in a will to carry cut the provisions of the will.

Llabilities.-Debt owing by a person or firm; i.e., delts which they are liable to pay.

Lien.-1. A A legal claim or hold on property:
The right possessed by a person who has actual or constructive possession of another person's gools or property to retain them if the owner is indebted to him.
(2) A docmment or bond of any kind pledging such security.

Llfe Estate. An estate or interest held for the term of the life of the holder (called the Life Tenamt), or of another person.

Iimping Standard.-A term applied to the monetary system of a conntry, which, though nominally double standard, hats sutspended the free coinage of silver without definitely adopting the gold standard. France has such a standard.

Limitation, Statute of. 13y limitation is meath the period of time prescribed by law at the end of which:-
(1.) Title is presumed or confirmed and the ownership to property is established by unimerrupted possession during the prescribed period.
(2.) No action at law or suit in equity can be maintained against a debtor.

Prescription does not avoid or cancel a debt, but onlyprovides that no action can be maintained upon it after a given time following the last acknowledgment. This is not the case. however, in the Province of Quebee, where not only is legal action debarred by the Statute, but the debt is ammalled, together with all rights and liens pertaining thereto. The length of the period varies in different commes. The following shows the tumes in which actions must be brought in the various Provinces of Canadia:-

|  | Noler and Acrountit | Judymentm |  | Hortmagen |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| British Columbia.. | 6 years |  | ears |  | ciats |
| Saskatchewan . | ( ${ }^{\text {\% }}$ | 12 | " | 12 | $\because$ |
| Ailerta. | 6 - | 12. | $\cdots$ | 12 | $\cdots$ |
| Manitoba | (i) ${ }^{\circ}$ | 10 | " | 10 | $\cdots$ |
| Ontario. | (3) | 20 | " | 11) | c |
| Quehec. | 5 " | 30 | $\cdots$ | 30) | ${ }^{\circ}$ |
| New 13runswick | (i) | 20 | " | 20 | ، |
| Nova Scotial. | 6 " | 20 | " | 20 | " |
| Prince Eslward ls.. | $6{ }^{\prime}$ | 20 | " | 20 | " |
| New York. | $6{ }^{\prime}$ | 20 | " |  |  |
| England . . . . . . . | (\% | 20 |  |  |  |

Liquid Assets. -The commorlities and properties of an undertaking which can be realized upon with little or no loss of any kind. (See Assets.)

Lloyds.-An association of English underwriters of marine insturance, which also collects and distributes maritime intelligence through its agencies throughout the world. It issues L.loyis' Register, giving the rating of ships, ete.
Loco.-A term used in selling goods, signifying that the goods are to be delivered at the place of sale or the place where they are lying; i.e., actual local cost. There are four other terms used in this connection:-

Free on board (f.o.b.) is loco plus packing and cartage charges to railway car or vessel.
Cost of freight (c. \& f.), f.o.b. plus freight.
Cost, freight and insurance (c.i.f.), cost and freight plus insurance.
Franco, cost, freight and insurance plus foreign import duty and all other charges incurred up to the delivery of the goods at destination.
Locum Tenens. -A person who acts as a deputy or substitute for another.

Lombard Street.-A street in London largely accupied by banks. The name is also applied to the london money market.
London Clause.- The name given to a clause inserted in a bill of lading which relieves the vessel from the payment of dock charges, etc., on the cargo when landed in London, and imposes it on the shipmer.

Long Dated Paper.-. A foreign bill of exchange ruming for 60 days or more is usually known as a long dated hill.
Long Exchange.- The rate of exchange quoted for a foreign litl having over thirty days to run.
L.S.-An abbreviation of a Latin phrase meaning "plate of the seal." It frequently takes the place of a seal or denotes where a seal should be affixed.

## M



## Mail Remittance.-(See Foreign Postal Remittance.)

Maker.--The signer of a negotiable instrument such as a note.
Mala Fides.- "Bad faith," the opposite of "bona lides."
Mandamus.-A writ issued by a superior court to ant inferior court or to an officer, commanding something to bedone.

Marpinai Credit.-A document authorizing the addressee to place a stun of money at the disposal of a person who must first follow the instructions in the margin of the authority. A letter of credit is: form of marginal credit.

## Marked Cheque. - (See (cretified Chegue.)

Market Rate of Discount. - Also known as open market rate or private rate in conlaralistinction to the official or bank rate. Rate charged by bankers, bill brokers and others for atiscounting hills of exchange, ete. It is ustally lower than the bank ralte, owing to competition.

Materiai Alteratlon.-(Sce Alteration.)
Maturity. - The date on which a megotiable instrument or book ace count becomes due. The term is of freqpent use in foreign exchange. When it is said that the maturities of a rertain month are large, it means that an musuaty number of bills:

Merchandise.-Goords purchatised to be sold again.
Metric System. This system of weights and measures is now used by almost every civilized nation, with the exception of Cireat Britain, the I'nited States, Camblit, Australia alad South Africa. The system is so called becaluse the metre or unit of mesoure is taken as the base from which the units of surface, capactey and weighe are derived. The seseral tuits are ats follows:

| Metre, unit of lincal mensure: |  |  |
| :--- | :--- | :--- |
| Are, | $"$ | surface |
| Stére, | $"$ | cnbic |
| Litre, | $"$ | capacity, |
| Gramme, | $"$ | weight. |

The metric system is a decimal one and a table is easily. constructed, Greek prefixes being used to designate multiples of the unit and Latin prefixes to designate sub-multiples or fractions of the unit, thus:-

$$
\left.\begin{array}{l}
\text { Latin Milli } \\
\\
\\
\text { Centi } \\
\text { Deri } \\
104! \\
10
\end{array}\right) \text { For decimal parts of the unit: }
$$

| Greek | Deea | 10 times |
| :--- | :--- | :--- |
| ilecto | 100 | $"$ |
| Kilo | 1,000 | $"$ |
| Myrial | 10,000 | " |

The metric system of weight with its mit gram or gramme, is much nsed in weighing gold and silver coin and I alion, and should therefore lee starlied by the exchange stmele 1.

| 10 milligrammes (mg.) | = 1 rematigramme |
| :---: | :---: |
| 10 centigrammes | - 1 decigrimme (fg.). |
| 1) decigrammes | - 1 gramme (g. or gr.) |
|  | F.i.43234xit troy gr.iths. |
| 10 grammes | - 1 dekiggramme (1)g.). |
| 10 dekagrammes | $=1$ heetogramme (11g.). |
| 10 hectogrimmes | $=1$ kilogramme (К゙g.) 2.20 16i21 lls. anoirclupoin. |
| $102 . \operatorname{troy}=31.14$ | mmes or nearly |
| kilogram= $=32.150720$ |  |

Mille.-One thousimal. A premimm of one per mille ( $1^{\prime \prime}{ }_{i \prime}$ ) is one on every thomsitul equivalent to 10 of onfe per cent. (1 10 of $1 \mathrm{C}^{\circ}$ ). (On the ('ontinent of 1 .arope per mille and its sign (ico) is freguenty used, and must mot lee confused with the per cent. sign ( $C_{0}^{\prime}$ ).

Milling. - The corrugated or milled edge of gold and silver coint the raised edge protects the design and ats the coins rest upon it they miny be arranged in steddy piles. It also tends toprevent reduction by clipping or filing.

Mint.-A place where bullion is made into coins :und issued under aththority of a Covermment.

Mint Gold.-['nited States standard gold . 9 OO tine, also called "Eagles." (See Standard Gold.) Thisterm womb apply also to Camadian gold, which is of the same degree of thenens (.900).

Mint Par. - The walne of the monetary muit of one commtry expressed in terme of the monctary unit of another country, which uses the sime metal ass a standard of vahe, thangh the degree of fineness need not be the same. The mint par is arrived an bey dividing the momber of grains of line gold in the one coin into the number combined in the other. The sowerepge, for in-

dian ten dollar gold piece 2as.2'2 grailns of fine gold to the dollar. The latter therefore, is worth in shillings

$$
\begin{aligned}
& 33.2: 2 \times 20 \\
& 113.04110
\end{aligned}=45.1 .316 \mathrm{l} .
$$

Mint Price of Bullion. The price at which gold or silver bullion is exchanged' coin at free mints. The british Mint pays E3. 17s. 10, et. or mandiard gold ( $11^{\prime} 12$ fine) and delivers the coin two weeks after receipt of the gold. The Bank of lingland pays fis. 17s. ©h. on delivery, the deduction of a penny halfpenny or demurrage, ats it is called, represents 20 dayss interest at $3{ }^{\prime \prime}, i$. The Eniterl States Mint pays $\$ 800$ for 43 oz . (9) 10) fine) and pays for it a few days after purchase.

Mint Remedy. - The extent (to which coins may be worn or abraded. and yet be redeemed in full. A sovereign weighs 123.27 .447 grisins, and the least current weight at which it can be accepterl as legal tender is 122.500 grains, the difference being a little over so of 1 ". c . The 13 ank of Eingland, however, rarely delivers sovereigns weighing less than 250.20 oz. to the 1,000 sovereigus, or a remedy of about a grains per sovereign.

The term mint remedy is also appliad to the amount of variation from the standard ueight of fineness allowed in the case of ulwly minted coins. The British Mint does not issue al new sovereign of less weight than 123.07445 grains or of greater weight than 123.47445 , the remedy is thus $1 / 5$ of a grain either way. On the Continent, the term used is Tolerance.

The least current weight at which a ten dollar piece will be accepted under the Canadian Currency Act is 256.71 grains (258.-256.71 $=1.29 \mathrm{grain}$, or half of one per cent.). The Camadian Mint does not issue a ten dollar piece less than $257.60 \mathrm{grai} \mathrm{g}^{2}$ in weight.
Monetary Standard. -The stimflard of value established by law as the basis for the money of a country. Gold is now practically the stimelard of the world, for not only do the double standard countries ( $\mathrm{O} . \mathrm{N}$ ) restrict the coinage of silver, in order to keep their silver money at a constant ratio to gold, but the silver standard countries are forced to use gold as a basis of their international exchange transactions. (See Currency:)
Monetary Unit.-The basis of a monetary system. The ponnd sterling is the monetary unit of Great Britain. and the fold dollar the monetary unit of Canada and the United States.

Money, Auy token (made of a certain materiat) that liy law is recognifed as a common medimen of exchimge and mevenre of value in trade, and therefore piasese fredy in the commmenty
 It must have intrinsic value or lee instathty interchangeable with something hat has. Monsy best serves its purpose when it is:-

1. Accepted fredy ley the people.
2. V:asily carrid almat and not loulky,
3. Finsily recognized,
4. Confmed to a few forms and materiall. .
5. Peasily divisible withont losis in value.
6. Risily stored and comparatively imperishable.
7. Constant in value, as wherwise lons maly he incurred in accepting it.
Gold and silver, espectally the former, meret all these conditions fairly well, and have been miversially ardopted ats the money standards. Money motint bet confomeded with wealth.

Money of Account. - The monetary system hised by the people of at conntry to keep their accounts and reckon their transactions. It has been described an the money in which people do their thinking.

Money Market.-A term applied generally w the businesis of lending money in London, New lork, or other large fimancial centres. As in other merkets, the supply of and demand for a commodity are the factors which determine prices, that is, in this case, the rates of interest charged. If the demand is large and the supply small, rates are high, and the reverse :f the supply is large and the demand small.
Monometallism.-A monetary system under which the curtency of a conntry is based on a single metill, either gold or silver. lingland and Canadin have gold monometallism. (See Donble Standard, Bimetallism.)
Moratorium.-A Latin word signifying delay: An extension of time for the payment of debts allowed under exceptional circumstances by the Govermment of a comtry: During the Franco-Germen war of 1890 , a irench moratury law was passed extending the matnrity of bills for three months. In

July and August, 1914, a number of countries declared moratory laws on account of the great European war which began that year.
Mortgage.-An instrument under seal pledging certain property, real or personal, as security for the payment of a debt.
Mortgagee. - The person to whom the debt is owing, and in whose favor the mortgage is drawn.
Mortgagor. - The delhtor in a mortgage; i.e., the one who has given tr = mortgage as security.
Movable Rate of Exchange.- (See Fixed Rate of Fixchange.)
Mutual Llfe Insurance Company.-A company in which there are no shareholders, the profits belonging entirely to the insured, and divided among them either by cash payments, by reduction of premiums, or by additions, made periodically, to the amounts of the policies.

## N

| $\begin{aligned} & \text { n, a... } \\ & \text { N.A. } \end{aligned}$ | no advice, no account, <br> . . non acceptance. |
| :---: | :---: |
| $\begin{aligned} & \text { N.13. } \\ & \text { ". e. } \end{aligned}$ | . (Latin nota bene) take notice, . no effects, |
| N F | . no funds, |
| N N | not to be noted, |
| No.. | . numher, \#, |
| $\cdots \mathrm{O}$ | . no orders, |
| Now. | November, |
| N.P. | . notary pulsic, |
| N.P.F | not provided for, |
| N.S | new style, ( $\mathrm{f}, \mathrm{w}$. ) in reference to calendar. (See O.S.). |
| 2.s. | not sufficient funds. |

National Debt.-The funded public deht of a country, arising from the borrowing by the Government for national expenditure.
Negotiable Instrument.-i,ill of exchange, cheque, note or any dorument conseying value that is transferable by endorsement or delivery; Lord lslackburn's definition is as follows: "When
an instrument is by the custom of trade transferable like cash on delivery, and is also capable of being sued upon bỵ the person holding it pro tempore, then it is entilled to the name of negotiable instrument, and the property in it passes to a bona fide transferee for value, though the transfer may not have taken place in market overt."

Net.-After all charges and allowances have been deducted; e.g., Net Profit is the profit remaining after all charges for administration have been provided for.

## Net Gain.-(See Net Profit.)

Net Loss.-Excess of all losses over all gains.
Net Proceeds.-The amount remaining from sales after all charges relating thereto have been deducted.

New Style. -The Georgian calendar or present method of measuring time. The Julian or Old Style as it is called, is now only used in Russia, and is thirteen days behind the Gregorian or ordinary calendar. The date is generally written in Russian January $1-14$, the second date being the new style. In dealing with Russian bills of exchange, the difference should be borne in mind.

New York Exchange.-Although Canada ang the United States are countries foreign to each other, their exchange, on account of the similarity in their monetary systems, partakes of the nature of inland exchange rather than that of foreign exchange, and it follows that the difference in value between the two moneys is quoted as a simple percentage. The volume of business transacted between the two countries is very large, and on this account there is an active market throughout Canada for New York funds. In addition to this, as New York is the financial centre of the continent, all foreign evrhange rates throughout Canada and the United States are based on New York quotations. It must always be rememhered, however, that Canadian quotations will differ from the original New York quotations to the extent of the discount or premiun on New York funds. If New York funds are quoted at par in Montreal, the quotation for exchange will be practically the same in both countries, as the transfer of funds hetween Canadat and New York, theoretically necessary to carr out the trans-
action, can be made without gain or loss. If New York funds, however, are at a discount or premium, the quotation is lower or higher accordingly.
Non-Feasance.-Not doing; the non-performance of an act which should be donc.
Noting a Bill.-When a draft or other instrument has been dishonoured by non-acceptance or non-payment, a note to that effect is endorsed on the bill, after which it may be formally protested, and the endorsers and other obligants notified of their continued liability. (Sections 118, 119 B.E.A.)
Not Negotiable.-(A danger signal but not a prohibition.) The addition of thesc words to a draft, cheque, etc., lumits the rights of the holder, as it destroys the negotiable character of the instrument, though in no way prohihiting its transfer. It may pass from hand to hand just as freely as though the words werc absent, but, if there is any defect in the titlc, each holder takes it, subject to the same defect. Such instruments are best avoided in business.

## O

| o/a. | n account, |
| :---: | :---: |
| Oct. | October, |
| $\mathrm{O} / \mathrm{d}$ | overdraft, |
| O/D. | on demand. |
| O.K. | all correct (Orl Korrect), |
| O.N. | .own notcs, |
| $\%$ | . (Latin: Per centum) by the hundred, |
| o/oo. | . (Latin: Per mille) by the thousand, |
| O/s, | outstanding, |
|  | old style. |

On Demand.-(See Demand.)
One Name Paper.-Single name paper. Paper without endorsement. (See Double Name.)
Open Cheque.-A cheque not crossed is generally so called. (See Crossed Cheque.)

Open Credit.-(1) A letter which contains an uncorditional request to pay money to another person.
(2) A credit given by a bank which may be drawn against without picdging security is also called an open or free credit.
Open Market Rate.-(See Market Rate.)
Open Policy.-A policy of marine insurance on which the value of the interest assured is not stated until it becomes insurable.

A form of insurance policy covering for a specified period all goods shipped or received. As a risk ariscs through rcceipt or shipment, it is endorsed on the policy.
Order.-A negotiahie instrument drawn "to order" may be transferred by the : ayce to a nother person by endorsing and delivering it. (Section 60 B.E.A.)
Orlginal Bill.-A bill which has been drawn and discounted without endorsement.

Outlawed.-(Sec Limitations, Statute of.)
Overdraft.-Thus, if we deposit in a bank $\$ 2,000.00$ and issue cheques against the account for $\$ 2,500.00$, our books will show a bank overdraft (deficiency in the account) of $\$ 500.00$.
Overdraw.-To overdraw is to draw out more than we put in ${ }^{-}$and have to our credit.

## P

$$
\begin{aligned}
& \text { p........................page, } \\
& \text { P/A...................power of attorncy, } \\
& \text { payt., pmt. or pay't.payment, } \\
& \text { P.B............... . . pass book, purchasc book, } \\
& \text { p/c. .................. . price current, } \\
& \text { P.C. . . . . . . . . . . . (Latin per centum) by the hundred } \\
& \text { pd................... . paid, } \\
& \text { per an............. . by the year, } \\
& \text { per pro............ per procuration, } \\
& \text { pkg. . . . . . . . . . . . . . packagc, } \\
& \text { P. \& L. . . . . . . . . . . profit and loss, } \\
& \text { pnı..................... premium, } \\
& \text { P.N. . . . . . . . . . . . . postal note, }
\end{aligned}
$$

| P.O. . . . . . . . . . . . postal order, post office, |  |
| :---: | :---: |
| P.O.1). . . . . . . . . . pay on delivery, |  |
| P.O.O . . . . . . . . . . post officc order, |  |
| рор. . . . . . . . . . . . . population, |  |
| рр. . . . . . . . . . . . . page |  |
| P.P. pp. . . . . . . . . per procuration, |  |
| pro.................for, |  |
| pro............... . procecds, |  |
| prop'r . . . . . . . . . . proprictor, |  |
| pro tem...........(Latin pro tempore) for the time being, |  |
| rox | (Latin proximo) next. |
| P.S. | (Latin postscriptum) posteript, |
|  | publisher. |

Paper.-Commercial instruments generally; such as, cheques, drafts, notcs, ctc. A piece of paper is a single promissory note or bill of exchange.

Paper Basis.-When paper currency is made legal tender without provision for its redemption, the currency is said to be on a paper basis. Its value depends entirely on the credit of the Government issuing it and the amount issucd.

Par.-A state of equality. Neither at a premium nor at a discount. Mint Par: The value of the metal unit of one country expressed in terms of that of another country having the same standard of value.

Paramount 'fitle.-In real property law, denotes a superior or better title; in other words, the title which would prevail - hen dispute as to its ownership arose.

Pari Passu.-At par; on an equal footing.
Parity.-When applicd to the price of a stock or a commodity means a price which is its equivalent when quoted in a different market. For instance, the Loadon price of a stock exceeds the New York price of the same stock by about $21 / 2$ or 3 per cent. after taking into consideration the exchange rate and the London method of quoting Amcrican stocks ( $\$ 5.00$ to the pound). With a cable rate of $4871 / 2$ the London parity of New York stock at 68 would be 69.75 .
N.Y. parity $=\frac{\text { london parity } \times \text { Rate of Exch. }}{5}=\frac{69.74 \times 4874}{5}=68$.

London parity $=\frac{\text { New lork parity } \times 5}{\text { Rate of Exchange }}=\frac{68 \times 5}{45 \pi 5}=69.74$.
It will sometimes shorten the calculation to multiply or divide by $2 / 10$ instead of by 5.

In commodities the prices at two different centres are at parity when the difference represents only the actual cost of transportation, etc.
Par of Exchange.-The par of exchange or mint par as it is sometimes called, is the fixed intrinsic value of the monetary mit of one country expressed in terms of the currency of another conntry using the same metal as its standard of value. Between a gold standard country and a silver standard country there can exist no par of exchange, for the reason that the value of the silver in relation to gold is constantly flurtuating.

The par of exchange between two comntries is based on the amount of pure metal contained in the respective unit. For instance, a sovereign contains 113.0016 grains of pure gold, and a dollar contains 23.22 grains of pure gold.
One pound sterling equals ${ }_{23.22}^{13.0016}=\$ 4.86656$
One dollar equals ${ }_{1 \text { t } 3.00 t 6}^{23.22 \times 240}=49.316$ pence.
When a sterling draft can be purchased for $\$ 4.86 \%$ per pound exchange is at par; if more is paid, exchange is above par; and if less is paid, exchange is below par.
Particular Average.--The method of apportioning luss to a ship or cargo which is not incurred for the benefit of all parties, or which has arisen through an accident. Such loss remains where $1 t$ falls and is borne by the owner of the ship or cargo, or by the underwriters, if insured. The method of "general average" is employed when a sacrifice of property is made for the general benefit of the ship or cargo, and all interested contribute pro rata for the loss. For instance, when part of a cargo is thrown overboard (or jettisoned) in order to lighten the ship and thus save her, the loss is divided proportionatelybetween the ship owner and the freight owners, including the one who owns the jettisoned freight.
Parting.-The separation from gold bullion of any silver which it may contain so that the two metals may be obtained in the form of separate bars.

Partnership.-Partnership is the relation which subsists between persons carrying on a business in common with a view of profit.
Party Wall.-A wall common to two adjoining buildings.
Par Vaiue.-The nominal value. In commercial paper us shares of stock, this will he the face value as written or printed thereon. A company may issue shares of $\$ 100.00$ each. This is the par value, though the shares may have a market value above (at a premium) or below (at a discount).
Payee. - The person to whom a negotiable instrument is made payable. (Section 19 B.E.A.)
Payer.-The person by whom a negotiable instrument is paid.
Payment for Honour.-Payment of a dishonoured bill by a party other than the drawee; the purpose is to save the honour of the drawer or any other party liable thereon. (See In Case of Need.) (Section 153 B.E.A.)
Payment Supra Protest.-Payment for honour after protest.
Per.-Through or by. It is a Latin term. We speak of a price per yard, wages per hour or per day, etc.

Per Annum.-By the year.
Per Cent.-By the hundred.
Percentage. - A part expressed in terms of one hundred. Thus 34 per cent. ( $\%$ ) is $34 / 100$, thirty-four parts out of 100 , which represents the whole.
Per Diem.-By the day.
Per Mille.--Per thousand. Often written $/ / / n$.
Per Procuration.-By power of attorney, abbreviated in signing to "per pro" or "p.p." (Sections 4, 51, 52, B.E.A.) (See Pro Procuration.)
Personal Property.-Property that can be noved about as distinguished from Real Property. The right ur interest which a person has in things personal. Things personal are things movable, which may accompany the owner's person wherever he may go. They are of two kinds, Corporeal and Incorporeal. Corporeal for such property is Choses in possession or chattels. Incor-
poreal personal property includes all rights, whieh by being realized and enforeed, give us the control of material things. To this elass belong choses in action, including book debts and del)ts due on written securities, sueh as notes, cheques and (lrafts, also rights of action for recovering damages for wrongs, ete.
"Plgs on Pork."-Bills drawn by a branch house on the parent office or vice versa: one name paper of the most dangerous kind.

Porterage. -(1) The charge made for the delivery of telegrams outside the free delivery radius.
(2) The charge made by banks for presenting drafts, etc., outside of their ordinary collection radius.

Post Dated.-A cheque or other negotiable instrument is said to be post dated when it bears a later date than the true date of issue. (Section 27 (d) B.E.A.)

Posted Rates.-The counter rate or rates quoted for small transactions in exchange. These are higher than the actual rates charged for large amounts.

Poste Restante.-A French phrase written upon letters signifying that it is to be held till called for at the general delivery of the posto ffice.

Power of Attorney.-A written instrument authorizing an agent to act for his principal in the matters speeified in the instrument, which is signed by the principal. If the agent is to act in signing documents under seal, the power of attorney must itself be under seal.

Preference Shares.-A share in the eapital of a joint stock company on which a stated dividend must be paid before the profits are available for dividends on the common shares. Preference shares sometimes carry other privileges.

Premlses.-Things previously mentioned; houses, lands, etc.
Premium.-(1) The amount paid for securities or gold over and above their par or face value.
(2) Exchange is at a premium when it sells at more than the mint par and at a discount when it sells for less.
(3) The amount paid for a policy of insurince.

Prescription.-(See Limitation, Statute of.)

Presentation or Presentment.-The aet of presenting a bill of exehange for acepptance or a note or aceepted draft for payment. (Seetions 75 to 94 B.E.A.)

Present Value.-The value at the present moment of a note or sum of money which is not payable until a future date. To ascertain this value, discount must be dedueted from the maturity value for the time that has to elapse before the sum beeomes payable.
Pressure on the Money Market.-Signifies that, owing to high rates for money, unfavoralle rates of exchange or other eauses, there is a difficulty in obtaining money.

Presumption.-An inference of the law deduced from eertain facts of the truth of some other fact or proposition.

Primarily Liabie.-The party on whon the liability for the payment of a negotiable instrument first rests. The maker of a note or the aeceptor of a draft is said to be primarily liahle, while the endorser or drawer of a bill is secondarily liable (q.v.).

Prime Bills.-Foreign bills of exchange issued by and drawn on houses or banks of unquestionahle standing.

Prime Cost.-The original or first cost uf an article. This ineludes the cost of material and direct labour, but not factory expenses which are part of the cost of production.

Private Company. - A joint stock company, the number of shareholders in which (e.g., in Ontario) is limited to fifty cxelusive of those in the employ of the company, the transfer of shares of which is restricted by charter and which eannot offer shares or bonds to the publie.

## Private Rate of Discount.-(See Market Rate.)

Probate of Will.-The proof of the will of a deceased person before a court or judge and the decision thereon of such court.
Pr.ceeds. - The actual net amount received after a bill of exchange, ete., has been sold or a note discounted.
Pro Forma.-As a matter of form. A pro forma document is one drawn up as an approved model to be used as a guide.

Promissory Note.-A promissory wote is an unconditional promise in writing made by one person to another, signed by the maker, engaging to pay on demand or at a fixed or determinable future time, a sum certain in money, to, or to the order of, a specified person. or to bearer. (Bills of Exchange Act, Sec. 176.)
Proof in Bankruptey. - Widence of the existence of it debt or liahility. which every creditor mast give in bankruptey or in the winding up of a joint stock company.

Pro Procuration.-A term used to show thitt the writer has power to transact business for his principal. Generally the power is limited to the doing of certain acts. (Section 51 B.F.A.) (See Per Procuration.)
Pro Rata.-At a certain ritte. Proportionately.
Prospectus.-The document put forward her persons interested in a company or other corporation to induce the public to purchase shares, bonds or other securities offered by the corporation.
Protest.-The official procedure taken by a notary public or justice of the peace at the instince of the holder of a dishonoured piper in order to preserve the rights of such holder against the drawer and endorsers. Also applied to the document which is drawn up by the notary public or justice of the peace setting forth the fact of dishonour, protesting against the same, and giving due warning that drawer and endorsers will be held liable for such dishonour. (Sections 109 to 126 B.E.A.)
Prox.:--(1) A document authorizing one person to wote or act for another.
(2) The person so voting.

Public Company.-A joint stock company in which the transfer of shares is not restricted, the number of shareholde. s is not limited except by the number issued and which, by conforming to the regulations impose :, may offer its shares or securities to the public.

Puts and Calls-A "Put" is a contract, which secures to the holder the privilege of delivering to the person named therein a number of shares of stock at a specified price within a time limited, but without being obliged to deliver it. The holder of a "Put" is not required to pay interest. A "Call," on the other hand, is a contract securing to the holder the prisilege of buying a
number of shares of stock at a specified price within a limited time, but without the olligation to purchase it. The lokler of such must pay interest on the purchase price of the stocks to the day of delivery. While these privileges may not be recognized by the stock exchanges, they frefuently come up in connection with matters of general knowledge, and should be understood. It will be seen that in each of these there is an optir,n, a "Put" being where the money is given for the option of selling stock, and a "Call" where the party reserves to himself the right of buying, price and date being in both cases agreed upon, and the option money paid at the time of the agreement.

## Q



Qualified Acceptance. - An acceptance which in express terms varies the effect of the bill as drawn. The holder of a bill may refuse to take such an acceptance, and should in any case give immediate notice to prior holders or endorsers and to the drawer: failing such notice, the latter are all discharged from any liability: on the bill. If a drawer or endorser on receipt of such notice dissents, he is not liable. (Sections 38, 83, 84, B.E.A.)
Qualified Endorsement.-An endorsement without recourse ( $q . v$. ).
Quarter Days.-The last day of each of the quarters of the year on which payments of rent, interest, ete., fall due in Eingland. At these times large sums of money are withdrawn from the banks, but are subsequently returned. The quarter days are (1) Lady Day, March 25th; (2) Midsummer Day, June 24th; (3) Michaclmas Day, September 29th; (4) Christmas Day, December 25th.
Quasl, -As if; though analagous to. Quasi corporations, for instance, are bodies like corporations, and yet are not strictly corporations in the legal sense.
Quid Pro Quo.- One thing for another. A mutual concession in business between parties.
Quit Clalm Deed.--Form of deed in the nature of a release.
Quotation. -Published market price of exchange, securities or commoxlities.

## R



Rate of Exchange. - The amount which will be given in the currency of one country for a fixed sum or unit in the currency of another country; the rate or price varies from day to dily. In domestic or inland exchange the variations are effected loy mealls of a discount or premium on the amount sold. (See Course of Exchange.)

Ratio.-A term used to express the relation between the value of gold and the value of silver. The United States standard ratio of $15.988: 1$ means that one ounce of gold is counted as worth nearly sixteen ounces of silver. The standard or legal ratio must not be confused with the actual or market ratio of gold and silver, which is found by dividing the current market price of pure silver into $\$ 20.672$ (the value of an ounce of pure gokd); for example, when silver is worth 50 cents per ounce the ratio is $35.1(20.672+.59)$.

Real Money.-Actual gold in which values are measured. Representative money such as bank notes, etc., is the promise to paly real money on demand and is used to augment the supply of currency and on account of its greater convenience.

Real Property.-That which is fixed or immovable and includes also all buildings erected or things growing on it together with that which is beneath or above the surface.

The right or interest one may have in things real, which include land and whatever is permanently affixed to land. either by nature or the hand of man.

Rebate Rate.-The rate per cent. at which documentary bills of exchange will be rebated, that is, the rate at which discounts will be allowed on the time which the bill has still to run, if the bill is paid by the acceptor before maturity in order to
obtain the bill of lading. In i.ondon, bills are usually rebated at a half per cent. above the short deposit rate ( $\mathrm{q} . \boldsymbol{r}$.) whieh in its turn is generally 1 ta ${ }^{\circ} \mathrm{C}$ below the Bank of Fingland rate.

Recelver.- A person ilpointed to administer the estate of a eorporation in the process of dissolution and lo distribute the proced among those entitled thereto.

Recourse. - The right of a holder of a bill of exehange to demand pisment of the hill from some other person than the aceeptor. (Section 13.5 13.1:..A.)

Re-Discount. - The resale of a bill of exehange or promissory note. The bill wallet of an English bank forms one of its most readily: avialable reserves, ats it cill re-distount or sell its bills in the market at any time in order to meet its eash requirements.

Re-Exchange. - When a liell of exehange is dishonoured by the drawee and paid for the honour of the drawer ly some other person. the person paying it driws upon the latter for the amomnt together with the protest fees, exchange and other expenses. The operation is called re-exehenge. (Scetion 136, B.is.d.)
Registered Bonds.- Bonds which are registered, in the name of the holder, in the books of the issuer, this being is at protection against loss or theft.

Registration.-In all transactions affeeting lands, sueh as sales and mortgages, the deeds and other instruments should be promptly: registered in the loeal Registry Office. Unregistered instruments are good and effeetual between the principals themselves, but not as against an innocent third party; who has in the meantime regisigred his title, even though the latter transaction may. be fratululent on the part of the vendor or mortgagor.
Reichsbank.-The Imperial Bank of Germany:
Reichsmark.-Commonly ealled a mark, the German monetary unit, worth 23.8 eents.

Re-Insure.--To insure a second time. When an insurance company accepts a large risk it is usual to re-insure part of it with other companies. This does not affeet the original liability to the person insured.
Reiease.-An instrument in the general form of a deed which in distinet terms remits a claim.

## Remedy, - (sec Mint Remedy.)

Remittance. - Money or its equivalent, forwarded from one phace t., another. Bank remittances to correspontents for creflit or collection usially consist of elecpues and drafts.

Renewai.-To renew a note is to give another in place thereof when due instead of making payments, the process being called renewal.

Rentes.-French or other liurope:an government bonds. They correspond to British Consoln.

Rent. - The amount paid for the use of land or premises ownel by another.

Repieven.-An action to cover the prseession of goots wrongfully. taken and retained.

Rescission. -The annulling or dismolution of contracts by mutual consent or by one party.

Reserve. -That portion of a bank's (quick assets (cash reserve) held nninvested in the form of specie and legal tenders. The second line of reserve consists of balances earried in foreign banks, cheques on other banks and call loans, while stocks and bonds held as investments may be ealled the third line. The worl "Reserve" is frequently used ins symonymous with "Rest" (q.v.) but this is very confusing amd the use of the rows' in this sense should be abandoned.

In a business concern this term, when used without qualification, indicates undivided profits retained in the business as working eapital or invested pending recfuirements. In this sense it is frequently used as synonymous with "Reserve Fund." When thus used, it indicates a general reserve which may be distributed when desired, but more usually retained against contingencies. it is generally used, however, to inclieate a special reserve; such as, provision for depreciation or bad cleits, the title being qualified to indicate the purpose; e.g., "Reserve for depreciation," or "Reserve for bad debts." in the former case the account appears amoog the liabilities in a balance sheet and in the latter the amount is usually deducted from the book value of the asset to which it specifically refers.

Reserve Fund.-While the word "fund" would indicate an investment, the term "Reserve Furd" is more often used, as already explained, to indicate liability to sharcho!ders for profits held back from distribution and retained in the business, but without being kept in an ear-marked fund. (See Reserve.)

Resources.-(Sec Assets.)
Residuary Devisee.-A person named in a will who is entitled to all the real property remaining after the other devisees have been paid.
Residuary Legatee.-Person named in a will who is entitled to the personal froperty after the payment of the other legacies specifically mentioned in the will.
Respondentia.-A loan made on the security of a ship's cargo. As in the case of a bottomry-bond (q.v.) the repayment of the loan is dependent on the safe arrival of the ship at its destinatiou. As this condition involves additional and unusual risk, such contracts are excepted from the ordinary laws of usuary.
Restrictive Endorsement.-An endorsement placed on a bill or promissory note which restricts its further negotiabitity; for instance, "Pay to Brown only." (Section 68 B.E.A.)
Retainer.-A contract under which a counsel or solicitor is engaged not to serve the opposing party in a particular lawsuit.
Retire a Bill.-To take up a bill or note.
Returns.--(1) Periodical statements and reports of an official nature.
(2) Cheques returned through the clearing house unpaid.

Reversion.-A right to property which will fall into possession after the expiration of a certain period, or on the happening of a certain event.
Revocation.-The recall of power or authority conferred; e.g., the revocation of a Power of Attorney.
Rights.-This indicates privileges, and generally refers to privileges due holders of shares of capital stock, ete., in the event of a new issue. For instance, we will assume that a new issue is made of shares of C.P.R. stock at $\$ 175$ per share, the market price on the exchange at the time being $\$ 263$ per share, and that the terms of the issue give present shareholders the right
to purchase one share for every four shares they now hold. This privilege is called a Right. It will be seen that this Right represents $\$ 22$ on each share held, and should a shareholder not desire to make the purchase, but is willing to sell the shares he has, he would demand not only the narket price of the shares themselves, but the price or value of his Rights in addition. Assuming that he was willing :corei $\$ 20$ per share for his Rights, he would ask $\$ 283 \mathrm{ff}$. each shate !.. sold, including Rights. The value of the $R$, sht: is consilited as separate from the value of the stock wif. Ho mis sell his Rights without his stock, and if the purctiasi : an buy them slightly below their actual value, he will have little difficulty in disposing of his Rights, and thus receiving the benefit due him without having to increase his investment. These Rights are sometimes described as premiums on issue of new stock, and the possibility will be seen of receiving cash for these premiums or Rights without shareholders actually taking up the stock of the new issue themselves.

Rising Exchange.-(See Falling Exchange.)

## S



Salsie-arrêt. -(See Garnishee Order.)

Sans Frais. - Incur no expense. An instruction sometimes found on a foreign bill.
Sans Recours.-Without recourse (q.v.).
Scandinavian Union.-This monetary union consists of Norway, Sweden and Demmark. The common unit is krone or crown of 100 ores of a mint par value of 26.8 cents.
Schedule.-A term much used in business to indicate a list of prices or of goods in inventory.
Scrip.-A provisional certificate of shares in a company, government loan, etc.
Second and Third Ciass Paper.-Bills endorsed or guaranteed by merchants or others whose commercial standing is not of the highest.
Secondarily Liable.-The person on whom rests the absolute requirement to pay a negotiable instrument is said to be primarily liable. All other obligants are liable only in case of his failure to do so, and are therefore said to be secondarily liable.
Seigniorage.-The difference between the cost of bullion and the value of the coin into which it is converted. In most countries there is no seigniorage or profit on coining gold, as the process adds no value to the metal. In the case of silver coins, however, there is considerable difference, and this se'sniorage accrues to the Government.
Selling Rate.-The rate at which exchange is sold by a dealer; it is naturally higher than the rate at which he is willing to buy.
Set of Exchange. - A foreign bill of exchange drawn in duplicate or triplicate. The copies are numbered first or second of exchange, etc., and payment of any one copy extinguishes the set.
Set Off.-The claim which one party has against another who has a claim against him, also called a counter claim.
Settlement Day.-The fourth or last day of what is called "Settlement" on the London Stock Exchange, when all securities are delivered and all differences are paid or received. "Settlements" take place in London every fortnight.
Shlpplng Documents.-Invoice of goods shipped, the policy insuring them while in transit and the complete set of the bills of lading.

Ship's Papers.-Ship's papers are the documents whicn the captain holds to prove the identity of the ship, the eargo it carries, its destination, etc.
Short Bllis.-A bill of exchange running thirty days or less.
Short Exchange.- Cheque rate. The rate of exchange at which a foreign bill, which is payable at eight days or less, is quoted.
Short of Stock.-Speculators are said to be "short of slock" when they have sold what they do not possess. Such are known as "bears."

Shut for Divldend.-An expression implying that the transfer books of joint stock corporations are closed to permit of the preparation and issue of dividend warrants.

Sight Bills.-Sterling lills drawn "at sight" are payable on demand, but those drawn so many days "after sight" require acceptance.

Silver Bullion.-Silser is duterl in London at so many pence per ounce of silver .92 ; fine (British Government standarl). In the United States the price is given as cents per ounce for pure silver ( 1000 fine).

Silver Standard.-This standard exists in countries where it is enacted by law that silver shall be the measure of value. China and its dependencies and some countries in South America are exponents of this standard. The domestic trade of these countries is regulated by the bullion price of silver, but all outside transactions are based on gold and in the end the value of silver is thus regulated by these international transactions.

Single Name Paper.--Paper bearing only the name of the maker, also called Straight Paper or One Name Paper.

Single Standard.-Exists where either gold or silver (but not both) is by law the basis of value. (See Monometallism.)

Slnking Fund.-A fund for the purpose of redeeming an issue of bonds or indebtedness. It is formed by the investment of periodical payments of such an amount that the sum of the payments together with the accrued interest, will equal the amount of the debt at maturity.

Slnklng Fund Bonds.- Are bonds which are not payable on the annuity or instalment system, but payable at a definite future date and against which the sinking fund is accumulated to meet the amounts when due. The student of public finance will find a number of other terms applied in conncetion with bond issue. Most of these are self-explanatory, but all should be earefully understood before entering into transactions in which they are involved.
Sixties.--A colloquialism for sixty days sight bills.
Sola.-A bill of exchange of which only one copy is issued as distinct from a bill which is drawn in a set. (See Via.)

Sold Note.-(See Bought and Sold Note.)
Special Endorsement.-Ar endorsement upon a negotiable instrument stating the name of the person to whom it is transferred. it ean then be negotiated only by his endorsement. (Scetion 67 B.E.A.)
Specie.-(1) In kind. (2) In coin. The hime is generally applied to gold and silver coin in bulk.

Specle Payment.-Payment in coin or bullion.
Specie Points.-Specie points, or gold points as they are sometimes called, are the rates of exchange produced by buying gold in one country and selling it in another. The mint or theoretieal par remains invariable in gold standard countries, and if the exporting and importing of gold could be effected without expense or loss of interest, the mint par in gold points between any two countries would be practically identical, but a shipment of gold involves heavy expenses for interest, freight, etc. These, when deducted fiom the mint par, give the Import Gold Point and when added to the mint par give the Export Gold Polnt. That is to say, when it costs more to buy sterling exchange in New York than it would to buy gold and ship it to London, the remitter naturally takes the cheaper method and Exports gold, but when on the other hand exchange is so freely offered in New York that. the rate becomes abnormally low, a seller may find it cheaper to transfer his London balance by Importing Gold.
S.S.-Abbreviation of the Latin word scilicet meaning "to wit" (that is).

Stale Cheque.-A cheque that has not been presented for payment within a reasonable period. A person who takes such a cheque does so at his own risk. What constitutes a reasonable time is hard to define, and depends on circumstances. A cheque over a week old whould be looked at askance. (Section 7) B.E.A.)

Standard.-As applied to money and exchange, means the measure or basis of value as established by the law of a country. Where gol. alone or silver alone is the basis of value, the country has a single standard. Where both gold and silver are used in fixed proportion or ratio to each other, the country has a doulble or bimetallic standard. Where paper money alone is used, a country has no sta:dard.

Standard Gold. - All transactions in gold with the Imperial Mint or the Bank of England are made on a basis of British standard gold, which is 11 parts pure gold and 1 part alloy or $916 \frac{2}{3}$ fine ont of 1000 . (See Mint (sold, Eagle.)
Standing Order.-It is an English custom to request a bank to make periodical payments for a customer such as for fire and life premiums, and other annual payments. These are called "standing orders."

Statute of Limitations.-(See Limitations, Statute of.)
Sterling Loan.-The loan of sterling bills of exchange. The borrower of the bill gives a note with security and either remits the bill direct to London to discharge liability abroad, or else sells the bill in New York and obtains credit for the proceeds. When the bill matures he can either pay the dollar equivalent in cash at the current rate of the day, or else deliver a demand bill of exchange for the amount. Sterling loans are used when it is difficult to obtain money in New York in the usual way.
Stock. -Frequently used as though synonymous with shares, but there is a difference, as some company acts provide for the conversion of shares into stock. Shares have a specified par value each. but if the share capital is converted into stock, the holder of the stock may dispose of it in any odd amounts he may. choose, which the holder of shares cannot do. (See also Debenture Stock.)

A curpuration may have a capital stock not divided into shares of a specified par value.

Stockholder.-One who owns shares in a joint stock company or corporation, the capital of which is not divided into shares.

Stop Order.-An order in writing by a customer to his lank, requesting it to refuse payment of a cheque or bill of exchange when presented.

An expression signifying that a broker has orders to sell on the best terms he can if the price should go against the client and reach a named figure. For example, if C.P.R. shares are quoted at 180 and a "bull" holding shares sees the market weakening, he might give his broker a "stop order" at 175, which would mean that should the price fall to 175 , the broker is to sell the shares at best price obtainable.

Stoppage in Transitu. - The right oi an unpaid vendor to stop goods in transit before they pass into the control of a purchaser who has become insolvent. The conditions necessary to this right heing exercised are (1) the consignee must be insolvent, (2) the $r$.ois must not have been delivered to him or his order, (3) the goods must be unpaid for, (4) they must be in transit.

Storage.-Clarges made for use of a warchouse for storage purposes.
Subpcena.-A writ commanding the attendance of a person in court.
Subrogation.-Substitution of onc person or thing in the place of another, particularly the substitution of one person in the place of another, as a creditor, with succession to all the rights of the latter.

Summons.-A writ directed to a sheriff or other officer requiring him to inform the person named that action has been commenced against him in the court from which the writ is issued, and that he is required to appear upon the day mentioned therein and answer the complaint in such action.

Surety.-One who has agreed with another to make himself responsible for the debt, default of misconduct of a third party. Similar to guarantee.

Surplus Money.-(See Floating Money.)

## T



Talon. - A certificate attached to a bond entitling the holder of the bond to a new sheet of coupons, when the coupons previonsly issued have been paid. I'sed chiefly on the Continent.
Telegraphic Transfer.-(See Cable Transfers.)
Tel Quel Rate.-In exchange it means a rate calculated to correspond with the term of a bill and endorsed thereon, meaning that it applies to the bill "such as it is" and that the price is net, and includes all interest, commissions and other charges. A bill of exchange for $\mathfrak{E l 0 0}$ drawn in sterling in London on a Caradian customer with a tel quel rate of $4.861 / 2$ endorsed thereon, would mean that the acceptor would pay only $\$ 486.50$ at maturity, no matter what the current rate of the day might be.

Tenants In Common. - Persons holding lands and tenements by several and distinct titles and not by a Joint Title.
Tender. -The offer of a sum of money in satisfaction of a delot or claim by producing and offering the exact amount to the creditor, and declaring a willingness to pay.
Term of a Bill. - The time for which a bill is drawn; as, "sixty days after sight."

Terms.-Conditions as to the time and kind of payment of a sale of goods or other property.
Time Draft.-A draft payable at a future date and not on demand. (Section 24 B.E.A.)

To Bearer.-An expression on a cheque signifying that it may be paid without identifying the payee.
Token Money.--That part of the money of a country which circulates not by reason of the intrinsic value of the metal it contains, but by reason of the legalized relation which it bears to the
standard monetary unit of the country, All standard gold coins are intrinsically worth the amounts named upon them, but the silver and copper coins are not, the bullion value of a silver coin being generally about half of its face value. The difference is called seigniorage ( $q . v$.) and accrues to the government as a profit.
Tolerance,-(Sec Mint Remedy.)
Torrens System.-A system of land transfer introluced into Canada from Australia, and adopted exclusively in the Western Provinces and to a certain extent in Ontario. It is vastly superior to the old system of land transfer by means of deeds, obtaining in other parts of Canada. The Torrens system registers an indefeasible title to the land, not a deed which is only an evidence of ownership, which may be clouded or vitiated by latent defects and flaws.

Inder the Torrens system no search is necessary. In case of purchasing land with a Torrens title, the purchaser has only to assure himsedf that the vendor is the actual owner, in other words, the only point enquired into are those affecting the single transfer in question. Once sold, the buyer is absolutely assured of his title to the land.

The registration is simple, no description of the land is necessary, all land being systematically numbered in the Registry Office. It is only necessary, therefore, to mention the number under which the property is registered.
Tort. - A private wrong or injury other than that arising from the breach of a contract for which damages can be collected.

Trade Dollar.-A dollar coined by the United States to compete with the Mexican dollar in trade with China and the Far East. It had no legal status within the linited States, and has been withdrawn from circulation: any still outstanding have only a hullion value of about fifty cents or less.

Trade Discount.-Discounts from a list price. By means of trade discounts wholesalers are able to vary the price to dealers without changing the list prices, merely varying the rates of discount which are made singly or in series.
Trade Mark.-Is a distinctive mark adopted by a person or firm to distinguish their goods from these of others. This trade mark is registered, which prevents others from adopting the same,
and thus protects special lines from encroachment. When disposed of with the other assets of the business, it may have a value in much the same way as have patent rights or goorlwill.

Transferee-The person to whom a negotiable instrmment or any ther document is transferred; the person who transfers it is called the Transferer.

Travellers' Cheques.-Travellers' ck ،fues afford a convenient method of carrying funds when travelling, as they may be cashed practically anywhere, and are easily negotiated, as they provide a simple mear ; on etabling the owner to itlentify himself. They are issmed in lemominations of even amounts, $\$ 10, \$ 20, \$ 80$ and $\$ 100$, with the equivalent amounts, which will be paid in the principal foreign countries stated on the face of each cheque.

Treasury Bills,-Instruments of credit issued by govermments and municipal corporations for sums of money borrowed for a
b short period. These are frefuently resorted to during a period of high interest rates to post pone an issue of bonds for one or two years, when it is hoped money rates may be more favourable for long term bonds.

Triangular Operations in Gold.-This is an indirect methoxl of shipping gold with the idea of sending it to some point where it can be used to buy cheaply exchange on some other point. One of the best known of the so-called triangular operations is that in which gold is shipped to Paris for the purpose of buying exchange on London. The succession of steps is as follows:The gold is shipped to Paris and exchange on London is purchased there with the proceeds. This exchange is then remitted to London for credit of the American bank that shipped the gold. The latter then draws its sterling draft on l.oudon against the balance so created.

Troy Weight - Troy weight is used in Creat Britain, Comada and the United States in all transactions pertaining to gold and silver coin and bullion:-

$$
\begin{aligned}
& 24 \text { grains }=1 \text { pennyweight (dwt.), } \\
& 20 \text { !wts. }=1 \text { ounce (oz.), } \\
& 12 \mathrm{oz} . \\
& =1 \text { pound (lb.) troy }
\end{aligned}
$$

True Exchange, -This is exchinge in its anost simple form, and requires at kenst three persons to operate a transiction. For instance, Brown in Montreal owes Smith in London El,000; Jones in Bristol owes Brown $£ 1,000$; Brow'll sends Smith a document ordering Jones to pily $£ 1,000$ to Smith, and thus all indebteduess is dischirged without loss.

Trust.-A term applicd to large combinations of business concerns where several have been amalgamated into one farge company.
Trust Deed. - A deed or disposition which conveys property not for the benefit or ownership of the party to whom convered, but for such purposes ins are pointed out in the decd, e.g., it debtor conveying property to a tristee for payment of his debts.
Trustee. -The person to whom property is conveyed or berpueathed in trust for others, that it may be applied to the purposes directed by the person making the conveyance or berguest. This implies confidence that is reposed in the trustee.
Turnover. - In banking, the total of the debits or total of the credits of an account in al given period. In trate, the total silles within a given period, also the cost of the goods sold within a given period.

## U

uft. ultimo.

Ultimo.-Last month.
Ultra Vires.-Means beyond or outside the powcrs. If a company is organized to manufacturc a certain line of goods, it would be ultra vires of that Company to undertake contracts which are not permited in its charter. In the same way it is ullra vires of a Province to pass legislation that affccts lae Dominion as a whole. Such acts would be disallowed.
Under Rebate.-(See Rcbate.)
Underwriter.-One who subscribes to a contract of indemnity, either of insurance against specified risks or against failure to obtain subscribers for a specified number of sharcs or for a specified amount of a bond issue or loan.

Upset Prlce.-The lowest price at which (in anction sales) a vembor is willing that his property shall he started and sold if mo higher bids can lee olstained.

Usance.-The term allowed by nsage or trade custon for the currency of bills of exchange between any two conntries, a relic of the days of sailing ships. The practice of at fixed usamer in gradnaily being abmadoned.
'i'he length of the nsance in different places varies from 14 diys to six months after the date of the bill: the following are the princigal nsances with I.ondon:-

New Yurk. . . . . . . . . . . . . . . . 60 diys.
China, India and Japan..... 4 months.
Brazil. . . . . . . . . . . . . . . . . . 3 menths.
Usufruct. -The right of using for a given time something helonging to another person, hat without diminishing or altering its sul)stance. This right is similar to that possessed by a life-tenant.


$$
\begin{aligned}
& \text { v., v's . . . . . . . . . . . . . . . versus, against . } \\
& \text { viz. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . }
\end{aligned}
$$

Value Bill.-A draft drawn against a consigument of property such as a documentary bill or a bill drawn with securities attached.
Value on Account.-An expression sometimes used in drawing bills of exchange when they are for scrices rendered or when there is a balance remaining in favour of the drawer.
Valued Policy.-Policy of re-insurance on which the value of the insurance is stated. (Sec Open Policy.)
Value Received.-A term used in a negotiable instrument to indicate that it has hecil mide for a consideration and not for accommodiation, the acknowledgment of a bona fide transaction.
Vendee. -The party for whom a purchase is madc, whether he himsclf or an agent acts as the purchaser.

Vendor.-A person on whose behalf a sale is maie, whether he himself or an agent is the seller.

Vendor's Shares.-Shares which are taken by persons, who convert their business into joint stock companies, in payment for their property instead of cash.
Via. - (I) By the way of.
(2) When a bill of exchange is drawn in duplicate or triplicate each bill is calleel a "via," but if only one bill is drawn, it is called a "sola" (IN.).
Vise. - An official endorsement on a pasis-port or other document certifying that it is correct.

Voucher. - Any document or writing that is proof of the payment or receipt of money or of other transaction insolving noney or money's worth.
wt weight.

Waiver. -The renunciation of a right. A document given to a bank by a customer which waives his right to dembut notice and protest on any bills, etc., held by the bank upon which he may be endorser. This can also be done specifically in the case of an negotiable note by the endorser writing "waving demand notice and protest" and signing his mame a second time underneath.

Warranty.-An agreement to hold oneself responsible for a rertain thing if it does not turn ont as represented. If given at the time of sale, no further consideration is necessary, but, if given afterwards, it will hold good only if some consideration wis given therefor.
Watering Stock. - The act of increasing the face value of stocks or shares after making an efnivalent increase in the value of the assets they represem.

Otherwise known ats overcapitalization, means the increasing of the mumber of shares of ant incorporated rompany withont a corresponding increase in the value of the assets. This term is doubtless often misunderstood. There is a legitimate goodwill value athached to many concerns, and, if this goodwill is purchased at a legitimate valuation, it is not water-

:
ing stosk if stock is issued in piayment. The sathe is true of steck issined in payment of framehise or patent rishts. The anset does not require to be tangible in order to have a bexitimate valote. It is when these or other ansets are shown at an inflated valuation that we have the process of watering stork. The point to be considered, then, is not what the stork in siven for merely, but the relationship that exists hetween the real value of the assed, whether it he pronerty or servese allad the value at which it is taken as a lasis for the isste of stock.

Way Blll. - A document giving a liat of somets shipgert.
Wharfinger. - The owner of a wharf who matutans it for the porpose of receiving and shipping merehamdise.

Wholesale. -The silce of the whole: i.c., the sille of seorts in large flamtities or mibroken packages.

WInding Up. - By windins up a company is meant the closing ins of all the business transactions and fanamee, the realization of its property, piyment of creditors so far as may be peosiblede. and the distribution of any surplas among its shareholders.

While being wound up, a company is sitid to be in liquidation, but it does not necessarily follow that it is inwolsent. since winding up is the only methot by which a company call cease operations and chose up its affairs.

With Exchange. When these words are written on a draft. amy charge for collection must be paid hy the drawee in atdlition 10 the face amoun of the draft, and this later amount in fill must be remitted the drawer. Must not be confonnded with "In Exchange" (q.v.).

Without Prejudice.-Wiahout detriment wany right or comdition that previously existed. This expression is nstatly made use of in any letter offering to compromise a claim or litigation, that: reserving all rights, expressed or implied, to the writer in casce the offer is rejected; in other words, his position remains exactly as it was before the letter was writen. In giving a report on the finameial standing, efe, of a fastomer of at rortepondent, a banker invariably heads his Ietter "Confidential and without prejudice to the bank or the writer."

Without Recourse.-Words sometimes written by an endorser on a bill of exchange or promissory note, though the French phrase "sans recours" is more eommon. The person so signing does not assume any liability in the ease of non-payment. The phrase is generally used when the endorser has no personal interest in the transaction and has aeted only as agent.
Without Reserve.-A term indicating that when goods are offered for sale at auetion, they will be sold absolutely to the highest bidder, and that neither the vendor nor his agent shail bid at the auction.

Writ.-A preeept in writing issued from a court requiring the performance of a eertain aet, or giving the authority to do it.



[^0]:    *If Brown in Toronto owes Kmith in Winnipery 100 he pays $\$ 100.25$ to hiw bank in Toronto in order that Smith may receive $\$ 100$ in gold or its equivalent in Winnipeg, As a matter of interest we will work the transaction ont in terms of goll.

    Brown pays 2327.80. grains of fine gold (2302. grains plus $23.22 \div 4$ grains commission) in order that Smith may receive 2 sise grains of fine gold in Winnipeg. Now, if we divide 232 E and 2027.805 grains hy $2 \% .20$ grains, the amonnt of fine gold in the dollar, we pet our original $\$ 100$ and $\$ 100.25$.

    Similarly, in sterling exchange, if a draft eosts, for instance, one cent per ponnd over par, we pay $\$ 4 \times 7 \times 3$ prr fommi sterling. or, worked ont in grains of

[^1]:    gold. we add one cont's worth of gold. or ariza grains, to 113.0010 (the weight of fine goll in the sorereign), and ret 113.3938 grains, which, divided by ainge grains, gives us $4.8,676 f$, or one cent over par.

    If 4.85 is guotel. or $1 \%$ cents lower than par, we deduct $38 \pi 0$ grains (.2322 $\times 1 \frac{2}{3}$ ) from 113,0016 and obtain 112.6146 grains, which is paid in Toranto in order to deliver 113,0016 erains of pure gold in London, Divile the former by 23,22 and we get $\$ ., 85$, the required rate. All exchange quotations will work
    out on the above basis.

[^2]:    
    
    

[^3]:    

[^4]:    
     per lound.

[^5]:    "Mration

[^6]:    *In all exphange ronversion, whether by table or utherwiss, it is an expethent plan to verity remilts tor montal calenlation on a basis of $\$ 5$ to the pound, 5 franes to the dollar. 95 eente to the mark and wo on. This pusuris the aceurary of the
    

    Hee Sertilun $3 \overline{5}$.
    \#Sme Section 40.

[^7]:    
    
    
    
    

[^8]:    *Cust so tranch.

[^9]:    *A cheque is crossed by drawing two parallel transwere lines acoss its face, with or without the warls "and ( ${ }^{\circ}$." This constitntes a "gemeral crossing" and the bank on whom it is drawn ant paty it only throush another lask, or refeive it on depusit direct from the payee. If the nance of a) particular inalak is writen between the limes, the cheque in "criosed meecidly" and cian only be
     of the drawee bank, the hotrer must not phy cirsh, but may credit the ctsistomer's acconnt, and the hater can withlraw he amont by eheyme if he su desers.

    The crossed cheque is not resed in (anadi), though it is anchorized by the
     is not sos sidetly enfore by the binks, the object of crossing cheques is to prevent their payment to the wrong holders.

[^10]:    
     ete, and states in effect (1) that the Bill westrikes the nallure of the shipment,
    
    
    
     number of bills of exthange to bimbe an demand. Whern on exporter selts a
    
    

[^11]:    Ffur cunversion from old par to the dollar quotation, etc., see Appendix B.

[^12]:    ${ }^{*}$ Sece section 8 .

[^13]:    *See section 12.
    $\dagger$ See foot note section 12.

[^14]:    * Equivalent to 5.19756 as against 5.19 ist, a difference of 00025 , or less than five cents on $\$ \mathbf{1 , 0 0 0}$.

    Again notice the phus fration decrease the rate and the minak fraction increases it.

[^15]:    *Practically the same result would be obtained by deducting the New lork discount from the rate $\dot{5} .181 / 8-1 / 64-3 \cdot(i 4=5.181 / x-1 / 16=5.184,49$.

    $$
    \dagger 5.2123+.00057(1 ; 64=.00081)
    $$

[^16]:    * The interest is casily reckoned on a basis of $\$ 40$ per 100 llorins, or the constant ${ }_{90} \frac{1}{0}$ multiplied by rate and time will give the interest on $\leqslant 40$.
    

[^17]:    * Section 22.

[^18]:    * Ser Section 2

[^19]:    The above figures are taken from "The Monetary Systems of the Principail Countries of the World"' compiled by the Director of the I'nited States Nint. 1913, the calculations being based on in gramme containing 15, 332 grains.

[^20]:    *Now lork and loomlon are used here to illusirate exchange conditions, but the remarks are equally applicable in asimilar sense to other exchange centres, such as l'aris, Berlin, Amsterdam, cetc.
    *The mint par between any two countries using gold for their standarel coinage is found by comparing the standard coins of each, basing the calculattoons on the wright of the fine gold in carh coin. A sovereign contains t13.001ti grains of fine golsl, and the doltar $\mathbf{2 3 . 2 2}$ grains of fine gold. Therefore $\mathbf{t t} \mathbf{3}$. 0tatit
    23.22
    \$4.86656 is the value of the pound sterling, while 2.3.2.2
    $1 \mathrm{t3.0016}=£ 205484$ or 4s. 1.3 ficl is the par value of a dollar.

[^21]:    *Ste Chatorer Nivi.

[^22]:    *The United States Mint wilt always pay for Foglish sovereigns al the rate of $\$ 18,949,182$ per ounce. 1,000 sovereigns weigh $123,947.47$ grains ( 480 grains 10 the ounce Troy). Working this out, we get $\$ 4,866.56$ as the vialue of 1,000 sover: eigns. As a malter of fact lhe Luited Siatios Mint would pay the bank 90far of this amount $(\$ 4,380)$ on delivery and the balance ten rays later, less a samall charge of four cents per $\$ 100$ to cover melting expenses, thus the actual proeteds would be $\$ 4,864.61$.

[^23]:    *International Exchange by A. IV', Mirgraff.

[^24]:    *A parity is the price at which a bill should be quoted in order to compare with the quotations for similar bilts elsewhere. For instance, with the Paris cheque rate in London at 25.20 and the cheque rate on London in Jew lork at 4.8: 150 , the New Jork parity on Paris would be 5.189 .5 as against the actual rate above of $5.14 j_{\text {, showing an opportunity of arbitrage profit of } 2.07 \text { centimes per }}$ dollar (about 40 cents per $\$ 100$ ). 40 cents per $\$ 100$ on $\$ 48,754.5 t=\$ 195$ as compared with the actual profit shown on the transaction of $\$ 194.56$.

[^25]:    * The value of an ounce of standard geld at the Restal Nint, london, is
     at the ['nited States Mint is $\$ 8.940 \mathrm{E} 2$, and the value of the movereign in lernis of dollars can be determined by a simple sum in proportion:

    If $£ 3.89375$ is worth $\$ 18.9491 \mathrm{si}$, how much is $£ 1$ wurlh?

    $$
    \frac{18.9 \cdot 19182}{3.89375}=84.86656
    $$

[^26]:    *3: $093 \div 7 \pi .54$
    
    thee seedions 5 and ! \%).

[^27]:    *Speceh at the Hocsi of Commons, November $27 \mathrm{th}, 1914$.

[^28]:    *(ibither NIS.

[^29]:    *The net proceeds, $£ 9,943.22$, are taken for the amount of the demand draft for illustrative purposes; in actual practice the draft would have been drawn in round figures, $\mathfrak{£ 1 0 , 0 0 0}$. The same result would be ohtained, thus:-

    $$
    \begin{aligned}
    & \text { \&10, } 000 \text { demand draft realizes in New York. . . . . . . . . . . . } \$ 48,500.00 \\
    & \text { from which must be deducted the London charges for }
    \end{aligned}
    $$

[^30]:    *Roubles fur $\pm 10$ for 3 months: Lifls: the ulther quotations are for sight bills.

[^31]:    *(ompiled by Mr. Lawrence M. Marks, Yale, '14, and pablished in International Trade \& Exchange bey 11. (\%. Brown.

[^32]:     per onne standard, and for Cined States Fagles of 7 Gs. Odf. per ounce, equivalent for a rite of $\$ 4.89$ and $\$ 4.8932$ reapectively per ponnd sterling.
    **The chart on page fos gives a graphic presentation of the course of sterling exchange on the Now Vork Market. The fumations nsed are the buyers' rates
     (' refore nel necessarily the highest or lowest raten for the week

[^33]:    *Se explionation, age $\$ x$

[^34]:    *"The ('amadian Fixchanges," (ieorge 'Thomson.

[^35]:    $\begin{array}{ll}2 \\ 0 & 0 \\ 0\end{array}$药

[^36]:    *Silver basis, therefore values fluctuate, ubowe values calculated on basis of
    
    **Paper basis, values are approximate only.

[^37]:    ${ }^{*}$ In expressimy sum in mitris the $\$$ is used practically as a period, thus 10 milrcis in 225 reis is written 1008225

[^38]:    

