Measures, weights, & moneys of all nations : and an analysis of the Christian, Hebrew, and Mahometan calendars / by W.S.B. Woolhouse.

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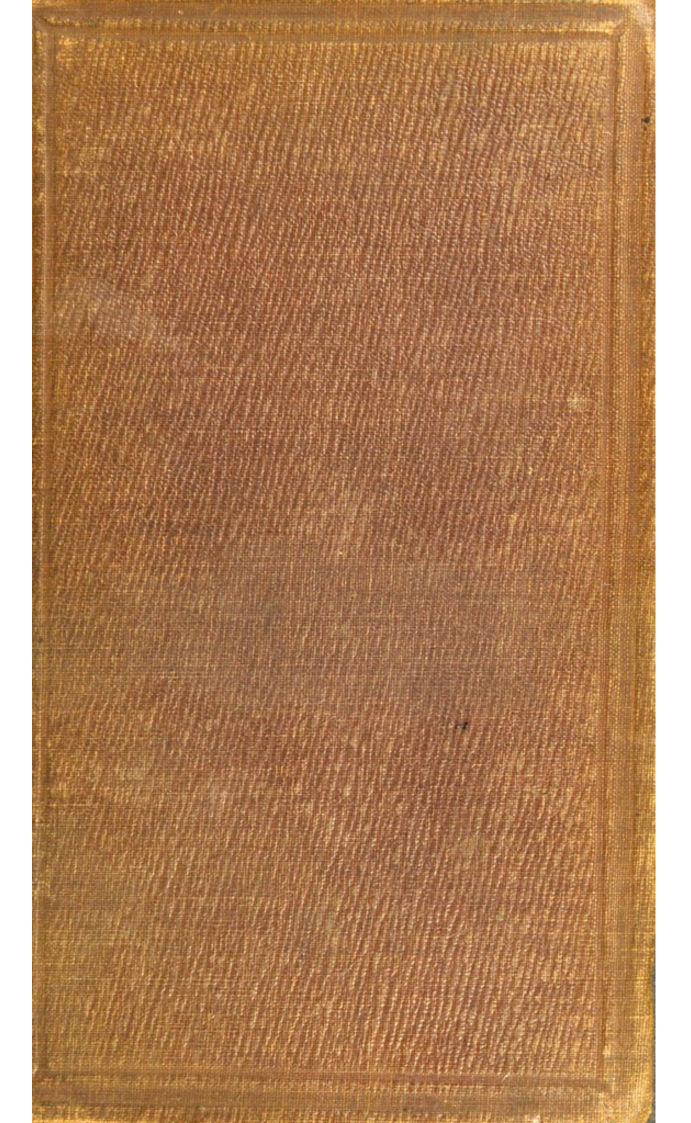
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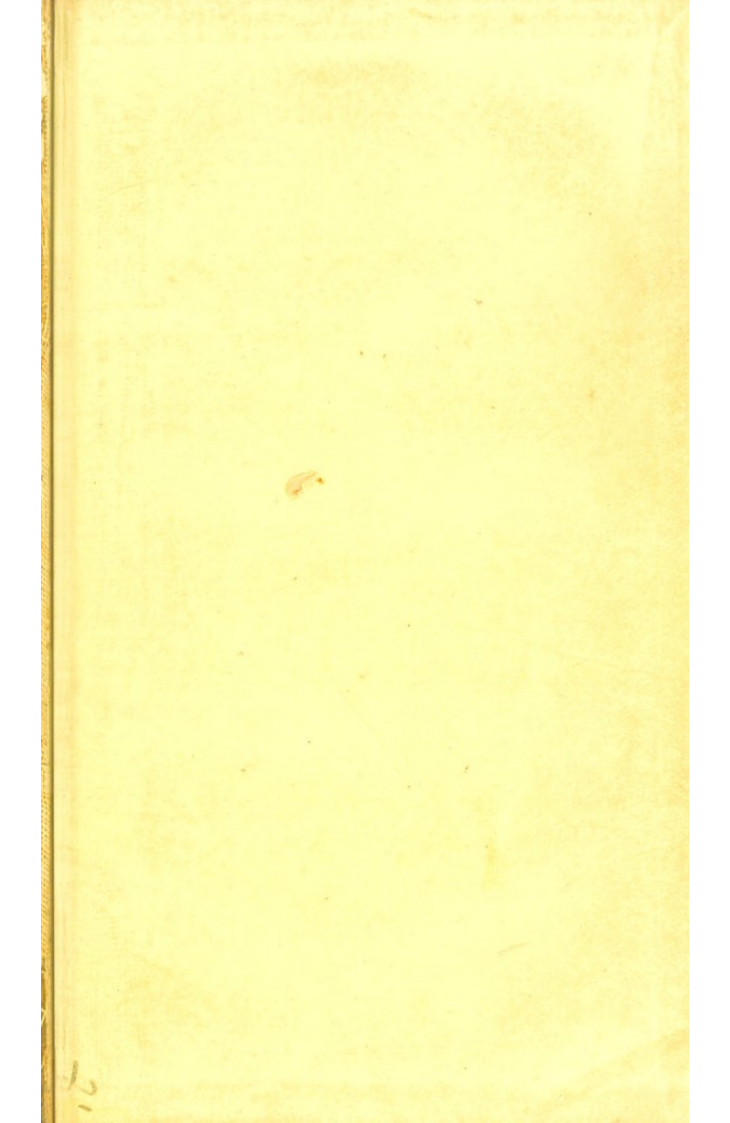
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# THE

# MEASURES, WEIGHTS, & MONEYS

OF

# ALL NATIONS;

AND AN ANALYSIS

OF THE

# CHRISTIAN, HEBREW, AND MAHOMETAN

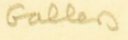
CALENDARS.

BY

W. S. B. WOOLHOUSE,

F.R.A.S.; F.S.S., &c.

LONDON: JOHN WEALE, 59, HIGH HOLBORN. 1856.



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Gallen ADJW (2)

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# PREFACE.

THE measures, weights, and moneys, established throughout the world, are so diversified in their comparative values and systematic relations that a correct classification of them is a task of greater magnitude than would commonly be supposed. In the present work no labour has been spared to ascertain, in every case, the best attainable information, and the various details have been arranged with especial regard to facility of reference. With this object, the materials a pertaining to each locality are uniformly tabulated in the same order, and opposite to each separate quantity or value the English equivalent is distinctly exhibited so as to obviate as much as possible the necessity of any calculation.

The comprehensive principles which influence the fluctuations of exchange are also briefly stated, and correct rules are given for computing the sterling value of coins and bullion.

The tables for the conversion of the standard linear and square measures of one country into those of another were before published in another form, and had recently become out of print. They are here enlarged and more conveniently arranged, and their utility will be fully appreciated by those who may have occasion to consult the architectural and other works of the continent.

The second part of the volume relates to the measurement of time, and comprises a detailed investigation of the Christian, Hebrew, and Mahometan Calendars, with formulæ, tables, and practical rules for performing the various calculations. We have been induced to go more at length into these subjects as they are imperfectly treated in chronological works generally.

We trust that the typographical accuracy of the volume may be effectually secured by the stereotype plates, and that our earnest endeavour to make it generally useful may in some degree be accomplished.

September, 1856.

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# MEASURES, WEIGHTS, AND COINS,

OF

# ALL NATIONS.

# ERRATA IN SOME EARLY COPIES.

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Measures and Weights are of indispensable utility, and are continually employed both in commercial and scientific pursuits. For the latter of these, minute accuracy is particularly essential. There is, however, more difficulty than would at first be supposed, in establishing and preserving correct, uniform, and invariable standards of weights and measures, and a vast amount of scientific research, ingenuity, and labour has been expended upon its accomplishment.

The origin of measures of length is to be found in parts of the human body. Their values, roughly estimated, as well as their names, establish this beyond a doubt. The foot, the digit, the palm, the span, the cubit, the nail, the arm, &c., are in all languages derived from the same source; and, in the popular view of measurement, they do not considerably differ in length. It is also unquestionable that in former times, when authenticated measures were not so easily to be obtained, the hands, arms, and feet were much more frequently used than they are at present, when every workman, however humble, is in possession of a measure.

Taking a well-proportioned man, the fathom is reckoned to equal his height or stature; the girth, or the pace,  $\frac{1}{2}$  of his stature; the cubit, or measurement from the elbow to the ends of the extended fingers,  $\frac{1}{4}$ ; the foot,  $\frac{1}{6}$ ; the span,  $\frac{1}{8}$ ; and the breadth of the palm,  $\frac{1}{24}$ .

The statute 17 Edward II. (A.D. 1324) provides that three barley-corns, round and dry, make an inch, 12 inches a foot, &c. But it is so difficult to know how much of the sharp end of a barley-corn must be cut or worn away before it becomes what was called "round," that this mode of measuring by the *lengths* of barley-corns is very indefinite.

The complete table of the sixteenth century is as follows :— The *breadth* of 4 barley-corns make a digit, or finger-breadth; 4 digits make a palm (measured across the middle joints of the fingers); 4 palms are a foot;  $1\frac{1}{2}$  foot is a cubit; 10 palms or  $2\frac{1}{2}$  feet are a step (gressus); 2 steps, or 5 feet, are a pace (passus); 10 feet are a perch; 125 paces are an Italic stadium; 8 stadia, or 1000 paces, are an Italic mile; 4 Italic miles are a German mile; and 5 Italic miles are a Swiss mile. From this table it would appear that the foot was considerably less even than the ancient Roman foot of 11.6 English inches; the average human foot certainly has not that length.

In the year 1742, the Royal Society had a standard yard constructed, from a minute comparison of the standard ells

or yards of the reigns of Henry VII. and Elizabeth, kept at the Exchequer.

In the year 1758, a select Committee of the House of Commons was appointed to inquire into the state of English weights and measures, and were assisted in their researches by several eminent mechanists, among whom may be mentioned Mr. Bird, a celebrated optician, and Mr. Harris, the Assay Master of the Mint. This Committee prepared with great accuracy two standards, viz. the yard and the pound troy, which were afterwards carefully preserved and justly considered of the highest authority. The standard yard was copied from that of the Royal Society, and having been examined by the Committee was reported to be equal to the standard yard and marked as such.

Since that period no alteration has been made in these standards, though much attention has been paid to the subject, both in and out of Parliament, especially since the adoption of the metrical system of France.

In 1816, in consequence of an address from the House of Commons to the Prince Regent, his Royal Highness appointed a Commission, composed of Sir J. Banks, Sir G. Clerk, Davies Gilbert, Woolaston, Young, and Kater, to consider the subject of English weights and measures; to determine the length of the pendulum vibrating seconds in the latitude of London; and to settle the proportion between the long measures of England and France.

In the first Report, made in June, 1819, no alteration is proposed to be made in the English standards of long measure and of weight, those established by the Committee of 1758 having been found quite accurate.

The second Report, made in 1820, contains the final determination of the Commissioners on the standard of long measure, the length of the second's pendulum, and of that of the metre. The following are the concluding words of this decision :---

"We prefer the Parliamentary standard executed by Mr.

Bird, in 1760, both as being laid down in the most accurate manner, and as the best agreeing with the most extensive comparisons, which have been hitherto executed by various observers, and circulated throughout Europe; and in particular with the scale employed by the late Sir George Shuckburgh.

"We have, therefore, now to propose that this standard be considered as the foundation of all legal weights and measures; and that it be declared that the length of the pendulum vibrating seconds in a vacuum, on the level of the sea, in London, is 39.1393 inches, and that of the French metre, 39.37079 inches, the English standards being employed at 62° of Fahrenheit."

The third Report of the Royal Commission, made in 1821, contains a confirmation of the other two Reports, with respect to measures of length: and as to weights, the Parliamentary troy pound of 1758 is recommended to remain unaltered, and the pound avoirdupois to continue at 7000 troy grains. It is also announced, by new experiments, that a cubic inch of distilled water at 62° is 252.722 grains of the standard pound of 1758, when weighed in a vacuum.

The House of Commons again appointed a Committee in 1821, to which these Reports were submitted: this Committee agreed with the Commissioners, and a bill was introduced in 1823. A petition from the Chamber of Commerce at Glasgow to the House of Lords occasioned an investigation, when Dr. Kelly, as one of the witnesses before the Committee, called attention to certain difficulties and imperfections in the pendulum experiments, and expressed an opinion, supported by few others at the time, though now generally received, that "nature seems to refuse invariable standards; for, as science advances, difficulties are found to multiply, or at least they become more perceptible, and some appear insuperable." The House of Lords adjourned the question over till 1824; when the act 5 Geo. IV. c. 74, was passed. This act came into operation on January 1, 1826,

and made no change in the lineal and superficial measures, nor did it alter either the troy or avoirdupois weights previously established; but the measures of capacity underwent considerable change. The old Ale, Wine, and Dry measures were formerly the three authorized measures of capacity. The old Wine gallon contained 231 cubic inches; the Corn gallon, 268.8; and the old Ale gallon, 282. These measures were altered to the Imperial Gallon, containing 277.274 cubic inches.

The act also states that the pendulum vibrating seconds of mean time in the latitude of London in a vacuum at the level of the sea is 39.1393 inches of the standard; and that the cubic inch of distilled water, weighed in air by brass weights, at 62° of Fahrenheit, the barometer being at 30 inches, is equal to 252.458 grains, according to the brass weight or troy pound of 1758, declared to remain the original and genuine standard measure of weight.

Under this system, a gallon of water weighing 70,000 grains, or 10 lbs., it follows that

"A pint of pure water Weighs a pound and a quarter ;"

where, of course, reference is made to imperial measures and the avoirdupois pound.

The Houses of Parliament were burnt in 1834, and it is remarkable that 5 and 6 Wm. IV. c. 63, which passed after the fire, takes no notice of the destruction of the standards, but refers to them as still in existence.

It was, however, fortunate that in the year 1832 the council of the Royal Astronomical Society caused a scale of one yard to be constructed for themselves, and obtained permission of the Speaker of the House of Commons to adjust and compare it with Bird's Imperial Standard of 1760. This was accomplished in 1834 by an extensive set of delicate experiments, ably conducted by Mr. Baily and Lieutenant Murphy (since deceased); and, after the subsequent loss of the Imperial Standard, it may now, perhaps, be re-

ferred to as the only measure of length from which the standard scale of Great Britain can be satisfactorily deduced. The Astronomical Society's scale was also compared with the Royal Society's scale of 1742, having two scales in it marked E and Exch.; a scale called Aubert's, the prototype of one which was used in the Indian survey by Lambton; one which had been used by Sir G. Shuckburgh; one belonging to the town of Aberdeen; one belonging to Mr. T. Jones; and four new ones made after the model of the Society's scale—one for the Danish government, one for the Russian government, one for Mr. Baily, and one retained for himself by Mr. Simms the constructor. The middle yard of the Astronomical Society's scale being taken as 36 inches, the various scales, according to the mean of many observations, were found to be as follows :—

	and the second second second	Mean Inches of
Scale.	Standard Portion.	Ast. Soc. Scale.
Astron. Society	Centre yard	36.000000
Danish	Ditto	35.999758
Russian	Ditto	36.000050
Simms's	Ditto	35 999903
Baily's	Ditto	35.999949
Aberdeen	Ditto	35.998615
Jones's	Ditto	35.999802
Aubert's	0 in. — 36 in.	35.998447
Shuckburgh	0 in. — 36 in.	36.000185
Ditto	10 in. — 46 in.	35.999921
Royal Society	Line "E."	36.001473
Ditto	Line "Exch."	35.993684
Imperial standard	of Bird's, of 1760,	
afterwards destro	oyed in 1834 by the }	35 999624
burning of the H	ouses of Parliament	

Thus the Astronomical Society's standard being '000376 longer than the Imperial standard, and the standard temperature being 62°, it follows that the length of the former standard, observed at 62°, and diminished by '000376 of an inch, will give the true standard of the law.

In the year 1838, the Government appointed a Commis-

sion "to consider the steps to be taken for the Restoration of the Standards of Weight and Measure, which had been destroyed and lost by the burning of the Houses of Parliament." The members of this commission were Messrs. Airy, Baily, Bethune, Davies Gilbert, Herschel, Lefevre, Lubbock, Peacock, and Sheepshanks; and the following is extracted from their valuable report made in 1841 :—

"We are of opinion that the definition contained in the act 5 Geo. IV. c. 74, ss. 1 and 4, by which the standard yard and pound are declared to be respectively a certain brass rod and a certain brass weight therein specified, is the best which it is possible to adopt.

"Since the passing of the said act, it has been ascertained that several elements of reduction of the pendulum experiments therein referred to, are doubtful or erroneous. Thus, the reduction to the level of the sea was doubtful, the reduction for the weight of air was erroneous, the specific gravity of the pendulum was erroneously stated, the faults of the agate plates introduced some degree of doubt, and sensible errors were introduced in the operation of comparing the length of the pendulum with Shuckburgh's scale, used as the representative of the legal standard. It is evident, therefore, that the course prescribed by the act would not necessarily reproduce the length of the original yard. It appears also, that the determination of the weight of a cubic inch of distilled water is yet doubtful, the greatest difference among the best English, French, Austrian, Swedish, and Russian determinations being about 1200 of the whole weight, whereas the mere operation of weighing may be performed to the accuracy of TOODOOD of the whole weight.

"Several measures, however, exist, which were most accurately compared with the former standard yard (in particular the Royal Astronomical Society's Scale, described in their Memoirs, vol. ix., and the iron bars belonging to the Board of Ordnance, in the custody of Colonel Colby); and several metallic weights exist which were most accurately compared

with the former standard pound: and by the use of these the values of the original standards can be respectively restored without sensible error. And we are fully persuaded that, with reasonable precautions, it will always be possible to provide for the accurate restoration of standards, by means of material copies which have been carefully compared with them, more securely than by reference to any experiments referring to natural constants.

"From the evidence of persons best able to judge of the comparative use of troy weight and avoirdupois weight, the proportion does not exceed one set of troy weights to many thousand sets of avoirdupois. The statements of medical men and those of persons concerned in the trade of bullion, show that even to them the troy pound is useless. The avoirdupois pound, on the other hand, is universally known through this kingdom; and moreover, being now made equal to 7000 grains, it is well adapted to subdivision by the decimal scale,-an object which we think ought never to be placed out of view in considering the changes (in other respects producing no inconvenience) which may be made in the weights and measures of the country. We feel it our duty, therefore, to recommend that the avoirdupois pound be adopted instead of the troy pound as the standard of weight. With regard to the standard of length, we do not feel the necessity of proposing any change.

"That two modes of estimating weight should coexist, is undoubtedly an evil; its bad effects are greatly increased by the identity of the names used in the different scales for describing weights of very different values. Thus we have the *pound* in the avoirdupois scale, and the *pound* in the troy or apothecaries' scale, the former being *greater* than the latter in the proportion of 7000 to 5760; we have the *ounce* in the avoirdupois scale, and the *ounce* in the troy or apothecaries' scale, the former being *less* than the latter in the proportion of 7000 to 7680; we have the *dram* in the avoirdupois scale, and the *drachm* in the apothecaries' scale, the

former being less than the latter in the proportion of 7000 to 15,360. In examining into the actual uses of these several denominations, we see at once that it is impossible to abrogate the avoirdupois pound and ounce, which are used so extensively by persons of every class, that they must be considered as being emphatically the British weights. The avoirdupois dram, however, does not appear to be used at all. The troy pound, as we have already mentioned, appears to be wholly useless : it is not used in contracts for gold and silver, or in medical prescriptions; and we are not aware of any obstacle whatever to its entire abolition, except the existence of certain printed tables for the reduction of assays of the precious metals, in which the denominations of the larger weights are expressed by multiples of troy pounds. We propose, with the view of removing the confusion caused by the existence of this pound, and at the same time of respecting the private interests which (though to a very inconsiderable extent) are concerned in the change, that the Government should compute and print, for the use of bullion merchants and assayers, a new edition of these tables, in which the larger weights shall be expressed by decimal multiples of the troy ounce, to the entire exclusion of the troy pound. We are inclined to think that the troy ounce itself could not be abolished at present without some difficulty; we think it right, however, that the persons using it should be imperatively required to describe it in such a manner that no confusion with the avoirdupois ounce can possibly occur. The remaining weights of the troy and apothecaries' scales may, for the present, be tolerated (for certain substances only), as leading to no ambiguity. Still we think it desirable, that measures should now be taken which may ultimately tend to the removal of the troy scale; and remarking both the convenience of a decimal scale of subdivision of the avoirdupois pound, and the general willingness of bullion merchants to adopt a decimal scale, and remarking also, that by descending in such a scale we arrive at a small weight (7 grains), bearing

9

a simple relation to the grain on which the troy weight is based, we propose that the Government should use its influence for the introduction of such decimal scale.

"We beg leave to invite the attention of the Government to the advantage and the facility of establishing in this country a decimal system of coinage. In our opinion, no single change, which it is in the power of a Government to effect in our monetary system, would be felt by all classes as equally beneficial with this, when the temporary inconveniences attending the change had passed away. The facility consists in the ease of interposing between the sovereign (or pound) and the shilling, a new coin equivalent to two shillings (to be called by a distinctive name); of considering the farthing (which now passes as the  $\frac{1}{960}$ th part of the pound) as the  $\frac{1}{1000}$  th part of that unit; of establishing a coin of value equal to  $\frac{1}{100}$  th part of the pound; and of circulating, besides the principal members of a decimal coinage, other coins of values bearing a simple relation to them, including coins of the same value as the present shilling and sixpence. We do not feel ourselves at liberty further to enter into this subject; but we have felt it imperative on us to advert to it, because no circumstance whatever would contribute so much to the introduction of decimal scale in weights and measures, in those respects in which it is really useful, as the establishment of a decimal coinage."

The report contains also the following recommendations :— "That the standard of length be defined by the whole length of a certain piece of metal or other durable substance, supported in a certain manner, at a certain temperature; or, by the distance between two points or lines engraved upon the surface of a certain piece of metal or other durable substance, supported in a certain manner, at a certain temperature : but that the standard be in no way defined by reference to any natural basis, such as the length of a degree of meridian on the earth's surface in an assigned latitude, or the length of the pendulum vibrating seconds in a specified place.

"That the length of the new Parliamentary standard be one yard; there appearing no sufficient reason for departing from the length hitherto adopted for the standard.

"That the name *milyard*, or some other to be fixed by act of Parliament, be recognized as describing the measure of 1000 yards, without the necessity of further definition.

"That the standard of weight be defined by a certain piece of metal or other durable substance.

"That the standard of capacity be defined by the capacity which, under certain circumstances of the barometer and thermometer, contains a certain weight of distilled water, but that it be in no way defined by reference to the standard of length. That, nevertheless, the contents of the standard of capacity, as expressed in units and fractions of the cubical measure dependent on the standard of length, be stated by way of recital, as the best determination made by scientific men which has come to the knowledge of the Legislature, and as permitted for use when it is impracticable to refer to trial by the weight of distilled water.

"That no standard of capacity be constructed; the definition of the gallon as 'the capacity which contains 10 pounds' weight of distilled water weighed in air at the temperature of 62° Fahrenheit, the barometer being at 30 inches,' as specified in the act 5 Geo. IV., being still retained.

"That where it shall be impracticable to ascertain the contents of any vessel by the weight of distilled water which it contains, or by pouring water into it from a standard measure, it be permitted to ascertain the contents by gauging (the gallon being assumed to be 277.274 cubic inches), or by pouring seed into it from a standard measure.

"That a sufficient number of weights of multiples of grains be constructed (we would recommend 10 sets of 10, 100 and 1000 grains); and that their relative errors be found by comparison among themselves, and their absolute errors by comparison with the copies of the old troy pound of 5760 grains.

"That by the use of these, a platinum weight of 7000 grains be constructed; and that this be declared the Parliamentary standard of weight, by the name of the pound weight; the distinctive word 'avoirdupois' being hereafter omitted.

"That the avoirdupois dram be no longer recognized in any contract.

"That the troy pound be no longer recognized; and that the word 'pound,' or any letters or symbols commonly used to denote the pound, as applied to a weight, be always interpreted to mean the pound of 7000 grains (formerly called the avoirdupois pound).

"That the word 'ounce' be always interpreted to mean  $\frac{1}{16}$ th part of the pound, except it be described as the 'troy ounce.'

"That the name *millet*, or some other to be fixed by act of Parliament, be recognized as describing the thousandth part of the pound, without the necessity of further definition.

"That the only legal weights above one pound, be weights of multiples of 1 pound not exceeding 10 pounds; and weights of 10 pounds and its multiples, not exceeding 100 pounds.

"That the name *centner*, or some other to be fixed by act of Parliament, be recognized as describing the weight of 100 pounds, without the necessity of further definition.

"That the Exchequer standards of weight be 1 lb. and several multiples thereof, not exceeding 10 lbs.; 10 lbs. and several multiples thereof, not exceeding 100 lbs.; 100 lbs.; but no weight of 14 lbs. or any multiple of 14 lbs. except 70 lbs. Also the tenth, hundredth, and thousandth part of the pound, and several multiples of them. Also 1 troy ounce, 10 troy ounces, 100 troy ounces, and several multiples of each; 1000 troy ounces; but no weight of 12 troy ounces or any of its multiples (except those included in the decimal scale above described). Also 1 pennyweight, and several multiples of it. Also 1 grain, 10 grains, 100 grains, 1000 grains, 10,000 grains, and several multiples of each. "That the Exchequer standards of weight be used in the trial of weights brought for examination in the same manner as at present; and that no greater error than  $\frac{1}{20,000}$ th part of the quantity weighed be tolerated.

"We would recommend that the influence of the Government be employed to introduce the use of the decimal subdivisions of the acre; of which the first step is actually given by the square land-chain, and the others are contained in the numerical expression obtained in the first multiplication for finding the area of a piece of ground.

"Before leaving the subject of length-measures, we beg strongly to call the attention of Government to the importance of encouraging the use of the decimal scale, and especially of sanctioning its use where custom has already adopted it. We beg particularly to indicate the decimal subdivision of the foot (which is even now engraved on foot rules and levelling staves), as one extensively used in the practice of engineers, and one which we would recommend for the recognition of Government in every case."

Although the preceding recommendations of the Commission have not been carried out they are here inserted, as the subject is very important and worthy of being generally understood.

It is probable that the varieties of gallons arose from the varieties of pounds, since the original definition of the gallon depended upon the pound, and there is a close relation not only between the old gallons and the weights, but even between the different versions of the old gallons and the weights. There was a gallon of 282 cubic inches in the Exchequer as a standard; there was one of  $272\frac{1}{4}$  inches in common use; there was one of 231 inches in common use; and there was one of 224 inches in the Guildhall. Now 282 and 232 are, as near as integers can represent it, in the proportion of the pound avoirdupois to the pound troy; and  $272\frac{1}{4}$  and 224 are as nearly in the same proportion. It is unlikely that this should have been accidental.

The imperial weights and measures now in use are fixed by the act 5 Geo. IV. c. 74, of which the following is an abstract.

Abstract of an Act of Parliament, 5 Geo. IV. c. 74, passed June 17, 1824, "for ascertaining and establishing Uniformity of Weights and Measures," which came into operation on the 1st of January, 1826.

This is an act declaratory of the accuracy and legality of the existing standards, both of long measure and weight; but it orders the abolition of all measures of capacity for wine, ale, corn, coals, &c., and the establishment of one only in their stead, which is to be called "Imperial Measure."

1. The standard yard is declared to be the distance between the centres of the two points on the gold studs in the straight brass rod now in the custody of the Clerk of the House of Commons, whereon is engraved "Standard Yard, 1760," the brass being at the temperature of 62° by Fahrenheit's thermometer. It is to be called "the Imperial Standard Yard."

2. The dimensions for measuring land are unaltered: they are the statute measure, of which the acre contains 4840 square yards.

3. The yard, if lost, defaced, or otherwise injured, may be restored by comparing it with the pendulum vibrating seconds of mean time, in the latitude of London, in a vacuum on the level of the sea, the yard being in the proportion of 36 inches to 39.1393 of the pendulum.

4. The standard pound is declared to be the standard brass weight of one pound troy weight made in the year 1758, and now in the custody of the Clerk of the House of Commons, and it is denominated "the Imperial Troy Pound."

5. If the imperial pound be lost, defaced, or otherwise

injured, it shall be restored by comparison with a cubic inch of distilled water, weighed in air by brass weights, at the temperature of 62° of Fahrenheit's thermometer, the barometer being at 30 inches. Such cubic inch of water is equal to 252.458 grains, the standard troy pound being 5760 such grains; and the avoirdupois pound 7000 such grains troy. All operations of restoring or correcting standards are to be made under the directions of the Lord High Treasurer, or the Commissioners of His Majesty's Treasury, or any three of them for the time being.

6. The standard measure of capacity, as well for liquids as for dry goods, not measured by heaped \* measure, shall be the gallon, containing 10 lbs. avoirdupois weight of distilled water, weighed in air at the temperature of 62° of Fahrenheit's thermometer, the barometer being at 30 inches; and such brass measure shall be "the Imperial Standard Gallon," and is declared to be the unit and only standard measure of capacity from which all other measures of capacity for all sorts of liquids, as well as for dry goods not measured by heaped \* measure, shall be derived; and that all measures shall be taken in parts and multiples, the quart, pint, peck, bushel, and quarter continuing in the same proportion as heretofore for dry measure.

7. That the standard measure of capacity for coals, culm, lime, fish, potatoes, or fruit, and all other goods and things commonly sold by heaped \* measure, shall be the imperial bushel, containing 80 lbs. avoirdupois of water as aforesaid; the same being made round, with a plain and even bottom, and being  $19\frac{1}{2}$  inches from outside to outside.

8. That coals and other goods sold by heaped \* measure shall be duly heaped up in the said bushel in the form of a cone, such cone to be of the height of at least 6 inches; and the outside of the bushel to be the extremity of the base of

<sup>\*</sup> Heaped measures have been abolished since 1st Jan. 1835 (4, 5, and 6 Will. IV. c. 49 and 63).

such cone; and that three bushels shall be a sack, and twelve such sacks a chaldron.

9. That for articles not sold by heaped \* measure, such as corn, pulse, &c., the same shall be stricken with a round stick or roller, straight, and of the same diameter from end to end.

10. That this law of imperial measure is not to extend to Ireland for any articles hitherto sold by weight.

11. That copies and models of the standard of length, weight, and measure aforesaid, are to be made and verified within three months after passing the act, under the direction of the Lords of the Treasury; and that such copies or models shall be deposited in the office of the Chamberlain of the Exchequer at Westminster; and that copies shall be sent to the Lord Mayor of London, and the Chief Magistrate of Edinburgh and of Dublin, and to such other places or persons as the Lord High Treasurer or Commissioners of the Treasury may from time to time direct.

12. That His Majesty's justices of the peace, in every county of the British Empire, or every town or place, being a county within itself, shall, within six months after passing the act, purchase a model of each of the standards aforesaid, with their parts and multiples; and that such shall be compared and verified with the models deposited at the Exchequer, on payment of the usual fees; and that such verified copies shall be placed for custody and inspection with such persons as the magistrates shall choose to appoint; and that the same shall be produced by the keepers thereof, upon reasonable notice, the persons requiring such production paying the customary charges for the same.

13. The expenses of procuring models for magistrates, counties, &c., are to be raised by the usual modes of taxation.

14. That when reference cannot be easily had to verified copies of the standard measures of capacity, it may be lawful for any justice of the peace, or magistrate having jurisdiction, to ascertain the content of a measure of capacity, by direct

reference to the weight of pure or rain water which such measure is capable of containing; 10 lbs. avoirdupois weight of such water, at the temperature of  $62^{\circ}$  by Fahrenheit's thermometer, being the standard gallon ascertained by the act, the same being in bulk equal to  $277 \cdot 274$  cubic inches.

15. That all contracts for sale, &c., by weight or measure, shall be according to the imperial standard, when no special agreement shall be made to the contrary; and in all cases where any special agreement shall be made, with reference to any weight or measure established by local custom, the proportion which every such local weight or measure shall bear to any of the said standard weights and measures, shall be expressly declared and specified, or otherwise such agreement shall be null and void.

16. That existing measures may be used, being marked so as to show the proportions which they have to the imperial measures; but that after the 1st of May, 1825, no person shall be permitted to make any weights or measures, otherwise than according to the provisions of the new act.

17. That for ascertaining rents, &c., payable in grain or malt in England or Ireland, the amount is to be ascertained according to the standard by this act established, by a jury of 12 substantial freeholders.

18. That for ascertaining rents, &c., payable in grain or malt in Scotland, such rents shall be determined according to the new standard, by such juries as strike the fiar prices of grain.

19. That tables of equalization shall be made and constructed under the Commissioners of the Treasury, showing the proportions between the weights and measures heretofore in use and those now established.

20. That tables shall be also constructed for the collection of the customs and excise, under the direction of the said Commissioners of the Treasury.

21. The present act may be enforced in England and

Scotland by all the regulations and penalties contained in the following statutes, except such parts of the said statutes as may be repealed or altered by this present act, viz. 29 Geo. II. c. 25; 31 Geo. II. c. 17; 35 Geo. III. c. 102; 55 Geo. III. c. 43.

22. The present act may be enforced in Ireland by all the regulations and penalties contained in the following statutes, except such parts of the said statutes as are repealed or altered by this act, viz. 4 Anne (I.); 11 Geo. II. (I.); 25 Geo. III. (I.); 27 Geo. III. (I.); 28 Geo. III. (I.)

23. The repeal of numerous laws is declared in this article; some of uncertain date before the reign of Edward the Third, and many since that period. These are chiefly statutes which fixed the weight and measure of certain kinds of goods, such as wool, cheese, salt, wine, beer, fish, fruit, &c.; and also the denominations which determine their quantity, as the sack, wey, load, tun, hogshead, barrel, &c. For the particulars of these statutes (which are now repealed either wholly or in part), recourse must be had to the originals, as referred to in the margin of the present act, and which amount to about 60 statutes.

24. That this act shall not extend to affect or alter the rights of the Dean and High Steward of Westminster, to appoint proper officers to sign and seal all weights and measures used in the said city and the liberties thereof.

25. That gaugeable liquors brought into the port of the city of London shall be gauged as heretofore by the Lord Mayor or his deputies; but the contents shall be ascertained by the standard measure directed by this act.

26. This act shall not extend to prohibit or diminish the right of the Lord Mayor and Commonalty of the city of London, concerning the office of gauger of any gaugeable liquors imported within the city of London, or the liberties thereof.

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# Numerical relations appertaining to the foregoing Act for equalizing Measures.

Weight of a cubic inch of distilled water, in a vacuum at the temperature  $62^{\circ} = 252.722$  grains.

Consequently, a cubic foot = 62.3862 lbs. avoirdupois.

Weight of a cubic inch of distilled water in air at  $62^{\circ}$  of temperature with a mean height of the barometer = 252.458 grains.

Consequently, a cubic foot = 62.3206 lbs. avoirdupois.

And an ounce of water = 1.73298 cubic inches.

Cubic inches in the imperial gallon  $= 277 \cdot 274$ .

Diameter of the cylinder, containing a gallon at one inch in depth = 18.78933 inches.

Specific	Gravity	of	Water	at	different	temper	ratures,	that	at	62°	being
				ta	iken as un	uity.					

70°	0.99913	61° 1.00010	52° 1.00076	43° 1.00109
69	0.99925	60 1·00019	51 1.00082	42 1.00111
68	0.99936	59 1.00027	50 1.00087	41 1.00112
67	0.99947	58 1.00035	49 1.00091	40 1.00113
66	0.99958	57 1.00043	48 1.00095	39 1.00113
65	0.99969	56 1.00050	47 1.00099	38 1.00113
64	0.99980	55 1.00057	46 1.00102	37 1.00112
63	0.999990	54 1.00064	45 1.00105	36 1.00111
62	1.00000	53 1.00070	44 1.00107	35 1.00109

The difference of temperatures between  $62^{\circ}$  and  $39^{\circ}$ , where water attains its greatest density, will vary the bulk of a gallon of water rather less than the third of a cubic inch.

And assuming from the mean of numerous estimates the expansion of brass 0.00001044 for each degree of Fahrenheit's thermometer, the difference of temperatures from 62° to 39° will vary the content of a brass gallon measure just one-fifth of a cubic inch.

It appears that the specific gravity of clear water from the Thames exceeds that of distilled water at the mean tem-

perature, in the proportion of 1.0006 to 1, making a difference of about one-sixth of a cubic inch on a gallon.

Rain water does not differ from distilled water, so as to require any allowance for common purposes.

# Comparisons of Old and New Measures.

The foregoing calculation of the diameter of a cylinder, which contains 1 gallon for every inch in depth, will be found useful in constructing both corn and coal bushels on the new plan of imperial measure.

Thus the corn bushel, with the diameter 18.78933, and 8 inches deep, will answer to 2218.192 cubic inches, the imperial bushel; being about  $\frac{1}{32}$  part more than the Winchester bushel, which is 2150.42 cubic inches.

The new coal bushel, with the above diameter and depth, and heaped as directed in Art. 8, the rim being about  $\frac{3}{5}$  of an inch thick, and the diameter  $19\frac{1}{2}$  inches from outside to outside, will measure 2816.459 cubic inches, which is only  $1\frac{1}{2}$  inch more than the present coal bushel, viz. 2814.9 cubic inches.

The proportion between the old and new wine measures is very nearly as 5 to 6. Thus 5 imperial gallons equal 6 wine gallons and about  $\frac{1}{4500}$  of a gallon over.

The proportion between the old and new ale measures is about as 60 to 59.

The following table will show the relative contents more accurately, both in measure and in weight, the latter having been computed according to the principles stated in the act.

Table showing the Contents of the different Gallons, both in Measure and Weight.

Contract of the section	Cubic Inches. Avoirdupois Weight.				
Imperial Gallon Corn Gallon Wine Gallon Ale Gallon	$277 \cdot 274 \\ 268 \cdot 8 \\ 231 \\ 282$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1b.       oz.       dwt.       gr.         12       1       16       16         11       9       7       12         10       1       9       22         12       4       6       8		

These results will be found useful in comparing different vessels where gauging cannot be relied on; and although they are computed according to the conditions of temperature, &c., as stated in Art. 6, yet the proportions will answer with sufficient correctness for all common purposes of business, with any kind of fresh water; but where great accuracy is required, it may be determined at any other temperature by means of the table given on page 19. Thus to find the weight of the wine gallon at 56° Fahrenheit, multiply its weight at 62°, viz. 8:3311 by 1:0005, and the result will be 8:3353, the required weight.

The reduction of the different measures may be easily computed by means of *factors* or multipliers, given in the following table :--

Alt -1	· E	y Decimal	s.	в	By Fractions.			
	Corn Measure.	Wine Measure.	Ale Measure.	Corn Measure.	Wine Measure.	Ale Measure.		
To convert Old Mea- sures into New .	·96943	·83311	1.01704	323	510	60 39		
To convert New Mea- sures into Old		1.20032	·98324	33	63	59 80		

Table of Factors, for converting Old and New Measures.

EXAMPLE I.—Reduce 63 gallons wine measure to imperial measure.

 $63 \times 83311 = 52.486$ ; or  $63 \times \frac{5}{6} = 52\frac{1}{2}$  imperial gallons nearly.

EXAMPLE II.—Reduce 8 bushels imperial measure to Winchester measure.

 $8 \times 1.03153 = 8.25224$ ; or  $8 \times \frac{33}{32} = 8\frac{1}{4}$  Winchester bushels nearly.

It should be observed, that the computations by the frac-

tions are only approximative, but they will be found sufficiently correct for most purposes.

In France the new system of measures, now completely established, was introduced in 1799, and is called metrical. as derived from the measurement of the earth. Its fundamental measure, the metre, is presumed to be the ten-millionth part of a meridian line drawn from the pole to the equator, and is 39.37079 English inches. Taking the onehundredth of the metre, we obtain the centimetre; and for the standard of weight the gramme is a cubic centimetre of distilled water at the temperature of maximum density, the same being 0022054 of an English avoirdupois pound, or 15.438 English grains. All the multiples and subdivisions of the current coins as well as of every measure and weight are decimal, full details of which will be found under the article "France." The advantage of such a system, when once established, is so great, that all who are capable of appreciating its merits look forward with great interest to the introduction of a similar one into Great Britain.

#### COINS.

Coins are pieces of metal, mostly of a round and flat shape, stamped by authority with certain impressions, which are intended to give them a legal and current value, and also to serve as a guarantee for their weight and fineness.

Gold and silver are the principal metals of which coins are made, being found the fittest for that purpose, both on account of their qualities and their scarcity.

Copper and billon are likewise used, but always for coins of inferior value.

The proportional value of gold and silver is variable; for

although they are generally considered as equivalents of other property, and standard measures of value by which commodities are bought, sold, and estimated, yet, being themselves also saleable articles, they are liable to constant fluctuation in price, as exchanged for each other, as well as with respect to all property.

Pure gold and silver are invariable in their qualities, from whatever mines they are produced. In their fine state they are considered too flexible to make coins fit for general wear; and hence the practice of mixing with them a certain proportion of harder metal, which is called *alloy*.

The coinage of William the Conqueror was after the plan established by Charlemagne, in France, in the eighth century, and is supposed to be derived from the Romans, with respect to dividing the pound into 20 shillings and the shilling into 12 pence.

The Saxon pound weight was adopted by King William, and was called the moneyer's pound; and from it 20 shillings were coined, which made  $21\frac{1}{3}$  to the pound troy. This number was increased in succeeding reigns until the year 1665 (18th Charles II.), at which time it was settled at 62 shillings, and so continued until the year 1816, when it was altered to 66 shillings, its present rate.

In the early coinages the silver penny or sterling was minted with a deep cross. When it was broken into two parts, each was called a *halfpenny*, and when into four, each part was called a *fourth-thing*, or farthing. Larger silver pieces of fourpence were also coined, which were called *greats*, or *groats*, and also *grosses*. There were besides, silver halfpence and farthings minted; but no shillings until the reign of Henry VII. (1504), nor copper coins until the reign of Charles II. (1665.)

As to gold coins, the first after the Norman Conquest, according to Snelling, was struck by order of Henry III. in the year 1257. It weighed two silver pence, passed for twenty pence, and was called the *gold pennie*. The same

author observes, "that the king tried this expedient of coining gold through necessity, and that the city of London made a representation against this measure."

The next gold coinage in England was in the year 1344, when the florin was struck, which took its name from *Florence*, where it had been first minted in 1252. It was afterwards coined in most countries of Europe. In Germany and Holland it was called the *gulden*, on account of its having been originally gold. The florin, however, has been long a silver coin, and also a money of account.

The above coins are supposed to have been of pure gold; but those minted in the subsequent reigns down to that of Henry VIII. were 23 carats  $3\frac{1}{2}$  grains fine, with  $\frac{1}{2}$  grain of alloy. This was called the old standard to distinguish it from the new or the present standard, which was first called *crown gold*, as being minted into crown pieces in 1527.

The principal gold coins of the old standard were nobles of 6s. 8d. each, with halves and quarters: the latter were called farthing nobles. There were also marks of 13s. 4d., angels of 10 shillings, and sovereigns of 20 shillings each. Sovereigns were first minted by Henry VII., and were frequently altered during the four subsequent reigns; but in the 2nd of James I. they were fixed at 22 carats, at which fineness all gold coins have since been minted. The 20 shilling pieces first coined at this rate were called unites, and 33<sup>1</sup> pieces were struck from the pound troy; but in the reign of Charles II. (1666) a new coinage of  $44\frac{1}{2}$  to the lb. was minted, and these were called guineas, on account of the country from which the gold was originally brought. The guinea varied in its current price from 20 shillings up to 30, until the year 1717, when, by the recommendation of Sir Isaac Newton, it was fixed at 21 shillings, its present rate.

The system of both metals being standard measures of value, which they were in virtue of each being a legal tender

to any amount, was the source of much disorder; for as their market prices were always subject to variation, one kind of coin had a constant tendency to drive the other out of circulation.

To remedy this great inconvenience, our present monetary system was established in 1816, at which time, as gold was the metal in which the principal payments were made in England, the following law was enacted :—" That gold coins shall be in future the sole standard measure of value, and legal tender of payment, without any limitation of amount, and that silver coins shall be a legal tender for the limited amount of forty shillings only, at any one time."

In the same year a new coinage of 20 shilling pieces, called *sovereigns*, was minted, in due proportion to the guinea, viz.  $46\frac{29}{40}$  sovereigns to the pound troy; and an extensive silver coinage also took place, at the new rate of 66 instead of 62 shillings to the troy pound, which affords a profit or *seignorage* of  $6\frac{14}{31}$  per cent., but its actual amount must always depend on the market price of the metal.

The total existing quantity of gold when compared with that of silver is estimated to be nearly as 1 to 50, and the relative value of gold to silver is as about 16 to 1; consequently the value of the general silver currency of the world as compared with the gold currency is about 3 to 1. In Great Britain however, gold being the only legal tender for sums above forty shillings, the metallic currency is essentially gold, and the silver and copper coins are only introduced as auxiliary tokens for the purpose of effecting the fractional and smaller payments. The circulation of silver coin, about 13,000,000*l*. sterling including our colonies, is therefore of inconsiderable amount when compared with that of other countries.

The following table, extracted from Kelly's Universal Cambist, exhibits the history of English coins in a condensed form. It should be observed that the last column is calculated according to the Mint proportions which overrate the metallic value of silver. Table showing the Alterations English Coins have undergone with respect to Weight and Fineness, and also the Comparative Value of Gold and Silver, from the Reign of WILLIAM THE CONQUEROR to that of GEORGE IV.

	alog en anne	SIL	SILVER. GOLD.			
D ate.	Reign.	Fineness of Silver Coins.	Pound Troy of such Silver coined into	Fineness of Gold Coins.	Pound Troy of such Gold coined into	Comparative Value of fine Gold and Silver.
$\begin{array}{c} 1066\\ 1280\\ 1344\\ 1349\\ 1356\\ 1421\\ 1464\\ 1465\\ 1470\\ 1482\\ 1509\\ 1527\\ 1543\\ 1545\\ 1546\\ 1547\\ 1545\\ 1552\\ 1553\\ 1560\\ 1600\\ 1604\\ 1626\\ 1666\\ 1717\\ 1816\\ 1821 \end{array}$	William I.         8 Edward I.         18 Edward III.         23         30         9 Henry V.         4 Edward IV.         5         49 Henry V.         42 Edward IV.         5         49 Henry VI.         22 Edward IV.         1 Henry VIII.         18         36         37         1 Edward VI.         3         6         1 Mary.         2 Elizabeth.         43         2 James I.         2 Charles I.         18 Charles II.         3 George I.         56 George III.         2 George IV.	oz. dwt. 11 2 	$\begin{array}{c} \pounds \ s. \ d. \\ 1 \ 1 \ 4 \\ 1 \ 1 \ 4 \\ 1 \ 1 \ 4 \\ 1 \ 1 \ 6 \\ 1 \ 3 \ 0 \\ 1 \ 6 \ 8 \\ 1 \ 12 \ 0 \\ 2 \ 0 \ 0 \\ 2 \ 0 \ 0 \\ 2 \ 0 \ 0 \\ 2 \ 0 \ 0 \\ 2 \ 0 \ 0 \\ 2 \ 0 \ 0 \\ 2 \ 0 \ 0 \\ 2 \ 8 \ 0 \\ 2 \ 8 \ 0 \\ 2 \ 8 \ 0 \\ 2 \ 8 \ 0 \\ 2 \ 8 \ 0 \\ 2 \ 8 \ 0 \\ 2 \ 8 \ 0 \\ 2 \ 8 \ 0 \\ 3 \ 12 \ 0 \\ 3 \ 12 \ 0 \\ 3 \ 0 \ 0 \\ 3 \ 0 \ 0 \\ 3 \ 0 \ 0 \\ 3 \ 2 \ 0 \\ 3 \ 2 \ 0 \\ 3 \ 2 \ 0 \\ 3 \ 2 \ 0 \\ 3 \ 2 \ 0 \\ 3 \ 2 \ 0 \\ 3 \ 2 \ 0 \\ 3 \ 2 \ 0 \\ 3 \ 2 \ 0 \\ 3 \ 2 \ 0 \\ 3 \ 6 \ 0 \\ 3 \ 6 \ 0 \\ \end{array}$	car. gr.  23 31 23 31 2 23 31 2  22 0 23 0 22 0 20 0 22 0 20 0 22 0 20 0 22 0 23 31 22 0 20 0 20 0 20 0 21 0 21 0 22 0 23 31 22 0 23 20 23 20 20 20 20 20 20 20 20 20 20	$\pounds$ s. d.  14 0 10 14 18 8 16 0 0 17 16 0 22 4 6 24 0 0 24 0 0 23 16 0 30 0 0 30 0 0 30 0 0 34 0 0 34 0 0 34 0 0 35 0 0 36 0 0 36 0 0 36 0 0 33 10 0 41 0 0 44 10 0 46 14 6 46 14 16 14 16 14 16 14 16 14	Gold.         Silver.               1 to $12 \cdot 584$ 1 - 11 \cdot 571           1 - 11 \cdot 571           1 - 11 \cdot 571           1 - 11 \cdot 158           1 - 10 \cdot 331           1 - 10 \cdot 331           1 - 11 \cdot 158           1 - 11 \cdot 268           1 - 10 \cdot 434           1 - 6 \cdot 818           1 - 5 \cdot 000           1 - 5 \cdot 000           1 - 5 \cdot 010           1 - 11 \cdot 000           1 - 11 \cdot 050           1 - 11 \cdot 057           1 - 11 \cdot 000           1 - 10 \cdot 904           1 - 12 \cdot 109           1 - 13 346           1 - 14 \cdot 287           1 - 14 \cdot 287           1 - 14 \cdot 287

By the above table it appears that silver coins have been diminished in value, during the last 500 years, in the ratio of 99 to 32, and gold coins nearly as 3<sup>1</sup>/<sub>2</sub> to 1.

In all regular governments, there has been a standard for coins fixed by law; that is, a certain proportion between the quantity of pure metal and its alloy. Thus, the established legal standard for gold in England is  $\frac{22}{24}$  or  $\frac{11}{12}$ ; that is, eleven parts of pure metal, and one of alloy. The fineness of gold is generally expressed in carats; the whole weight being supposed to be divided into 24 equal parts or

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carats, 22 of which are of pure metal and 2 of alloy: and hence, the English standard gold is said to be 22 carats fine; and the carat is divided into 4 parts, called grains: but these proportions differ in other countries. Experiments have shown that the proportions of the British gold standard give the combination of the two metals<sup>1</sup> which possesses the greatest degree of hardness.

The carat is the 24th part of the pound troy, or 10 pennyweights; and therefore the carat grain is  $2\frac{1}{2}$  pennyweights or 60 grains.

The English standard for silver is  $\frac{2}{2}\frac{2}{40}$  or  $\frac{37}{40}$ ; it is ex-

<sup>1</sup> Wrought gold has two legal standards; one is 22 carats, the same as the coin, and the other is 18 carats. The latter commenced in 1798, and is used chiefly in the manufacture of watch-cases and rings.

Wrought silver has also two legal standards; one the same as the coin, and the other 8 dwts. better, that is 11 oz. 10 dwts. The latter, called new-sterling, is seldom used.

All articles manufactured of gold and silver, except watch-cases, have to be taken to the Assay Office of the district, and if found of legal quality are stamped thus :---

The Hall Mark, showing the district where manufactured, or the hall where assayed, is at Birmingham, an anchor; Chester, three wheatsheaves, or a dagger; Dublin, a harp or figure of Hibernia; Edinburgh, a thistle, or castle and lion; Exeter, a castle with two wings; Glasgow, a tree, and a salmon with a ring in its mouth; LONDON, a leopard's head; Newcastleon-Tyne, three castles; Sheffield, a crown; York, five lions and a cross.

The Standard Mark for gold of 22 carats, and silver of 11 oz. 2 dwts., is for England a lion passant; for Edinburgh, a thistle; for Glasgow, a lion rampant; for Ireland, a harp crowned. Gold of 18 carats fine, a crown and the figures 18. Silver of the new standard, figure of Britannia.

The Duly Mark is the head of the Sovereign, and indicates the duty has been paid.

The Date Mark is a letter of the alphabet, which is changed every year; it differs however in different companies. The Goldsmiths' company of London have used the following: from 1716 to 1755, Roman capital letters; 1756 to 1775, small Roman letters; 1776 to 1795, old English letters; 1796 to 1815, Roman capital letters, A to U; 1816 to 1835, small Roman letters a to u; 1836 to 1855, old English letters a to b. In 1856 a new Date Mark will be issued. (I and J are always regarded as one letter.)

pressed in troy ounces and pennyweights, that is, 11 oz. 2 dwt. of pure, and 18 dwt. of alloy, making together 1 pound troy.

The alloy of silver is mostly copper, and that of gold both silver and copper; but in the computation of coins the alloy is never reckoned of any value, being always allowed in order to save the trouble and expense that would be incurred in refining the metals to their highest degree of purity.

Besides this standard fineness of coins, there is also a legal weight fixed according to the mint regulation or rate of coinage of each country. Thus, in England a pound troy of standard gold is coined into  $44\frac{1}{2}$  guineas, or  $46\frac{2}{40}$  sovereigns, and a pound of standard silver into 66 shillings, with divisions and multiples in proportion; and hence, the mint price of standard gold is 3l. 17s.  $10\frac{1}{2}d$ . per ounce, and that of standard silver, 66 pence per ounce. Before the year 1816, silver was coined at the rate of 62 pence per ounce; and this is sometimes reckoned the standard price in the valuation of foreign silver coins.

Copper money is coined in the proportion of 24 pence to the pound avoirdupois. Thus the penny should weigh  $10\frac{2}{3}$ drams or  $291\frac{2}{3}$  grains, and the other pieces in proportion.

Silver coin is a legal tender for the limited amount of 40 shillings; and copper to the amount of 12 pence.

According to the mint regulations of most countries, there is an allowance for deviation from the standard weight and fineness of coins, which is called the *remedy of the mint*. In some places the remedy is allowed in the weight, in others in the fineness; but mostly in both weight and fineness. It is considered generally as an allowance for the fallibility of workmanship. In some mints, however, it is made a source of emolument; and where governments issue coins at a rate above their intrinsic value, or the market price of the metal, the profit thus made is called *seignorage*, and charges for mint expenses are called *brassage*.

The remedy of the mint, according to the law of 1815, for gold coins is 12 grains per lb. in the weight, and  $\frac{1}{10}$  of a

carat in the fineness; and for silver coins 1 dwt. per lb. in the weight, and the same in the fineness. The remedy for copper coins is  $\frac{1}{40}$  of the weight.

The following tables exhibit the standard weights and fineness of British gold, silver, and copper coins; those marked † are not now in ordinary circulation :---

Number of pieces in the Troy pound.	Standard Weigh of each piece.		Fine Gold in each piece.		Alloy in each piece.		
	dwt.		dwt.		dwt.	gr.	
$93\frac{9}{20}$ Half sovereigns	2	13.637	2	8.200		5.137	
46 <sup>29</sup> <sub>40</sub> Sovereigns	5	3.274	4	17.001		10.523	
+2328 £2 pieces	10	6.548	9	10.003		20.545	
† 9200 £5 "	25	16.372	23	13.008	2	3.364	
178 1 guineas	1	8.3595	1	5.6629		2.6966	
1331 1,	1	19.1460	1	15.5505		3.5955	
89 1 . ,,	2	16.7190	2	11.3258		5.3932	
44 Guineas	5	9.4382	4	22.6516		10.7866	
† 221 2 guineas	10	18.8764	9	21.3034		21.5730	
+ 81 5 guineas	26	23.1910	24	17.2584	2	5.9326	

British Gold Coins.

Gol	10	ton	Jan
901	ap	осац	uar

 $\left\{\begin{array}{c} 22 \text{ carats, or } \frac{1}{12} \text{ fine gold} \\ 2 \quad ,, \quad \frac{1}{12} \text{ alloy} \end{array}\right\} \begin{array}{c} \text{per pound} \\ \cdot \text{ troy.} \end{array}$ 

# British Silver Coins.

Number of pieces in the Troy pound.	Standard Weight of each piece.		Fine Silver in each piece.		Alloy in each piece.	
† 792 Pence † 396 Twopences	dwt.	gr. 7·2727 14·5454	dwt.	gr. 6·7272 13·4545	dwt.	gr. 0·5455 1·0909
264 Threepences 198 Fourpences 132 Sixpences	 1	21.8181 5.0909 19.6363	·: 1	20.1818 2.9090 16.3636		1.6363 2.1819 3.2727
66 Shillings 33 Florins	37	$15 \cdot 2727 \\ 6 \cdot 5454$	36			6·5455 13·0910
263 Halfcrowns 135 Crowns	9 18	2.1818 4.3636	8 16	9·8181 19·6363	ï	$     \begin{array}{r}       16 \cdot 3637 \\       8 \cdot 7273     \end{array} $

Silver Standard  $\begin{cases} 11 \text{ oz. } 2 \text{ dwt. or } \frac{37}{40} \text{ fine silver} \\ 18 & \frac{3}{40} \text{ alloy} \end{cases}$  per pound troy.

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Denomination of Coin.	Number of pieces in the Avoirdupois lb.	Value of 1 lb.	Number of pieces in a ton.
Pence	24	p	53,760
Halfpence	48	a farmer day	107,520
Farthings	96	28.	215,040
11 Farthings	192	an an tine a	430,080
11 Farthings	288	J	645,120

## British Copper Coins.

Value of 1 ton of coined copper, £224.

The silver coins in circulation are considered only as tokens, payable by the government, and pass for more than their metallic value as compared with gold. Precaution is taken that it shall not be worth while to melt the silver coin into bullion, and it is so nearly worth its current value that imitation would not be ventured on so small a profit. The government will always receive back its tokens however worn they may be, provided they be not wilfully defaced or fraudulently reduced. But gold, being the sole standard measure of value, and legal tender of payment, circulates as a commodity; and hence the necessity of government receiving it at value on its return to the mint, and making a deduction for loss of weight when the same exceeds the remedy of the mint. The wear and tear of the gold coinage is such, that very nearly 3 per cent. of the whole circulation goes out annually; and the quantity which will suffice to throw a sovereign out of circulation is 257 th parts or about onefourth of a grain.

In 1853 a Select Committee was appointed to take into consideration, and report to Parliament, the practicability and advantages, or otherwise, that would arise from adopting a decimal system of coinage; and the Report was made in the same year. The practical substance of this important document is conveyed in the following extracts.

"The first question to be decided is, what shall be the unit of the new system of coinage; and your Committee have no hesitation in recommending the present pound sterling. Considering that the pound is the present standard,

and therefore associated with all our ideas of money value, and that it is the basis on which all our exchange transactions with the whole world rest, it appears to your Committee that any alteration of it would lead to infinite complication and embarrassment in our commercial dealings; in addition to which it fortunately happens, that its retention would afford the means of introducing the decimal system with the minimum of change. Its tenth part already exists in the shape of the florin or two-shilling piece, while an alteration of four per cent. in the present farthing will serve to convert that coin into the lowest step of the decimal scale which it is necessary to represent by means of an actual coin, viz. the thousandth part of a pound. To this lowest denomination your Committee propose, in order to mark its relation to the unit of value, to give the name of mil. The addition of a coin to be called a cent., of the value of 10 mils, and equal to the hundredth part of the pound, or the tenth part of the florin, would serve to complete the list of coins necessary to represent the monies of account, which would accordingly be pounds, florins, cents, and mils.

"As respects the coins, it will be necessary to withdraw from circulation certain of the coins at present in use, and to substitute in their place other coins, having reference to the decimal scale, before the decimal system can be considered as fully developed. Your Committee contemplate the retention under any circumstances, of the present sovereign (1000 mils), half-sovereign (500 mils), florin (100 mils), and shilling (50 mils, or 5 cents). The present sixpence, under the denomination of 25 mils, might be retained, and the crown, or piece of 250 mils, of which few are in circulation, need not be withdrawn. On the other hand, it will be desirable to withdraw the halfcrown, and the threepenny and fourpenny pieces, which are inconsistent with the decimal scale.

"With regard to the coins not in actual existence, but which it will be necessary eventually to introduce, it appears to your Committee, from the evidence taken by them on the

subject, that copper coins of 1, 2, and 5 mils, and silver coins of 20 and 10 mils, will be required, to which should be added such others as experience may show to be desirable. It is important, however, to bear in mind, that the smaller the number of the coins with which it is practicable to effect purchases and exchanges, the better.

"Your Committee recommend that all the silver coins hereafter coined should have their value in mils marked upon them, in order that the public might, at the earliest possible period, associate the idea of the system with their different pecuniary transactions. They further recommend that all the copper coins that may be issued under the decimal system, should also have their value in mils similarly marked uponthem. They believe that the necessary inconvenience attending a transition state will be far more than compensated by the great and permanent benefits which the change will confer upon the Public of this country, and of which the advantages will be participated in to a still greater extent by future generations."

Such is the decimal system recommended by the Committee, after having taken voluminous evidence upon the subject, and we must here accord to the report our full and unreserved approval, not only as regards the general principle, but in all its details. It is precisely the system that must ere long be adopted, and it is indeed convenient that so little modification in existing coins will be requisite to bring it into operation. The radical coins in circulation will be pounds, florins, cents, and mils; but it will not be absolutely essential to treat them as separate moneys of account. There will be no necessity to employ any other denominations in accounts than the pound and mil. For further details on this subject we must refer to Dr. Bowring's treatise on "The Decimal System," which also contains well executed wood-cut illustrations of English, French, Greek, and Roman coins, and an elaborate and interesting chapter on the numerals of different nations.

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### COMPUTATION OF COINS AND BULLION.

The value of bullion, or of a gold or silver coin, depends entirely upon the quantity of pure metal which, by a process called its assay, it is found to contain. The alloy which enters into its composition, is not estimated in the value, being always disregarded, and allowed as a compensation for the expense of refining.

Assays of gold are weighed in carats and carat grains, the carat being a nominal weight containing 4 carat grains. The carat weight is usually considered to be the 24th part of the pound troy = 10 dwts. = 240 grains troy; according to which the carat grain = 60 grains troy. It is not, however, requisite to give to it any fixed or absolute weight, as it is only used to determine the proportions of pure metal and alloy.

Assays of silver are weighed in ounces and pennyweights, the ounce being a nominal weight containing 20 pennyweights, and so far these weights are analogous to the troy table.

The British standard of gold is 22 carats fine; that is to say, 24 carats weight of the metal should contain just 22 carats of fine or pure gold, the same being  $\frac{1}{12}$  of the total weight<sup>1</sup>.

The British standard of silver is 11 oz. 2 dwts. fine ; that is, 12 oz. weight of the metal should contain just 11 oz. 2 dwts. of fine or pure silver, being  $\frac{2}{2}\frac{2}{40}$  or  $\frac{37}{40}$  of the total weight <sup>1</sup>.

The reports of English assayers are made after comparing the ascertained weights with these standards, the difference being usually called the betterness or worseness of the metal, as the case may be. Thus gold found to be 23 carats 2 grains fine, is reported "better 1 carat 2 grains;" and gold of 20 carats 2 grains is reported "worse 1 carat 2 grains." Also pure silver, 12 oz. fine, would be reported

<sup>1</sup> The British standards are also the mintage standards of the gold and silver coins of the realm.

### COINS AND BULLION.

"better 18 dwts.;" and silver ascertained to be 9 oz. 14 dwts. fine would be reported "worse 1 oz. 8 dwts."

Gold. Let w denote the total weight of a piece of gold or gold coin, expressed in troy grains; and g the number of carat grains in the fineness of the metal, as obtained from the assay report.

Then, as the British standard of fineness contains 88 carat grains, the proportion of standard gold contained in the metal is expressed by the fraction  $\frac{g}{88}$ . Consequently the actual weight, in troy grains, of standard gold contained in the piece =  $\frac{wg}{88}$ .

The same, in troy ounces,  $=\frac{wg}{88} \times \frac{1}{480} = \frac{wg}{42240}$ .

Now, the Mint value of a troy ounce of standard gold is 31. 17s.  $10\frac{1}{2}d$ , which, expressed in fractions of the pound sterling,  $=\frac{623}{160}$ .

Therefore the value of the piece of gold or coin, expressed in pounds sterling =

$$\frac{wg}{88} \times \frac{1}{480} \times \frac{623}{160} = \frac{623}{67584} wg = \frac{wg}{10848}.$$

The same, in shillings sterling,  $=\frac{10wg}{5424}=\frac{\cdot059}{32}wg.$ 

From the preceding the following practical rules are deduced:

(1.) From an assay report on gold metal to find the fineness.

Rule. Put down 22 carats and the report underneath it: add the report if "better," or substract it if "worse," and the sum or difference will be the "carats fine."

(2.) From an assay report and the weight of a piece of gold, or gold coin, to find the quantity of *fine* or *pure* gold it contains.

Rule. Find the fineness by (1), and reduce the same to

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carat grains at the rate of 4 grains to the carat. Multiply the full weight of the metal by this number of carat grains, and divide by 96. The result will be the "fine weight."

(3.) To find the quantity of *standard* gold contained in the piece.

*Rule.* Proceed as in (2); only divide by 88 instead of 96, and the result will be the "standard weight."

Otherwise, multiply the weight of the piece by the number of carat grains in the assay report, "better or worse;" divide by 88, and add the quotient to the full weight, if "better," or substract it if "worse."

(4.) To find the *value* of a piece of gold, or gold coin, in sterling money.

Rule. From the assay report determine the fineness by (1); reduce it at the rate of 4 grains to the carat, and multiply the number so found into the total weight of the metal, or coin, expressed in troy grains. Then divide the product by 10848, and the result will be the required value expressed in pounds sterling; or, otherwise, multiply the product by 59, divide by 4 and by 8, and finally cut off three decimals, and the result will be the required value expressed in shillings sterling.

The value, in shillings sterling, of a piece of gold, or gold coin, may be otherwise obtained from the calculated number of grains of fine gold it contains, by multiplying the same by .177.

Silver. Let w be the weight of a piece of silver, or silver coin, expressed in troy grains; p the number of pennyweights contained in its degree of fineness.

Then, as the British standard of fineness contains 222 dwts., the proportion of standard silver is  $\frac{p}{222}$ , and the actual

quantity of standard silver, in troy grains,  $=\frac{wp}{222}$ .

The same in troy ounces =  $\frac{wp}{222} \times \frac{1}{480} = \frac{wp}{106560}$ .

Thus, taking 15s. or 60d. as the value of a troy ounce of standard silver, the value of the piece of silver or coin, expressed in pence sterling =

$$\frac{wp}{222} \times \frac{1}{480} \times 60 = \frac{wp}{1776}.$$

Hence the following practical rules for computations of silver :---

(1.) From an assay report on silver metal to find the *fineness*.

Rule. Put down 11 oz. 2 dwts., and the report underneath it; add the report if "better," or substract it if "worse," and the sum or difference will be the "fineness."

(2.) From an assay report and the weight of a piece of silver, or silver coin, to find the quantity of *fine* or *pure* silver it contains.

*Rule.* Find the fineness by (1), and reduce the same to dwts., at the rate of 20 dwts. to the ounce. Multiply the full weight of the metal by this number of dwts., and divide by 240, and the quotient will be the "fine weight" required.

(3.) To find the quantity of standard silver.

Rule. Proceed as in (2); only divide by 222 instead of 240, and the result will be the "standard weight."

Otherwise, multiply the weight of the piece by the number of dwts. in the assay report, "better" or "worse:" divide by 222, and add the quotient to the full weight, if "better," or substract it if "worse."

(4.) To find the value of a piece of silver, or silver coin.

Rule. From the assay report ascertain the fineness by (1); reduce it to dwts., at the rate of 20 dwts. to the ounce, and multiply the number so found into the total weight of the metal, or coin, expressed in troy grains. Divide the product by 1776 (or, if preferred, by 4, 4, and 111), and

<sup>1</sup> The Mint price of standard silver, which was formerly 62d., is now 66d. per ounce; but this is above the average market value, which is considered to be about 60d., the price now usually adopted in the valuation of coins. the result will be the required value expressed in pence sterling.

The value in pence sterling may be also obtained from the calculated number of grains of pure silver, by multiplying the same by 10, and then dividing by 74; or it may be obtained from the number of grains of standard weight, by simply dividing by 8.

Note.—In France and Holland assays are made on the decimal system, the *proportion* of fine metal estimated in thousandth parts of the whole weight being called MILLIÈMES. By some assay calculators the same proportion put down in hundredth parts, which, of course, expresses the pure metal as a per centage, is called the TOUCH.

Both the Bank and the Mint now receive decimal reports, which are both simple and convenient, and will ultimately supersede the unnecessary cumbrous system of carats and carat grains.

To calculate the fine weight from a decimal report it is only requisite to multiply the total weight by the millièmes and then to point off three decimals.

To obtain the value of coin from the fine weight :--

Silver		( 14 )	( pence ~	1
Gold	fine grains $\times$	{ 21	value in { ,,	sterling.
" J		L0.177 J	L shillings.	

For bullion :--

 $\begin{cases} \text{Silver} \\ \text{Gold} \end{cases} \text{fine ounces} \times \left\{ \begin{array}{c} \frac{10}{37} \\ 4\frac{1}{4} \end{array} \right\} = \text{value in pounds sterling.}$ 

With the gold, if worth while, deduct 1d. for every 8l. of value from this last calculation.

To show by actual examples the practical application of the foregoing rules, the several calculations have been made with respect to various coins, and the results of these calculations are exhibited in the last four columns of the following table. These results are determined from the data given in the two preceding columns, viz. the Assay and the Weight.

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# ASSAYS, WEIGHTS, AND VALUES OF GOLD AND SILVER COINS.

Coin.	Assay.	Weight.	Fine- ness.	Fine weight, or pure metal.	Standard weight.	Value in sterling.
GOLD. Austria Ducat Baden Ducat England Sovereign	B 1 2	grains. 54 471 1231	car. gr. 23 2 <sup>3</sup> 23 2 <sup>3</sup> 23 2 <sup>3</sup> 22 0	grains. 53·30 46·90 112·98	grains. 58°14 51°17 123°25	s. d. 9 5.2 8 3.6 20 0
France Napoleon, or 20 franc piece Hanover Ducat Gold Florin	W 0 1 <sup>3</sup> / <sub>4</sub> B 1 3 <sup>1</sup> / <sub>4</sub> W 3 0 <sup>1</sup> / <sub>2</sub>	99 <del>1</del> 532 50	$\begin{array}{cccc} 21 & 2\frac{1}{3} \\ 23 & 3\frac{1}{4} \\ 18 & 3\frac{1}{3} \end{array}$	89.40 53.33 39.32	97.52 58.18 42.90	15 9.9 9 5.3 6 11.5
Holland Ducat Milan Sequin Naples Oncetta, or 3 ducat piece (1818) Prussia Frederick (1800)		534 534 584 103	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	52-77 53-19 57-95 92-27	57.57 58.03 63.21 100.66	9 4·1 9 5·0 10 3·1 16 4·0
Russia Ducat (1796) , Imperial (1801) Spain Doubloon (1772) , Pistole (1801)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	54 1851	$\begin{array}{cccc} 23 & 2\frac{1}{2} \\ 23 & 2\frac{1}{2} \\ 21 & 1\frac{3}{4} \end{array}$	53.16 181.87 372.03 90.13	57·99 198·41	9 4·9 32 2·3 65 10·2 15 11·4
Sweden Ducat United States, Eagle	$\begin{array}{c} B & 1 & 2 \\ W & 0 & 0\frac{1}{2} \end{array}$	53 270	$   \begin{array}{cccc}     23 & 2 \\     21 & 3\frac{1}{2}   \end{array} $	51.90 246.09	268-47	9 2·2 43 6·7
SILVER. Austria Rixdollar (1800) ,, Copistuck, or 20 kreutzer piece East Indies Sicca Rupee, coined	oz. dwt. W 1 5 W 4 3	dwt.gr. 18 1 4 6 <sup>1</sup> / <sub>2</sub>	9 17	grains. 355.4 59.4	grains. 384·2 64·2	s. d. 4 0 0 8
at Calcutta by the East India Company	B 0 13	7 113	11 15	175.8	190-0	1 11.8
,, Company's Rupee now in circula- tion	B 0 4 <sup>1</sup> / <sub>2</sub> W 0 2	7 8 <sup>1</sup> / <sub>2</sub> 7 12	11 6 <sup>1</sup> / <sub>2</sub> 11 0	166·6 165·0	180·1 178·4	1 10·5 1 10·3
EnglandShilling, or half- florin France Franc (1818) Hamburgh Rixdollar specie Ualland Elorin or Guilder	W 0 7 W 0 10	$ \begin{array}{r} 3 & 21 \\ 3 & 5\frac{1}{2} \\ 18 & 18 \\ 6 & 19 \end{array} $	11 2 10 15 10 12	86.0 69.4 397.5 146.8	93.0 75.1 429.7 158.7	$\begin{array}{c} 0 & 11.6 \\ 0 & 9.4 \\ 4 & 5.7 \\ 1 & 7.8 \end{array}$
Holland Florin, or Guilder. Milan Lira Naples Ducat Netherlands Florin (1816) Portugal New Crusado (1809)	$\begin{array}{c} W & 0 & 4\frac{1}{2} \\ W & 4 & 10 \\ W & 1 & 0 \\ W & 0 & 7\frac{1}{2} \\ W & 0 & 4 \end{array}$	$\begin{array}{r} 6 & 18 \\ 4 & 0 \\ 14 & 15 \\ 6 & 22 \\ 9 & 3 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	52.8 295.4 148.4 198.9	57 1 319 4 160 4 215 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Prussia Rixdollar (Conven- tion) Russia Ruble (1805) ,, 10 Copec piece(1802)	W 1 3 W 0 16 W 0 13	$     18 1      13 12      1 8 \frac{1}{2}     1 $	9 19 10 6	359·0 278·1 28·3	388-1 300-6 30-6	4 0.5 3 1 6 0 3.8
Sardinia(Piedmont), 5 Franc piece (1801) Sicily Scudo Spain Dollar	W 0 8 W 1 4 W 0 8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10 14 9 18 10 14	343-7 348-1 370-9	371.6 376.4 401.0 420.0	$\begin{array}{r} 3 & 10.5 \\ 3 & 11.0 \\ 4 & 2.1 \\ 4 & 4.5 \end{array}$
Sweden Rixdollar Tuscany Lira (1803) United States, Dolar Venice Ducato	$\begin{array}{c} W & 0 & 14\frac{1}{3} \\ B & 0 & 7 \\ W & 0 & 8\frac{1}{2} \\ W & 1 & 5 \end{array}$	$     \begin{array}{r}       18 & 17 \\       2 & 8 \\       17 & 8 \\       14 & 6     \end{array} $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	388.5 53.4 370.1 280.7	420°0 57 8 400°1 303°5	$ \begin{array}{c} 4 & 4 \cdot 5 \\ 0 & 7 \cdot 2 \\ 4 & 2 \cdot 0 \\ 3 & 1 \cdot 9 \end{array} $

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### GENERAL PRINCIPLES OF EXCHANGE.

A Bill of Exchange is a written order addressed by one person to another, directing the latter to pay on account of the former to some third person, or his order, or to the order of the person drawing the bill, a certain sum of money at a time therein specified. It is a mercantile contract, in which four persons are mostly concerned, viz.:—

The drawer and seller of the bill, who receives the value.

The *drawee*, his debtor, upon whom the bill is drawn. He is called the *acceptor*, when he writes his acceptance across the bill, and thereby engages to pay it when it becomes due.

The *payee*, or person to whom it is ordered to be paid, and who may, by indorsement, pass it to any other person.

The *buyer*, who gives value for the bill. Mercantile payments are, for the most part, made in bills of exchange, which generally pass from hand to hand, like any other circulating medium, until due. The person who at any time has a bill in his possession is called the *holder*, the payee being the holder in the first instance. When the holder of a bill disposes of it, he writes his name on the back, which is called *indorsing*. Any person may indorse a bill, and every indorser, as well as the acceptor or payee, is a security for the bill, and liable to be sued for payment.

Some bills are drawn at sight; others at a certain number of days, or months, after date, or after sight, and some at *usance*, which is meant to express the customary or usual term between different places. Days of grace are a certain number of days granted to the acceptor or payee, after the term of the bill is expired.

Inland exchange is the remittance of bills to places in the same country, by which means debts are discharged more conveniently than by cash remittances. Thus reciprocal debts, of equal amount, due between persons in different

parts of the country, may be discharged without remitting specie, and such an operation is recommended by general convenience; but when the debts are unequal, the debtor place must pay its balance, either by transmitting cash or bills; and as the latter mode is generally preferred, an increased demand for bills must be the consequence, which enhances their price, as it would that of any other article of sale or purchase.

This is the principle of exchange, and it is exemplified in the premium paid for inland bills on London. The metropolis is the grand emporium of commerce that supplies other places in the kingdom with foreign merchandise, and being also the seat of government to which the revenue is transmitted, and the residence of wealthy landlords, whose rents must be remitted to them from the country, it has generally a large balance of debt in its favour; and as this balance is chiefly paid in bills, a demand for them is created, and a premium is the consequence. The premium on inland bills is generally commuted for time; that is, for a certain number of days after date, or after sight, which date, or term, varies according to the demand and other circumstances.

Foreign exchange is essentially the same as that of inland, with respect to settling accounts by a transfer of claims, and also by the premium or price of bills being regulated by the proportion between the demand and the supply; but the mode of paying the premium for foreign bills is different, and the operation of adjustment is more complicated, owing to the introduction of the comparative values of different moneys, since different countries have different coins, different in denomination, in weight, and consequently in value.

In foreign exchange, one place always gives another a fixed sum, or piece, of money for a variable price, expressed by other coins; the former is called the *certain price*, and the latter the *uncertain price*. Thus London is said to

give to Paris the certain for the uncertain when the pound esterling is made exchangeable for a variable number of francs; and to Spain the uncertain for the certain when a variable number of pence sterling is exchangeable for the dollar of exchange. The uncertain price, as quoted at any time, is called the *rate*, or *course of exchange*.

When the demand in London for bills on Paris is great, a less number of francs is given for the pound sterling, and vice verså. Again, if the course of exchange between London and Paris be 25 francs for the pound sterling, and if this number of francs contains the same quantity of pure silver as 20 shillings sterling, then the exchange is considered at par; but if Paris should give a higher price, the exchange is said to be against France, and in favour of England. This is the general mode of judging whether the exchange is favourable or unfavourable, though it is not always that on which merchants act or speculate.

The *intrinsic par* of exchange is the value of the money of one country compared with that of another, with respect both to weight and fineness according to accredited assays. It is, in effect, the metallic par; for though the moneys of exchange are many of them imaginary, their value is always deducible from that of the coins they represent, or to which they have an established relation.

The commercial par is the comparative value of the moneys of different countries, according to the weight, fineness, and market prices of the metals.

Thus two sums of different countries are *intrinsically* at par when they *contain* an equal quantity of the same kind of pure metal; and two sums of different countries are *commercially* at par when they can *purchase* an equal quantity of the same kind of pure metal.

The intrinsic par of exchange may be computed from gold or from silver coins. As a general rule, the measure of value should be of that metal in which the principal payments are made; and, therefore, in some countries the par

should be computed from gold, and in others from silver, according to the kind of money in which bills of exchange are paid. It is, however, obvious that the intrinsic par of exchange can be determined only between places which pay their bills in the same kind of metal. Even the same metal must differ considerably between two countries where one possesses mines, and supplies the other with materials of coinage, as between Spain and France, or between Portugal and England. The difference in all such cases is usually estimated according to the expenses of transporting the precious metals; and thus, from the intrinsic par and the various charges and prices, the commercial equivalence is computed.

The fluctuations of exchange are occasioned by various circumstances, both political and commercial. A greater or less demand for money in a stated place at a particular time may increase or diminish its commercial value without reference to its intrinsic value. The principal cause of fluctuation is generally stated to be the balance of trade, by which is meant the difference between the commercial exports and imports of one country with respect to another. The demand for bills of exchange arises out of the necessity of paying for importations. The supply arises out of the practice of drawing for the amount of exportations. If the supply and the demand be equal, if for every pound's worth of goods imported there be a pound's worth of exported goods to be drawn for, there will be no real exchange; that is, the real exchange, however much the nominal exchange may alter, will be at par. When, however, the importations are not equal to the exportations, exchange can no longer remain at par. An excess of importation would cause the exchange to advance against the importing country, and vice versa. The exchange may, however, be unfavourable to a country when the balance of trade is greatly in its favour; for the demand for bills must chiefly depend on the balance of such debts as come into immediate liquidation, that is to say, on the

balance of payments. Besides, it does not follow that large exports are always successful, or quick in their returns; and even should this be the case, the balance of payments may be still unfavourable from political causes, such as foreign loans, subsidies, expeditions, or colonial establishments.

When any legal changes take place in the coinage or currency of a country, the exchange will of course vary, so as to keep pace or correspond with such alterations. The same remark is applicable to the debasement of coin through clipping and wear. This, however, cannot in either case be considered as an absolute change in the price of bills, but only in the money or medium through which they are bought or sold.

In times of peace, the course of exchange seldom remains long unfavourable to a country, at least beyond the expenses that might be incurred by the transportation of the precious metals; for bullion is considered the universal currency of merchants, and exchange gives it circulation, and thus tends to maintain the level of money throughout the commercial world. An unfavourable rate of exchange also operates as an encouragement to the exportation of goods, and as a check against the importation; for the exporter can afford to sell the goods cheaper in proportion to the premium which he receives for his bill, while the discount on bills from abroad operates as a tax or duty on importation. Thus exchange has always, in ordinary times, a natural tendency to restore an equilibrium.

# MEASURES, WEIGHTS, AND MONEY.

FOR the purpose of easy reference amongst the extensive details contained under this head, the measures and weights of Great Britain, and the tables appertaining to them, are first enumerated and explained, and those of other countries are afterwards given according to the alphabetical order of the several places. The English equivalents are uniformly in relation to Imperial measures, and avoirdupois weights are always to be understood, unless otherwise stated. Troy grains and avoirdupois grains are identical in value, though the English grain has generally the former denomination, being originally derived from the standard troy pound. The names of places given at the top of the pages always refer to the contiguous matter immediately underneath them, this arrangement being considered the clearest for rapid reference.

### GREAT BRITAIN.

The act, 5 Geo. IV. c. 74, for establishing uniformity of weights and measures, came into operation on the 1st of January, 1826. The measures of capacity are the only ones which it changed. The old wine gallon contained 231 cubic inches; the corn gallon, 268.8; and the old ale gallon, 282. These were altered to the uniform imperial gallon, containing 277.274 cubic inches.

## Measures of Length.

3	barleycorns	make	1 inch.
12	inches	,,	1 foot (12 inches).
3	feet	,,	1 yard (36 inches).
51	yards		1 rod, pole or perch (51 yards or 161 feet).
4	poles or 100 links	,,	1 chain (22 yards or 66 feet).
	chains		1 furlong (220 yards or 660 feet).
	furlongs 🔎	,,	1 mile (1760 yards or 5280 feet).
	and the second		

A line is the 12th part of an inch.

A nail is 24 inches (used in measuring cloth).

A palm is 3 inches.

A hand is 4 inches (used for measuring the height of horses).

A span is 9 inches. A cubit is 1½ foot. A military pace is 2½ feet. An itinerary pace is 5 feet. A Scotch ell is 37.06 inches An English ell is 45 inches An English ell is 45 inches A fathom is 2 yards or 6 feet (used in sounding depths). A cable's length is 120 fathoms or 240 yards. A league is 3 miles. A degree of the equator is 69.1613 miles or 365172 feet. A degree of the meridian is 69.046 miles or 364565 feet.

The old Scotch and Irish miles are  $1\frac{1}{8}$  and  $1\frac{3}{11}$  English.

Among ordinary mechanics, the inch is usually divided into eighths; but in scientific calculations it is mostly divided into decimals, or otherwise the foot is decimally divided.

# Measures of Surface.

144 square inches	make	1 square foot.
9 square feet	"	1 square yard.
304 square yards	,,	1 pole, rod or perch (30 <sup>1</sup> / <sub>4</sub> square yards).
16 poles	,,	1 chain (484 square yards).
40 poles .	"	1 rood (1210 square yards).
4 roods, or 10 chains	"	1 acre (4840 square yards).
640 acres	,,	1 square mile.

## Measures of Capacity. 1. Dry Measure.

4	gills	make l	pint	(34.659 cubic inches).
2	pints	,, l	quart	(69.318 cubic inches).
4	quarts	,, ]	gallon	(277.274 cubic inches).
2	gallons	,, _ 1	peck	(2 gallons).
4	pecks	,, 1	bushel	(8 gallons).
4	bushels	,, 1	coomb	(4 bushels).
2	coombs	,, 1	quarter	(8 bushels).
5	quarters	,, 1	wey or load	(40 bushels).
2	weys	,, 1	last	(80 bushels or 10 quarters).

A pottle is 2 quarts or half a gallon.

A strike is 2 bushels.

A cubic foot is 1728 cubic inches.

A cubic yard is 27 cubic feet; which measure of earth is called a load.

à.,

2. Wine and Spirit Measure.

4	gills 1	make	1 pint	(34.659	cubic inches).
2	pints	,,	1 quart	(69.318)	cubic inches).
4	quarts	"	1 gallon	(277.274	cubic inches).
36	gallons	,,	1 tierce	(36	gallons).
11	tierces	,,	1 hogshead	(54	gallons).
2	hogsheads	,,	{ 1 pipe, butt, or puncheo	n }(108	gallons).

The larger quantities, such as hogsheads, puncheons, &c. are gauged, and charged according to the actual contents.

## 3. Ale, Beer, and Porter Measure.

4 gills 1	make	1	pint.		1300 1 E C C C
2 pints	"	1	quart.		
4 quarts	"	1	gallon	(277.274	cubic inches).
9 gallons	,,	1	firkin	(9	gallons).
2 firkins	,,,	1	kilderkin	(18	gallons).
2 kilderkins	,,	1	barrel	(36	gallons).
3 kilderkins	"	1	hogshead	l (54	gallons).
2 hogsheads	,,	1	butt	(108	gallons).
2 butts	,,	1	tun	(216	gallons).

To reduce cubic inches to bushels. *Rule.* Multiply by 5, and divide by 11091. To reduce cubic inches to gallons. *Rule.* Multiply by 40, and divide by 11091.

### WEIGHTS.

## Troy Weight.

24 grains	make	1	pennyweight	(24	grains)	).
20 pennyweights	"	1	ounce	(480	grains)	).
12 ounces	"		pound	(5760)	grains)	•

By troy weight gold, silver, jewels, and precious stones are weighed. Diamonds and pearls are an exception; they

<sup>1</sup> In London the gill is commonly called a "quartern;" in the North of England the gill is termed a "noggin," and a half-pint is called a "gill."

are weighed by the carat, which contains 4 grains; but 5 diamond grains are only equal to 4 troy grains; the ounce troy containing 150 diamond carats.

The imperial standard pound troy, made in the year 1758, is that from which all other weights are obtained:  $\frac{1}{12}$ th of it is the troy ounce;  $\frac{1}{20}$ th of the ounce is a pennyweight; and  $\frac{1}{24}$ th of the pennyweight is a grain; so that 5760 grains is a troy pound, and 7000 such grains is a pound avoirdupois, the grain in each case being identical.

## Apothecaries' Weight.

20 grains make	1 scruple	(20 grains)	sign 9.
3 scruples "	1 drachm	(60 grains)	sign 3.
8 drachms "	1 ounce	(480 grains)	sign 3.
12 ounces ",	1 pound	(5760 grains)	sign lb.

Apothecaries compound their medicines by these weights, but buy and sell by avoirdupois.

The pound, ounce, and grain, are the same as in troy weight.

# Apothecaries' Fluid Measure.

60	minims (m)	make 1	drachm $(f 3)$ .
8	drachms	,, ]	ounce $(f \overline{3})$ .
20	ounces	,, ]	l pint.
8	pints	,, ]	l gallon.

# Avoirdupois Weight.

16	drachms	make	1	ounce	(4371 grains).
16	ounces	,,	1	pound	(7000 grains).
14	pounds	"	1	stone	(14 lbs.).
2	stone	"	1	quarter	(28 lbs.)
4	quarters	"	1	hundred	(cwt.) (112 lbs.).
20	cwt.	,,	1	ton	(2240 lbs.).

The new act declares that "all articles sold by weight shall be by avoirdupois weight, except gold, silver, platina, diamonds, and other precious stones, and drugs when sold by retail; and that such excepted articles, and none others, may be sold by troy weight." The stone formerly varied from 8 lb. to 16 lb. in different places; but by the act passed in 1834, the stone is to consist of 14 lb. avoirdupois, and the cwt. of 8 stone; and all contracts made by any other measure are null and void.

## Hay and Straw.

36	pounds	make	1	truss of Straw.
56	pounds	"	1	truss of Old Hay.
60	pounds	"	1	truss of New Hay.
36	trusses	,,	1	load.
18	cwt.	,,	1	load of Old Hay.
19	cwt. 32 lbs.	"	1	load of New Hay.
11	cwt. 64 lbs.	"	1	load of Straw.
1	cubic yard of	New Hay weighs	6	stone.
1		Oldish Hay "	8	stone.
8		Old Hay "	9	stone.

Hay is considered as new for three months, and is called old on the 1st of September.

To find the weight of Hay contained in a Stack.—Multiply the length of the stack by its breadth, and multiply the result by its height, all in feet; divide the product by 27, which will give the number of cubic yards; this multiply by 6, 8, or 9, according to the age of the hay, as above, and the product will be the weight in stones. In measuring the height allow off two-thirds of the amount of feet from the eaves to the top.

Coal.

14	pounds	make	1	stone.
28	pounds	"	1	quarter cwt.
56	pounds	,,	1	half cwt.
1	sack of 112 pounds	,,	1	cwt.
1	double sack of 224 pounds	,,	2	cwt.
20	cwt. or 10 large sacks	"	1	ton.
21	tons 4 cwt.	,,	1	barge or keel.
20	keels, or 424 tons	,,	.1	ship load.
140	cwt. or 7 tons	"	1	room.

The Newcastle chaldron is a weight of 53 cwt.

By the 1st and 2nd of William IV., it is directed that all coals be sold by weight instead of measure; 10 sacks of 224 lbs. each to one ton.

To calculate the weight of Cattle .- Measure round the animal close behind the shoulder, then along the back, from the fore part of the shoulder-blade to the bone at the tail. Multiply the square of the girt by five times the length, both expressed in feet. Divide the product by 21, and you have the weight of the four quarters, in stones of 14 lbs. In very fat cattle, the weight is about a twentieth more than that ascertained in this manner, while very lean ones weigh about a twentieth less. The quarters are little more than half the weight of the living animal. The skin weighs about the eighteenth, and the tallow about the twelfth of the whole.

## Miscellaneous Liquid Measures.

Hogshead of Claret .						46	gallons.
Butt of Sherry						108	,,
Pipe of Port or Masden						115	"
Pipe of Madeira or Cape						92	,,
Pipe of Teneriffe						100	77
Pipe of Lisbon or Bucellas						117	
Butt of Tent, Malaga or Mo	untai	1				105	12 .
Aum of Hock, Moselle, and	other	Gern	nan w	ines		30	"
Double aum of ditto .						60	72
Pipe of Marsala or Bronti						93	
Puncheon of Scotch Whisky				110	to	130	,,
Puncheon of Brandy .				110	to	120	,,
Hogshead of Brandy .				55	to	60	21
Puncheon of Rum .				90	to	100	,,
							1000

A hogshead is one-half

A quarter cask is one fourth > of a pipe, butt or puncheon. An octave is one-eighth

# Money Table.

4	farthings	make 1	penny	(4 farthings).
12	pence	,, 1	shilling	(48 farthings).
20	shillings	" $\begin{cases} 1 \\ or \end{cases}$	$\left. \begin{array}{c} \text{pound} \\ \text{sovereign} \end{array} \right\}$	(960 farthings).

Other coins in use :--

A half-sovereign is 10 shillings.

A crown is 5 shillings.

A half-crown is 2 shillings and 6 pence.

A florin is 2 shillings.

A sixpence or tester is 6 pence.

A fourpenny piece or groat is 4 pence.

A threepenny piece or bit is 3 pence.

A halfpenny is half a penny or 2 farthings.

Former coins now out of circulation :--

Moidore			27 shillings.
Jacobus			25 ,,
Carolus			23 ,,
Guinea			21 "
Mark			13 shillings and 4 pence.
Half-guines	8		10 shillings and 6 pence.
Angel			10 shillings.
Seven shill	ing 1	piece	7 shillings.
Noble			6 shillings and 8 pence.

## Proposed Decimal Coinage.

(The mil = 0.24 penny = 0.96 farthing).

- 10 mils make 1 cent (2.4 pence).
- 10 cents " 1 florin (24 pence).

10 florins " 1 pound (240 pence).

The mil, cent, and their multiples are the only new coins required.

This simple and uniform system will soon be generally understood, and its advantages are obviously so great that it must eventually come into operation.

Scotland and Ireland. In all bill or money transactions relating to Scotland or Ireland, it is requisite to insert or mention the word *sterling*, to indicate that the established money values of England are intended.

### ABYSSINIA.

## ABYSSINIA (AFRICA).

MEASURES.—The principal measure of length is the Turkish pic, which contains 26.8 English inches or 0.6804 metre of France.

The measure for grain is the ardeb :-

At Gondar, in the interior, the ardeb contains 10 madegas; ,, Masuah, on the Red Sea, ,, ,, 24 ,, ; and about 80 madegas make an English imperial bushel.

Weight.—The weights are the dirhem or drachm, the wakea or ounce, and the rottolo or pound :—

ENGLISH VALUE.

10 drachms	make	1	wakea	400	grains.
12 wakeas	,,	1	rottolo or liter	4800	grains or 10 troy ounces.
12 drachms	"	1	mocha	480	grains or 1 oz. troy.

Money.—Coins of other countries are in circulation, amongst which may be mentioned Venetian sequins, Spanish dollars and imperial or Austrian dollars. The last are called patakas or patacks :—

> 23 harfs make 1 pataka or dollar. 24 patakas ,, 1 sequin.

Payments of large amount are usually made in ingots of gold, weighed by the wakea or Abyssinian ounce, containing 400 English grains. The pataka is also a money of account, of fluctuating value, and about 12 patakas are reckoned as the price of the wakea.

> Aix-la-Chapelle; see Prussia. Aleppo (Syria); see Ottoman Asia. Alexandria; see Egypt. Algiers (Africa); see France. Alicante; see Spain. Altona; see Denmark.

### ARABIA.

America; see United States. Amsterdam; see Holland. Ancona; see Roman States. Antwerp; see Belgium.

### ARABIA.

Measures.—At Mocha the long measures are the guz (25 English inches) and the cobido or covid (19 inches). The baryd (4 farsakh) is 12 English miles.

## Liquids.

ENCLICH VALUE

					L	ngrigu	VALUE.
16	vakias	make	1	noosfia	1 1	imperial	gallon.
8	noosfias	"	1	gudda	2	""	gallons.

For dry measure, 40 mecmedas or kellas make the teman or tomand, which, in rice, weighs 168 lbs. avoirdupois.

## Weights.

40 vakias	make	1 maund	3	lbs.	avoirdupois.
10 maunds	"	1 frazil	30	,,	"
15 frazils	,,	1 bahar	450	,,	"

## Money.

80 caveers current make 1 piastre (3s. 81d. sterling).

Payments are however commonly made in Spanish dollars, valued at  $1\frac{1}{5}$  piastre. The moneys coined in the country are commassees, which contain but little silver (only 7 carats), and pass at about 40 for the dollar, being used for small payments.

Archangel; see Russia. Arragon; see Spain. Athens; see Greece. Augsburg; see Bavaria.

### AUSTRIA.

## AUSTRIA: VIENNA.

## Length.

				ENGLISH VALUE.
12	punkte	make	1 linie	0.0864 inch.
12	linien	,,,	1 zoll	1.0371 ,,
12	zoll	22	1 fuss	12:445 inches or 1:0371 foot.
6	fuss	"	] klafter	6.2226 feet or 2.0742 yards.
4000	klafter	27	1 meile	8297 yards or 4.7142 miles.

The elle is 30.66 English inches or 2.555 feet.

Surface.—A joch, or day's work, supposed to be as much ground as can be ploughed with one team in a day, is 1600 Vienna square klafters or fathoms = 6884 square yards or 1.4223 acre, and it is divided into 3 metzen.

# Liquid Capacity.

2	pfiff	make	1 seidel	0.0779 i	mperia	l gallons.
2	seidel	27	1 kanne	0.1557	33	
2	kannen	37	] mass	0.3114	37	22
10	mass	22	1 viertel	3.1143	37	99
4	viertel	22	1 eimer	12.4572	22	23
32	eimer	37	1 fuder	398.6304	37	38

# Dry Capacity.

8	probmetzen	make	1	becher	0.0132	bushels	
4	becher	22	1	futtermassel	0.0529	93	
2	futtermassel	22	1	muhlmassel	0.1057	29	
2	muhlmassel	32	1	achtel	0.2115	22	
2	achtel	37	1	viertel	0.4230	22	
4	viertel	>>	1	metze	1.6918	3.9	
30	metzen	>>	1	muth	50.7536	22	or 6.3442 quarters

# Weight, Commercial.

4 pfennig 1	nake	l quentchen	67.5	grains or	0.0096 lb.
4 quentchen	33	1 loth	270.2	27	0.0386 "
2 loth	27	1 unze	540.4	22	0.0772 "
4 unzen	.,	1 vierding	2161.6	,,	0.3088 "
2 vierding	22	l mark	4323.2	27	0.6176 "
2 mark	22	1 pfund	8646.4	22	1.2352 "

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### AUSTRIA.

Weight, Apothecaries'.

	ENGLISH VALUE.
20 gran make 1 scrupel	22.52 grains or 0.0469 oz. troy.
3 scrupel ,, 1 drachme	67.55 " 0.1407 "
8 drachmen ,, 1 unze	540.4 ,, 1.1258 ,,
12 unzen " 1 pfund	6484.8 ,, 13.510 ,,

The mark (4333 grains) is the unit of gold and silver weight and the apothecaries' pound  $= 1\frac{1}{2}$  mark.

# Money.

4 pfennige make	l kreuzer	0.4 penny sterling.
60 kreuzer "	1 gulden or florin	24 pence or 2 shillings.
2 gulden "	1 thaler or rixdollar	4 shillings.
Th	e gold ducat	9s. 5d. sterling.
	" half-sovereign =	13s. 11d. "

The standard of money is called 20 guldenfuss, as 20 gulden are coined from the Cologne mark of fine silver. See also Bohemia and Venetian Lombardy.

# BADEN (GERMANY).

## Length.

10 punkte	make	1 linie	0.118 inches.
10 linien	,,	1 zoll	1.181 "
10 zoll	,,	1 fuss	11.811 ,, or 0.9842 feet.
10 fuss	,,	1 ruthe	118.110 " 9.8425 "

The ruthe is 3 French metres.

# Surface.

 100 square ruthen make 1 viertel
 9688 square feet or 0.2224 acre.

 4 viertel
 ,, 1 morgen
 38752
 ,, ,, 0.8896
 ,,

# Liquid Capacity.

10 glass make	1 mass	0.3301 gallons	•
10 mass "	] stütze	3.3014 "	
10 stützen "	l ohm	33.014 "	
10 ohm "	1 fuder	330.140 "	

The ohm is 15 French decalitres.

## BADEN.

# Dry Capacity.

		ENGLISH VALUE.	
10 becher make	1 mässlein	0.0413 bushels.	
10 mässlein "	1 sester	0.4127 "	
10 sester "	1 malter	4.1268 " or 0.5158 quarters.	
10 malter "	1 zuber	41.2680 " 5.1585 "	

The malter is 15 French decalitres.

# Weight.

10 ass	make	1 pfennig	7.7 grai	ins.
10 pfennig	"	1 centass	77.2 ,	,
10 centass	"	1 zehnling	772 ,,	or 0.1103 lb.
10 zehnling	"	1 pfund	7720 ,,	1.1029 ",

The pfund is 1 French kilogramme.

The mark of Cologne (3609 grains troy) is used for weighing gold and silver.

For apothecaries' weight, see Nürnberg.

Barbadoes; see West Indies. Barcelona; see Spain. Basle; see Switzerland. Batavia; see Java.

## BAVARIA.

# Length.

The	Bavarian	foot	11.42 in	ches d	or 0.9517 feet.
>>	"	ell	32.796	"	2.7330 "
,,	Augsburg	foot	11.65	,,	0.9708 "
""	,, l	ong ell	24.00	"	2.0000 "
77	,, sh	nort ell	23.32	,,	1.9433 "
>>	Nuremberg	foot	11.96	,,	0.9967 "
"	"	ell	26.00	"	2.1667 "

# Liquid Capacity.

The	Bavarian	eimer		=	14.116	gallons.
,,	Augsburg	mass		=	0.326	,,
,,	,,	muid		=	15.080	,,
,,	Munich	eimer		=	8.122	,,
"	Nuremberg	"	visirmass		14.963	
""	"	"	schenkmas	58	13.364	
				1		

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### BAVARIA.

# Dry Capacity.

The	Bavarian	scheffel		ENGLISH VAL 6.1172 bu	
,,	Augsburg	,,	11-11	12.087	"
,,	"	,,	(8 metzen)	5.650	,,
,,	Munich	scheffel		9.976	,,
"	Nurember	g malter		4.598	,,

# Weight.

The	Bavarian		pound	8642	grains or	1.2346 lb.
,,	Augsburg		mark	3643	,, -	0.5204 ,,
,,	"	heavy	pound	7580	,,	1.0829 "
,,	"	light	,,	7295	,,	1.0421 "
,,	Munich		pound	8656	"	1.2366 "
,,	Nurember	g	mark	3670	"	0.5243 ,,
"	"		pound	7870	37	1.1243 ,,
"	,,	old troy	"	7360	,,	1.0514 "
"	"	apothecarie	es' ,,	5520	"	0.7886 "

The Nuremberg apothecaries' pound is used for weighing medicines throughout Germany, and its subdivisions are the same as in England.—See Nürnberg.

## Money (Austrian standard).

60 kreuzers make l florin2s. sterling.The rixdollar of 18004s. ,,The florin of Nuremberg20d. ,,

### BELGIUM.

The weights and measures are the same as those of France or Holland, though some of them are differently expressed, as aune for metre or ell, litron for litre or kannen, and livre for kilogramme or ponden.

# Money.

100 centimes make  $\begin{cases} 1 \text{ franc} \\ 1 \text{ florin} \end{cases}$ 

9.4*d*. sterling. 20*d*. ,,

The value of Belgian money in francs is the same as that of France; and in florins, as well as the old Brabant money

### BELGIUM.

in schillings and grotes, it is the same as that of Holland. In the division of the florin, the stiver is 5 cents, so that 20 stivers make the florin; and its value is about  $2\frac{1}{9}$  francs.

> Bengal; see East Indies. Bergen; see Sweden and Norway. Berlin; see Prussia. Bermudas; see West Indies. Berne; see Switzerland.

## BIRMAH (ASIA) : RANGOON.

### Length.

The paulgaut is 1 inch English. The taim or cubit is 18 inches. The saundaung or royal cubit is 22 inches. The dha or bamboo is 7 royal cubits = 154 inches. The dain or Birman league is 1000 dhas = 2.4306 miles.

## Weight.

					1	ENGI	LISH VALUE.
100 ticals or 3 catties	make	1	vis		$3\frac{1}{3}$	lbs.	avoirdupois.
150 vis	"	1	candy	5	00	,,	"

The Birmans, like the Chinese, keep their accounts decimally, and have no coin. Silver bullion and lead are the currency of the country.

### BOHEMIA : PRAGUE.

The Prague foot measures 11.88 English inches; and the ell, 23.2 inches.

For the existing weights, measures and money, see Austria.

Bologna; see Roman States. Bombay; see East Indies. Bonn; see Prussia. Boston; see United States. Bordeaux; see France.

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### BRAZIL.

## BRAZIL (SOUTH AMERICA).

The subdivisions of weights and measures are those of Portugal and the values are also identical, with some exceptions in the measures of capacity.

> The medida =  $\frac{3}{5}$  English imperial gallon. ,, alqueire = 1.1004 imperial bushel. = 0.1378 ,, quarter. ,, mark = 7.3781 ounces troy.

The rate of exchange for government estimates is 27 pence to the milreis (paper currency). At this rate of exchange to reduce milreis to English pounds, divide by 10 and to the quotient at its  $\frac{1}{8}$ th part.

For further information, see Portugal.

## BREMEN (GERMANY).

## Length.

ENGLISH VALUE.

10 linien make 1 zoll (inch)	0.95 inches.
12 zoll ,, 1 fuss (foot)	11.38 " or 0.9483 feet.
2 fuss " 1 elle (ell)	22.76 " 1.8967 "
8 ellen " 1 ruthe (rood)	15.174 feet or 5.058 yards.
The klafter is 3 ellen	5.69 feet.
The meile is 20,000 Rhenish feet	6865 yards or 3.9006 miles.

Surveyors divide the fuss decimally.

# Surface.

The morgen is 120 square ruthen (3070 square yards or 0.6343 acre).

## Liquid Capacity.

4 mingel make 1 quartier	0.1772 gallons.
9 quartier " 1 viertel	1.5953 "
5 viertel " 1 anker	7.9763 "
4 anker " 1 ohm	31.9052 "
6 ohm , 1 fuder	191 4315 "
The stübchen (gallon) is 4 quartier	0.709 ,,
" oxhoft (hogshead) is 6 anker	47.858 "

т

#### BREMEN.

# Dry Capacity.

				BRODION TROOM
4	spinte	make	1 viertel	0.5094 bushels.
4	viertel	,,	1 scheffel	2.0377 "
40	scheffel	"	1 last	81.5088 ,, or 10.1886 quarters.

# Weight.

4 ort	make	1 quentchen	60·1 g	rains o	or 0.1373 oz.
4 quentchen	,,	1 loth	240.3	,,	0.5493 "
2 loth	,,	1 unze	480.6	37	1.0986 "
8 unzen	22	1 mark	3845	"	0.5493 lb.
2 mark	"	1 pfund	7690	"	1.0986 "

Gold and silver are weighed by the mark of Cologne (3609 grains troy). For apothecaries' weights, see Nürnberg.

## Money.

5 schwaren make 1 grot	0.55d. sterling.
72 grot " l rixdollar } or thaler }	39·4d. "
48 grot (silver piece)	27d. "

British Islands; see Great Britain.

### BRITISH POSSESSIONS IN NORTH AMERICA.

Throughout the United Canadas, New Brunswick, Nova Scotia, Prince Edward's Island, Newfoundland and the territories of the Hudson's Bay Company, the weights and measures are those of Great Britain, but generally with the old measures of capacity in wine gallons and Winchester bushels, and therefore the same as in the United States.

The moneys of account are either in pounds, shillings and pence sterling, in the same denominations of money in a nominal currency, or in dollars and cents.

According to the Halifax currency, which prevails throughout these provinces, the Spanish or American dollar is valued at 5s. or 60d. currency, and what is called sterling is the

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valuation of the dollar at the former standard of 4s. 6d., and between this and the Halifax currency, the proportion is as 9 to 10, making 90*l*. nominal sterling (in dollars at 4s. 6d.) equal to 100*l*. in Halifax currency.

But if the sterling value of the dollar be estimated at 4s. 2d., the par of exchange should be 83l. 6s. 8d. nominal sterling for 100*l*. Halifax currency, the same being in the proportion of 5 to 6. This proportion exists in New Brunswick. In Canada and Nova Scotia it is 4 to 5. In Newfoundland the dollar passes for 5s., and its assumed value is 4s. 4d. sterling, making the par of exchange 86l. 13s. 4d. nominal sterling for 100*l*. currency, being in the proportion of 13 to 15; but as the dollar is here overrated as to its sterling value, bills on England usually bear a premium of about 5 per cent.

The decimal coinage of the United States has been recently adopted.

In Lower Canada, wheat is measured by the minot, an old French measure (1.0736 imperial bushel). Land is measured by the arpent, another old French measure (0.8449 acre).

# BRUNSWICK (GERMANY).

## Length.

12 zoll make 1 schuh (shoe or foot)112 schuh ,, 1 elle22The meile (34424 Rhineland feet) =118

ENGLISH VALUE. 11.23 inches or 0.9358 feet. 22.46 ,, 1.8717 ,, 11816 yards or 6.7140 miles.

## Surface.

The morgen (30720 square schuh) = 26904 square feet or 0.6176 acre.

# Liquid Capacity.

2 nössel mak	e 1 quartier	0·205 g	allons.
4 quartier "	1 stübchen	0.82	"
40 stübchen "	1 ohm	32.80	"
The fuder (4 ox	choft) of wine =	240 stübchen	196.8 gallons.
The fass (4 to)	nnen) of beer =	108 "	88.56 ,,

60

### BRUNSWICK.

## Dry Capacity.

		ALL GARGES FRANK
4 becher or löchers make	1 vierfass	0.2139 bushels.
4 vierfass ,,	1 himt	0.8556 "
10 himt - "	1 scheffel	8.5560 ,, or 1.0695 quarter.

# Weight.

2 heller r	make 1 pfennig	]4·1 g	rains.	
4 pfennig	" 1 quentchen	56.3	,,	
4 quentchen	,, 1 loth	225.3	"	or 0.515 oz.
16 loth	" 1 mark	3605	,,	0.515 lb.
2 mark	" 1 pfund	7210	"	1.030 "
The liespfund is	s 14 Brunswick pfu	nd	1	14.42 lbs.
-	114	,,		117.42 "
	(ship-pound) is 20	liespfund	1	288.40 "

Gold and silver are weighed by the mark of Cologne (3609 grains troy).

For apothecaries' weights, see Nürnberg.

Brussels; see Belgium.

Cadiz; see Spain.

Cairo; see Egypt.

Calcutta; see East Indies.

Canada; see Great Britain, and British Possessions in North America.

## CANARY ISLANDS (IN ATLANTIC).

The measures, weights and coins are from Spain, but several of them are somewhat variable and depreciated in value.

For long measure the pié is the Castilian foot (11.128 English inches).

The standard libra, or pound, is 1.0148 lb. avoirdupois.

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PARTIENT VALUE

### CANDIA.

## CANDIA (IN MEDITERRANEAN).

The pic or ell = The mistate (for oil) = The carga (for corn) = The cantaro of 100 rottoli or 44 occas } 40 paras make 1 piastre ENGLISH VALUE. 25.11 inches. 2.456 gallons. 4.189 bushels.

1161 lbs.

21d. sterling.

Canton; see China.

# CAPE OF GOOD HOPE (BRITISH COLONY).

For measures and weights, see Great Britain, page 44. Money.—British currency is also used; and occasionally the former Dutch currency, according to which,

> 6 stivers make 1 skilling | 24d. sterling. 8 skillings ,, 1 rixdollar | 18d. ,,

Cape Verd Islands (in Atlantic); see Portugal. Cassel (Germany); see Hesse Cassel. Castile; see Spain.

## CEYLON (INDIA): COLUMBO.

The parrah is 5.62 gallons; and the seer 1 quart. The candy or bahar weighs 500 lbs. avoirdupois.

Measures of length and surface are the same as in England.

Since 1825, by order in council, the public accounts are kept in British money, with the following values of the coin in circulation :--

The rixdollar .				1s. 6d. sterling.	
The Spanish dollar				4s. 2d. ,,	
The Sicca rupee				28. ,,	
The rupee of Madra	and	Bom	bay	1s. 10d. "	

But the Sicca rupee has superseded the sterling currency in all commercial transactions.

Christiana; see Sweden and Norway.

### CHINA.

### CHINA.

## Length.

	ENGLISH VALUE.
10 fans make I tsun	1.41 inches.
10 tsuns " 1 chik or covid	14.1 "
10 chiks ,, 1 cheüng or fathom	141 " or 11.75 feet.
10 cheüngs ,, 1 yan	117.5 feet.
Surveyors and engineers' chik	12.70 inches.
Itinerary "	12.17 "
Pekin "	13.12 "
Canton (commercial) "	14.70 "
Imperial ,,	12.612 "

The li or mile (1800 itinerary chiks) = 1826 English feet.

# Capacity.

10	kops	make	1	shing tsong	0.12	gallons	or 0.96	pints.
10	shings	"	1	tau (12 catties)	1.2	"	9.6	,,
10	taus	"	1	hwŭh	12.0	,,	96.0	"

The measures of dry capacity are nearly  $\frac{1}{3}$  greater than these.

# Weight.

16	taels	make	1	catty or pound	1	avoirdupois	lbs.	
100	catties	. "	1	pecul or tam	133	"	"	

Therefore the tael or ounce  $(10 \text{ mace}) = \frac{1}{12}$ lb. or 583 grains.

## Money.

10 cash ("le ")	make ]	candereen ("fun")	$\frac{3}{4}d$ . sterling.
10 candereens	"	l mace (" tsëen ")	$7\frac{1}{2}d.$ ,,
10 mace	,,	l tael (" lëang ")	75d. "

These moneys, excepting the cash, are imaginary, and are formed from weights of Sysee silver, under the same denominations; and the tael in the money and commercial weights are alike. The touch or finencess of Sysee silver is 0.980. The cash are casts of common metal with a square hole in the middle, through which they are strung like beads in various numbers. Silver ingots from  $\frac{1}{2}$ 

#### CHINA.

to 100 taels are used as money; but gold is considered as merchandise, and is sold in ingots, called shoes. If the metals be sysee or pure, 10 taels of silver are given for 1 of gold.

Coblentz; see Prussia.

### COLOGNE (PRUSSIA).

In 1816 a uniform system of weights and measures was decreed for all the Prussian dominions, for which see Prussia. The Rhineland foot was adopted as the standard unit for measures of length, and the Cologne mark as the unit for weights. As the system of weights previously established at Cologne is still in use throughout Germany, it is here inserted for reference.

### Weight.

			E	NGLISH	VALUE.
4 pfennig m	ake 1 qu	uentchen	56.4 gr	ains.	
4 quentchen	" 1 lo	th	225.56	,,	
2 loth	" 1 u	nze	451.12	"	
8 unzen	" 1 m	ark	3609	,,	or 0.51557 lb.
2 mark	", 1 pf	fund	7218	,,	1.03114 "

The standard copy of the Cologne mark in use at Hamburg has been ascertained to weigh 3608 English grains, being 1 grain lighter than the average of the Prussian standards.

> Constantinople; see Turkey. Copenhagen; see Denmark. Corsica (in Mediterranean); see France.

> > CRACOW (POLAND).

The Cracow foot = 14.032 inches or 1.1693 foot.

Cremona (Italy); see Venetian Lombardy. Cuba; see West Indies. Dantzic; see Prussia. Demerara; see West Indies. Damascus; see Ottoman Asia.

#### DENMARK.

#### DENMARK.

# Length.

12 linien make 1 tomme	1.03 inches.
12 tommen ,, 1 fod	12.357 " or 1.0298 feet.
2 fod " 1 aln	24.714 ,, 2.0595 ,,
The miil is 12000 aln	24,714 feet or 4.6807 miles.

# Liquid Capacity.

	pott =	0.2126 gallons.
2 pott make	1 kande	0.4252 ,,
2 kanden "	l stübchen	0.8504 "
2 stübchen "	1 viertel	1.7008 ,,
$4\frac{7}{8}$ viertel $39$ pott $3"$	l anker	8.2914 "

# Dry Capacity.

		pott =	0.02657	bushels.	
18 pott	make	1 skieppe	0.47835	**	
2 skieppen	"	1 fjerding	0.9567	"	or 0.1196 quarter.
4 fjerding	"	1 tonne	3.8268	,,	0.47835 "
22 tonnen	"	l last	84.188	, ,,	10.5235 "

The liquid and dry pott measures are identical in capacity.

# Weight.

4 ort make 1 quintin	60.3 grains or 0.1378 oz.
4 quintin " 1 lod	241.2 " 0.5514 "
2 lod ,, 1 unze	482.5 " 1.1029 "
8 unzen " 1 mark	3860 ,, 0.5514 lb.
2 mark " 1 pund	7720 ,, 1.1029 ,,
The lispund is 16 pund	17.646 lbs.
The skippund is 20 lispund	352.914 " or 3.151 cwt.

For gold and silver the pound is 7266 English grains, and is divided the same as the preceding.

For apothecaries' weight, see Nürnberg.

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ENGLISH VALUE.

#### DENMARK.

### Money.

16 skillinge make 1 mark

6 mark

", 1  ${rigsbank \atop or rix-banco} dollar$ The Danish specie dollar

Dresden; see Saxony.

#### EAST INDIES.

1. BENGAL: CALCUTTA.

### Length.

3 jows or	barleycorns	make 1	unglee or finger	a inch.
4 unglees		,, 1	moot or hand	3 inches.
3 hands		,, 1	span ,	9 "
2 spans		,, 1	haut or cubit	18 "
2 cubits		,, 1	guz or yard	36 ,, or 3 feet.
2 yards			fathom	6 feet.
1000 fathoms		" {¹	Bengal coss or mile	6000 ,, or 1 <sub>32</sub> mile.

Liquids and grain are measured by weight.

Weight.

		FACTORY.	BAZAAR.
5 siccas	make 1 chittack	0.1167 lbs.	0.1283 lbs.
16 chittacks	" 1 seer	1.8667 "	2.0533 "
40 seers	" 1 maund	74.667 "	82.133 "
	30  maunds =	20 cwt.	22 cwt

These are the avoirdupois values of the Factory and Bazaar weights, the latter being 10 per cent. heavier than the former. The new Indian sicca weight or tola (180 grains), established in 1833, is  $\frac{1}{3}$  grain heavier than the above, and it corresponds with the weight of the Company's silver rupee, and also with that of the gold mohur.

### Money.

12 pie or pice make 1 anna	1.4d. sterling.
16 annas ,, 1 Company's rupee	22·4d. "
The Sicca rupee =	23.8d. "
The gold mohur of 16 sicca rupees	328. "

ENGLISH VALUE. 4.4*d*. sterling. 26.35*d*. ,, 51.4*d*. ,,

#### EAST INDIES.

80 silver rupees, or 36 copper annas, weigh 80 new Indian tolas, or 1 seer, which proportions suggest a ready and available means of testing the correctness of the Bazaar weights.

## 2. MADRAS.

Length.—The covid for cloth measure is 18.6 inches; but the English yard is generally used.

## Capacity.

8	ollucks	make	1	measure or puddy
8	measures	"	1	marcal
5	marcals	,,	1	parah or chunam
80	parahs	"	1	garce; weighing )
	1		1	8400 lbs. J

## ENGLISH VALUE. 0·338 gallons. 2·704 ,, 13·52 ,, 135·2 bushels or 16·9 quarters.

### Weight.

10 pagodas	make	l pollam	0.078 lbs. avo	pirdupois.
8 pollams	,, ]	seer	0.625 "	"
5 seers	,, ]	vis	3.125 "	"
8 vis	,, ]	maund	25 lbs.	
20 maunds	,, ]	candy	500 "	

Money .- Same as Bengal.

### 3. BOMBAY.

## Length.

16	tussoos	make	1	hath	18	inches.
24	tussoos	"	1	guz	27	22

# Capacity.

16	adoulies	make	1	parah	3.03 bushels.
8	parahs	"	1	candy	24.24 ,,

## Weight.

30	pice or 72 tanks	make 1	seer	0.7 lb.
40	seers	,, 1	maund	28 lbs. or 1 cwt.
20	maunds	,, ]	candy	560 ,, 5 ,,

### Money.

100	reas	make	1	quarter
	quarters }	"	1	rupee

5.6d. sterling. 22.4d. "

The gold mohur or 15 rupee piece is of the same weight and purity as the silver rupee, 15 alloy and 165 fine grains, and its value at the British mintage rate is 11. 9s. 2d. The gold pagoda star is valued at 7s. 4d. sterling.

A lac is 100,000 and a crore is 10 millions of rupees.

At Singapore the Spanish dollar circulates at 2.18 rupees or 4s. 1d. sterling.

See also Ceylon.

#### EGYPT (AFRICA).

Length.-4 derahs make 1 gasab (2.832 English yards). The principal measure for cloth and silk is the pic (26.8 English inches).

Ancient Measures.

The natural cubit (24 Egyptian fingers) is 17.71 inches. " royal " (28 " " ) 20.66 ,,

Surface.-The feddan al risach, or acre, is 400 square gasab = 3208 square yards or 0.6628 acre.

Capacity.-24 robs make 1 ardeb (4.9 imperial bushels or 0.6125 quarter).

### Weight.

144 drachmas or meticals make 1 rotl or pound 100 rottoli 1 cantaro .. The oke is 400 drachmas

ENGLISH VALUE. 1.008 lbs. 100.8,, 2.8

22

Money.—40 paras make 1 piastre  $(2\frac{1}{4}d. \text{ sterling}).$ 

Elsinore; see Denmark. England; see Great Britain. Finland; see Russia. Flanders; see Belgium. Florence; see Tuscany.

#### FRANCE.

#### FRANCE.

#### 1. METRICAL SYSTEM NOW IN USE.

### Length.

Millimètre(1000th of a mètre)Centimètre(100th of a mètre)Décimètre(10th of a mètre)Mètre(unit of length)Décamètre(10 mètres)Hectomètre(100 mètres)Kilomètre(1000 mètres)Myriamètre(10,000 mètres)

ENGLISH VALUE. 0.03937 inches. 0.39371,, 3.93708 22 39.3708 " or 3.2809 feet. 10.9363 yards. 32.809 feet. 328.09  $109 \cdot 3633$ " ,, 1093.63 yards or 0.62138 miles. 6.2138210936.33... ,,

### Surface.

Centiare $\begin{cases} (100 \text{th of an are or}) \\ a \text{ square mètre} \end{cases}$	1·1960 s	quare	yards.		
Are { (square décamètre and unit of surface) }	119-6033	"	,, 0	er 0.0247 a	acres.
Decare (10 ares)	1196.033	"	,,	0.2474	,,
Hectare'(100 ares)	11960.33	"	"	2.4736	"

# Capacity.

Millitre {(1000th of a litre or) cubic centimètre) Centilitre (100th of a litre) Décilitre (10th of a litre) Litre {(cubic decimètre and unit of capacity) Décalitre (10 litres) Hectolitre (100 litres) Kilolitre {(1000 litres or cubic mètre) Myrialitre (10,000 litres)

Décistère (10th of a stère) Stère (cubic mètre) Décastère (10 stères)

0.06103	cubic	inche	5.	
0.61027	"	,,		
6.10270	"	"		
61.02705	,,	,, 0	or 1.7608	pints.
610.2705	"	,,	2.2010	gallons
3.53166	cubic	feet	22.0097	,,
35.31658	,,	,, 2	220.0967	"
353.1658	,,	,, 22	200-9667	,,

### Solid.

3.5317 cubic feet. 35.3166 ,, ,, 353.1658 ,, ,,

	ENGLISH VALUE.
Milligramme (1000th of a gramme)	0.0154 grains.
Centigramme (100th of a gramme)	0.1544 ,,
Décigramme (10th of a gramme)	1.5440 "
Gramme (unit of weight)	15.44 ,,
Décagramme (10 grammes)	154.4 ,,
Hectogramme (100 grammes)	1544 grains $\begin{cases} 3.2167 \text{ oz. troy, or} \\ 3.5291 \text{ oz. avoirdupois.} \end{cases}$
Kilogramme (1000 grammes)	32 <sup>t</sup> / <sub>6</sub> oz. troy or 2.2057lbs. "
Myriagramme (10,000 grammes)	3213 ,, 22.057 ,, ,,

2. "SYSTEME USUEL."

(Formerly in use, but interdicted since 1840.)

# Length.

12 lignes make 1 pouce	1.094 inches.
12 pouces " 1" pied usuel"	13.124 ,, or 1.0936 feet.
3 pieds ,, 1 mètre	39·371 " 3·2809 "
2 mètres ,, 1 toise	78 742 ,, 6·5618 ,,
The aune is $\begin{cases} 12 \text{ decimétres} \\ 1\frac{1}{5} \text{ mètre} \end{cases}$	47.245 " 3.9371 "

# Weight.

72 grains make	1 gros	60.31	grains	troy.
8 gros "	1 once	482.5	"	$= 1\ 0052\ \text{oz. troy.}$
8 onces "	1 mark	3860	"	= 8.0417 ,,
2 marks "	1 livre 7	7720		$\int = 1.3403$ lb. troy,
=	500 grammes J	1120	"	lor 1.1029 " avoird.

# 3. ANCIENT SYSTEM.

# Length.

12 lignes make 1 pouce or inch	Sec. 1	1.066 inches.	
12 pouces " 1" pied de Roi"	' (0·3249 mètre)	12.79 "	
	(1.9492 ")		
*	(1.1880 ")	46.85 inches.	
"Lieue de poste" (2000 toises)	)	4263 yards or 2 4222 miles.	1

and the second sec	ENGLISH VALUE.	
772 grains make 1 gros	59.0 grains troy.	
8 gros " 1 once	472.2 " " =0.9837 oz. troy.	
8 onces " 1 mark	3777.5 " " =7.8698 "	
2 marks " 1 poids de marc	7555 ", " $\begin{cases} 1.3116 \text{ lb. troy, or} \\ 1.0793 \end{cases}$ , avoirdupois	

# Money.

10 décimes 100 centimes } make 1 franc	9.4d. sterling.
5 franc piece in silver	38. 11d. "
10 franc piece in gold	7s. 11d. "
20 franc piece or Napoleon	15s. 10d. "

# FRANKFORT-ON-THE-MAINE (GERMANY).

# Length.

The foot measures 11.27 English inches, and the ell 21.54 inches.

# Liquid Capacity

4 eich-mass	make	1	viertel	 1.5784	gallons.
20 viertel	"	1	ohm	31.5674	"
6 ohm	,,	1	fuder	189.4044	32

The mass is also divided into 4 schoppen.

# Dry Capacity.

4 schrot make 1	mässchen	0.01233 bushels.
4 mässchen " 1	gescheid	0.04932 "
4 gescheid " 1	sechter	0.1973 "
2 sechter " 1	metze	0.3946 "
2 metzen " 1	simmer	0.7892 "
4 simmer ,, 1	malter or achtel	3.1568 "

			ENGLISH	VALUE.
2 heller make 1	pfennig	14.1	grains or	0.0322 oz.
4 pfennig " 1	quentchen	56.4	"	0.1289 "
4 quentchen " 1	loth	225.6	"	0.5157 "
2 loth ,, 1	unze	451.2	,,	1.0314 "
8 unzen " 1	mark	3610	"	0.5157 lb.
2 mark ,, 1	pfund	7220	"	1.0314 "

The heavy weight is 8 per cent. more than this table; and the zoll-centner is 110.24 lbs. avoirdupois.

Apothecaries' weight is the same as at Nürnberg.

## Money.

4 heller or make	e 1 kreuzer	0·3 <i>d</i> . st	erling
4 kreuzer ",	1 batzen	1·3d.	79
15 batzen or 60 kreuzer } "	1 gulden or ) florin J	19 <sup>.</sup> 9 <i>d</i> .	,,
11/2 florin     90 kreuzer	l thaler or ) rixdollar j	29·85d.	"

The mark weight of fine silver (value 487.8d. sterling) is rated at  $24\frac{1}{2}$  florins or gulden.

The gold ducat is about 9s. 4d. sterling.

Frankfort-on-the-Oder; see Prussia. Gallen, St. Gall; see Switzerland. Geneva; see Switzerland. Genoa; see Sardinia.

#### GERMANY.

See Austria, Baden, Bavaria, Bohemia, Bremen, Brunswick, Frankfort, Hamburg, Hanover, Hesse, Lübec, Prussia and Saxony.

#### GIBRALTAR.

The weights and measures are those of Great Britain.

### Money.

16 quartos	make	1	real	1	4·2d.	sterling.
12 reals	,,	1	dollar (Spanish)	48.	2 <i>d</i> .	,,
16 dollars	11	1	doubloon (Spanish)	668.	8d.	13

#### GIBRALTAR.

The Spanish hard dollar is a legal tender at this rate in all the British Colonies. By an order in council, issued in 1845, it was directed that Spanish, Mexican, and South American dollars shall be legal tenders at 4s. 2d. sterling; and that gold doubloons, or 16 dollar pieces, of the same countries, shall pass for 3l. 6s. 8d. Mercantile operations are carried on in dollars and cents.

Great Britain; see page 44.

#### GREECE.

#### Length.

	ENGLISH VALUE.
The short picha (used for silks)	25 inches.
" long " (woollens and linens)	27 "
Ancient Greek foot (16 Egyptian fingers)	11.81 "
" Attic or Olympic foot	12.10 "
,, Pythic foot	9.75 "

The cubit is  $1\frac{1}{2}$  feet and the stadium 400 cubits or 600 feet.

### Capacity.

The kila measures 0.9152 bushel or 0.1144 quarter. The staro, of 3 bachels, measures 2.259 bushels. The ancient keramion or metretes is 8.488 gallons.

#### Weight.

The pound is 6168 grains or 0.8811 lb. avoirdupois. The cantaro, of 40 okes, is 112 lbs. or 1 cwt.

The French metrical system is also used.

### Money.

The silver drachma (=100 lepta or centimes)	8.4d. ste	erling.
The 5 drachma silver piece	3s. 6d.	"
The 10 drachma ", "	7s. 0d.	"
The 20 drachma gold piece	14s. 2d.	,,

### GUINEA (AFRICA).

Length.—The jacktan = 12 English feet.

NGLISH VALUE

	ENGLISH VALUE,
2 media-tabla make 1 aguīrage	62 grains.
2 aguīrages " l piso or uzan	124 "
4 pisos ,, 1 benda-offa	496 ,,
2 benda-offas ,, 1 benda	992 "
The quinto is 3 media-tabla	93 "
" seron " 6 ", "	186 "
", eggēba ", 10 <sup>2</sup> <sub>3</sub> " "	330 "

Money.-100 cents make 1 dollar (50d. sterling).

The decimal system was introduced in 1839, the previous money being that of Holland, of which 3 guilders were to represent 1 dollar currency.

## HAMBURG (GERMANY).

8 achtel	make 1 zoll	0.94 inches.
12 zoll	" 1 fuss	11.29 "• or 0.9408 feet.
2 fuss	" 1 elle	$22.58 , 1.8817 , or \\ 0.6272 \text{ yard.}$
The RI	henish foot	12·357 ,, 1·0298 feet.

Engineers and surveyors use the Rhenish foot and inch, decimally divided.

The meile is 24000 Rhenish feet = 4.6807 English miles.

Surface.—The morgen is 117600 square fuss = 2.3895 acres.

# Liquid Capacity.

2 össel make 1 quarties	r   55.2 d	cubic inches	or 0.1992	gallons.
2 quartier ,, 1 kanne	110.4	,, ,,	0.3983	"
2 kannen " 1 stübch	en 220.9	<b>7</b> 7 <b>7</b> 7	0.7967	,,
2 stübchen " 1 viertel	441.8	,, ,,	1.5934	,,
5 viertel ,, 1 anker	2209	,, ,,	7.9668	"
4 anker " 1 ohm	8836	,, ,,	31.867	"
6 ohm ,, 1 fuder	53016	,, ,,	121.202	"
The eimer is 4 viertel	6.3	734 gallons.		
The tonne is 24 ,,	38.2	404 "		
The oxhoft is 30 "	47.8	006 "	1	

#### HAMBURG.

### Dry Capacity.

					ENGLIS	SH VALUE.	
4 spinte	mak	e 1 himt	1606.5	cubic	inches	or 0.7242	bushels.
2 himt	,,	1 fass	3213	,,	"	1.4485	"
2 fass	,,	1 scheffel	6426	"	"	2.8969	,,
10 scheffel	,,	1 wispel	64260	,,	57	28.9694	"
3 wispel	"	1 last	192780	77	,,	86.9083	,, ]
						or 1.0864	lasts.

## Weight.

4 pfennig	make	l quentchen	58.4	grains	3.
4 quentchen	,,	l loth	233.6	"	
2 loth	,,	l unze	467.2	"	or 1.068 oz.
8 unzen	,, ]	l mark	3738	"	8.544 "
2 mark	,, ]	pfund	7476	,,	1.068 lbs.

The schiffpfund or 20 liespfund is 280 pfund.

Gold and silver are weighed by the Cologne mark; and medicine by Nürnberg apothecaries' weight.

### Money.

12 pfennige make 1 schilling	0.9d. sterling.
16 schillinge " l mark	$1s. 2\frac{1}{3}d.$ ,,
3 mark 48 schillinge } ", 1 rixdollar (nominal) }	38. 7d. "
The mark banco (imaginary)	1s. 51d. "
The rixdollar specie	4s. 5.7d. "
The gold ducat	9s. 4d. "

The weight of the Cologne mark, according to the Hamburg standard, is 3608 English troy grains. This weight of *fine* silver is coined into 34 marks, and its value, at the rate of 5s. sterling per ounce standard, is 40s. 7d.; hence the value of the "mark current" as above. Banco is a nominal valuation of the Cologne-mark of silver at  $27\frac{3}{4}$  marks Banco, according to which the estimated value of the "mark banco" is  $17\frac{1}{2}d$ . sterling.

#### HANOVER.

# HANOVER (GERMANY).

## Length.

ENGLISH VALUE.

= 8  achtel make 1	zoll	0.95 inches	3.
12 zoll " 1	fuss	11.45 "	or 0.9542 feet.
2 fuss " 1	elle	22.9 "	1.9083 ,,
8 ellen ", 1	ruthe	183.2 "	15.2667 ,, .
The meile (25,400	fuss) =	24236 feet	4.5901 miles.

Surface.—The morgen of Calenberg is 30720 square fuss = 3108 square yards or 0.6438 acre.

# Liquid Capacity.

2 nössel r	make 1 quartier	0.214 gallons.
2 quartier	" l kanne	0.428 "
2 kannen	" l stübchen	0.856 "
2 stübchen	" l viertel	1.7118 "
5 viertel	" lanker	8.559 ,,
4 anker	" l ohm	34.236 "
6 ohm	" 1 fuder	205.416 "
The eimer	is 8 viertel	13.6944 "
The oxhof	t is 30 viertel	51.354 "

# Dry Capacity.

$\frac{4 \text{ vierfass}}{= 3 \text{ drittel}}$	} make 1 himt	0.8556 bushels.	Tan grint can
6 himt	" 1 malter	5.1337 "	or 0.6417 quarters.
8 malter	" 1 wispel	41.07 ,,	5.1337 "
2 wispel	,, 1 last	82.14 "	10.2675 "

# Weight.

4 örtchen make ]	quentchen	58.7	grains or	0·1341 oz.
4 quentchen " 1	loth	234.8	"	0.5366 "
2 loth "	l unze	469.5	"	1.0731 "
8 unzen "	l mark	3756	,,	0.5366 lb.
2 mark "	1 pfund	7512	"	1.0731 "

Gold and silver as weighed by the Cologne mark; and medicine by Nürnberg apothecaries' weight.

#### HESSE-CASSEL.

Havannah; see West Indies. Hayti or Haiti (St. Domingo); see West Indies.

# HESSE-CASSEL (GERMANY).

Length.

	ENGLIS	H VALUE.
12 linien make 1 zoll	0.9437 inch	es.
12 zoll " 1 (standard) fuss	11.324 ,,	or 0.9437 foot.
The (surveyors') fuss	11.217 "	0.9347 "

Surface.—The acker (29400 square surveyors' fuss) = 2854 square yards or 0.5897 acre.

## Liquid Capacity.

4	schoppen	make	1 mass	0.44 gall	ons.
4	mass	,,	l viertel	1.76 ,,	
20	viertel	,,	l ohm	35.2 ,,	
6	ohm	"	l fuder	211.2 ,,	

# Dry Capacity.

4 mä	sschen n	nake 1	metze	0.276	bushels.
4 me	tzen	,, 1	himt	1.108	5 ,,
2 hir	nt	" 1	scheffel	2.21	,,

# Weight.

4 quentchen	make	1	loth	234	grains	or	0.535 oz.
2 loth	,,	1	unze	468	,,		1.07 "
16 unzen	,,	1	pfund	7490	"		1.07 lb.

Gold and silver by the Cologne mark; and apothecaries' weight the same as at Nürnberg.

# HESSE-DARMSTADT (GERMANY).

### Length.

10 linien	mak	e 1 zoll	0.984 inches.
10 zoll	,,	1 fuss	9.843 " (1 French metre).
10 fuss	,,	l klafter	98.427 " = 8.2022 feet )
		to show the	or 2:7341 yards.

E 3

#### HESSE-DARMSTADT.

Surface.—The morgen is 40,000 square fuss or 400 square klafter = 2990 square yards or 0.6178 acre.

## Liquid Capacity.

ENGLISH VALUE. 4 schoppen make 1 mass 0.44 gallons. 4 mass ,, 1 viertel 1.76 ,, 20 viertel 1 ohm 35.2 ... ,, 6 ohm 1 fuder 211.2 ,, 22

## Dry Capacity.

4 mässchen	make	1 gescheid	0.055 bushels.
4 gescheid	,,	1 kümpf	0.22 ,,
4 kümpf	,,	1 simmer	0.88 "
4 simmer	"	1 malter	3.52 "

## Weight.

4 pfennig	make	1 quentchen	60.3 grains.
4 quentchen	,,	1 loth	241.1 " or 0.5511 oz.
32 lothe	"	1 pfund	7716 ,, 1·1023 lb.

Previously to 1821 the weights and measures were those of Frankfort.

Hindoostan (Asia); see East Indies.

#### HOLLAND.

With the exception of the old nomenclature, the weights and measures of Holland, since 1817, have been according to the metrical system of France.

## Length.

The	streep	is th	e millimètre	0.03937 inche	s.
,,	duim	,,	centimètre	0.39371 "	
,,	palm	,,	decimètre	3.93708 ,,	ten infall ett.
"	elle	,,	mètre	39.3708 "	or 3.2809 feet.
,,	roede	,,	décamètre	32 809 feet or	10.9363 yards
"	mijle	"	kilomètre	1093.63 yards or	0.6214 mile,

#### HOLLAND.

# Liquid Capacity.

The	vingerhoed	is the	centilitre	0.61027	cubic	inches.	
,,	maatje	,,	decilitre	6.10270	,,	,,	
,,	kan	,,	litre	61.02705	,,	""	or 1.7608 pints.
,,	vat	"	hectolitre	3.53166	cubic	feet or	22.0097 gallons.

# Dry Capacity.

The	maatje	is the	decilitre	6.10270 cubic inches.
,,	kop	,,	litre	61.02705 ,, ,,
,,	schepel	,,	decalitre	610.2705 " " or 0.27512 bushels.
"	mudde ) or zak ∫	,,	hectolitre	3.53166 cubic feet or 2.7512 ,,
"	last	is	30 mudde	82.536 bushels or 10.317 quarters or 1.0317 last imperial.

# Weight.

The	korrel	is the	decigramme	1.544	grains.	
,,	wigtje	"	gramme	15.44	"	
,,	lood	,,	decagramme	154.4	"	
,,	ons	,,	hectogramme	1544	"	or 3.5291 oz.
,,	pond	"	kilogramme	15440	"	2.2057 lbs.

Apothecaries' weight is similar to that of Great Britain.

# Money.

	ENGLISH VALUE.
5 cents make 1 stiver	1d. sterling.
20 stivers     1 florin or       100 cents     " guilder	1s. 8d. "
$ \begin{array}{c} \text{The rixdollar} \\ \text{(nominal)} \end{array} is \left\{ \begin{array}{c} 50 & \text{stivers} \\ 2\frac{1}{2} & \text{florins} \end{array} \right\} $	4s. 2d. "
12 groot make ${ I schilling \\ Flemish }$	6d. "
The ducatoon	5s. 5d. "
The gold ducat	98. 5d. "
" " 10 florin piece	16s. 61d. "
", " ryder	25s. 1d. ,,

Holstein; see Denmark. Hungary; see Austria.

E 4

### IONIAN ISLANDS (IN MEDITERRANEAN).

Since 1817, the weights and measures have been those of Great Britain with Italian designations.

The libbra sottile is the pound troy; the libbra grossa the pound avoirdupois; the centinajo is 100 libbre.

The dicotoli is the English pint; the chilo the bushel; the barile is 16 gallons; the stadio is the chain (22 yards), &c.

Money.-104 oboli make 1 Spanish dollar (50d. sterling).

Ireland; see Great Britain. Jamaica; see West Indies.

#### ITALY.

See Modena, Naples, Parma, Roman States, Sardinia, Sicily, Tuscany, and Venetian Lombardy.

### JAPAN (ASIA).

The long measure of Japan is the inc ( $6\frac{1}{4}$  English feet).

The weights and moneys are nearly the same as those of China.

#### ISLAND OF JAVA: BATAVIA.

Length.—The ell is  $27\frac{3}{4}$  English inches; the foot is the Rhineland foot (12.357 inches); the ikje (3 ells) is  $83\frac{1}{4}$  inches.

Capacity.—The kanne is about  $\frac{2}{5}$  of an English gallon.

Weight.—The weights are those of China.

Money.—The old florin of Batavia is valued at  $19\frac{3}{4}d$ . sterling; the rixdollar  $37\frac{1}{2}d$ .; and the new gulden or florin of the Netherlands is valued at 20*d*. sterling. See Holland.

> Kiel; see Denmark. Königsberg; see Prussia. Leghorn; see Tuscany.

## LÜBECK.

Leipzic; see Saxony. Lille; see France. Lisbon; see Portugal. Lombardo-Veneto; see Venetian Lombardy. London; see Great Britain.

#### ... LUBECK (GERMANY).

# Length.

	ENGLISH VALUE.
12 punkte make 1 linie	0.16 inches.
6 linien " 1 zoll	0.95 ,,
12 zoll ", 1 fuss	11.45 ,, or 0.9542 feet.
2 fuss " 1 elle	22.90 ,, 1.9084 ,,

# Liquid Capacity.

2 ort	make 1	planke	0.0996 ga	llons o	r 0.7968 p	oints.
2 planken	,, ]	quartier	0.1992	"	1.5936	,,
2 quartier	,, 1	kanne	0.3985	"	3.188	"
2 kannen	,, ]	l stübchen	0.797	,,		
2 stübchen	,, ]	l viertel	1.594			
5 viertel	,,	l anker	7.97	,,		
4 anker	,, ]	l ohm	31.88	,,		
6 ohm	,,	l fuder	191.28	,,		
The eim	er is 4	viertel	6.376	,,		
The oxh	oft is 3	0 ,,	47.82	"		

# Dry Capacity (Wheat, &c.).

4 fass	make	e 1	scheffel	0.92	bush	els.	
4 scheffel	,,	1	tonne	3.68	,,		
3 tonnen	,,	1	drömt	11.04	,,	or 1.38	quarters.
8 drömt	,,	1	last	88.32	,,	11.04	,,

The corresponding measures for oats are  $\frac{1}{6}$ th larger.

# Weight.

4 pfennig	make	l quentchen	58.4	grains or	0.1336 oz.	
4 quentchen	,,	l loth	233.7	,,	0.5343 "	
2 loth	"	l unze	467.5	"	1.0686 "	
8 unzen	"	1 mark	3740	,,	0.5343 lb.	
2 mark	"	1 pfund	7480	"	1.0686 "	
			1.00			

Е 5

#### LÜBECK.

Gold and silver are weighed by the Cologne mark (3609 grains); and apothecaries' weight is the same as Nürnberg.

# Money (Hamburg standard).

12 pfennige make 1 schilling 1.1d. sterling. 16 schillinge " 1 mark 17.6d. 39

> Lucca (Italy); see Tuscany. Lucerne; see Switzerland. Lyons; see France. Madeira (in Atlantic); see Portugal Madras; see East Indies. Madrid ; see Spain. Malaga; see Spain.

### MALTA (IN MEDITERRANEAN).

Length.-The foot is 11.17 English inches; the palmo is 10.3 inches; and the canna is 8 palmi or 82.4 inches.

### Capacity.

The caffiso of oil is " barile of wine is salma of corn is

ENGLISH VALUE. 4.580 gallons imperial. 9.160 " .... 7.969 bushels.

### Weight.

The rottolo of 30 ounces is " cantaro of 100 rottoli is 64 rottoli make

22

13 lbs. avoirdupois. 175 " 1 07 .

#### Money.

20	grani make	1 tari	1.65d.	sterling.
12	tari "	1 scudo	20d.	"
	$\left\{\begin{array}{c} \operatorname{scudo}\\ 0 \ \operatorname{tari} \right\}$ "	1 pezza, Sicilian dollar	50 <i>d</i> .	"

As dollars and doubloons here form the principal circulating medium, it was ordered, in 1845, that the Spanish or South American dollar should pass for 4s. 2d. or 30 tari,

and the Sicilian dollar for 4s. or 28 tari and 16 grani. But the pezza or dollar of Sicily is usually valued at 50d. as above stated.

Marseilles; see France.

#### MAURITIUS (IN INDIAN SEA).

For weights and measures, see Great Britain; and also France ("ancient system").

Money.-100 cents make 1 current dollar (50d. sterling).

The Spanish dollar is valued at 4s. 4d. sterling, and is divided into halves, quarters, eighths, and sixteenths.

In 1843, an order in council established the pound sterling as the money for public accounts, and gave to the coins circulating in the colony, the following values :---

Dollars of Spain, Mexico, and South America $4s. 2d. = 1.04\frac{1}{6}$ M	lauritius	dollars.
East India Company's rupee $1s. 10d. = 0.45\frac{5}{6}$	,,	12
", ", ", ", ", gold mohur 29s. $2d. = 7.29_8^1$	,,	,,
5 frances $3s. 10d. = 0.96\frac{21}{29}$	,,	,,
Napoleon of 20 frances . $15s. 10d. = 3.95_6^5$	"	,,

To obviate fractions, the population freely pass rupees at two to the Mauritius dollar; which, therefore, represents only 3s. 8d. instead of 4s. Thus British coins are practically excluded, excepting in government transactions, and rupees have become the principal currency.

#### MECKLENBURG-SCHWERIN (GERMANY).

The weights and measures are the same as Hamburg, with the exception of measures of capacity which are those of Lübeck.

### MECKLENBURG-STRELITZ (GERMANY).

The same as Hamburg, excepting measures of capacity which are those of Lübeck.

Memel; see Prussia.

#### MEXICO.

### MEXICO (NORTH AMERICA).

The weights and measures of Mexico are those of Spain, with some local variations difficult to ascertain and enumerate. See Spain.

Accounts are kept in pesos or dollars of 8 reals, the real being usually valued at 6 pence sterling.

> Milan (Italy); see Venetian Lombardy. Mocha; see Arabia.

#### MODENA (ITALY).

### Length.

The piede, or foot, is 20.592 English inches. 6 piedi make 1 cavezzo (123.55 inches = 10.296 feet = 3.432 yards).

The braccio  $(2\frac{1}{2}$  Genoa palmi) = 24.52 inches.

Surface.—The biolca, of 72 tavole (288 square cavezzi) = 3392 square yards or 0.7009 acre.

## Liquid Capacity.

ENGLISH VALUE. 0.4584 gallons. 9.1680 ,,

2 boccali make 1 fiasco 20 fiasci ,, 1 barile

Dry Capacity.

2 staja make 1 sacco | 3.876 bushels or 0.4845 quarter.

inches. ,, 190 lb. 785 ,,

### Weight.

 16 ferlini make 1 oncia
 411 grains or 0.9394 oz.

 12 oncie
 ,,
 1 libbra or lira

 4932
 ,,
 0.7046 lb.

Montpelier; see France.

### MOROCCO (AFRICA).

The cubit or canna	21
The pic	26
The commercial pound	1
The market pound	1

#### MOROCCO.

The principal coins in circulation are Spanish dollars and doubloons.

Moscow; see Russia. Munich; see Bavaria. Munster; see Prussia. Nantes; see France.

### NAPLES, THE TWO SICILIES (ITALY).

## Length.

	ENGLISH VALUE.
5 minuti make 1 oncĭa	0.865 inches.
12 oncie ,, 1 palmo	10.382 ,, or 0.8652 feet.
8 palmi ,, 1 canna	83.055 " 6.9213 "
The pertica or passo is 7 <sup>1</sup> / <sub>2</sub> palmi	77.865 ,, 6.4887 ,,
The míglio is 7000 palmi	6056 feet or 1.1470 mile.

### Surface.

The mòggio is 900 square passi or 50625 square palmi

37898 square feet or 0.8700 acre.

# Liquid Capacity (Wine, Spirits, &c.).

60	caraffi	make	1	barīle	9.174 gallons.
12	barili	,,	1	botte	110.088 "
2	botti	,,	1	carro	220.176 "

# Liquid Capacity (Oil).

6 misurelle	make	1 quarto	0.1392 gallo	ns.
16 quarti	"	1 stájo	2.228 "	
16 staja	"	1 salma	35.647 "	

The stájo is also divided into 20 pignate.

# Dry Capacity.

24 misure make 1 tomolo1:407 bushels.36 tomoli ,, 1 carro50:660 ,, or 6:332 quarters.

#### NAPLES.

## Weight (Troy and Apothecaries').

	ENGLISH VALUE.
20 accini make 1 trapeso or scrupolo	13 <sup>3</sup> / <sub>4</sub> grains.
3 scrupoli " 1 dramma	411 ,,
10 dramme " 1 oncia	$412\frac{1}{2}$ ,, or 0.8594 oz. troy.
12 oncie ,, 1 libbra	4950 ,, 0.8594 lb. ,,
The rotolo grosso is $33\frac{1}{3}$ oncie	1.9643 lb. avoirdupois.
The rotolo piccolo 18 oncie	1.0607 " "

### Money.

10 grani make 1 carlino	4d. sterling.
2 carlini ,, 1 taro	8d. ,,
5  tari 100 grani $\}$ ,, 1 ducat	39¾ <i>d</i> . "
The gold oncetta (1818)	10s, 3d. "

## See also Sicily.

Netherlands; see Holland. Neuchâtel or Neufchâtel; see Switzerland. New York; see United States. Nice (Italy); see Sardinia. North America; see United States. Norway; see Sweden and Norway.

### NÜRNBERG, OR NUREMBERG (BAVARIA).

The apothecaries' weight of Nürnberg is used for medicines throughout Germany. Its pfund is  $\frac{3}{4}$  of the old Nürnberg money pound, or  $1\frac{1}{2}$  old Nürnberg mark, and is subdivided thus :—

20	gran	make	1 scrupel	19 2 grai	ns.
3	scrupel	,,	1 drachme	57.5 ,,	
8	drachmen	,,	l unze	460 ',,	or 0.9583 oz. troy.
12	unzen	,,	1 pfund	5520 "	111 ,, ,,

For further particulars of the weights, measures, and money of Nürnberg, see Bavaria.

> Odessa; see Russia. Oporto; see Portugal. Ostend; see Belgium.

### OTTOMAN ASIA.

### OTTOMAN ASIA: ALEPPO, SMYRNA, &C.

The Turkish pic (26.8 inches) is used for measures of length, and the oke for weight. At Damascus the pic is 23 inches.

## Weight.

6 okes make I batman 7½ batman ,, 1 cantaro Ottoman Empire; see Turkey. Padua (Italy); see Venetian Lombardy. Palermo (Sicily); see Sicily. Paris; see France.

### PARMA (ITALY).

### Length.

			ENGI	LISH	VALUE.	
12 atomi make 1 punto		0.15 in	nches	3.		
12 punti " 1 oncia	1000	1.78	"			
12 oncie ", l braccio	di legno	21 34	,,	or	1.7783	feet.
6 braccia " 1 pertica		128.04	,,	]	10.6700	"
The pié or foot	=	22.428	"		1.8690	"

Surface.—The biolca, of 6 stari (288 square pertica) = 3643 square yards or 0.7527 acre.

Liquid Capacity.—See Milan.

### Dry Capacity.

8	quartaroli	make	1	mina	1	0.7066	bushels.
2	mine	27	1	stájo	1	1.4132	"

### Weight.

24 grani	make ]	denaro	17.5 grains.	
24 denari	,, ]	loncia	419.8 "	
12 oncie	"	l libbra	5038 ,,	or 0.7197 lb.
25 libbre	,,	l rubbio	17.99 lbs.	
T2 1	1 1		1	

For gold and silver weight, see Venetian Lombardy.

#### Money.

The	5 lire silver piece (1815)	3s. 11d. sterling.
37	20 ,, ,, ,,	15s. 10d. "
	The gold sequin (zecchino)	9s. 5d. "

## PERSIA (ASIA).

## Length.

The royal guerze, or monkelser, is  $37\frac{1}{2}$  English inches. The common guerze is  $\frac{2}{3}$  the royal, or 25 ,, ,, The arish is 38.27 English inches.

# Capacity.

			ENGLISH VALUE.
4 sextarios	make	1 chenicas	80.26 cubic inches.
2 chenicas	"	1 capichas	160.52 ,, ,,
25 capichas	"	l artaba	4013 ,, ,, or 1.809 bushels.

## Weight.

2 mascais make	1 dirhem	0.0423 lbs. or	0.0211 lbs.
50 dirhems "	1 rattel	2.1136 ,,	1.0568 "
6 rattels "	1 batman	12.6816 "	6:3408 ,,

Both sorts of weights are used with these divisions. The batman of Shirez is 12.6816 lbs. avoirdupois.

", ", Tauris ", 6.3408 ", ", The dirhem used for weighing gold and silver = 150 grains troy.

### Money.

5	dinars simple ma	ake 1	kasbequis	0·216d.	sterling.
- 2	kasbequis ,	, 1	dinars-bisti	0.432d.	"
5	dinars-bisti ,	, 1	shatree	2·16d.	"
2	shatrees "	, 1	mamoodi	4.32d.	,,
2	mamoodi "	, 1	abassi	8.64 <i>d</i> .	"
50	abassi "	, 1	toman	11. 16s.	"
	The silver rupe	ee		1s. 11d.	"
	" gold "			11. 9s. 2d.	"

The above dinar and toman are imaginary moneys of account, not represented by coins. The Persian gold toman is worth about 11s. sterling; and the silver rupee about 18d.

#### PORTUGAL.

Petersburg; see Russia. Philadelphia; see United States. Piedmont; see Sardinia. Pondicherry (Asia); see France.

#### PORTUGAL.

### Length.

			ENGLISH VALUE.
1 10	l2 pontos	make 1 linha or line	0.090 inches.
]	12 linhas	$,, \left\{ \begin{array}{c} 1 \text{ pollegada,} \\ \text{thumb, or} \\ \text{inch} \end{array} \right\}$	1.082 "
	8 pollegadas	" l palmo or span	8.656 " or 0.7214 feet.
	5 palmos	,, l vara or yard	43.28 " 3.6067 "
	2 varas	" $\left\{ \begin{array}{c} 1 \text{ braça or} \\ \text{fathom} \end{array} \right\}$	86.56 " 7.214 "

The grao (of barley, in width)	is	2 linhas	0.1803 inches
" dedo or finger	,,	8 linhas	0.7213 "
" covada or cubit	"	3 palmos	25.968 ,, or 2.164 feet.

The commercial covada measures 27 inches.

The Portuguese mile is 1.2786 miles English.

To reduce Portuguese palmos to English feet. Take  $\frac{5}{7}$  ths and increase the same by its  $\frac{1}{100}$  th part.

Surface.—The square palmo = 74.926 square inches or 0.5203 square feet.

The geira is 4840 square vara = 62959 square feet or 1.4453 acres.

## Liquid Capacity.

			LISBON.	OPORTO.	
4 quartilhos	make	1 canada	0.3034	0.46	
6 canadas	" {	l pote, cantaro,	1.8202	2.76 gallons.	
2 potes	"	l almŭde	3.6405	5.52	

The almude of  ${ Lisbon = 3.6405 \\ Oporto = 5.5200 }$ imperial gallons.

#### PORTUGAL.

## Dry Capacity.

	EI	NGLISH VALUE.					
	LISBON.	OPORTO.					
8 outavas make l alqueire	0.3720	0•4696 ך					
4 alqueires ,, 1 fanga	1.4878	1.8782 bushels.					
15 fangas ,, 1 moio	22.317	28·173 J					
The fanga of $\begin{array}{c} \text{Lisbon} = 1.4878\\ \text{Oporto} = 1.8782 \end{array}$ imperial bushel.							

Timber is measured in cubic polegadas; masonry in cubic palmas; earthwork in cubic braças.

A cubic palmo = 648.56 cubic inches or 0.37532 cubic foot.

# Weight.

24 graos make	1 scropulo	18.45 grains.
3 scropulos "	1 outava	55.34 "
8 outavas ,,	1 onça	442.69 "
16 onça "	1 arratel or pound	7083 ,, or 1.01186 lb.
32 arratels "	1 arroba	32.3795 lbs.
4 arrobas "	1 quintal	129.518 "

Gold and silver are weighed by the marco of 8 onças; and medicines are weighed by a libra of 12 onças =  $\frac{3}{4}$  arratel.

### Money.

		U			
tem =	20	reas	1.1	pence	sterling.
toon =	100	,,	5.6	"	,,
àca =	320	,,,	17.9	,,	,,
sàdo =	: 400	,,	22.4	"	,,
	: 480	"	26.9	"	"
rea =	: 1000	,,,	56.0	,,	,,
llar =	1920	,,	107.5	,,	,
reas =	5000	) ,,	11. 38.	4d.	"
d =	: 9000	) ,,	21. 28.	0 <i>d</i> .	,,
=	16000	) ,,	31. 148	s. 8d.	,,
a of Madei	ira		50d.		"
" Azore	s		41.6d.		"
	toon = a can be calculated as a can be calculated as a cancel calculated as a calculated as	$\begin{array}{rcl} \operatorname{toon} & = & 100\\ \operatorname{àca} & = & 320\\ \operatorname{sàdo} & = & 400\\ \operatorname{sado} & = & 400\\ \operatorname{crusàdo} \\ \end{array}$ $\begin{array}{rcl} \operatorname{rea} & = & 1000\\ \operatorname{ollar} & = & 1920\\ \operatorname{creas} & = & 5000\\ \operatorname{d} & = & 9000 \end{array}$	$ \begin{array}{rcl} & toon & = & 100 & ,, \\ aca & = & 320 & ,, \\ sado & = & 400 & ,, \\ o & or \\ crusado \\ \end{array} = & 480 & ,, \\ rea & = & 1000 & ,, \\ ollar & = & 1920 & ,, \\ ollar & = & 1920 & ,, \\ creas & = & 5000 & ,, \\ d & = & 9000 & ,, \\ d & = & 9000 & ,, \\ ea & of Madeira \\ \end{array} $	toon=100 ,,5.6àca=320 ,,17.9sàdo=400 ,,22.4o or=480 ,,26.9crusàdo=1000 ,,56.0ollar=1920 ,,107.5creas=5000 ,,11. 3s.d=9000 ,,21. 2s.=16000 ,,31. 14sea of Madeira50d.	toon=100 ,, marked and a marked a ma

The rei is an imaginary coin of reckoning, and the milrea =1000 reis is usually written 1\$000; also 1000 milreis, or one million of reis, is called a conto of reis, and written 1:000\$000.

#### PORTUGAL.

In 1834, foreign moneys were ordered to be received as a legal tender at the rate of 4120 reis for an English sovereign, and 870 reis for a Spanish or Mexican dollar.

> Prague ; see Bohemia. Presburg ; see Vienna.

#### PRUSSIA.

## Length.

			EN	GLISH VALUE.
12 scrupel	make	1 linie	0.086 inches	5.
12 linien	"	l zoll	1.03 ,,	
12 zoll	"	1 fuss Rhein-fuss	12.357 "	or 1.0298 feet.
12 Rhein-fuss	s ,,	1 ruthe	12.357 feet o	or 4.119 yards.
2000 ruthen	,,	1 post-meile	8238 yards o	or 4.6807 miles.
The elle is 251	zoll or	21 Rhein-fuss	26.258 inche	s = 2.1882 feet
		-		or 0.7294 vard.

# Surface.

The morgen is 180 square ruthen | 3054 square yards or 0.6310 acre.

## Liquid Capacity.

2	össel	make	1 quartier	70	cubic	inches	or 0.252	gallons.
30	quartier	· ,,	1 anker	2096	"	,,	7.559	,,
2	anker	"	1 eimer	4192	,,	,,	15.118	
2	eimer	,,	1 ohm	8384	,,	,,	30.237	- ,,
6	ohm	"	1 fuder	50304	"	,,	181.4	"

## Dry Capacity.

4	mässchen	make	1 metze	209.6 cu	bic incl	hes	or 0.0945 bushels	3.
4	metzen	,,	1 viertel	838.5	"	,,	0.3780 "	
4	viertel	"	1 scheffel	3354	"	,,	1.5121 "	
12	scheffel	"	1 malter	18·145 b	oushels	or	2.2681 quarters.	
6	malter	,,	1 last	108.870	"		1.3609 last.	
	The wispe	l is	18 scheffel	27.2175			3.4022 quarters.	

# Weight.

4 quentche	en make l loth	225.6 grains	or 0.5156 oz.
2 loth	,, l unze	451.1 "	1.0311 "
8 unzen	"   mark (Cologne)	3609 "	0 5156 lbs.
2 mark	" 1 pfund	7218 "	1.0311 "

#### PRUSSIA.

The pfund is  $\frac{1}{66}$  of a Rhineland cubic foot of distilled water, weighed, and reduced to a vacuum, at the temperature of 15° Reaumur or  $65\frac{3}{4}$ ° Fahrenheit.

				ENGLISH VALUE.
The liespfund	is	161	pfund	17.014 lbs.
$\left. \begin{array}{c} \text{The centur} \\ = 5 \text{ stein} \end{array} \right\}$	"	110	"	113.426 "
The schiffpfund $= 3$ centner	. ,,	330	"	340.277 "

## For weighing Gold and Silver.

288 grains make 1 Cologne mark = 3609 English grains.

### Apothecaries' Weight.

20 gran make	1 scrupel	18.8 g	rains o	or 0.039	oz.	troy.
3 scrupel "	1 drachme	56.4	"	0.117	"	,,
8 drachmen "	l unze	451.1	,,	0.940	,,	,,
12 unzen "	1 pfund	5413.5	,,	11.278	,,	37

### Money.

12 pfennige	make	l groschen	$1\frac{1}{6}d$ . sterling.
30 silver groschen	,,,	1 rix dollar }	2s. 10 <sup>3</sup> / <sub>4</sub> d. "

The dollar used formerly to be divided into 24 good groschen.

The Cologne mark weight of *fine* silver is coined into 14 Prussian dollars, from which the above sterling value is calculated.

The gold ducat is estimated at 9s. 3d., and the Frederick at 16s. 4d. sterling.

> Quebec; see Great Britain. Revel; see Russia. Riga; see Russia. Rio de Janeiro; see Brazil. Rochelle; see France.

### ROMAN STATES.

# ROMAN STATES (ITALY).

# 1. ROME.

# Length (Commercial).

		EN	GLISH	VALUE.		
The pić or foot	measures	11.592 in	nches	or 0.966	feet.	
The palmo	"	8.796	"	0.733	,,	
The canne	"	78.4	,,	6.533	,,	
The braccio	"	30.732	"	2.561	,,	

# For Cloth, &c.

The palmo m	easures	8 347 inches.
The fathom of 3 palmi	"	25.041 "
The fathom of 4 palmi	,,	33.388 "

# Length (Architects, &c.).

10 decimi make 1 oncia	0.73 inches.
12 oncie " 1 palmo	8.79 ,, or 0.7325 feet.
10 palmi ,, 1 canna	87.9 ,, 7.3250 ,,
The pié is 16 oncie	11.72 ,, 0.9767 ,,
The catèna $, 57\frac{1}{2}$ palmi $10$ stajol o	42.119 feet.
The ancient foot =	11.62 inches.

# Liquid Capacity.

4 quartucci	make	1 foglietta	0.1003	gallons.
4 fogliette	,,	1 boccale	0.4012	,,
32 boccali	,,	1 barile	12.84	"
16 barili	"	1 botte	205.44	,,

# Dry Capacity.

4	quartucci	make	1	scorzo	0.3682	bushels.
1	scorzi	"	1	starello	0.5063	"
4	starelli	"	1	quarta	2.0251	"
4	quarte	,,	1	rubbio	8.1004	"
	The stairo	is	3	quarta	0.6750	"

# Weight.

24 grani make 1 denaro	18.2 grains.
24 denari ,, 1 oncia	436.2 " or 0.9970 oz.
12 oncie " 1 libbra	5234 " " 0.7477 lb.
The ancient libbra	4966 ,, 0.7094 ,,

### ROMAN STATES.

# Money.

	ENGLISH VALUE.
10 bajocchi make 1 paolo	5d. sterling.
10 paoli " 1 Roman scudo ) (silver crown)	$50^{1}_{2}d$ , ,,
The 10 scudi gold piece $=$	42s. 8d. "
The gold sequin =	98. 2d. "
", ", pistole =	13s. 6d. "

## 2. BOLOGNA.

# Liquid Capacity.

4 fogliette	make 1 boccale	0.288 gallons.
15 boccali	" 1 quarterone	4.32 ,,
4 quarteroni	" 1 corba	17.28 "

# Dry Capacity.

4 quarticini	make	1	quarterone	- could	0.27	bushels.
4 quarteroni	,,	1	stájo	<	1.08	"
2 staja	"	1	corba		2.16	,,

The capacity of the corba is the same in both liquid and dry measure.

# Weight.

4 grani	make	e 1 carato	2*9 g	rains	8.
10 carati	,,	1 ferlino	29.1	"	
2 ferlini	,,	1 ottavo	58.2	"	
8 ottavi	,,	1 oncia	465.5	,,	or 1.064 oz.
12 oncie	,,	1 libbra	5586	"	0.798 lb.

# 3. ANCONA.

The	foot	measures	15.384	inches o	or 1.28	2 feet.
,,	braccio or ell	,,	253	"	$2\frac{1}{9}$	,,
,,	soma	•,	18•9 g	allons.		
,,	rubbio	"	7.73	bushels.		
,,	commercial lib	bra weighs	5094 g	rains or	0.7277	1b.

Rotterdam; see Holland. Rouen; see France.

### RUSSIA.

#### RUSSIA.

# Length.

	BRODISH TALUE
16 verschoks make 1 archine	28 inches.
3 archines ,, 1 sachine	7 feet.
500 sachines ,, 1 verst or werst	3500 ,, or 0.6629 miles.
The Lithuania meile is 28530 Rhein-fuss	9793 yards or 5.5641 ,,

# Liquid Capacity.

100 tscharkeys	make	1	vedro	750	cubic	inches	or 2.7049	gallons.
3 vedros	"	1	anker	2250	37	,,	8.1147	"
40 vedros	"	1	sarokowaja				324.588	"

# Dry Capacity.

22	garnetz	make	1 tschetwerka	400 c	ubic in	ches c	or 0.1803 b	ushels.
41	tschetwerkas	"	1 tschetwerik	1600	,,	"	0.7213	"
22	tschetweriks	,,	1 pajak	3200	,,	,,	1.4426	"
22	pajaks	"	1 osmin	6400	"	"	2.8852	"
22	osmins	"	tschetwert	12800	,,	"	5.7704	"

# Weight.

96 doli n	make	zolotnic	65.8 gra	ains or	· 0·1504 oz.
3 zolotnics	,, ]	lloth	197.4	,,	0.4513 "
8 zolotnics	"	lana	526.5	,,	1.2035 "
12  lanas (32 loths)	"	pound }	6318.5	"	0·90264 lbs.
40 funts	,, ]	pud	36.1056	ilbs.	
10 puds	,, ]	berkowitz	361.056	"	
3 berkowitz	,, 1	l packen	1083-168	"	

# Money.

100 copecs make 1	silver ruble (	(37 <sup>1</sup> <sub>2</sub> d. sterling).
The gold ducat	(1796)	9s. 5d. sterling.
" " imperial	(1801)	32s. 2d. "

St. Domingo (Hayti); see West Indies. St. Gall, or St. Gallen; see Switzerland. St. Petersburg; see Russia. 95

NGLISH VALUE

# SARDINIA (ITALY).

# 1. GENOA.

# Length.

						ENGI	ISH VALU	E.
12	atomi m	nake 1	punto		0·140 i	nches	s. *	
12	punti	,, 1	oncia		1.686	,,		;
12	oncie	,, 1	piede lip	orando	20.228	,,	or 1.6857	foot.
8	oncie	,, 1	piede ma	anuale	14.712	"	1.2260	"
$5\frac{1}{3}$	oncie	,, 1	palmo	in and	9.808	""	0.8173	,,
$2\frac{1}{3}$	palmi	,, 1	braccio		22.885	,,	1.9071	"
9	palmi } nearly }	,, 1	canna		87.60	"	7.30	"

Liquid Capacity.

90 amole or 50 pinte	} make 1 barile	16.337 gallons.
2 barili	,, l mezzaruòla	32.674 "

# Dry Capacity.

12 gombette	make	1	quarto [	0.415	bushels.
8 quarti	"	1	mina	3.321	"

# Weight.

24 grani	make	1 denaro	17 grains.
24 denari	"	1 oncia	407.7 " or 0.8494 oz. troy.
12 oncie	"	1 libbra	4892 " 0.8494 lb. "
18 oncie	,,	1 rottolo	7338 " 1.0483 " avoirdupois.

Money.-100 centesimi make 1 lira nuova (9.4d. sterling).

## 2. PIEDMONT: TURIN.

# Length.

12 atomi ma	ke 1 punto	0.140 inches.
12 punti "	1 oncia	1.686 "
12 oncie "	1 piede liprando	20.228 "
6 piede liprando "	1 trabucco	10.114 feet.
2 trabucci "		20.228 "
The raso or ell is		23 60 inches.
The míglio is 433	331 piedi liprando	7305 feet or 1.3835 miles.

#### SARDINIA.

Surface.—The giornata is 100 square pertica or 14400 square piedi liprando = 40917 square feet or 0.9393 acre.

## Liquid Capacity.

			ENGLISH VALUE.
2 quartini	make	1 boccale	0.1722 gallons.
2 boccali	37	1 pinta	0.3444 "
6 pinte	33	1 rubbio	2.0664 "
6 rubbi	22	1 brenta	12:3984 ,,
10 brente	,,	1 carro	123.984 "

## Dry Capacity.

20	cucchiari	make	1 copello	0.066 bushels.	
4	copelli	12	1 quartière	0.264 ,,	
2	quartieri	77	1 mina	0.527 "	
2	mine	22	1 stájo	1.054 ,,	
3	staja	,,,	1 sacco	3.162 "	

# Weight.

24 granotini	make	l grano	0.8 8	grain	s
24 grani	77 ]	l denaro	19.8	27	
3 denari	,, ]	l ottavo	59.3	22	
8 ottavi	,, ]	oncia	474.4	27	or 0.9883 oz troy.
12 oncie	,, ]	libbra	5693	,,	0.9883 lb. "
The marco	is	8 oncie	3795	27	0.6589 ,, ,,

For gold and silver the carato is 4 grani. The apothecaries' pound is  $1\frac{1}{4}$  marco.

## Savoy; see Sardinia.

### SAXONY (GERMANY): DRESDEN AND LEIPZIC.

### Length.

10 linien make 1 zoll 12 zoll ,, 1 fuss 2 fuss ,, 1 elle 8 ellen ,, 1 ruthe The post-meile is 24000 fuss Leipzic (architects') fuss 0.929 inches. 11.148 ,, or 0.9290 foot. 1.858 feet 0.6193 yards. 14.864 ,, 4.9547 ,, 7432 yards or 4.2227 miles. 11.13 inches or 0.9275 foot.

#### SAXONY.

# Liquid Capacity.

· · · · · · · · · · · · · · · · · · ·		ENGLISH VALUE.
4 quartier make	1 nössel	0.1325 gallons.
2 nössel "	1 kanne	0.2650 "
63 kannen "	1 eimer	16·6942 ,,
2 eimer "	1 ohm	33.3883 ,,
6 ohm "	1 fuder	200.330 ,,
The anker is	54 kannen	14.309 "
", oxhoft "	3 eimer	50.083 ,,
,, fass ,,	5 ,,	83.471 ,,

The Dresden liquid measures are 4th less.

# Dry Capacity.

4 mässchen	make	e 1 metze	0.1786 bi	ashel	s.
4 metzen	,,	1 viertel	0.7146	,,	
4 viertel	,,,	1 scheffel	2.8583	"	or 0.3573 quarters.
12 scheffel	,,	1 malter	34.3	,,	4.2875 "
2 malter	39	1 wispel	68.6	,,	8.5750 "

# Weight.

15 gran	make 1	pfennig	14·1 gr	rains	3.
4 pfennig	,, 1	quentlein	56.4	,,	or 0.1289 oz.
4 quentlein	,, 1	loth	225.5	,,	0.5154 ,,
2 loth	,, 1	unze	451	,,	1.0309 "
8 unzen	,, 1	mark	3608	,,	0.5154 lb
2 mark	,, 1	pfund	7216	"	1.0309 "

# Money (same standard as Prussia).

12 pfennige make 1 neu groschen	$1\frac{1}{6}d$ . sterling.
30 neu-groschen " 1 dollar or thaler	$34\frac{3}{4}d.$ ,,
The gold ducat	98. 5d. "

Seville ; see Spain.

# SIAM (ASIA).

# Length.

2 soks make 1 ken 2 kens " 1 vouah The roëneng of 2000 vouahs =

3.153 English feet. 6.306 " 27 12612 feet or 2.3886 miles.

#### SIAM.

### Capacity.

40 sats make l sesti 40 sesti ,, l cohi ENGLISH VALUE.  $\frac{1}{3}$  bushel.  $13\frac{1}{3}$  bushels.

## Weight.

4	ticals	make	1 tael
20	taels	,,	1 catty
50	catties	,,	1 pecul

904 grains or 0 1291 lb 2.583 lbs. 129.14 ,,

Money.—The coins are gold ticals, which pass for 10 silver ticals, each of the latter being worth about 26d.

# Siberia; see Russia.

#### SICILY.

### Length.

The palmo is 9.53 inches. The canna (8 palmi) is 76.25 inches. Archimedes foot ,, 8.76 ,,

# Capacity. .

The salma of Messina is 19.226 gallons. ,, ,, Syracuse is 16.823 ,, ,, ,, grossa (dry measure) is 9.472 bushels. ,, ,, generale ,, ,, 7.630 ,,

## Weight.

The	libbra (	of 12 oncie	is	0.7 lb.
"	rottolo	grosso of 33 oncie	,,	1.925 lb.
,,	• ,,	sottile of 30 oncie	77	1.75 "

### Money.

20	grani	make	1 taro	4.1d. sterling.	
12	tari	**	1 scudo	4s. 1.4d. "	
	scudi ] 30 tari ]	""	1 oncia	$10s. \ 3^1_2 d.$ ,,	

Smyrna (Asia); see Turkey. F 2

#### SPAIN.

### SPAIN: MADRID AND CASTILE.

# Length.

			ENG	LISH VALUE.
12 puntos	make	l linea	0.077 inch	les.
12 lineas	,,	l pulgada	0.927 ,,	
6 pulgadas	,,	l sesma	5.564 "	
2 sesmas	,,	l pie (foot)	11.128 "	or 0.9273 feet.
3 pie	"	l vara	33.384 ",,	2.782 "
4 varas	"	l estadal	133.536 "	11.128 "
The dedo	is	9 lineas	0.6955 ,,	
The palmo	,, 1	2 dedos	8.346 "	
The legua	,, 800	0 vara	22256 feet o	r 4.2152 miles.

# Liquid Capacity (Wine, &c.).

4 copas	make	l quartillo	0.1105 gallons.
4 quartillos	,, ]	l azumbre	0.4422 ,,
8 azumbres	"	cantaro	3.5380 "

The arrōba for oil contains 2.78 English gallons and is divided into 4 quartillos or 100 panillas. The standards of the arrōba are 34 libras of water and 25 libras of oil.

# Dry Capacity.

4 ochavillos make	l racion	0.0081 bushels.
4 raciones "	l quartillo	0.0323 "
2 quartillos "	l medio	0.0646 "
2 medios "	l almude	•1292 "
12 almudes "	l fanega	1.5503 ,,
12 fanegas "	l cahiz	18.6034 - " or 2.3254 quarters.

# Weight.

12 granos	make	1 tomin	9·2 g	rain	5.
3 tomines	"	1 adarme	27.7	17	
2 adarmes	"	1 ochava or dracma	55.2	37	
8 ochavas	"	1 onza	443.8	,,	or 0.0634 lb.
8 onzas	"	1 marco	3550.5	**	0.5072 "
2 marcos	,,	1 libra	7101	"	1.0144 "

#### Money.

20 reals vellon or  $\begin{cases} 1 \text{ duro, piastre,} \\ 10\frac{5}{8} \text{ reals of plate} \end{cases}$  make  $\begin{cases} 1 \text{ duro, piastre,} \\ \text{or hard dollar} \end{cases}$  (50*d.* sterling).

The reals are each of them divided into 34 maravedises. The legal money of Spain is founded on the reals vellon which are now more commonly divided into 10 decimas or 100 centenas.

The Spanish dollar is by law also divided into 100 cents, which may in the course of time gradually supersede the above more complicated relations.

> The gold pistole is estimated at 15s. 11d. sterling. ,, ,, doubloon ,, ,, 65s. 10d. ,, Stockholm; see Sweden and Norway. Strasburg; see France.

#### SWEDEN AND NORWAY.

#### Length.

ENGLISH VALUE.

12 linies make 1 tum	0.9742 inches.		
12 tums ,, 1 fot	11.6904 " or 0.9742 foot.		
2 fots · ,, 1 aln	23.3808 " 1.9484 "		
3 alns ", 1 famn	5.8452 feet.		
The stang is 8 aln	15.5872 ,,		
The mil ,, 6000 famn .	11690 yards or 6.6423 miles.		

The fot is now decimally divided.

### Liquid Capacity.

4	jungfrus	make	1 qwarter	0.5756 pints.
4	qwarters	"	1 stop	2:3024 ,,
2	stops	"	l kanna	4.6048 ,, or 0.5756 gallon.
48	kannas	,,	l tunna	27.6288 gallons.

#### Dry Capacity.

4 orts	make	1 qwarter	0.0090 b	ushels	
4 qwarters	,,	1 stop	0.0360	,,	
2 stops	"	1 kanna	0.0720	,,	
7 kannas	""	1 fjerding	0.5038	,,	
4 fjerdings	"	1 spann	2.0150	,,	
2 spanns		1 tunna of ) 2 kappe	4.0300	"	or 0.50375 quarter.

### Weight (Commercial).

The smallest denomination of weight in Sweden is the as = 0.7418 English grain.

ENGLISH VALUE.
205.1 grains.
410.2 "
6563·2 ,, or 0·9376 lb.
18.752 lbs.
375.040 ,,

### Weight (Gold and Silver).

4 qwintin m	ake 1 lod	203.2 grains	or 0.4234 oz. troy.
2 lods	" l untz	406.5 _ ,,	0.8469 ,, ,,
8 untzs	$\begin{array}{c} 1 \text{ mark} \\ = 4384 \text{ as} \end{array}$	3252 "	6.7750 ,, ,,

# Apothecaries' Weight.

20	grains n	nake 1	scrupel	19.1	grains	or 0.0398	oz.	troy.
3	scrupels	" 1	drachma	57.3	,,	0.1194	"	,,
8	drachmas	,, 1	untz	458.4	,,	0.9550	"	,,
12	untzs		skalpund $\}$ = 7416 as $\}$	5501	"	11.4604	"	"

#### Money.

12 runstycken make 1 skilling	1.1d. sterling.
48 skillings ,, 1 riksdaler (silver specie)	53d. "
The gold ducat	9s. 2d. ,,

The riksdaler banco is only  $\frac{3}{8}$  the above value. In Norway the riksdaler is divided into 120 skillings.

The measures, weights and currency of Sweden and Norway, are about to be established on the decimal system, which will hereafter supersede the preceding.

#### SWITZERLAND.

#### 1. BERNE.

# Length.

	ENGLISH VALUE.				
12 secundes mak	e 1 linie	0.08 in	nches		
12 linien "	1 zoll	0.96	,,		
12 zoll "	1 fuss	11.54	,,	or 0.9617 feet.	
10 fuss "	1 ruthe	115.40	,,	9.6167 "	
The ell	=	21.40	,,	1.7833 "	
The Swiss meile is 26	6663  fuss =	8548 yar	ds or	4.8568 miles.	

Surface.—The juchart or feld acker, is 400 square ruthen = 4110 square yards or 0.8492 acre.

# Liquid Capacity.

2	bechers	make	1 vierteli	0.0919 gallons	
4	vierteli	,,	1 mass	0.3676 "	
25	mass	,,	1 eimer	9.19 "	
4	eimer	"	1 saum	36.76 ,,	
6	saum	17	1 landfass	220.56 "	

# Dry Capacity.

2 sechszehner	li make 1	achterli 1	0.0482	bushels.
2 achterli	,, 1	immi	0.0964	,,
2 immi	,, 1	mässli	0.1927	"
2 mässli	" 1	mäss	0.3854	,,
12 mäss	,, 1	mütt	4.6250	"

# Weight (Commercial).

4 pfennig	make	1 quent	63 gr	ains.	
4 quent	"	1 loth	251.9	,,	
2 loth	,,	l unze	503.7	,,	or 1.1514 oz.
16 unzen	"	1 pfund	8060	,,	1·1514 lb.

# Weight (Gold and Silver).

4 pfennig	make	1 quent	-	59·5 g	grain	IS.		
4 quent	,,	1 loth		238.1	,,	or 0.4961	oz,	troy.
2 loth	,,	l unze		476.3	"	0.9923	"	"
8 unzen	,,	1 marc		3810.3	39	7.9381	"	,,
2 marc	"	1 pfund		7620.6	"	15.8762	"	"
				1			12	

F 4

# Apothecaries' Weight.

20	gran	make	1	scrupel
3	scrupel	"	1	drachma
8	drachmen	,,	1	unze
12	unzen	,,	1	pfund

ENGLISH VALUE. 19:05 grains. 57:15 ,, 457:2 ,, or 0:9525 oz. troy. 5486:4 ,, 11:430 ,, ,,

# Money.

The	silver	franc (1	803)		18.	2d. st	erling.
"	gold	ducat 💊		-	98.	2d.	,,
"	,,	pistole			188.	10d.	,,

# 2. LUCERNE.

Length.—The elle is 2 schuh (or Rhein-fuss) = 24.714inches or 2.0595 feet.

# Liquid Capacity.

10 primas make 1 schoppen	0.0951 gallons.
4 schoppen " 1 mass	0•3803 "
100 mass ,, 1 saum	38.035 ",
The ohm is 30 mass	11:410 "

# Dry Capacity.

10 primas	make	1 becher	0.0598 bushels.
16 primas	"	1 immi	0.0956 ,,
10 immi	,,	1 viertel	0.9561 ,,
4 viertel	,,	1 mütt	3.8245 ,,
4 mütt	"	1 malter	15.2980 "

# Weight.

4 quentchen	make 1	loth	226	grains	or 0.5167 oz.
36 loth	,, 1	pfund	8138	,,	1.1626 lb.

### 3. ZURICH.

# Length.

12 linien make 1 zoll	0.984 inches.
12 zoll ", 1 fuss	11.81 " or 0.9842 foot.
(Builders) "	11.86 " 0.9883 "
The ell =	. 23.64 ,, 1.9700 ,,

# Liquid Capacity.

		ENGLISH VALUE.
2 stotzen make	1 quärtli	0.1807 gallons.
2 quärtli "	1 mass	0.3614 ,,
15 mass "	1 viertel	5.421 ,,
4 viertel ",	1 eimer	21.684 ,,
The kopt is	2 mass	0.7228 ,,

The land-mass measures are 15th greater.

# Dry Capacity.

21	immi	make	1 mässli	0.0355	bushels.
4	mässli	"	1 vierling	0.1422	"
4	vierling	"	1 viertel	0.5688	"
4	viertel	,,	1 mütt	2.275	"
4	mütt	"	1 malter	9.10	,,

# Weight.

12 quenten ma	ke 1 loth	226	grains	or 0.5167 oz.
2 loth - "	1 unze	452	,,	1.0334 "
18 unzen "	1 pfund	8138	"	1·1626 lb.

# Money.

The	silver crown	(1781)	38.	8d.	sterling.
,,	gold ducat		6s.	4d.	,,

### 4. GENEVA.

Length.										
The foot	. =	23.028 inches or 1.9190 feet.								
The ell	=	45.04 ,, 3.7533 ,,								

# Liquid Capacity.

2 pots	make	1	quarteron	0.415	gallons.
24 quarterons	,,	1	setĭer	9.954	,,
12 setĭers	"	1	char	119.448	"

Dry Capacity.—The coupe (or sack) = 2.135 bushels.

# Weight.

24 grains	make 1	dernier	1	19.7	grains.		~
24 dernier	,, 1	unze		472.2	,,	or	1.0794 oz.
18 unzen	,, 1	pfund		8500	"		1·2143 lb.

F 5

Money (same as France).-100 cents make one lira nuova (franc)  $(9\frac{1}{2}d.$  sterling).

# 5. BASLE OR BALE.

### Length.

	ENGLISH VALUE.
The foot $=$	11.74 inches or 0.9783 feet.
The aune (large ell)	46.4 ,, 3.8667 ,,
The brasse (small ell)	21.4 " 1.7833 "

# Liquid Capacity.

32	pott	make	1	ohm	11	gallons.
3	ohm	"	1	saum	33	"

# Dry Capacity.

2	becher	make	1	köpflein	10	bushel.
32	köpflein	,,,	1	coupe or sack	35	bushels.

# Weight.

72	grains	make	1	gros		59.4	grains	l.
8	gros	"	1	unze	100	475	"	or 1.0857 oz.
16	unzen	"	1	pfund	1	7600	"	1.0857 lb.

### Money.

100 raps make 1 Swiss frank 13<sup>1</sup><sub>0</sub>d. sterling. 3s. 6d. The silver crown ,,

#### 6. ST. GALLEN.

### Length.

The	ell	for	cloth	= 1	24.2 inches.
,,		"	silks	=	31.6 "

Liquid Capacity.—The eimer (containing 32 mass) = 11 gallons.

Dry Capacity.—The mütt (containing 4 viertel) = 2.1bushels.

# Weight.

The heavy pound	=	-1	9016 gr	ains or	1.588 lb.
The light ,,	. =	1	7175	,,	1.025 "

Money.—60 kreuzers make 1 florin or guilder  $(20\frac{1}{4}d.$  sterling).

7. NEUFCHÂTEL.

ENGLISH VALUE. 11.81 inches. 43.80 "

Toulon; see France. Trieste; see Austria.

The foot The ell

#### TRIPOLI (BARBARY).

#### Length.

The Turkish dreah or pik = 3 palmi, is 26.42 English inches. The arbi dreah or lesser pic is 19.03 ,, ,,

Liquid Capacity.—The barile = 24 bozze, is 3956 cubic inches or 14.267 imperial gallons.

### Dry Capacity.

2 nufs-orbah make	e 1	orbah	409.4	cubic	inches	or 0.1846 bu	shels.
4 orbahs "	1	temen	1637.7	,,	"	0.7383	,,
4 temen "	1	ueba	6551	"	"	2.9533	,,

#### Weight.

16 kharoubas	s make	1 dram	48 grains.
10 drams	"	1 okie (ounce)	480 ,, or l oz. troy.
16 okies	,,	1 rottol	7680 ,, 11 lb. ,,
100 rottols	"	1 cantar	1095 lb.avoirdupois or 1333 lbs. troy.

The metical (for gold and silver) is 73.6 grains.

Turin; see Sardinia.

#### TURKEY.

Length.—The pic or pike is 26.8 inches.

### Liquid Capacity.

The almud is 319.4 cubic inches or 1.152 imperial gallon. The almud of oil should weigh 8 okes or 225 lbs. avoirdupois.

F 6

#### TURKEY.

### Dry Capacity.

The killow contains 2023 cubic inches or 0.912 bushel. The fortin is 4 killows = 8092 cubic inches or 3.648 bushels.

The killow of rice is supposed to weigh 10 okes.

# Weight.

	ENGLISH VALUE.
100 drams make 1 chequee	4950 grains or 0.7072 lbs.
4 chequees " 1 oke	19800 <i>"</i> 2·8286 <i>"</i>
45 okes " l kintal or cantaro }	127·3 lbs.
The rotolo of 18 drams	8910 grains or 1.2729 lbs.

Money.—40 paras make 1 piastre (2<sup>1</sup>/<sub>4</sub>d. sterling). Piastre of Selim (1801) (13d. "). " - - - (1818) (9d. ").

### TUSCANY (ITALY): FLORENCE AND LEGHORN.

### Length.

12 denari make 1 soldo	1.15 inches.
10 soldi ", 1 palmo	11.49 " or 0.9575 feet.
2 palmi ,, 1 braccio	22.98 " 1.9150 "
4 braccia " l canna	7.66 feet or 2.5533 yards.
5 braccia " 1 canna	9·575 " 3·1916 "
architects and surveyors f The míglio is 2833 <sup>1</sup> / <sub>3</sub> braccia	5426 ,, 1.0277 mile.

# Liquid Capacity (Wine, &c.).

2	quartucci	make 1	mezzetta	0.1254	gallons.
2	mezzette	,, 1	boccale	0.2208	"
2	boccali	,, 1	fiasco	0.5016	"
20	fiasci	,, 1	barile 1	10.032	
		weighing	1331 libbre	10 032	"

# Liquid Capacity (Oil).

2 boccali	make 1 fiasco	0·5016 g	allons.
16 fiasci	" 1 barile )	8.026	"
	weighing 120 libbre	16.052	
2 barili	make 1 soma	10 002	"

The barile of spirits also weighs 120 libbre.

#### TUSCANY.

#### Dry Capacity.

ENGLISH VALUE.

2 bussoli	make 1 quartuccio	0.0105 bushels.
2 quartucci	" 1 mezzetta	0.0210 "
2 mezzette	,, 1 metadella	0.0419 "
4 metadelle	" l quarto	0.1676 "
2 quarti	" 1 mina	0.3352 ,,
2 mine	" 1 stájo	0.6704 ,,
3 staja	" 1 sacco	2.0112 "
8 sacci	" 1 mòggio	16.0896 ,, or 2.0112 quarters.

#### Weight.

24 grani	make 1	denaro	18.2	grains	or 0.0026 lb.
3 denari	,, 1	dramma	54.6	"	0.0078 "
8 dramme	,, 1	oncia	436.7	,,	0.0624 "
12 oncie	,, 1	libbra	5240.2	,,	0.7486 "

#### Money.

100 centesimi make 1 lira (7.82d. sterling).

The gold sequin is estimated at 9s. 5d. sterling.

,,	,,	rosini	,,	178.	,,
,	,,	rusponi	,,	28s. 5d.	,,

### UNITED STATES (NORTH AMERICA).

The weights and measures of the United States are precisely the same as those of Great Britain, with the exception of the measures of capacity, for which the old standards are still retained. Thus the unit of DRY CAPACITY is the old Winchester bushel = 2150.42 cubic inches = 7.75556 imperial gallons =  $0.96944^{-1}$  imperial bushel.

Also the unit of LIQUID CAPACITY is the old Wine gallon = 231 cubic inches  $= 0.83311^{1}$  imperial gallon.

#### Money.

100 cents make 1 dollar The gold eagle, 10 dollar piece ENGLISH VALUE. 50d. sterling. 2l. 3s. 6d. ,,

<sup>1</sup> 0.96944=1 $-\frac{1}{36}\left(1+\frac{1}{10}\right)$ , and 0.83311=1 $-\frac{1}{6}\left(1+\frac{1}{1000}\left(1+\frac{1}{3}\right)\right)$  which expressions may expedite reductions to English imperial measures.

#### UNITED STATES.

In mercantile transactions between the United States and Great Britain, the dollar is valued at a fixed par of 4s. 6d. sterling, making 444.44 dollars, equal to 1007. sterling; and the variation of exchange is made by a corresponding per centage, premium or discount, on the sterling amounts. But by an Act of Congress, passed July 27, 1842, the Custom-house valuation is fixed at the rate of 4.84 dollars to the pound sterling, thereby making the value of the dollar about 4s. 1.6d. This compared with the par of 4s. 6d. per dollar is equal to a premium of nearly 9 per cent.—See British Possessions in North America.

Valencia; see Spain.

#### VENETIAN LOMBARDY: MILAN AND VENICE.

### Length.

	ENGLISH VALUE.
12 atomi make 1 punto	0.16 inches.
12 punti " 1 oncia	1.95 "
12 oncie " 1 braccio	23.42 "
Milan foot	15.62 "
Venice "	13.69 "

New Decimal System introduced in 1803.

10 atomi make 1 dito	0.394 inches.
10 diti ,, 1 palmo	3.937 "
10 palmi " 1 metro or br	accio 39·3708 ,, or 3·2809 feet.
1000 metri " 1 míglio	1093 63 yards or 0.6214 mile.

Surface.—100 square palmi make 1 tornatura, identical with the French are, 119.6 square yards or nearly  $\frac{1}{40}$  acre.

### Capacity.

10	coppi	make	1 pinta	0.2201 gallon or 0.0275 bushel.
10	pinte	,,	1 mina	0.2751 bushels.
10	mine	"	1 soma	2.7512 ,, or 0.3439 quarter.

### Weight.

10 grani	make	1 denaro	0.0353 oz.
10 denari	"	1 grosso	0.3527 "
10 grossi	,,	1 oncia	3.5274 "
10 oncie	,,	1 libbra metrica	2.2046 lbs.

#### VENETIAN LOMBARDY.

#### For Gold and Silver.

24 grani make 1 denaro 24 denari ,, 1 oncia 8 oncie ,, 1 marco ENGLISH VALUE. 18.9 grains. 453.4 ,, or 0.9445 oz. troy. 3627 ,, 7.5562 ,, ,,

#### Money.

5 centesimi make I soldo Austriaca (0.4d. sterling). 20 soldi Austriachi ,, I lira Austriaca (8.1d. ,, ). The value of the lira is the same as the 20 kreuzer piece, or  $\frac{1}{3}$ rd of the Austrian florin ; and therefore the 3 lire piece is of the same value as the florin.

The silver ducat is estimated at3s. 2d. sterling.,, gold sequin (zecchino) ,,9s. 5d. ,,,, pistole ,,15s. 7d. ,,

Venice; see Venetian Lombardy. Verona; see Venetian Lombardy. Vienna; see Austria. Warsaw (Poland); see Russia.

#### WEST INDIES.

The weights and measures are generally those of Great Britain.

Money.—100 cents make 1 dollar (50*d*. sterling). Pounds, shillings, and pence sterling are also used in accounts, the dollar being reckoned at the government par of 4s. 2*d*., as above, and the 16 dollar piece (Spanish onza), known as the doubloon, at 64*s*. sterling.

In most of the West India islands, a fixed valuation was established between the currency and nominal sterling, and the variations of exchange were effected by a per centage on the actual sterling, as at present in the Halifax currency. The legislature, in Jamaica, declared, in 1838, that 1661. 13s. 4d., Jamaica currency, should represent 1001. sterling, the same being in the proportion of 5 to 3, and the

#### WEST INDIES.

Spanish coinage was regulated accordingly. The late currencies have, however, been abolished in all the islands.

The British currency was established in Bermuda in 1842, and all existing contracts were directed to be settled at the rate of  $1\frac{2}{3}l$ . currency per pound sterling, which corresponds with the rate of currency at Jamaica.

### WÜRTEMBURG (GERMANY).

### Length.

		ENGLISH VALUE.
10 punkte make 1 linie	.	0.1126 inches.
10 linien " 1 zoll		1.126 "
10 zolle ,, 1 fuss		11.26 ,, or 0.9383 foot.
The klafter (6 fuss)	=	5.63 feet.
The ruthe (10 fuss)	=	9.3833 ,,
The (Stuttgard) elle	=	24.18 inches or 2.015 feet.

Surface.—The morgen (38400 square fuss)=3757 square yards or 0.7763 acre.

### Liquid Capacity.

4 schoppen	make 1	mass	0·4043 g	allons.
10 mass	,, 1	immi	4.0432	,,
16 immi	,, 1	eimer	64.692	,,
6 eimer	,, 1	fuder	388.15	,,

### Dry Capacity.

4 viertelein	make	1 ecklein	0.0192 bushels.
2 ecklein	"	1 mässlein	0.0384 ,,
2 mässlein	"	1 achtel	0.0767 ,,
2 achtel	,,	1 viertel	0.1534 ,,
4 viertel	"	1 simri	0.6136 "
8 simri	"	1 scheffel	4.9090 "

Weight.-See Prussia; and for apothecaries' weight, see Nürnberg.

Zurich; see Switzerland.

# GENERAL TABLES.

In reducing foreign measures to the corresponding values in other denominations, architects, engineers, and practical men generally, of different countries, often experience considerable perplexity, in consequence of the necessity of frequent and varied references, and the tediousness of arithmetical calculation. The following Tables are designed to simplify and expedite all such reductions. Table I. contains a list of the principal linear measures of the various countries, states, and cities throughout Europe, arranged in an alphabetical order. The names of the places occupy the first column, and the columns of figures on the right exhibit, to four places of decimals, the value of an unit of each respective measure, when estimated in English inches, English feet, Florence braccia, French metres, French pieds, Napolitan palmi, Rhineland feet, Roman palmi, Venice feet, and Vienna feet. Thus, in the line opposite the "Ancona foot," we read that it is equivalent to 15.384 English inches, 1.2820 English feet, 0.6695 parts of a Florence braccio, 0.3908 parts of a metre, 1.2029 French feet, 1.4818 Napolitan palmi, or 1.2449 Rhineland feet, &c. Table II. shows the comparisons of square or superficial measures, on precisely the same plan as Table I.

The following examples will practically exemplify their use.

Example 1. Reduce 326 Bergamo linear feet to the corresponding measure in Rhineland feet.

In Table I., opposite to Bergamo foot, and under Rhineland feet, we see that a Bergamo foot is equal to 1.3896 Rhineland feet. Therefore, multiplying 1.3896 by 326, we get 453.0 for the required measure in Rhineland feet.

Example 2. Reduce 218.54 Frankfort feet into English feet.

Referring to Table I., opposite Frankfort foot, and in the second column under English feet, we observe that a Frankfort foot is equal to 0.9392 parts of an English foot. Therefore, multiplying 218.54 by 0.9392, the result is 205.25 English feet.

Example 3. Reduce 215.36 Malta square feet into Venice square feet.

In Table II., opposite Malta foot and under Venice feet, we take out 0.6656 for the parts of a Venice foot which are measured by one Malta foot. Consequently by multiplying 215.36 by 0.6656, the answer is 143.34 Venice superficial feet.

Example 4. Reduce 562.18 Palermo square palmi to English feet.

Referring to Table II., as before, we find a Palermo square palmo is equal to 0.6308 parts of an English square foot. Hence multiply 562.18 by 0.6308, and the required result is found to be 354.62 English square feet.

# TABLE I.

#### CONVERSION OF STANDARD LINEAR MEASURES.

1	Linear Measure. English Florence French						
	inical fileasule.		Inches.	Feet.	Braccia.	Mètres.	Pieds.
	Aix-la-Chap	belle foot	11.410	0.9508	0.4966	0.2898	0.8921
	Amsterdam		11.150	0.9292	0.4853	0.2832	0.8719
	Ancona	foot	15.384	1.2820	0.6695		A CONTRACTOR OF
	Anspach	foot	11.720	0.9767	0.2101	0.2977	
2	Antwerp	foot	11.240	0.9367	0.4892	0.2855	0.8789
	Aquileia	foot		1.1275			
	Augsburg	foot		0.9708	and the second		
	Austria	foot		1.0371			
	Baden	foot	the second s	0.9842			and the second
	Basle	foot	11.740	0.9783	0.2109	0.2982	0.9179
	Bavaria	foot	11.490	0.9517	0.4070	0.2001	0.8030
	Bergamo	foot		1.4310			
	Berlin	foot		1.0158			
	Berne	foot		0.9617			
	Bohemia	foot		0.9725			
	Donomia	1000	11 01 0	00,20			
	Bologna	foot	14.928	1.2440	0.6497	0.3792	1.1672
	Bremen	foot		0.9483			
	Brescia	foot		1.5600			
		braccio		2.0920			
	Breslau	foot	11.190	0.9325	0.4870	0.2842	0.8750
	aread Topola based	Langes of Action		a lour of			
	Brunswick	foot		0.9358			
	Brussels	foot		0.9542			
	Cagliari	palmo		0.6642			
	Calenberg	foot		0.9583			
	Carrara	palmo	9.808	0.8173	0.4268	0.2491	0.7009
		C	19,004	1.1070	0.5-01	0.9974	1.0387
	Chamberry	foot math. foot	10.284	1.0022	0.5710	0.3339	1.0258
	China	imp. foot	13-120	1.0510	0.5480	0.3203	0.9861
	CllAmor		12 012	0.9717	0.5075	0.200	0.9117
	Clêves	foot foot	10.830	0.9025	0.4713	0.2751	0.8468
	Cologne	1000	10.990	0 9025	0 1110	0 2101	0.0100

# TABLE I.

#### CONVERSION OF STANDARD LINEAR MEASURES.

Linear M	leasure.	Napoli- tan Palmi.	Rhine- land Feet.	Roman Palmi.	Venice Feet.	Vienna Feet.	
Aix-la-Chap	elle foot	1.0990	0.9233	1.2971	0.8334	0.9168	
Amsterdam			0.9023				
Ancona	foot	1.4818	1.2449	1.7489	1.1237	1.2361	
Anspach	foot	1.1289	0.9484	1.3324	0.8561	0.9418	
Antwerp	foot	1.0827	0.9096	1.2779	0.8210	0.9032	
A	Cont	1.0000	1 00 10	1.5000	0.0000	1.0050	
Aquileia	foot		1.0949				
Augsburg	foot	1.1221		1.3244			
Austria	foot		1.0071				
Baden	foot		0.9557				
Basle	foot	1.1308	0.9200	1.3346	0.8575	0.9433	
Bavaria	foot	1.1000	0.9242	1.2983	0.8349	0.9177	
Bergamo	foot		1.3896		1.2543		
Berlin	foot		0.9864				
Berne	foot		0.9339		0.8429		
Bohemia	foot		0.9443	1. 21 C 20 C	0.8524		
-	1000		0 0 1 1 0	1 0201	0 0021	0 0011	
Bologna	foot	1.4379	1.2080	1.6971	1.0904	1.1995	
Bremen	foot	1.0961	0.9209	1.2937	0.8312	0.9144	
Brescia	foot	1.8031	1.5148	2.1281	1.3674	1.5042	
	braccio	2.4180	2.0314	2.8539	1.8337	2.0172	
Breslau	foot	1.0778	0.9055	1.2721	0.8174	0.8991	
1							
Brunswick	foot	1.0816	0.9087	1.2766	0:8202	0.9023	
Brussels	foot	1.1029	0.9266	1.3017	0.8364	0.9201	
Cagliari	· · · · · · · · · · · · · · · · · · ·	0.7677	0.6450	0.9061	0.5822	0.6404	
Calenberg	foot		0.9306				
Carrara	palmo	0.9447	0.7936	1.1150	0.7164	0.7881	
Chamber	fort	1.050	1.0	1.5100	0.0500	1.0.0	
Chamberry		1.2794	1.0750	1.5102	0.9703	1.0674	
China							
Clêves	imp. foot						
	foot	1.1231	0.9436	1.3256	0.8517	0.9369	
Cologne	foot	1.0432	0.8764	1.2312	0.7911	0.8702	

# 116 CONVERSION OF STANDARD

Linear Measure.	Eng	glish	Florence	Fre	nch
	Inches.	Feet.	Braccia.	Mètres.	Pieds.
Constantinople pi	ic 26.800	2.2333	1.1663	0.6807	2.0955
Copenhagen foo		1.0298			
Cracow for	t 14.032	1.1693	0.6107	0.3564	1.0972
Dantzic foo		0.9408	0.4913	0.2868	
Denmark foo	t 12.357	1.0298	0.5378	0.3139	0.9663
				-	
Dordrecht foo	1 400	1.1800			
Dresden foo		0.9292			
Embden foo		0.9717			
England foo		1.0000			
Farrari foo	t 15.804	1.3170	0.6878	0.4014	1.2357
Til	1	0.000		0.000	
Florence foo		0.9950	Real Property and the second	A CONTRACTOR OF A CONTRACTOR O	
		1.9148	The second s		
France foo		1.0658			Contraction of the contraction of the
		3.2809			
Frankfort foo	11.270	0.9392	0.4905	0.2863	0.8813
Geneva foo	+ 92.098	1.9190	1.0099	0.5840	1.9006
1726		0.8173			
1		7.3000			
Gottingen foo		0.9542			
Gotha foo		0.9433		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	11 010	0 0 100	0 10 20	0 2010	0 0001
Greece foo	t 11.810	0.9842	0.5140	0.3000	0.9235
Groningen foo	t 11.490	0.9575	0.5000	0.2918	0.8984
Hamburg foo		0.9408	0.4913	0.2868	0.8828
Hanover foo	t 11.450	0.9542	0.4983	0.2908	0.8953
Harlem foo	t 11.250	0.9375	0.4896	0.2857	0.8797
Heidelberg for		0.9133			
Hildesheim foo		0.9208			
Inspruck for		1.0417			
Königsberg for		1.0092			
Leghorn for	ot 11.904	0.9920	0.5181	0.3024	0.9308
T		0.00		0.0005	0.0500
Leipsic for		0.9275			
Leyden for		1.0283			
Liege for		0.9433			
Lindau com.		0.9500			
long	100t  12.400	1.0333	0.2396	0.3149	0.9695

#### LINEAR MEASURES.

Neveli Dhine								
Linear M	feasure.	Napoli- tan	Rhine- land	Roman Palmi.	Venice Feet.	Vienna Feet.		
		Palmi.	Feet.	Paimi.	Feet.	Feet.		
Constanting	ople pic ·	2.5814	2.1687	3.0467	1.9575	2.1534		
Copenhager				1.4049				
Cracow	foot		1 T 1 T 1 T 1 T 1 T 1	1.5952				
	foot	1.0874		1.2835				
Denmark	foot	1.1903		1.4049				
Denmark	1000	1 1000	1 0000	1 1010	0 0020	0 0000		
Dordrecht	foot	1.3639	1.1458	1.6098	1.0343	1.1378		
Dresden	foot			1.2676				
Embden	foot			1.3256				
England	foot			1.3642				
Farrari	foot			1.7967				
		1 0220	1 2100	1 1001	1 .011	1 2000		
Florence	foot	1.1501	0.9662	1.3574	0.8721	0.9594		
	braccio			2.6122		1.8463		
France	foot			1.4540		1.0277		
	mètre			4.4758		3.1635		
Frankfort	foot			1.2813		0.9056		
		1 0000	00120		0 0202	0 0 0 0 0		
Geneva	foot	2.2181	1.8635	2.6179	1.6821	1.8504		
Genoa	palmo			1.1150				
	canna			9.9586				
Gottingen	foot			1.3017		-		
Gotha	foot			1.2869				
Greece	foot	1.1376	0.9557	1.3426	0.8627	0.9490		
Groningen	foot			1.3062				
Hamburg	foot			1.2835				
Hanover	foot			1.3017				
Harlem	foot			1.2789				
Heidelberg	foot	1.0556	0.8868	1.2459	0.8005	0.8806		
Hildesheim				1.2562				
Inspruck	foot			1.4211				
Königsberg				1.3768				
Leghorn	foot			1.3533				
Leipsic	foot	1.0720	0.9006	1.2653	0.8130	0.8943		
Leyden	foot	1.1886	0.9985	1.4028	0.9013	0.9915		
Liege	foot	1.0903	0.9160	1.2869	0.8268	0.9096		
Lindau	com. foot	1.0980	0.9225	1.2960	0.8327	0.9160		
	long foot	1.1943	1.0034	1.4096	0.9057	0.9963		
						0 0000		

# CONVERSION OF STANDARD

Linear Me	Eng Inches.	lish Feet.	Florence Braccia.	Fre Mètres.	nch Pieds.	
Lisbon are	hit foot	13.331	1.1100	0:5809	0.3386	1.0424
	om. foot				0.3292	
Lombardy an					0.3965	
	foot				0.2870	
	foot				0.2908	
		11 100	0 001-	0 1000	0 2000	0 0000
Lucca	braccio	23.496	1.9580	1.0225	0.5968	1.8372
Luneburg	foot				0.2908	
Macedonia	foot	A DECEMBER OF DESCRIPTION OF DESCRIPTIONO OF DESCRIPTONO OF DESCRIPTONO OF DESCRIPTONO OF DESCRI			0.3535	
Magdeburg	foot	and the second se			0.2835	
Malta	foot				0.2837	
Manheim	foot	11.410	0.9508	0.4966	0.2898	0.8921
Mantua	braccio	25.104	2.0950	1.0925	0.6376	1.9629
	brasso	18.252	1.5210	0.7943	0.4636	1.4272
Maestricht	foot				0.2807	
Mentz	foot	11.820	0.9875	0.5157	0.3010	0.9266
Middleburg	foot	The state of the state of the state		100000000000000000000000000000000000000	0.3000	
Milan	foot				0.3968	
d	lec. foot				0.2606	A CONTRACTOR OF
	braccio	Property and the		1000	0.5949	
metr	o-braccio	39.371	3.2809	1.7134	1.0000	3.0784
Modena	foot	20.592	1.7160	0.8962	0.5230	1.6101
Monaco	foot				0.2349	
Moscow	foot				0.3345	
Munich	foot				0.2918	
Naples	palmo				0.2637	
Naples	canna				2.1096	
Neufchâtel	foot				0.3000	
Normandy	foot				0.2977	
Nuremberg	foot				0.3038	
Oldenburg	foot	11.650	0.9708	0.2010	0.2959	0.0100
Osnaburg	foot				0.2794	
Padua	foot	13.930	1.1608	0.6062	0.3538	1.0892
Palæste	foot	12.138	1.0112	0.5283	0.3083	0.9491
Palermo	palmo	9.530	0.7942	0.4148	0.2421	0.7452
Parma	foot	22.428	1.8690	0.9761	0.5697	1.7537

# LINEAR MEASURES. 119

Napoli-   Rhine-   Reman   Venice   Vienna							
Linear Me	asure.	tan Palmi.	land Feet.	Roman Palmi.	Venice Feet.	Vienna Feet.	
Lisbon are	hit. foot	1.2840	1.0787	1.5155			
c	om. foot	1.2483	1.0487	1.4733	0.9466	1.0414	
Lombardy an	rch. foot	1.5036	1.2632	1.7747	1.1402	1.2544	
Lorraine	foot	1.0885	0.9144	1.2847	0.8254	0.9080	
Lübeck	foot	1.1029	0.9266	1.3017	0.8364	0.9201	
				10			
Lucca	braccio	2.2631	1.9013	2.6711	1.7162	1.8880	
Luneburg	foot		0.9266				
Macedonia	foot	1.3405	1.1262	1.5822	1.0166	1.1183	
Magdeburg	foot	1.0749	0.9031	1.2687	0.8152	0.8967	
Malta	foot		0.9039				
Manheim	foot -	1.0990	0.9233	1.2971	0.8334	0.9168	
Mantua	braccio	Sector Sector Sector	2.0314		1.8337		
	brasso	1.7580	1.4770	2.0750	1.3332		
Maestricht	foot		0.8941				
Mentz	foot	1.1414	0.9589				
Middleburg	foot	1.1376	0.9557	1.3426	0.8627	0.9490	
Milan	foot		1.2640				
			0.8303				
	braccio	and the second second	1.8952				
met	ro-braccio		3.1859				
Modena	foot	1.9834	1.6663	2.3410	1.5041	1.6546	
Monaco	foot					0.7432	
Moscow	foot					1.0582	
Munich	foot					0.9233	
Naples	palmo					0.8343	
	*						
Naples	canna	8.0000	6.7210	9.4421	6.0667	6.6738	
Neufchâtel	foot					0.9490	
Normandy	foot					0.9418	
Nuremberg	foot					0.9610	
Oldenburg	foot		0.9427				
Osnaburg	foot	1.0596	0.8902	1.2506	0.8035	0.8839	
Padua	foot					1.1193	
Palæste	foot					0.9753	
Palermo	palmo					0.7658	
Parma	foot					1.8021	

### CONVERSION OF STANDARD

Linear Measure.	Eng Inches.	lish Feet.	Florence Braccia.	Fre Mètres.	nch Pieds.
Parma braccio	21.340	1.7783	0.9287	0.5490	1.6686
Pavia foot	18.480	1.5400		0.4694	1.4450
—— braccio		1.5250		0.4648	1.4309
Persia arish	38.270	Contraction of the local sectors of the local secto		0.9721	2.9924
Phileterian foot	13.937	1.1614		0.3540	1.0897
Piacenza foot	22.428	1.8690	0.9761	0.5697	1.7537
Piedmont liprando ft.	20.228	1.6857	0.8803	0.5138	1.5817
common ft.	13.484	1.1237	0.5868	0.3425	1.0544
Poland foot	14.032	1.1693	0.6107	0.3564	1.0972
Pomerania foot	11.500	0.9583	0.5005	0.2921	0.8992
Portugal archit. foot	13.331			0.3386	
Prague foot	11.880			0.3018	
Prussia foot		1.0298			
Pythian foot		0.8124	A CONTRACTOR OF A	The second second second second	A REAL PROPERTY AND A REAL
Ratsburg foot	11.450	0.9542	0.4983	0.2908	0.8953
Revel foot		0.8775	A CONTRACTOR OF A CONTRACTOR O	The second s	A REAL PROPERTY OF A DESCRIPTION OF A DE
Reggio braccio	20.850	1.7375		0.5296	1.6303
Rhineland foot	12.357	Contraction of the local sector of the		0.3139	Contraction of the second s
Riga foot		0.8992			
Rimini braccio	21.390	1.7825	0.9309	0.5433	1.6725
Dense server first	11.500	0.0000	0.5045	0.0044	0.0004
Rome common foot ——- archit. foot	And the second se	0.9660	a second s		A REAL PROPERTY AND A REAL PROPERTY AND A
		0.9767			
palmo braccio		2.5610			
palmo d'archit.		0.7325			The Department of the Control of the
- painto u arcint.	0 190	0 1020	0 0020	0 2200	0 0010
Rome canna d'archit.	87.900	7.3250	3.8254	2.2326	6.8731
Rostock foot		0.9483			
Rotterdam foot	The state of the state of the state of the	A REAL PROPERTY AND A REAL			
Russia foot		1.1458			
Sardinia palmo					
Frint					
Sicily palmo	9.530	0.7942	0.4148	0.2421	0.7452
Archimedes' ft.	8.760	0.7300	0.3812	0.2225	0.6850
Sienna foot	14.868	1.2390	0.6471	0.3776	1.1625
Spain foot	11.130				
	11.450				

#### LINEAR MEASURES.

		Napoli-	Rhine-	Roman	Venice	Vienna
Linear Mea	sure.	tan Palmi.	land Feet.	Palmi.	Feet.	Feet.
Parma	braccio				1.5587	
Pavia	foot		1.4954			
	braccio	1.7627	1.4808	2.0804		
Persia	arish	3.6862	3.0968	4.3507	2.7954	3.0751
Phileterian	foot	1.3424	1.1278	1.5844	1.0180	1 1199
1						
	foot	2.1603	1.8149	2.5497	1 6382	1.8021
Piedmont lip	rando ft.	1.9484	1.6369	2.2996	1.4775	1.6254
con	nmon ft.	1.2988	1.0912	1.5330	0.9849	1.0835
Poland	foot	1.3515	1.1355	1.5952	1.0249	1.1275
Pomerania	foot	1.1076	0.9306	1.3073	0.8400	0.9240
Portugal arc	hit. foot	1.2840	1.0787	1.5155	0.9737	1.0712
Prague	foot				0.8678	
Prussia	foot	1.1903	1.0000	1.4049	0.9026	0.9930
Pythian	foot	0.9390	0.7889	1.1083	0.7121	0.7833
Ratsburg	foot	1.1029	A COLORADO A COLORADO		0.8364	
0						
Revel	foot	1.0143	0.8521	1.1971	0.7691	0.8461
Reggio	braccio	2.0083	1.6872		1.5229	
Rhineland	foot	1.1903		Construction of the second	0.9026	
Riga	foot	1.0393	0.8732	1.2267	0.7882	0.8670
Rimini	braccio	2.0603	1.7309		1.5624	
Rome comn	non foot	1.1166	0.9380	1.3178	0.8467	0.9315
are	hit. foot	1.1289				
		0.8472				
	braccio				2.2448	
palmo o					0.6421	
-				1.000	1.1.1.1.1.1	
Rome canna o	l'archit.	8.4666	7.1130	9.9929	6.4205	7.0630
Rostock	foot				0.8312	
Rotterdam	foot	1.1903				
Russia		1.3244				
Sardinia		0.9447				
	-					
Sicily	palmo	0.9180	0.7712	1.0835	0.6961	0.7658
Archim	edes' ft.	0.8438	0.7089	0.9959	0.6399	0.7039
Sienna	foot	1.4322	1.2031	1.6902	1.0860	1.1947
Spain						
Stade						
					5 0001	0 0 a 0 I

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#### REDUCED STANDARD

Linear Meas	ure.	Eng Inches.	lish Feet.	Florence Braccia,	Frei Mètres.	nch. Pieds.
Stettin	old foot	11.120	0.9267	0.4840	0.2825	0.8695
Strasburg	foot		0.9492	0.4957	0.2893	0.8906
Stuttgard	foot	11.260	0 9383			
Sweden	foot		0.9742	0 - S / T		0.9141
Trent	foot	14.412	1.2010	0.6272	0.3661	1.1269
			1 20 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2			
Turin lipran	do foot	20.228	1.6857	0.8803	0.5138	1.5817
	on foot	13.484	1.1237	0.5868	0.3425	1.0544
	ras	23.496	1.9580	1.0225	0.5968	1.8372
Turkey	pic	26.800	2.2333	1.1663	0.6807	2.0955
Ulm	foot	11.390	0.9492	0.4957	0.2893	0.8906
Utrecht	foot	10.740	0.8920			
Venice	foot	13.691		0.5958		
Verona	foot	13.404	1.1120	The second second second	Contraction of the second second	A CONTRACTOR OF
Vicenza	foot	13.632	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2033		
Vienna	foot	12.445	1.0371	0.5416	0.3161	0.9731
Warsaw	foot		0.9771			
	ow foot	14.032		0.6107		1.0972
Wismar	foot		0.9650		Concerning the second second	Concerning and the second second second
Würtemberg			0.9383		the second s	1 St. 10 SPORT 1. 1973
Zell	foot	11.450	0.9542	0.4983	0.2908	0.8953
					0.0101	0.0545
Ziriczee	foot		1.0175			
Zurich	foot	11.810	0.9842	0.5140	0.3000	0.9235

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#### LINEAR MEASURES.

Linear Measu	ure.	Napoli- tan Palmi.	Rhine- land Feet.	Roman Palmi.	Venice Feet.	Vienna Feet.
Stettin	old foot	1 0711	0.8999	1.2642	0.8123	0.8936
1.0.0	foot	1.0971	0.9217	1.2949	0.8320	0.9153
	foot	1.0845	0.9111	1.2800	0.8224	0.9047
	foot	1.1260	0.9460	1.3290	0.8539	0.9394
Trent	foot	1.3882	1.1662	1.6384	1.0527	1.1580
Turin liprand	do foot	1.9484	1.6369	2.2996	1.4775	1.6254
commo	on foot	1.2988	1.0912	1.5330	0.9849	1.0835
	ras	2.2631	1.9013	2.6711	1.7162	1.8880
Turkey	pic	2.5814	2.1687	3.0467	1.9575	2.1534
	foot	1.0971	0.9217	1.2949	0.8320	0.9153
Utrecht	foot	1.0345	0.8691	1.2210	0.7845	0.8630
Venice	foot	1.3187	1.1079	1.5564	1.0000	1.1001
Verona	foot	1.2911	1.0847	1.5238	0.9791	1.0770
Vicenza	foot	1.3130	1.1031	1.5497	0.9957	1.0954
Vienna	foot	1.1987	1.0071	1.4148	0.0000	1.0000
				•		
Warsaw f	foot	1.1294	0.9488	1.3330	0.8564	0.9421
	ow foot	1.3515	1.1355	1.5952	1.0249	1.1275
	foot	1.1154		1.3165	0.8458	0.9305
	oot	1.0845		1.2800		0.9047
Zell f	loot	1.1029	0.9266	1.3017	0.8364	0.9201
					0.8918	
Zurich f	oot	1.1376	0.9557	1.3426	0.8627	0.9490

# TABLE II.

# CONVERSION OF STANDARD SQUARE MEASURES.

Square Measure.	Eng Square Inches.	lish Square Feet.	Florence Square Braccia.	Fre Square Mètres.	nch Square Pieds.		
1: 1 01 11 0							
Aix-la-Chapelle foot	Service and a service of	0.9040	Construction of the	0.0840	0.7959		
Amsterdam foot		0.8634		0.0802			
Ancona foot		1.6435	0.4482	0.1527	1.4470		
Anspach foot		0.9539					
Antwerp foot	126.34	0.8774	0.2393	0.0815	0.7725		
4 .7	1.00.00						
Aquileia foot	The second s	In the second second second second	0.3467	A COMPANY OF A COMPANY OF A COMPANY			
Augsburg foot	ALC: NOT A REAL		0.2570	And the second se			
Austria foot	154.88		0.2933				
Baden foot			0.2642				
Basle foot	137.83	0.9571	0.2610	0.0889	0.8426		
D	100 10		0.0150	0.00.11			
Bavaria foot			0.2470	and the second se			
Bergamo foot	And the second second second second		0.5585	Contraction of the second second			
Berlin foot			0.2814				
Berne foot	and the second se		0.2522	A CONTRACTOR OF			
Bohemia foot	136.19	0.9458	0.2579	0.0879	0.8326		
DI CI			0.1001	0.1400	1.0004		
Bologna foot	Control of the Desidence		0.4221	and the second	A CONTRACTOR OF		
Bremen foot			0.2453	A STATE OF A			
Brescia foot	and the second second		0.6637				
braccio			1.1936				
Breslau foot	125.22	0.8696	0.2372	0.0808	0.7656		
D C.	100.11	0.0755	0.0000	0.0014	0.7710		
Brunswick foot			0.2388				
Brussels foot					0.8016		
Cagliari palmo					0.3884		
Calenberg foot					0.8085		
Carrara palmo	96.20	0.0090	0.1822	0.0021	0.5881		
Chamberry Carl	150.40	1.0077	0.2240	0.1190	1.0790		
Chamberry foot	170.40	1.105	0.3042	0.1110	1.0789		
China math. foot	and the second se	1.1958	0.3200	0:1020	1.0523 0.9725		
imp. foot							
Clêves foot	135.90	0.9442	0.2575	0.0755	0.8313 0.7171		
Cologne foot	117.29	0.8145	0.2221	10.0757	10 1111		

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# TABLE, II.

# CONVERSION OF STANDARD SQUARE MEASURES.

Square Mea	asure.	Napoli- tan Square	Rhine- land Square	Roman Square	Venice Square	Vienna Square
		Palmi.	Feet.	Palmi.	Feet.	Feet.
Aix-la-Chape	lle foot	1.2078	0.8524	1.6824	0.6945	0.8405
Amsterdam	foot	1.1535	0.8141	1.6069	0.6633	0.8027
Ancona	foot	2.1957	1.5497	3.0587	1.2627	1.5281
Anspach	foot	1.2744	0.8995	1.7753	0.7329	0.8869
Antwerp	foot	1.1722	0.8273	1.6329	0.6741	0.8158
					a manager	
Aquileia	foot	1.6984	1.1987		0.9767	A TO DESCRIPTION OF A D
Augsburg	foot	1.2591	0.8887		0.7241	
Austria	foot	1.4369	1.0142		0.8263	
Baden	foot	1.2941	0.9134		0.7442	
Basle	foot	1.2786	0.9024	1.7811	0.7353	0.8898
-						
Bavaria	foot		0.8540		0.6959	
Bergamo	foot	a search of the second s	1.9309	State State State State	1.5733	
Berlin	foot	1.3785	-		0.7928	
Berne	foot		0.8721		0.7106	
Bohemia	foot	1.2635	0.8918	1.7601	0.7266	0.8793
	<b>c</b> .	-				
Bologna	foot		1.4592			2 3 3 3 C 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Bremen	foot	1.2014			0.6903	
Brescia	foot		2.2947		and the second se	and the second second
	braccio		4.1267			
Breslau	foot	1.1617	0.8199	1.6183	0.6681	0.8085
Dennemiste	East	1.1000	0.0055	1.0005	0.0500	0.0140
Brunswick			0.8257	7.00 1 1 1 1 1 1 1 1		
Brussels	foot		0.8585			
Cagliari			0.4160			
Calenberg Carrara						
Carrara	palmo	0.8924	0.6299	1.5491	0.5152	0.0210
Chamberry	foot	1.6372	1.1555	2.2807	0.9415	1.1394
	ath. foot	10.12 h 11.00 h 11.00 h	1.1271			and the second sec
	mp. foot					
Clêves	*					
Cologne	foot		0.7680			
			1.000	1-0100	0.000	01010

### CONVERSION OF STANDARD

Square Meas	sure.	Eng Square	Square	Florence Square	Square	nch Square	
		Square Inches.	Feet.	Braccia.	Mètres.	Pieds.	
Constantinonlania		718.24	4.9877	1.9602	0.4634	4.2010	
Constantinople pic Copenhagen foot		152.70	1.0605	0.2892	A DESCRIPTION OF A DESC	4.3912	
Cracow	foot	196.90	1.3673		0.0985	0.9336	
Dantzic	foot	198.90	0.8851		0.0822	1.2038	
Denmark	foot	127.40	1.0605		0.0985	0.7793	
Denmark	1001	152 10	1.0009	0 2092	0 0905	0.9336	
Dordrecht	foot	200.51	1.3924	0.3798	0.1294	1.2259	
Dresden	foot	124.32	0.8634		0.0802	0.7602	
Embden	foot	135.96	0.9442		0.0877	0.8313	
England	foot	144.00	1.0000		0.0929	0.8804	
Farrari	foot	249.77	1.7345	and the second	0.1611	1.5271	
Lunun	2000	210 11	1 1010	0 1101	0 1011	10211	
Florence	foot	142.56	0.9900	0.2700	0.0920	0.8716	
	oraccio	527.99			0.3406	3.2279	
France	foot	163.58	1.1360	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0.1055	1.0000	
	mètre	1550.08	10.7640		1.0000	9.4768	
Frankfort	foot	127.01	0.8821		0.0819	0.7766	
						0 1100	
Geneva	foot	530.29	3.6826	1.0044	0.3421	3.2422	
Genoa	palmo	96.20	0.6680	and the second second second second	0.0621	0.5881	
	canna	7673.76	53.2900	14.5340	and the second	46.9160	
Gottingen	foot	131.10	0.9105		0.0846	0.8016	
Gotha	foot	128.14	0.8898	0.2427	0.0827	0.7834	
Greece	foot	139.48	0.9686		and the second se	0.8528	
Groningen	foot	132.02	0.9168	0.2500	0.0852	0.8072	
Hamburg	foot	127.46	0.8851	0.2414	0.0822	0.7793	
Hanover	foot	131.10	0.9105	a second second second second second	0.0846	0.8016	
Harlem-	foot	126.56	0.8789	0.2397	0.0817	0.7738	
Heidelberg	foot	120.12	0.8341		0.0775	0.7343	
Hildesheim	foot	122.10	0.8479	and the second second second second	0.0288	0.7465	
Inspruck	foot	156.25	1.0851		0.1008	0.9553	
Königsberg	foot	146.65	1.0185		0.0946	0.8967	
Leghorn	foot	141.71	0.9841	0.2684	0.0914	0.8664	
				-			
Leipsic	foot	123.88	0.8602	and the second se	0.0299	0.7574	
Leyden	foot	152.28	1.0574		0.0982	0.9309	
Liege	foot	128.14	0.8898		0.0827	0.7834	
Lindau com		129.96	0.9025		0.0838	0.7945	
lon	g foot	153.76	1.0677	0.2912	0.0992	0.9400	

### SQUARE MEASURES.

Square Meas	sure.	Napolitan Square Palmi.	Rhineland Square Feet.	Roman Square Palmi.	Venice Square Feet.	Vienna Square Feet.
Constantino	plepic	6.6635	4.7031	9.2824	3.8320	4.6372
Copenhagen		1.4168	1.0000	1.9736	0.8147	0.9860
Cracow	foot	1.8267	1.2893	2.5446	1.0505	1.2712
Dantzie	foot	1.1825	0.8346	1.6473	0.6800	0.8229
Denmark	foot	1.4168	1.0000	1.9736	0.8147	0.9860
Denmark	1000	1 1100	10000	10100	0011	00000
Dordrecht	foot	1.8602	1.3129	2.5913	1.0697	1.2946
Dresden	foot	1.1535	0.8141	1.6069	0.6633	0.8027
Embden	foot	1.2614	0.8903	1.7572	0.7254	0.8778
England	foot	1.3360	0.9429	1.8611	0.7683	0.9297
Farrari	foot	2.3173	1.6355	3.2280	1.3326	1.6126
Florence	foot	1.3226	0 9335	1.8425	0.7606	0.9204
	raccio	4.8983	3.4572	6.8234	2.8168	3.4088
France	foot	1.5176	1.0711	2.1141	0.8727	1.0561
	mètre	14.3810	10.1500	20.0330	8.2699	10.0080
Frankfort	foot	1.1785	0.8318	1.6416	0.6777	0.8201
Geneva	foot	4.9199	3.4725	6.8536	2.8293	3.4239
Genoa	palmo	0.8924	0.6299	1.2431	0.5132	0.6210
	canna	71.1930	50.2480	99.1745	40.9410	49.5450
Gottingen	foot	1.2164	0.8585	1.6945	0.6995	0.8465
Gotha	foot	1.1888	0.8390	1.6560	0.6836	0.8273
Greece	foot	1.2941	0.9134	1.8027	0.7442	0.9006
Groningen	foot	1.2248	0.8645	1.7062	0.7044	0.8524
Hamburg	foot	1.1825	0.8346	1.6473	0.6800	0.8229
Hanover	foot	1.2164	0.8585	1.6945	0.6995	0.8465
Harlem	foot	1.1742	0.8287	1.6357	0.6752	0.8171
Heidelberg	foot	1.1143	0.7865	1.5523	0.6408	0.7755
Hildesheim	foot	1.1328	0.7995	1.5780	0.6514	0.7883
Inspruck	foot	1.4487	1.0232	2.0195	0.8337	1.0089
Königsberg	foot	1.3607	0.9604	1.8955	0.7825	0.9469
Leghorn	foot	1.3147	0.9279	1.8314	0.7560	0.9149
T	E. I	1.1.00	0.0111	1,0010	0.0000	0.5000
Leipsic	foot	1.1493	0.8111	1.6010	0.6609	0.7998
Leyden	foot	1.4127	0.9971	1.9679	0.8124	0 9831
Liege	foot	1.1888	0.8390		0.6836	0.8273
	m. foot		0.8510	1.6796		0.8391
101	ng foot	1.4265	1.0068	1.9871	0.8203	0 9927

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# 128 CONVERSION OF STANDARD

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1					
Square Measure.	Eng Square	lish Square	Florence   Square	Square	nch Square
byuare measure.	Inches.	Feet.	Braccia.	Metres.	Pieds.
T. 1 11 C 1					
Lisbon archit. foot	177.72	1.2341	0.3366		1.0865
com.foot	167.96	1.1664	0.3181		1.0269
Lombardy arch.ft.	243.70	1.6923	0.4616		1.4899
Lorraine foot	127.69	0.8868	0.2419	0.0824	0.7807
Lübeck foot	131.10	0.9105	0.2483	0.0846	0.8016
	~				
Lucca braccio	552.06	3.8337	1.0456	0.3562	3.3752
Luneburg foot	131.10	0.9105	0.2483	0.0846	0.8016
Macedonia foot	193.71	1.3451	0.3669	0.1250	1.1842
Magdeburg foot	124.55	0.8649		0.0803	0.7614
Malta foot	124.77	0.8664		0.0805	0.7628
		00001			
Manheim foot	130.19	0.9040	0.2466	0.0840	0.7959
Mantua braccio	630.21	4.3764		0.4066	3.8530
brasso	333.14	2.3134	and the second	0.2149	2.0368
Maestricht foot	122.10	0.8479		0.0788	0.7465
Mentz foot				0.0906	0.8585
DIGHUZ 1000	140.42	0.9752	0.2000	0 0900	0 0 0 0 0 0 0
Widdlehung foot	100.40	0.0000	0.0040	0.0000	0.0500
Middleburg foot	139.48		0.2642	A REAL PROPERTY OF THE REAL PROPERTY.	0.8528
Milan foot	243.98	and a state of the	0.4621		1.4918
dec. foot.	105.27	and the second second second	0.1994		0.6436
braccio	548.50	3.8091		0.3539	3.3535
metbraccio	1550.08	10.7640	2.9358	1.0000	9.4768
35 3 0 1				0.0500	
Modena foot	424.03			0.2736	
Monaco foot	85.56	and the second second		0.0552	
Moscow foot	173.45	and the second se		0.1119	and the second
Munich foot	132.02	A COMPANY AND A COMPANY	100 F 30 F 50 F 50 F 50 F	0.0852	
Naples palmo	107.79	0.7486	0.2042	0.0695	0.6591
					10.11
canna	6898.30			4.4504	
Neufchâtel foot	139.48	0.9686		0.0900	and the second se
Normandy foot	137.36	0.9539	0.2602	0.0886	and the second se
Nuremberg foot	143.04	0.9934	0.2709	0.0923	0.8746
Oldenburg foot	135.72	0.9425	0.2570	0.0876	0.8297
Osnaburg foot	121.00	0.8403	0.2292	0.0781	0.7398
Padua foot	194.04	A REAL PROPERTY AND A REAL	and the second second second	0.1252	
Palæste foot	147.33		and the second second	0.0951	0.9008
Palermo palmo		All the second second second second	and the second second	0.0586	
Parma foot	503.02	A CONTRACTOR OF		0.3245	
1000	000 02	0 1002	00021	10 0210	

# SQUARE MEASURES.

	Napolitan	Rhineland	Roman	Venice	Vienna
Square Measure.	Square Palmi.	Square Feet.	Square Palmi.	Square Feet.	Square Feet.
Lisbon archit. foot	1.6488	1.1637	2.2968	0.9482	1.1474
com. foot	1.5583	1.0998	2.1705	0.8961	1.0844
Lombardy arch. ft.	2.2609	1.5957	3.1495	1.3002	1.5734
Lorraine foot	1.1847	0.8362	1.6504	0.6813	0.8245
Lübeck foot	1.2164	0.8585	1.6945	0.6995	0.8465
Lucca braccio	5.1218	3.6149	7.1348	2.9454	3.5643
Luneburg foot	1.2164	0.8585	1.6945	0.6995	0.8465
Macedonia foot	1.7970	1.2684	2.5033	1.0334	1.2506
Magdeburg foot	1.1555	0.8155	1.6096	0.6645	0.8041
Malta foot	1.1575	0.8170	1.6124	0.6656	0.8055
Inanta 1000	1 1075	0 0170	1 0124	0 0000	0 0000
Manheim foot	1,0070	0.0504	1.6824	0.6945	0.8405
	1.2078	0.8524		3.3623	4.0689
Mantua braccio	5.8468	4.1267	8.1448		
brasso	3.0907	2.1814	4.3055	1.7774	2.1509
Maestricht foot	1.1328	0.7995	1.5780	0.6514	0.7883
Mentz foot	1.3028	0.9195	1.8148	0.7492	0.9067
1	1 00 11		1.0005	0	0.0000
Middleburg foot	1.2941	0.9134	1.8027	0.7442	0.9006
Milan foot	2.2637	1.5977	3.1534	1.3018	1.5754
dec. foot.	0.9767	0.6893	1.3605	0.5616	0.6797
braccio	5.0889	3.5917	7.0890	2.9264	3.5414
metbraccio	14.3810	10.1200	20.0330	8.2699	10.0080
35.3 0.1	0.0040	0			0 -
Modena foot	3.9340		5.4802	2.2624	2.7378
Monaco foot		A STATE OF A	1.1057	10.000 10.000 10.000	
Moscow foot	20 BLC 1 D D D D D D D D D D D D D D D D D D		the second second second	0.9254	
Munich foot		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.7062		
Naples palmo	1.0000	0.7059	1.3932	0.5751	0.6960
	Distances .	1000 100 100			
canna	and the second second second second		89.1540		
Neufchâtel foot	1.2941		1		
Normandy foot					0.8869
Nuremberg foot	1.3272	0.9367	1.8488	0.7632	0.9236
Oldenburg foot	1.2591	0.8887	1.7540	0.7241	0.8762
	1		-		
Osnaburg foot	1.1227	0.7924	1.5639	0.6456	0.7813
Padua foot	1.8002	1.2706	2.5077	1.0352	1.2528
Palæste foot	1.3669	0.9648	1.9041	0.7861	0.9513
Palermo palmo	0.8427	0.5948			
Parma foot					

#### CONVERSION OF STANDARD

1	Eng	lish	Florence	Fr	ench
Square Measure.	Square Inches.	Square Feet.	Squa-e Braccia.	Square Mètres.	
					Ticus.
Parma braccio	455.40	3.1624		0.2938	2.7842
Pavia foot	341.51	2.3716		0.2203	2.0880
braccio	334.89	2.3256		0.2161	2.0475
Persia arish	1464.59	10.1710		0.9449	8.9545
Phileterian foot	194.24	1.3488	0.3679	0.1253	1.1875
D' C I		0.4000	0.0505		
Piacenza foot	503.02	3.4932		0.3245	3.0754
Piedmont lipr. ft.	409.17	2.8416		0.2640	2.5017
Poland foot	181.82	1.2627		0.1173	1.1117
	196.90	1.3673		0.1270	1.2038
Pomerania foot	132.25	0.9183	0.2505	0.0823	0.8082
Portugal arch. ft.	177.72	1.2341	0.9966	0.1147	1.0865
Prague foot	141.13	0.9801		0.0911	0.8629
Prussia foot	152.70	1.0605		0.0985	0.9336
Pythian foot	95.04	0.6600		0.0613	0.5811
Ratsburg foot	131.10	0.9105	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.0846	0.8016
Hausburg 1000	101 10	0 0100	0 2100	0 0010	0 0010
Revel foot	110.88	0.7700	0.2100	0.0715	0.6779
Reggio braccio	434.72	3.0188	0.8233	A SHORE CARE AND A SHORE AND A	2.6578
Rhineland foot	152.70	1.0605	0.2892	A STATE OF A STATE OF A	0.9336
Riga foot	116.42	0.8086	0.2205	Contraction of the last	0.7119
Rimini braccio	457.53	3.1773	0.8666	and the second	2.7973
			*		
Rome com. foot	134.37	0.9332	0.2545	0.0867	0.8216
- archit. foot	137.36	0.9539	0.2602	0.0886	0.8398
palmo	77.37	0.5373	0.1465	0.0499	0.4730
— braccio	944.46	6.5587	1.7888	0.6093	5.7743
palmo d'arch.	77.26	0.5366	0.1463	0.0498	0.4724
Rome canna d'arc.	7726.41	A PARTY AND A PARTY AND A PARTY AND A	14.6340		47.2390
Rostock foot	129.50				0.7917
Rotterdam foot	A REAL PROPERTY OF A REAL PROPERTY OF	1.0605	The second s	and the second sec	
Russia foot	189.06			Contraction of the second second	1.1558
Sardinia palmo	96.20	0.6680	0.1822	0.0621	0.5881
AL 11		0.0000	0.1500	0.0500	0.4440
Sicily palmo	90.82	Contraction and and and and and and and and and an		0.0586	
-Archimedes'ft.	76.74			0.0495	
Sienna foot	221.06	STATISTICS OF STATISTICS		0.1426	
Spain foot	123.88			0.0799	
Stade foot	131.10	0.9105	0.2483	0.0846	0.8016

### SQUARE MEASURES.

Square Measure.	Napolitan Square Palmi.	Rhineland Square Feet.	Roman Square Palmi.	Venice Square Feet.	Vienna Square Feet.
			1 anni+		
Parma braccio	4.2249	2.9819	5.8855	2.4296	2.9402
Pavia foot	3.1684	2.2362	4.4137	1.8220	2.2050
— braccio	3.1070	2.1929	4.3281	1.7867	2.1622
Persia arish	13.5880	9.5905	18.9290	7.8141	9.4563
Phileterian foot	1.8020	1.2719	2.5103	1.0363	1.2541
Piacenza foot	4.6668	3.2938	6.5010	2.6837	3.2477
Piedmont lipr. ft.	3.7963	2.6794	5.2883	2.1831	2.6419
com. ft.	1.6869	1.1906	2.3500	0.9701	1.1740
Poland foot	1.8267	1.2893	2.5446	1.0505	1.2712
Pomerania foot	1.2269	0.8659	1.7091	0.7055	0.8538
Portugal arch. ft.	1.6488	1.1637	2.2968	0.9482	1.1474
Prague foot	1.3094	0.9242	1.8241	0.7530	0.9113
Prussia foot	1.4168	1.0000	1.9736	0.8147	0.9860
Pythian foot	0.8817	0.6223	1.2283	0.5071	0.6136
Ratsburg foot	1.2164	0.8585	1.6945	0.6995	0.8465
D 1 C 4	1.0005	0.5001	1.4990	0.5010	0.7150
Revel foot	1.0287	0.7261	1.4330	0.5916	0.7159
Reggio braccio	4.0331	2.8466	5.6182	2.3193	2.8067
Rhineland foot	1.4168	1.0000	1.9736	0.8147	0.9860
Riga foot	1.0802	0.7624	1.5048	0.6212	0.7518
Rimini braccio	4.2448	2.9960	5.9132	2.4411	2.9541
Rome com. foot	1.2467	0.8799	1.7367	0.7169	0.8676
- archit. foot					
— palmo	0.7178		1.0000		
braccio	8.7623	6.1844	12.2060	5.0389	6.0979
palmo d'arch.	0.7168	0.5059	0.9986	0.4122	0.4989
Rome canna d'arc.		Contraction of the second second second	99.8570	41.2230	49.8860
Rostock foot	1.2014	0.8480	1.6736	0.6909	
Rotterdam foot	1.4168	1.0000	1.9736	0.8147	0.9860
Russia foot	1.7540	1.2379	2.4433	1.0086	1.2206
Sardinia palmo	0.8924	0.6299	1.2431	0.2135	0.6210
Sicily palmo	0.8427	0.5948	1.1739	0.4846	0.5864
Archimedes' ft.			0.9917		0.4955
Sienna foot	2.0509		2.8569	1.1794	1.4272
Spain foot			1.6010	0.6609	0.7998
Stade foot				0.6995	0.8465
1000	I FIOR	0 00001	1 00401	0 0990	0 0100

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#### CONVERSION OF STANDARD

1	The second states	Eng	lish	Florence	Fre	nch
Square Measure.		Square Inches.	Square Feet.	Square Braccia.	Square	Square
		Inches.	reet.	Draceia.	Mètres.	Pieds.
Stettin	old foot	123.65	0.8588	0.2342	0.0798	0.7561
Strasbu	rg foot	129.73	0.9010	0.2457	0.0837	0.7932
Stuttga	rd foot	126.79	0.8804	0.2401	0.0818	0.7751
Sweden	foot	136.66	0.9491	0.2588	0.0882	0.8356
Trent	foot	207.71	1.4424	0.3934	0.1340	1.2699
Turin	liprando foot	409.17	2.8416	0.7750	0.2640	2.5017
	com. foot	181.82	1.2627	0.3444	0.1173	1.1117
	ras	552.06	3.8337	1.0456	0.3562	3.3752
Turkey	pic	718.24	4.9877	1.3603	0.4634	4.3912
Ulm	foot	129.73	0.9010	0.2457	0.0837	0.7932
Utrecht	foot	115.35	0.8010	0.2185	0.0744	0.7052
Venice	foot	187.44	1.3017	0.3550	0.1209	1.1460
Verona	foot	179.67	1.2477	0.3403	0.1159	1.0984
Vicenza	foot	185.83		0.3520	0.1199	1.1362
Vienna	foot	154.88	1.0756	0.2933	0.0999	0.9469
Warsaw	r foot	137.48	0.9547	0.2604	0.0887	0.8405
	Cracow foot	196.90	1.3673	0.3729	0.1270	1.2038
Wisman	foot	134.10	1			0.8199
Würten		126.79	0.8804	0.2401		0.7751
Zell	foot	131.10				0.8016
		-01 10	0 0 1 00	0 - 100	0010	0000
Ziriczee	foot	149 08	1.0353	0.2824	0.0962	0.9115
Zurich	foot			0.2642		
					an and a state of a state	

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# SQUARE MEASURES.

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Square Meas	sure.	Napoli- tan Square Palmi.	Rhine- land Square Feet.	Roman Square Palmi.	Venice Square Feet.	Vienna Square Feet.
Stettin	old foot	1.1473	0.8098	1.5982	0.6598	0.7984
Strasburg	foot	1.2037	0.8496	1.6768	0 6922	0 8377
Stuttgard	foot	1.1762	0.8302	1.6385	0 6764	0.8185
Sweden	foot	1.2679	0.8949	1.7663	0.7292	0.8824
Trent	foot	1.9270	1.3601	2.6844	1.1082	1.3410
Turin lipran	do foot	3.7963	2 6794	5.2883	2.1831	2.6419
	m. foot	1.6869	1.1906	2.3500	0.9701	1.1740
	ras	5.1218	3.6149	7.1348	2.9454	3.5643
Turkey	pic	6.6635	4.7031	9.2824	3.8320	4.6372
Ulm	foot	1.2037	0.8496	1.6768	0.6922	0.8377
TThreath	Cash	1.0701	0.5559	1.4007	0.6154	0.7447
Utrecht	foot	1.0701		1.4907		
Venice	foot	1.7390		2.4225 2.3220		
Verona	foot	1.6669				
Vicenza	foot	1.7241		2.4017	Contraction of the second	Contraction of the Contraction o
Vienna	foot	1.4369	1.0142	2.0017	0.8203	1.0000
Warsaw	foot	1.2755	0.9002	1.7768	0.7335	0.8876
Crac	ow foot	1.8267	1.2893	2.5446	1.0505	1.2712
Wismar	foot	1.2441	0.8781	1.7331	0.7155	0.8658
Würtemberg	foot	1.1762	0.8302	1.6385	0.6764	0.8185
Zell	foot	1.2164	0.8585	1.6945	0.6995	0.8465
. ·	c .	1 0001	0.0500	1.000		0.000
Ziriczee	foot					0.9625
Zurich	foot	1.2941	(0.9134)	1.8027	0.7442	0.9006

# TABLE III.

### ITINERARY OR ROAD MEASURES.

[	the second s	1				
The state	Distance.					
A LANGE LAND	A CARE AND A DEAL AND A	Yards.	Miles.			
Arabia	mile, 6000 Arabian feet	2146	1.2193			
,,	baryd, of 4 farsakh	21120	12.0000			
Austria	mile, post, 24,000 Vienna feet	8297	4.7142			
33	" marine, 60 to the degree	2025	1.1508			
Baden	······································	9721	5.5234			
and address of the second	" post, 14,815 Baden feet	4860	2.7617			
Bavaria	" 25,046 Bavarian feet .	8059	4.5792			
,,	" of Anspach	9443	5.3652			
Belgium	*	2132	1.2111			
,, ,	" marine, 60 to the degree	2025	1.1508			
33	" metrical (kilomètre) .	1094	0.6214			
22	league, 20 to the degree	6076	3.4522			
	zerland, league, 18,000 Berne feet	5770	3.2784			
	dain or league, 1000 dhas	4278	2.4306			
	league, 16 to the degree	7595	4.3154			
	" 12 " "	10126	5.7534			
Brabant	" 20 " "	6076	3.4522			
Brazil	" 18 " "	6751	3.8360			
Bremen	mile, 20,000 Rhenish feet .	6865	3.9006			
Brunswick	,, 34,424 ,, ,,	11816	6.7140			
China	li, or mile	609	0.3458			
Dantzie	mile, 27,000 Dantzic feet .	8467	4.8110			
Denmark	" 12,000 alns	8238	4.6807			
21 -	league, $14\frac{1}{2}$ to the degree	8381	4.7618			
East Indies :	Bengal coss or mile, 1000 fathoms	2000	1.1364			
England	mile, statute	1760	1.0000			
"	" geographical, 60 to the degree	2025	1.1208			
,,	league " 20 " "	6076	3.4523			
Flanders	" 20,000 Rhein-fuss	6865	3.9006			
France	mile, old measure	2132	1.2111			
"	" marine, 60 to the degree	2025	1.1508			
"	" metrical (kilomètre).	1094	0.6214			
"	league, post, 2000 ancient toises	4263	2.4222			
"	post (2 post leagues)	8527	4.8445			

#### ITINERARY OR ROAD MEASURES.

Distance.		English Yards.   Miles.	
			Miles.
France	league, common, 25 to the degree	4861	2.7617
22	marine, 20	6076	3.4521
>>	" mean, 2450 toises .	5223	2.9674
Genoa	post, of 4000 French toises .	8527	4.8445
Germany 1	mile, geographical, 15 to the degree	8101	4.6030
	post (2 German miles)	16203	9.2060
	mile long, 12 to the degree	10126	5.7534
"	" short	6859	3.8972
Greece	" 5000 Greek feet	1640	0.9320
Hamburg	" 24,000 Rhenish feet	8238	4.6807
Hanover	" old measure, 18,192 elles .	11572	6.5750
>>	" (since 1818) 11,700 " .	7442	4.2287
22	" of 25,400 Calenberg feet .	8114	4.6102
	ent Eastern mile of 4000 cubits	2432	1.3820
	mile, old measure, 19 to the degree	6396	3.6340
22	" marine, 20 " "	6076	3.4521
	" legal (Netherlandic)	1094	0.6214
Holstein	" 12,000 alns	8238	4.6807
Hungary	, league, $13\frac{1}{2}$ to the degree	9002	5.1145
India	Bengal coss or mile, 1000 fathoms	2000	1.1364
"	league 30 to the degree	4051	2.3015
22	Carnatic league, 35 " "	3472	1.9727
Ireland	old mile, 320 poles of 7 yards	2240	1.2727
Italy	mile, 60 to the degree	2025	1.1508
	post, of 8 Italian miles	16203	9.2062
Lithuania		9769	5.5503
Livonia	" 17 to the degree	7148	4.0615
	eneto, metrical mile (kilomètre)	1094	0.6214
Lübeck	mile, marine	2028	1.1520
	5	8238	4.6807
,,,	league, 12 to the degree	10126	5.7534
Naples	mile, of 7000 palmi	2018	1.1468
Netherlands	" metrical (kilomètre) .	1094	0.6214
Norway		12182	6.9216
Oldenberg	" 30,000 Oldenberg feet	9708	5.5160
Persia	parasang, 20 to the degree .	6076	3.4522
Piedmont	post, of 4000 French toises .	8527	4.8445
Poland	league, long, 15 to the degree	8101	4.6028
	about 90	6076	3.4521
Portugal	mile 54	2250	1.2787

# 136 ITINERARY OR ROAD MEASURES.

	Distance.	En	glish
		Yards.	Miles.
Portugal	mile, marine, 60 to the degree	2025	1.1508
"	league (3 miles), 18 " "	6751	3.8360
"	" marine, 20 " "	6076	3.4521
Prussia	mile, of 24,000 Rhineland feet	8238	4.6807
"	" geographical, 15 to the degree	8101	4.6028
Rome	$, 74\frac{1}{2}$ to the degree	1630	0.9261
"	" metrical (kilomètre)	1094	0.6214
37	" geographical, 60 to the degree	2025	1.1508
"	ancient millārium, 1000 Roman-		
	passus or paces, or 5000	1.7	
-	ancient feet	1614	0.9170
Russia	werst or verst, 500 sachines .	1167	0.6629
"	Lithuania mile, 28,530Rhein-fuss	9793	5.5641
Sardinia	mile, $4333\frac{1}{3}$ piede liprando .	2435	1.3834
Saxony	post mile, 24,000 fuss	7432	4.2227
	league, $12\frac{1}{2}$ to the degree	9853	5.5985
Scotland	old mile, 1920 Scotch ells	1977	1.1230
Siam, Asia	roëneng, 2000 vouahs	4204	2.3886
Silesia	mile	7086	4.0260
22	league, 1125 Silesian ells, being		
~ .	17 to the degree	7148	4.0615
Spain	mile	1522	0.8648
"	", marine, 60 to the degree	2025	1.1508
22	league, common, 8000 varas .	7419	4.2152
"	", legal, $5000$ ", $26\frac{1}{3}$ to the degree	4637	2.6345
22	" marine, 20 " "	6076	3.4523
	vabia: mile, 12 ", "	0126	
	mile, 6000 Swedish fathoms .	11690	And the second second
	mile, $26,666\frac{2}{3}$ fuss	18548	a le rous en
"	league, 13.3 to the degree	9137	C PROVIDE COLORISON
	mile, 28331 bracci	1809	1.0277
	berri, $66\frac{1}{2}$ to the degree	1827	
	es of North America	1760	1.0000
Weimar	mile	7443	4.2292
Westphalia	league, 10 to a degree	12152	6.9046
	g mile, 26,000 Stuttgard feet .	8132	4.6206

TIME, in the abstract, is truly measured by the space or distance described by a moving body or machine when the velocity of the same is sustained with perfect uniformity.

A SOLAR DAY is measured by the duration of a complete rotation of the earth round its axis with respect to the sun. The motion of the earth's rotation in space is uniform; but as it is here estimated with reference to the sun, it is affected by the movement of the earth in its orbit round the sun, the velocity of which is subject to a gradual acceleration and retardation, both on account of the ellipticity of the orbit and of the perturbations produced by the planets. To obviate this fluctuation, clocks are adjusted to an average or mean solar day, which is subdivided as follows:—

60 seconds	make	1	minute
60 minutes	"	1	hour
24 hours	"	1	day.

In astronomical reckoning the day is supposed to commence at noon, and is counted throughout the twenty-four hours.

In civil reckoning the day commences at midnight, and is divided into two equal portions of twelve hours each, called morning and evening.

A WEEK is a period of seven days, and has been in use amongst eastern countries to the remotest periods of antiquity. The English names of these days are Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, and Saturday.

A SOLAR YEAR, also called a tropical or civil year, is determined by a revolution of the earth in its orbit round the sun, estimated with respect to the sun and the equinox. In ordinary phraseology it is the time in which the sun moves from the vernal equinox to the vernal equinox again, and its average value, called a MEAN SOLAR YEAR, has been found by astronomers to be 365.24222 mean solar days, or 365 days 5 hours 48 min. 48 sec.

A CALENDAR MONTH is an interval varying from 28 to 31 days, and was probably first derived from the synodic revolution of the moon, or lunar month according to the periodical phases, the mean value of which period has been found to be 29.5305887 days, or 29 days 12 hours 44 min. 2.8 sec. The year is divided into twelve calendar months, each of which consists of an integral number of days, viz. :--

-	~ ~	
January	31	days
February	28	"
March	31	"
April	30	,,
May	31	"
June	30	37
July	31	"
August	31	"
September	30	"
October	31	"
November	30	"
December	31	,,

### 365 days.

A BISSEXTILE YEAR, frequently called *leap-year*, consists of 366 days, an additional day being intercalated in the month of February, which is then made 29 days. This is occasionally required for the purpose of adjusting the calendar, so that the course of the seasons and the labours of agriculture, which depend on the situation of the sun, shall be correctly indicated. Before the time of Julius Cæsar, the Roman calendar was in great confusion, and, guided by Sosigenes, his astronomer, he adjusted it by making every fourth civil year into a bissextile of 366 days. The correction so made is called the *Julian correction*, and the

 length of a mean Julian year, or year of the Julian Calendar, is hence 365<sup>1</sup>/<sub>4</sub> or 365.25 days.

In the Ecclesiastical Calendar the intercalary day is placed between the 24th and 25th of February; in the Civil Calendar it is accounted the 29th.

#### THE GREGORIAN CALENDAR.

Independently of the gradual and progressive improvement in astronomical knowledge and astronomical data, the . length of the mean Julian year was practically ascertained to be in excess of the actual mean solar or tropical year, which contains only 365.24222 days; and it was found that the vernal equinox, which, at the Council of Nice, in the year 325, was supposed to correspond to the 21st of March ', after the lapse of about 1200 years, had retrograded to the 11th. To get rid of the accumulated error, and so restore the equinox to its supposed former place, Pope Gregory XIII., in 1582, directed ten days to be suppressed in the calendar, by calling the 5th of October the 15th for that year; and as the error of the Julian intercalation, according to the calculations of Aloysius Lilius, a celebrated astronomer and physician of Naples, was found to amount to about three days in 400 years, it was ordered that the intercalations on centenary years should thenceforward be omitted, excepting those which are multiples of 400. This important adjustment is usually called the reformation of the calendar, and it has since been adopted in almost all Christian countries, under the name of the Gregorian Calendar, or New Style, the Julian Calendar formerly in use being called the Old Style.

For the sake of distinctness we shall here state the Gregorian rule of intercalation.

1. For years that are not even centuries :

If the year, when divided by 4, leaves a remainder, such

<sup>1</sup> There is some slight inaccuracy in this; but it is of no consequence.

year is ordinary; if there be no remainder, the year is bissextile.

2. For years that are even centuries :

If the number of centuries, when divided by 4, leaves a remainder, the year is ordinary; if there be no remainder, it is bissextile.

Thus, 1857, 1858, 1859, 1861 are ordinary; 1856, 1860, 1864, 1868 are bissextile.
Also, 1900, 2100, 2200, 2300 are ordinary; 2000, 2400, 2800, 3200 are bissextile.
Hence every period of 400 years consists of 97 bissextile years or 35502 days, 303 ordinary ", 110595 ",

### 146097 days;

and therefore, taking the 400th part of this number, an average or mean Gregorian year is 365.24250 days.

Now the actual value of the mean solar or tropical year is 365.24222 days, so that the Gregorian rule causes the year to be only 0.00028 day in excess, which will amount to a day in about 3600 years<sup>2</sup>. This small error might be corrected by carrying the rule one step further and changing multiples of 4000 into ordinary years instead of bissextiles.

The Gregorian Calendar was immediately adopted in Denmark, France, Holland, Italy, Portugal, and Spain, as well as by Catholics in other countries. It was established in Germany and Switzerland in 1700, and was not adopted in Great Britain until the year 1752, no less than 170 years after its first formation.

The Act of Parliament passed in 1751, and is entitled "An Act for regulating the Commencement of the Year, and for correcting the Calendar now in use." The preamble recites,

<sup>2</sup> The Julian error (0.00778 day in excess) amounts to a day in 129 years.

that according to the legal supputation in England, the year began on the 25th of March; that this practice had produced various inconveniences, not only from its differing from the usage of neighbouring nations, but also from the legal computation in Scotland, and from the common usage throughout the whole kingdom; that the Julian Calendar then in use had been discovered to be erroneous, by means whereof the vernal or spring equinox, which at the time of the General Council of Nice, A.D. 325, happened on the 21st of March, now fell on the 9th or 10th of that month; that this error was still increasing; that a method of correcting the calendar had been received and established, and was generally practised by almost all other nations of Europe; and that it would be of general convenience to merchants and others corresponding with foreign nations if the like correction were received and established in his Majesty's dominions. It was therefore enacted,

1. That throughout all his Majesty's dominions in Europe, Asia, Africa, and America, the supputation according to which the year of our Lord began on the 25th of March shall not be used after the last day of December, 1751, and that the 1st day of January next following shall be reckoned as the 1st day of the year 1752, and so in all future years.

2. That from and after the 1st day of January, 1752, the several days of each month shall go on and be reckoned and numbered in the same order, and the feast of Easter and other moveable feasts thereon depending shall be ascertained according to the same method, as they now are, until the 2nd of September, 1752; that the natural day next immediately following the 2nd of September, 1752, shall be called and reckoned as the *fourteenth* day of September, omitting the eleven intermediate nominal days of the common calendar; that the days which follow next after the said 14th of September shall be reckoned in numerical order from that day; and all public and private proceedings whatsoever after the 1st of January, 1752, were ordered to be dated accordingly. 3. That the several years of our Lord 1800, 1900, 2100, 2200, 2300, or any other hundredth years of our Lord which shall happen in time to come (excepting only every fourth hundredth year of our Lord, whereof the year 2000 shall be the first), shall not be deemed Bissextile or Leap-years, but shall be considered as common years, consisting of 365 days only; and that the years of our Lord 2000, 2400, 2800, and every other fourth hundredth year of our Lord, from the year 2000 inclusive, and also all other years of our Lord, which by the present supputation are considered bissextile or leap-years, shall for the future be esteemed bissextile or leap-years, consisting of 366 days.

4. That whereas according to the rule then in use for calculating Easter-day, that feast was fixed to the first Sunday after the first full moon next after the 21st of March; and if the full moon happens on a Sunday, then Easter-day is the Sunday after, which rule had been adopted by the General Council of Nice, A.D. 325; but as the method of computing the full moons then used in the Church of England, and according to which the table to find Easter prefixed to the Book of Common Prayer was formed, had become considerably erroneous, it was enacted that the said method should be discontinued, and that from and after the 2nd of September, 1752, Easter-day, and the other moveable and other feasts, were henceforward to be reckoned according to the Calendar, Tables, and Rules annexed to the Act, and attached to the Books of Common Prayer.

DIFFERENCE OF STYLE.—From 1582 to 1700 the difference of style continued to be 10 days; but 1700 being bissextile in the Julian Calendar and ordinary in the Gregorian, the difference of the styles from 1700 to 1800 was 11 days. The Julian leap-year 1800 was also ordinary in the Gregorian Calendar, and therefore the difference during the present century is 12 days. After 1900 it will be 13 days, and will so continue till 2100, because the year 2000 will be a leap-

year in both styles. Thus if c denote the number of completed centuries, the number of days' difference between the old and new styles, which has accumulated since the second century, will be correctly represented by the formula,

$$c - \binom{c}{4}_w - 2,$$

where w denotes the integral quotient of  $\frac{c}{4}$ , rejecting any

fraction or remainder.

Hence the following table, the extension of which is evident without calculation :---

	1	1	1
Date.	Difference.	Date.	Difference.
1500 to 1700	10 days	2900 to 3000	20 days
1700 ,, 1800	11 "	3000 " 3100	21 "
1800 ,, 1900	12 "	3100 ,, 3300	22 "
1900 " 2100	13 "	3300 " 3400	23 "
2100 " 2200	14 "	3400 " 3500	24 "
2200 " 2300	15 "	3500 " 3700	25 "
2300 " 2500	16 ".	3700 " 3800	26 "
2500 " 2600	17 "	3800 " 3900	27 "
2600 " 2700	18 "	3900 " 4100	28 "
2700 " 2900	19 "	&c.	&c.

The difference requires to be added to the day of the month according to the old style to deduce the same day in the new style, and *vice versâ*. Thus 1872, June 10, old style, is the same day as 1872, June 22, new style.

DOMINICAL LETTER.—The dominical or Sunday letter is one of the first seven letters of the alphabet, and is used for the purpose of determining the day of the week corresponding to any given date. In the Ecclesiastical Calendar the first letter A is placed opposite to the first day of the year or January 1, the second letter B is placed opposite the second day or January 2, and so on through the seven letters; after which they are in like manner repeated over and over again to the end of the year. Then the letter which falls opposite the first Sunday in the year will also fall opposite every following Sunday throughout the year, because the number of letters is the same as the number of days in the week. In ordinary years the letter so indicated is the dominical letter. But in bissextile or leap-years an interruption takes place in the order of the letters on account of the intercalary day, and it is made as a matter of convenience in chronological tabulations. As the intercalary day falls on the 24th of February, the 24th and 25th days are denoted by the same letter, so that after the 24th day of February the dominical letter goes back one place. In the Civil Calendar, however, according to which calculations are generally made, the intercalary day is supposed to be added at the end of February, so that the change of letter takes place on entering March.

As an ordinary year contains 365 days or 52 weeks and 1 day over, and a bissextile year contains 52 weeks and 2 days over, it is evident from the foregoing account that for a series of consecutive years the dominical letters stand in a retrograde order, and go back one letter after every ordinary year and two letters after a bissextile year, the first change in the latter case occurring at the intercalary day, and the second at the end of the year. Thus a bissextile or leap-year has always two dominical letters, one to be used before and the other after the intercalary day.

For any proposed year Y of the Gregorian Calendar, at any near or remote period of time, let c denote the number of completed centuries and y the year of the current century, so that  $Y = 100 \ c + y$ ; then the number of bissextile years, from the year 1 of the calendar up to the year Yinclusive, will be  $\binom{Y}{4}_w - c + \binom{c}{4}_w$ , and the dominical letter may always be found from the simple and general formula,

$$L = 2\left(\frac{c}{4}\right)_r + 2\left(\frac{y}{4}\right)_r + 4\left(\frac{y}{7}\right)_r + 1 \text{ (rejecting sevens);}$$

where the small letter r is placed to indicate that it is the *remainder* of each division that enters into the calculation. The resulting number L may be called the *dominical number*, as it will indicate the numerical order of the required letter.

Thus if L be1<2</th>34567The letter will beABCDEFG

If the proposed year be bissextile, the letter so calculated will be the second letter of the year, or that which applies after the intercalary day in February.

The preceding formula may be put down in the following rule :---

Rule.—Divide the number of centuries by 4; the years of the current century by 4, and the same by 7: put down the three remainders; multiply them respectively by 2, 2, 4; add together the three products with an additional unit, and the sum after rejecting sevens, if necessary, will be the dominical number, or the ordinal number in which the dominical letter stands in the alphabet.

*Example.*—Required the dominical letter for the year 1942. The centuries are here 19, and the years of the current century 42; the three remainders are therefore 3, 2, 0; the three products are 6, 4, 0; which added together with an additional unit give 11; therefore rejecting 7, the ordinal number of the required letter is 4; it is therefore D, the fourth letter of the alphabet.

The dominical letter or letters of any proposed year may be obtained, by inspection, from the following table, to which an auxiliary table is added, showing the means by which the dominical letter is made to indicate the day of the week answering to any given date.

1			19.1		200	Completed C	enturies (c).			
		r of th Centur	e Curre y $(y)$ .	ent	$\overline{\left(\frac{c}{4}\right)_r = 1}$	$\left  \left( \frac{c}{4} \right)_r \right  = 2$	$\binom{c}{4}_r = 3$	$\binom{c}{4}_r = 0$		
					$\begin{array}{c} 1700\\ 2100 \end{array}$	1800 2200	1900 2300	2000 2400		
					&c.	&c.	&c.	&c.		
		-	0		C	E	G	BA		
	1	29	57	85	BA	D C	FE	G F		
	23	30 31	58 59	86 87	G	B	D	E		
	4	32	60	88	FE	ĀG	CB	DC		
	5	33	61	89	D	F	A	В		
	6	34	62	90	C	E	G	A		
	78	35 36	63 64	91 92	B AG	D CB	F ED	G FE		
	9	37	65	93	F E	A	C B	D C		
	10 11	38 39	66 67	94 95	D	G F	A	B		
	12	40	68	96	CB	ED	GF	AG		
1	13	41	69	97	A	·C	E	F		
	14	42	70	98	G	В	D	E		
	15 16	43 44	71	99	F ED	A GF	C BA	D CB		
		44	72							
	17	45	73	1919	C	E	G	A		
	18 19	46 47	74 75	2min	B A	D C	F E	G F		
	20	48	76	ran ta	GF	BA	DC	ED		
	21	49	77		E	G	В	C		
	22	50	78	-	D C	F E	A G	B A		
	23 24	51 52	79 80		BA	DC	FE	GF		
	25	53	81		G	В	D	E		
	26	54	82		F	A	C	D		
	27 28	55 56	83		E	G	B	C		
1	20	00	84	-	DC	FE	AG	BA		

## PERPETUAL TABLE OF DOMINICAL LETTERS.

Month.	1	Dominical Letter.										
Jan. Oct.	A	B	C	D	E	F	G					
Feb. Mar. Nov.	D	Е	F	G	A	В	C					
Apr. July	G	A	В	С	D	Е	F					
May	В	С	D	Е	F	G	A					
June	Е	F	G	A	В	C	D					
August	С	D	E	F	G	A	В					
Sept. Dec.	F	G	A	В	С	D	E					
1 8 15 22 29	Sun.	Sat.	Frid.	Thur.	Wed.	Tues.	Mon.					
2 9 16 23 30	Mon.	Sun.	Sat.	Frid.	Thur.	Wed.	Tues.					
3 10 17 24 31	Tues.	Mon.	Sun.	Sat.	Frid.	Thur.	Wed.					
4 11 18 25	Wed.	Tues.	Mon.	Sun.	· Sat.	Frid.	Thur.					
5 12 19 26	Thur.	Wed.	Tues.	Mon.	Sun.	Sat.	Frid.					
6 13 20 27	Frid.	Thur.	Wed.	Tues.	Mon.	Sun.	Sat.					
7 14 21 28	Sat.	Frid.	Thur.	Wed.	Tues.	Mon.	Sun.					

#### TABLE SHOWING THE DAY OF THE WEEK.

CYCLE OF THE SUN.—As the number of dominical letters, or days in the week, is seven, and as every fourth year is bissextile or leap-year, the same order of dominical letters for a specified year of the Julian Calendar only returns after 4 times 7, or 28 years, which is the period of the solar cycle. The cycle is considered as having commenced nine years before the era, so that the number or year of the cycle corresponding to any year Y of the Julian Calendar, is determined by the formula,

$$s = \left(\frac{Y+9}{28}\right)_r,$$

which may be stated in the following rule :---

Rule.-Add 9 to the given year; divide the sum by 28;

the quotient is the number of cycles elapsed, and the remainder is the number or year of the cycle: if there be no remainder, the number is 28, the last of the current cycle.

If preferred, the calculation may be modified thus :---

Second Rule.—Having, as before, added 9 to the year, divide by 4, and the integral quotient again by 7; then the first remainder added to 4 times the second remainder will give the number of the solar cycle. If there be no remainder to either division, the required number is 28.

*Example.*—Required the number of the solar cycle for the year 1942.

The year, augmented by 9, is 1951.

1951, divided by 4, gives 487, with first remainder 3; 487 ,, 7 ,, 69 ,, second ,, 4; and adding 3 to 4 times 4, the number of the solar cycle is 19.

The cycle of the sun, or more properly the Sunday cycle, was invented for the purpose of determining the dominical letter or letters for any given year of the Julian Calendar, by means of a short and convenient table exhibiting the same for each of the 28 years of one cycle.

But according to the Gregorian Calendar now in general use in every Christian country, with the exception of Russia, the order of the letters is necessarily interrupted by the first suppression of a centenary leap-year, and the table of dominical letters must therefore, after every such year, be reconstructed for the next following century. We have however found, page 140, that the complete intercalary period of 400 Gregorian years consists of 146,097 days. As this number is divisible by 7 without a remainder, and therefore comprises exactly 20,871 weeks, it follows that the same order of dominical letters and days of the week will recur after this period of 400 years, which is therefore the complete Sunday cycle of the Gregorian Calendar. The purport of these remarks may perhaps receive further elucidation from an examination of the perpetual table of dominical letters already given, which extends through a complete cycle of 400 years, and will therefore in future calculations supersede the use of the solar cycle.

GOLDEN NUMBER. — The cycle of the moon or lunar cycle, sometimes called the Metonic cycle, after the name of its original inventor, Meton, is a period of *nineteen* years, after which the new moons fall on the same days of the Julian year, within an hour and a half. The number which any given year occupies in the current cycle was called the *golden number*, from the circumstance of its being usually marked in letters of gold in ancient calendars, and it was used for the purpose of determining the days of new moon, and of thereby fixing the date of Easter-day, on which the other moveable feasts of the ecclesiastical calendar are made to depend. The year of the birth of our Saviour is reckoned the first of the lunar cycle, and therefore the golden number for any year Y is determined by the formula,

$$g = \left(\frac{Y+1}{19}\right)_r$$

which may be expressed by the following rule :---

Rule.—Add 1 to the year; divide the sum by 19; the quotient is the number of completed cycles, and the remainder is the golden number. If 0 remains, the number is 19, the year being in that case the 19th or last of the cycle.

By this rule the following table has been calculated, and the golden number for any proposed year can be taken from it by inspection.

							PER	PETU	AL 7	TABL	E OF					
								Centuries.								
	Va		f the				0 1900 3800	$100 \\ 2000 \\ 3900$	200 2100 4000	300 2200 4100	400 2300 4200	$500 \\ 2400 \\ 4300$	$600 \\ 2500 \\ 4400$	$700 \\ 2600 \\ 4500$	800 2700 4600	
	I C.	ar 0	I LIN	e ce	neu	iy.	5700 7600	5800 7700	5900 7800	6000 7900	6100	6200 8100	6300	6400 8300	6500	
		-	1	10	1			Hist	note	Golde	n Nun	nber (g	).	and a		
	0	19	38	57	76	95	1	6	11	16	2	7	12	17	3	
	1	20	39	58	77	96	2	7	12	17	3	8	13	18	4	
	2	21	40	59		97	3	8	13	18	4	9	14	19	5	
	3	22	41	60	79		4	9	14	19	5	10	15	1	6	
1	4	23	42	61	80	99	5	10	15	1	6	11	16	2	7	
	5 6	24	43	62	81	1	6	11 12	16 17	23	78	12 13	17	34	8	
	7	$\frac{25}{26}$	44 45	63 64	82 83		78	12	18	4	9	14	18 19	4 5	9 10	
	8	27	40	65	84		9	14	19	5	10	15	19	6	11	
	9	28	47	66	85		10	15	1	6	11	16	2	7	12	
	10	29	48	67	86		11	16	2	7	12	17	3	8	13	
	11	30	49	68	87		12	17	3	8	13	18	4	9	14	
	12	31	50	69	88		13	18	4	9	14	19	5	10	15	
	13	32	51	70	89	3	14	19	5	10	15	1	6	11	16	
	14	33	52	71	90		15	1	6	11	16	2	7	12	17	
	15	34	53	72	91		16	2	7	12	17	3	8	13	18	
	16	35	54	73	92	- 1	17	3	8	13	18	4	9	14	19	
	17	36	55	74	93		18	4	9	14	19	5	10	15	1	
	18	37	56	75	94		19	5	10	15	1	6	11	16	2	

As the lunar months in the construction of the calendar must necessarily be estimated in integral days, and as the mean value of the lunar synodical month is over  $29\frac{1}{2}$  days, it is evident that the calendar lunations must consist mainly of 30 and 29 days alternately, but that on the whole there should be rather more of the former than the latter. Now 19 ordinary years of 365 days make 6935 days; these are distributed into 235 calendar lunations in the following manner.

The lunations are made to consist of 30 and 29 days alternately, so that each lunar year of 12 lunations thus

	-	1					GOL	DEN	NUM	IBER	s.				
				1		-	Centuries.								
Ye	ar o	of th	e Ce	entu	ry.	$2800 \\ 4700 \\ 6600$	1000 2900 4800 6700 8600	$3000 \\ 4900 \\ 6800$	$\frac{3100}{5000}$ 6900	1300 3200 5100 7000 8900	$3300 \\ 5200 \\ 7100$	$3400 \\ 5300 \\ 7200$	$3500 \\ 5400 \\ 7300$	1700 3600 5500 7400 &c.	$\frac{3700}{5600}$
									Gol	den Nu	ımber	(g).			-
0 1 2	20 21	38 39 40	58 59	76 77 78	96 97	8 9 10	13 14 15	18 19 1	4 5 6	9 10 11	14 15 16	19 1 2	5 6 7	$     \begin{array}{c}       10 \\       11 \\       12 \\       12     \end{array} $	15 16 17
3456	$22 \\ 23 \\ 24 \\ 25 \\ 25 \\ 26 \\ 25 \\ 26 \\ 25 \\ 26 \\ 26$	41 42 43 44	60 61 62 63	80 81 82	98 99	$     \begin{array}{c}       11 \\       12 \\       13 \\       14 \\       15     \end{array} $	16 17 18 19	2 3 4 5	7 8 9 10	12 13 14 15	17 18 19 1	3 4 5 6	8 9 10 11	$     \begin{array}{r}       13 \\       14 \\       15 \\       16 \\       15     \end{array} $	$     \begin{array}{r}       18 \\       19 \\       1 \\       2 \\       3     \end{array} $
7 8 9 10	27 28 29	48	66 67	83 84 85 86		15 16 17 18	1 2 3 4	6 7 8 9	$     \begin{array}{c}       11 \\       12 \\       13 \\       14 \\       14     \end{array} $	16 17 18 19	2 3 4 5	7 8 9 10	$     \begin{array}{r}       12 \\       13 \\       14 \\       15 \\       10     \end{array} $	17 18 19 1	4 5 6
11 12 13 14	30 31 32 33	52	69 70 71	87 88 89 90		19 1 2 3	5 6 7 8	$     \begin{array}{c}       10 \\       11 \\       12 \\       13 \\       14     \end{array} $	15 16 17 18	1 2 3 4	6 7 8 9	11 12 13 14	$     \begin{array}{c}       16 \\       17 \\       18 \\       19 \\       19     \end{array} $	2 3 4 5	7 8 9 10
15 16 17 18	34 35 36 37	54 55	72 73 74 75	91 92 93 94		4 5 6 7	9 10 11 12	$     \begin{array}{r}       14 \\       15 \\       16 \\       17     \end{array} $	19 1 2 3	5 6 7 8	$     \begin{array}{c}       10 \\       11 \\       12 \\       13     \end{array} $	$     \begin{array}{r}       15 \\       16 \\       17 \\       18     \end{array} $	1 2 3 4	6 7 8 9	$     \begin{array}{c}       11 \\       12 \\       13 \\       14     \end{array} $

comprises 354 days, which is 11 days short of the ordinary calendar year of 365 days. To correct this accumulating deficiency, 6 embolismic months of 30 days each are introduced in the course of the cycle of 19 years, and one of 29 days is added at the termination of the cycle. In this way the 235 lunations become divided thus:

 120 calendar lunations of
 30 days = 3600 days

 115
 "
 "
 29
 = 3335
 "

 235
 "
 "
 30 and 29
 = 6935 days.

 H
 4

Furthermore, in every bissextile year the intercalary day is also added to the days of the lunation in which it happens to be included, making the same 30 instead of 29 days, so that the 235 lunations thus distributed will then accurately measure 19 Julian years. Thus, as the intercalary day of the Julian Calendar occurs uniformly once in every four years without interruption, the average number of such days, distributed in periods of 19 years, will be  $4\frac{3}{4}$  days, which, added to the 6935 days, give  $6939\frac{3}{4}$  days for the mean value of the entire cycle so formed, and this is exactly equal to 19 mean Julian years of  $365\frac{1}{4}$  days.

There are two objections, in point of accuracy, to the permanency of this lunar-solar period. In the first place, the Julian year, employed as the basis of calculation, does not correctly represent either the mean solar or the Gregorian year; as compared with the latter, the accumulated error after any stated epoch will be represented by the augmentation of the requisite correction for reducing the old to the new style. In the second place, the period of  $6939\frac{3}{4}$  days is nearly an hour and a half in excess of 235 mean astronomical lunations, and therefore the correct time of new moon will in successive cycles happen so much earlier, and will retrograde a day in every 308 years. For the purpose of correcting and adjusting the errors whenever they amount to one day, by an established system of calculation, Lilius introduced another set of numbers called Epacts.

EPACT.—The epact for any year is a number designed to represent the age of the moon on the first day, that is, on the 1st day of January, of that year.

Suppose, for the first year of a lunar cycle, a new moon to happen on the 1st day of January; then the age on the day of new moon being 0, the epact for that year will be 0. Now the civil year containing 365 days, and the lunar year only 354 days, the new moon will at the end of the year have retrograded 11 days, and this will be the same if the civil year be a bissextile of 366 days, because in that case the intercalary day is also included in the lunations, causing the lunar year to consist of 355 days. It therefore follows that the moon's age on the 1st of January of the second year of the cycle, or the epact of the second year, will be 11 days. Similarly the epact for the third year will be 22 days. Another addition of 11 would give 33 for the fourth year; but in consequence of the insertion of the embolismic month of 30 days, the epact for the fourth year is reduced to 3. In like manner the epacts of the following years are deduced by successively adding 11 and rejecting 30 whenever the sum exceeds that number, excepting at the termination of the cycle, where the last embolismic month being only 29 days, the same number is deducted, and we again have 0 for the epact of the first year of the next cycle. The order of the epacts throughout each cycle is therefore as follows :---

		Yea	r of	the	Cyc	le, o	r G	olde	n N	uml	per (	g).				
_	 	 _	-	_	_	_	-	11 20	_	_		-	_	_	_	_
				5		Ep	act	(e).								

This table will exhibit the epacts correctly from the year 1700 to the year 1900, the mathematical relations being,

$$g = \left(\frac{Y+1}{19}\right)_r, \quad \epsilon = \left(\frac{11(g-1)}{30}\right)_r.$$

But it has been explained under the article Golden Number, that in the course of centuries the astronomical new moon will deviate from the preceding deductions, from two causes, viz. the small error of the cycle of 235 calendar lunations as compared with 235 mean astronomical lunations, and the gradual shifting of dates on account of the difference between the Julian and Gregorian styles. We now proceed to investigate the principles on which these irregularities are calculated and adjusted.

To determine the error on account of the inaccurate measure of the lunations, we have

19 mean Julian years, each 365.25 days }	6939.75 days
235 astronomical lunations, each 29.5305887 days	6939 <sup>.</sup> 68834 "

#### 0.06166 days.

8

The excess of the established period of the lunar cycle of the Julian Calendar over the astronomical lunations is therefore 0.06166 day, or about 1 h. 28.8 min. Thus after every cycle of 19 years the times of new moon will happen 1 h. 28.8 min. earlier than in the preceding cycle, and therefore the age of the moon will become periodically *increased* by the same quantity, which will amount to a day in about 308 years. In the construction of the calendar it has been assumed to amount to 8 days in 25 centuries, and, when computed from the year 1700, to be determined by the formula,

$$a = \left(\frac{c-17}{25}\right)_w$$
, correction  $= \left(\frac{c-a}{3}\right)_w - 5$ .

Thus after a period of 25 centuries,

		Ç	will be	e augment	ed by	25,		
		a	"	"	"	1,		
	С	- a	,,,	. "	"	24	;	
ierefore	the	correc	etion (	$\left(\frac{c-a}{3}\right)_w$	- 5	will	give	exactly
		0-			].		+1- 1	

days in every 25 centuries, and this reduces the lunar error to less than a day in 270,000 years.

To obtain the correction on account of difference of style, if c, as before, denote the number of completed centuries in the proposed year Y, we have ascertained that the number

th

of days' difference between the old and new styles will then have amounted to  $c - {\binom{c}{4}}_w - 2$ . When c = 17 it is 11 days for the year 1700; therefore, from 1700 to the given year Y, the divergence on account of style will be  $c - {\binom{c}{4}}_w - 13$ , and the age of the moon or epact for the year will thereby be *diminished* by the number of days represented by this last formula, which expresses, in fact, the number of centenary years passed over that are not made bissextile.

For the complete correction of the epact or moon's age, it will hence be requisite to add  $\left(\frac{c-a}{3}\right)_w - 5$ , and to subtract  $c - \left(\frac{c}{4}\right)_w - 13$ , or to apply the difference of these corrections, viz.  $8 + \left(\frac{c}{4}\right)_w + \left(\frac{c-a}{3}\right)_w - c$ . Thus in the new style or Gregorian Calendar, the general formulæ for determining the epact for any year Y are

$$a = \left(\frac{c-17}{25}\right)_w$$

$$e = \epsilon + 8 + {\binom{c}{\overline{4}}}_w + {\binom{c-a}{3}}_w - c$$

$$= \left(\frac{11(g-1)}{30}\right)_r + 8 + {\binom{c}{\overline{4}}}_w + {\binom{c-a}{3}}_w - c.$$

Should the calculation of this expression come out negative, an embolismic month of 30 days must be added to the result to make it positive.

Example.-Required the epact for the year 1942.

Here Y = 1942 and c = 19.

Y+1=1942+1=1943, which on being divided by 19 leaves as remainder the golden number g=5.

11  $(g-1) = 11 \times 4 = 44$ , which divided by 30 leaves as remainder  $\epsilon = 14$ . c-17=2, which divided by 25, the whole number of the quotient is a=0: (this will always be 0 until the year 4200.)

Therefore the required epact  $= \epsilon + 8 + \left(\frac{c}{4}\right)_w + \left(\frac{c-a}{3}\right)_w - c = 14 + 8 + 4 + 6 - 19 = 13.$ 

By first taking out the golden number from the table, page 150, the epact for any given year may be obtained by inspection from the following table, in the column under the completed centuries.

#### TABLE OF EPACTS.

	inis 1				Last	Comp	leted C	entury	(c).			
	Golden Num-	1500	1700		2200	2300	$2600 \\ 2700$	2900	$3100 \\ 3200$	3400	3500	3800 3900
1	ber (g).	1600		2100	2400	the second s		3000	a state of the second second second	3600	3700	
	1	1	*	29	28	27	26	25	24	23	22	21
	2*	12	11	10	9	8	7	6	5	4	3	2
	3	23	22	21	20	19	18	17	16	15	14	13
	4	4	- 3	2	1	*	29	28	27	26	25	24
	5	15	14	13	12	11	10	.9	8	7	6	5
	6	26	25	24	23	22	21	20	19	18	17	16
	7 8	7	6	5	4	3	2	1	*	29	28	27
	8	18	17	_16	15	.14	13	12	11	10	9	8
	9	29	28	27	26	25	24	23	22	21	20	19
	10	10	9	8	7	6	5	4	3	2	1	*
	11	21	20	19	18	17	16	15	14	13	12	11
	12	2	1	*	29	28	27	26	25	24	23	22
	-13	13	12	11	10	9	8	7	6	5	4	3
	-14	24	23	22	21	20	19 *	18	17	16	15	14
	15	5	4	3	2	1		29	28	2	26	25
	16	16	15	14	13	12	11	10	9	10	7	6
	17	27	26	25	24	23	22	21	20 1	19	18	17
	18	8	7	6	5	4	3	2			29	28
1	19	19	18	17	16	15	14	13	12	11	10	9

NUMBER OF DIRECTION.—The number of direction is the number of days that Easter-day falls later than the 21st of March. Easter, as ordained by the Council of Nice, is the first Sunday after the first full moon which happens upon or next after the 21st day of March; and if the full moon happens on a Sunday, then Easter-day is the Sunday after. This last condition was introduced to avoid the celebration of Easter at the same time as the Jewish Passover; notwithstanding which, this coincidence will sometimes happen, and will next occur in the year 1903. The moon on which Easter immediately depends is called the *paschal moon*, and the full moon is defined to be the 14th day of the moon, that is, 13 days after the preceding day of new moon.

Now the epact, e, is the age of the moon on January 1; and therefore January (31 - e) is a day of new moon. And as the months January and February together comprise the same number of days as two alternate lunations of 29 and 30 days, it follows that March (31 - e) must likewise be a day of new moon. Adding 13 days, the 14th day of this moon will fall on March (44 - e), and this will be upon or later than the 21st day of March, and therefore be the paschal full moon, provided e be less than 24. When e is 24 or greater than 24 the next following moon will be the paschal moon, and the date so found will require to be increased by 29 or 30 days respectively as the period of the current lunation. The reason of this distinction is, that the epacts 24 and 25 are made to occupy the same day in the calendar whenever the lunation is required to pass from 29 to 30 days, which is the case in April. The number of days from March 21 to the day of the paschal full moon, which for uniformity we shall designate the Paschal Direction and denote by P, is therefore thus determined :---

> When e < 24, P = 23 - e; , e = 24, P = 28; , e > 24, P = 53 - e.

Next, to find the Sunday following the paschal full moon, if L denote the dominical number, L + 4 + 7m days after March 21 will be a Sunday, and the number of days which intervene between the day of the paschal full moon and this Sunday will be L + 3 + 7m - P. Therefore the number of days which intervene between the paschal full moon and the immediately following Sunday, or Easter, will be the least positive remainder of L + 3 + 7m - P when divided by 7; and, denoting these intervening days by p,

when 
$$P = 23 - e, p = \left(\frac{L + e + 7m - 20}{7}\right)_r = \left(\frac{L + e + 1}{7}\right)_r$$
  
,  $P = 28, \quad p = \left(\frac{L + 3}{7}\right)_r$   
,  $P = 53 - e, p = \left(\frac{L + e + 7m - 50}{7}\right)_r = \left(\frac{L + e - 1}{7}\right)_r$ .

Hence if N be the number of direction, N = P + 1 + p, and we obtain the following general formulæ for its computation :—

When 
$$e < 24$$
,  $N = 24 - e + \left(\frac{L+e+1}{7}\right)_r$   
,  $e = 24$ ,  $N = 29 + \left(\frac{L+3}{7}\right)_r$   
,  $e > 24$ ,  $N = 54 - e + \left(\frac{L+e-1}{7}\right)_r$ 

*Example.*—Find by calculation the number of direction for the year 1942.

The dominical number, page 145, has been found to be L = 4; and, page 156, the epact to be e = 13. Therefore, e being less than 24,

$$N = 24 - e + \left(\frac{L+e+1}{7}\right)_r$$
$$= 24 - 13 + \left(\frac{4+13+1}{7}\right)_r$$
$$= 11 + \left(\frac{18}{7}\right)_r = 11 + 4 = 15$$

This calculation however may in all cases be dispensed with by entering the following table with the epact and dominical letter.

## Perpetual Table for finding the NUMBER OF DIRECTION (N) from the Epact and Dominical Letter.

	Dominical Letter.											
Epact (e).	A	В	C	D	E	F	G					
*	26	27	28	29	30	24	25					
1	26	27	28	29	23	24	25					
2.	26	27	28	22	23	24	25					
3	26	27	21	22	23	24	25					
4	26	20	21	22	23	24	25					
5	19	20	21	22	*23	24	25					
6	19	20	21	22	23	24	18					
7	19	20	21	22	23	17	18					
8	19	20	21	22	16	17	18.					
9	19	20	21	15	16	17	18					
10	19	20	14	15	16	17	18					
11	19	13	14	15	16	- 17	18					
12	12	13	14	15	16	17	18					
13	12	13	14	15	16	17	11					
14	12	13	14	15	16	10	11					
15	12	13	14	15	9	10	11					
16	12	13	14	8	9	10	11					
17	12	13		8	9	10	11					
18	12	6	7	8	9	10	11					
19	5	6	7	8	9	10	11					
20	5	6	7777777	8	9	10	4					
21	5	6	7	8	9	3	4					
22	5	6	7	8	2	3	4					
23	5	6	7	1	2	3	4					
24	33	34	35	29	30	31	32					
25	33	34	35	29	30	31	32					
26	33	34	28	29	30	31	32					
27	33	27	28	29	30	31	32					
28	26	27	28	29	30	31	32					
29	26	27	28	29	30	31	25					

EASTER-DAY.—The date of Easter-day is obtained by simply adding the number of direction to March 21. It is therefore March (N + 21), or April (N - 10); and by employing the foregoing values of N we deduce the following formulæ for its determination :—

When 
$$e < 24$$
, Easter is  $\begin{cases} \operatorname{March} (45 - e) \\ \operatorname{April} (14 - e) \end{cases} + \left(\frac{L + e + 1}{7}\right)_r$   
 $, e = 24, ..., \operatorname{April} 19 + \left(\frac{L + 3}{7}\right)_r$   
 $, e > 24, ..., \operatorname{April} (44 - e) + \left(\frac{L + e - 1}{7}\right)_r$ 

By entering the following table with the epact and the dominical letter the date of Easter-day may always be ascertained by inspection.

Perpetual	Table for	determining	EASTER-DAY from	the Epact and
		Dominic	al Letter.	

DI BT	Dominical Letter.												
Epact (e).	A	в	С	D	Е	F	G						
• 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Apr. 16 ,, 16 ,, 16 ,, 16 ,, 16 ,, 9 ,, 2 ,, 2 , 2	Apr. 17 ,, 17 ,, 17 ,, 17 ,, 10 ,, 10 ,, 10 ,, 10 ,, 10 ,, 10 ,, 10 ,, 10 ,, 3 ,, 3 ,, 3 ,, 3 ,, 3 Mar. 27 ,, 27 ,, 27	Apr. 18 " 18 " 18 " 11 " 4 " 4 " 4 " 4 " 4 " 4 " 4 " 4	Apr. 19 ,, 19 ,, 12 ,, 12 ,, 12 ,, 12 ,, 12 ,, 12 ,, 12 ,, 5 ,, 5 ,, 5 ,, 5 ,, 5 Mar. 29 ,, 29 ,, 29 ,, 29 ,, 29	Apr. 20 ,, 13 ,, 13 ,, 13 ,, 13 ,, 13 ,, 13 ,, 13 ,, 13 ,, 6 ,, 7 ,, 6 ,, 7 ,, 8 ,, 8 ,, 8 ,, 8 ,, 8 ,, 7 ,, 7 ,	Apr. 14 " 14 " 14 " 14 " 14 " 14 " 14 " 14 " 14 " 7 " 7 " 7 " 7 " 7 " 7 " 7 " 7 " 7 " 7	Apr. 15 " 15 " 15 " 15 " 15 " 15 " 15 " 8 " 8 " 8 " 8 " 8 " 8 " 8 " 8						
22 23 24 25 26 27 28	", 26 Apr. 23 ", 23 ", 23 ", 23 ", 23 ", 16	", 27 ", 27 Apr. 24 ", 24 ", 24 ", 17 ", 17	", 28 ", 28 Apr. 25 ", 25 ", 18 ", 18 ", 18	", 29 ,, 22 Apr. 19 ", 19 ", 19 ", 19 ", 19 ", 19	,, 23 ,, 23 Apr. 20 ,, 20 ,, 20 ,, 20 ,, 20	", 24 ", 24 Apr. 21 ", 21 ", 21 ", 21 ", 21 ", 21 ", 21	", 25 ", 25 Apr. 22 ", 22 ", 22 ", 22 ", 22 ", 22 ", 22 ", 22						

INDICTION.—The Roman Indiction is a mode of measuring time by a cycle of 15 years, formerly used by the Romans for some time after the Emperor Constantine, but the precise time of its first adoption has not been ascertained with certainty beyond the fact that the year 313 of the Christian era was a first year of a cycle of indiction.

To find the indiction, we must therefore observe the following rule.

Rule.—Add 3 to the year; divide the sum by 15, and the remainder will be the Indiction. If there be no remainder, the Indiction is 15.

DIONYSIAN PERIOD.—The Dionysian is a period of 532 years, formed from the product of the lunar cycle 19, and the solar cycle 28, and invented by Dionysius Exiguus about the time of the Council of Nice, to include all the varieties of the new moons and dominical letters; so that after every 532 years they were expected to recur in the same order. This would have been very convenient for fixing the date of Easter and of the other days of the calendar by a table calculated for the years of one cycle; but as the measure of the lunar cycle was supposed to be exact, which is not the case, and as the Sunday cycle is now interrupted at the centenary years that are not bissextile, the Dionysian Period is no longer used in such calculations.

To find the year of the Dionysian Period.

Rule.—Add 457 to the year of Christ; divide the sum by 532, and the remainder will be the number required. Or for any year, from the present time up to the year 2203,

Year of the Dionysian = 129 + (Year - 1800).

When divided by 28 the remainder is the solar cycle; when divided by 19 the remainder is the lunar cycle or golden number. JULIAN PERIOD.—The Julian Period is a large cycle of 7980 years, formed by multiplying together the lunar cycle of 19 years, the solar cycle of 28, and the indiction of 15, and its commencement goes back 4714 years beyond the Christian era.

To determine the number for any year.

Rule.—Add 4713 to the given year; divide the sum by 7980; the remainder will be the year of the Julian Period. Or for any year from the present time up to the year 3267,

Year of the Julian Period = 6513 + (Year - 1800).

If the year of the Julian Period be divided by 19, the remainder will be the golden number; if it be divided by 28, the remainder will be the solar cycle; and if it be divided by 15, the remainder will be the *indiction* for the corresponding year. Also, if it be divided by 532, the remainder will be the year of the Dionysian.

Moon's AGE.—The age of the moon on any given date may be approximately deduced by adding to the epact the day of the month and the number below for the month, rejecting 30's if necessary.

MOVEABLE FEASTS.—These are in general made to depend on the date of Easter-day. The following are some of the principal Sundays:—

Septuagesima Sunday Shrove Sunday 1 Sunday in Lent Midlent Sunday	is ,, ,, ,,	9 7 6 3 weeks before Easter.
Rogation Sunday Whit-Sunday Trinity Sunday	is ,,	$\begin{bmatrix} 5\\7\\8 \end{bmatrix}$ weeks after Easter.

Advent Sunday is the nearest Sunday to November 30, whether before or after.

Also,

First day of Lent is 3 days after Shrove Sunday. Good Friday ,, 2 ,, before Easter. Ascension-day ,, 4 ,, after Rogation Sunday.

The number of days which *intervene* between Epiphany (January 6) and Septuagesima Sunday is 10 + N in ordinary years, and 11 + N in bissextile years, N denoting the number of direction. Therefore, as the Epiphany Sundays are included in this interval,

Sundays after Epiphany 
$$= \left(\frac{10 + N}{7}\right)_w$$
 in ordinary years  
",",","  $= \left(\frac{11 + N}{7}\right)_w$ "," bissextile ","

Also the number of days *intervening* between Trinity Sunday and November 27, the earliest possible date of Advent Sunday, = 194 - N. Therefore,

Sundays after Trinity = 
$$\left(\frac{194 - N}{7}\right)_w$$
  
=  $22 + \left(\frac{40 - N}{7}\right)_w$ 

To determine the elements of the Christian calendar, for any given year, it is only requisite to take out, by inspection,

the	Dominical Letter	from t	he table,	page	146	
"	Golden Number	,	"	"	150	
"	Epact	"	,,	"	156	
"	Number of Direction	1 ,,	,,	"	159	

When the number of direction has thus been ascertained, the moveable feasts and other articles of the calendar will be shown by the following tables.

	and staff	S. WYGRA	1. 15 Mar 10 10 10 10 10 10 10 10 10 10 10 10 10	1. 1. 1. 1. 1. 1.	and the	
Number of Di- rection (N).	Domi- nical Letter.	Sundays after Epi- phany.	Septua- gesima Sunday.	Shrove Sunday.	First Day of Lent.	1 Sunday in Lent.
1	D E	1	Jan. 18	Feb. 1	Feb. 4	Feb. 8
23	F	1	,, 19	,, 2	, 5	10
4	G	1	, 20	" 3 " 4	" 6 " 7	11
4 5	A	2 2	" 21 " 22		0	19
0	A	2	,, 22	,, 0	,, 8	,, 14
6	В	2	,, 23	,, 6	,, 9	,, 13
7	C	2	,, 24	,, 7	,, 10	- ,, 14
8	D	22222	,, 25	, 8	,, 11	., 15
9	E	2	,, 26	" 9	,, 12	,, 16
10	F	2	,, 27	,, 10	,, 13	,, 17
					-	
11	G	3	,, 28	,, 11	" 14	,, 18
12	A	333	,, 29	,, 12	,, 15	,, 19
13	B	3	,, 30	" 13	,, 16	,, 20
14	C	3	,, 31	,, 14	, 17	" 21 " 22
15	D	3	Feb. 1	,, 15	,, 18	,, 22
16	E	3	,, 2	,, 16	,, 19	" 23
17	F	3	" 3	, .17	,, 20	,, 24
18	G	4	, 4	,, 18	,, 21	,, 25
19	A	4	,, 5	,, 19	,, 22	,, 26
20	B	4	,, 6	,, 20	,, 23	. " 27
	1.					
21	C	4	, 7	, 21	,, 24	,, 28
22	D.	4	,, 8	, 22	,, 25	Mar. 1
23	E	4	, 9	,, 23	,, 26	" 2 " 3
24	F	4	,, 10	, 24 , 25	,, 27 ,, 28	1 1
25	G.	5	,, 11	,, 20	,, 20	
26	A	5	,, 12	,, 26	Mar. 1	,, 5
27	B	5	,, 13	,, 27	,, 2	., 6
28	C	5	,, 14	,, 28	,, 3	,, 7
29	D	5	,, 15	Mar. 1	,, 4	,, 8
30	E	5	,, 16	,, 2	,, 5	,, 9
· . ·		1 11	1.1		0	., 10
31	F	5	, 17	,, 3	,, 6	11
32	G	6	, 18	,, 4		10
33	A	6	,, 19	,, 5 ,, 6		10.0
34	B	6	,, 20		10	14
35	C	6	,, 21	" 1	,, 10	,, 14

## Table of the EARLIER MOVEABLE FEASTS, &c. for ORDINARY YEARS, according to the Number of Direction.

 Number of Di- rection (N).	Domi- nical Letters.	Sundays after Epi- phany.	Septua- gesima Sunday.	Shrove Sunday.	First Day of Lent.	1 Sunday in Lent.
1 2 3 4 5	ED FE GF AG BA	$     \begin{array}{c}       1 \\       2 \\       2 \\       2 \\       2     \end{array} $	Jan. 19 " 20 " 21 " 22 " 23	Feb. 2 " 3 " 4 " 5 " 6	Feb. 5 ,, 6 ,, 7 ,, 8 ,, 9	Feb. 9 ,, 10 ,, 11 ,, 12 ,, 13
6 7 8 9 10	CB DC ED FE GF	2 2 2 2 2 2 3	" 24 " 25 " 26 " 27 " 28	" 7 " 8 " 9 " 10 " 11	", 10 ", 11 ", 12 ", 13 ", 14	,, 14 ,, 15 ,, 16 ,, 17 ,, 18
11 12 13 14 15	AG BA CB DC ED	3 3 3 3 3 3 3 3	" 29 " 30 " 31 Feb. 1 " 2	" 12 " 13 " 14 " 15 " 16	,, 15 ,, 16 ,, 17 ,, 18 ,, 19	", 19 ", 20 ", 21 ", 22 ", 23
 $     \begin{array}{r}       16 \\       17 \\       .18 \\       19 \\       20     \end{array} $	FE GF AG BA CB	3 4 4 4 ·	" 3 " 4 " 5 " 6 " 7	" 17 " 18 " 19 " 20 " 21	" 20 " 21 " 22 " 23 " 24	,, 24 ,, 25 ,, 26 ,, 27 ,, 28
21 22 23 24 25	DC ED FE GF AG	4 4 5 5	" 8 " 9 " 10 " 11 " 12	$\begin{array}{cccc} & & 22 \\ & & 23 \\ & & 24 \\ & & 25 \\ & & 26 \end{array}$	$     ", 25 \\     ", 26 \\     ", 27 \\     ", 28 \\     ", 29     "$	,, 29 Mar. 1 ,, 2 ,, 3 ,, 4
26 27 28 29 30	BA CB DC ED FE	5 5 5 5 5 5 5	" 13 " -14 " 15 " 16 " 17	" 27 " 28 " 29 Mar. 1 " 2	Mar. 1 " 2 " 3 " 4 " 5	" 5 " 6 " 7 " 8 " 9
31 32 33 34 35	GF AG BA CB DC	6 6 6 6 6	" 18 " 19 " 20 " 21 " 22	" 3 " 4 " 5 " 6 " 7	" 6 " 7 " 8 " 9 " 10	" 10 " 11 " 12 " 13 " 14

## Table of the EARLIER MOVEABLE FEASTS, &c. for BISSEXTILE YEARS, according to the Number of Direction.

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Num	her					1				1			1		1		
of I		M idl	ant	Goo		Part		D								Condara	
						East		Rogat		Asce		Whi		Trini	ity	Sundays	Advent
recti		Sund	ay.	Frid	ay.	Day	7.	Sund	ay.	sion		Sund	ay.	Sund	av.	after	Sunday.
(N	1.	1						and the second		1 CONTRACT			1	-	-	Trinity.	and any .
			-				-			-	-	-	_	-	_	The second second	and the second
- 1		Mar.	1	Mar.	. 20	Mar.	99	Apr.	26	Apr.	30	Mar	10	35	17	0.7	1. 00
2		1000-04				THE CAL .		ubi.				May		May	17	27	Nov. 29
		33	2	33	21	>>	23	33	27	May	1		11		18	27	,, 30
3		3.7	3	.,,	22	.,,	24		28		2	.,	12	100.00	19	27	Dec. 1
4		,,	4		23		25		29		3		13	,,,			DCC. 1
5			5	37		33		,,,		37		,,,		23	20	27	,, 2
0		22	0	22	24	"	26	,,	30	22	4	33	14	,,	21	27	,, 3
6		,,	6		25	,,	27	May	1		5		15		22	26	Nov. 27
7		0.00	7		26		28	1000	2	33		,,		,,			
				,,		"			2	> >	6	22	16	,,	23	26	,, 28
8		"	8	.,,	27	33	29	,,	3	,,	7		17		24	26	,, 29
9		,,	9		28	12	30		4		8		18		25	26	20
10		1000	10		29		31		5		9		19	"			
1		"		,,,	20	22	01	,,	0	33	9	>>	19		26	26	Dec. 1
1					10	1 million	24				100	1		1.000	2	The second second	1
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12		.,,	12		31	.,	2		7		11	1000	21		28	26	" 3
13			13				3	"		,,,		23		23			
		37		Apr.	1	,,,		11	8	37	12	,,,	22	,,	29	25	Nov. 27
14		22	14	,,	2	,,	4		9	22	13		23	.,,	30	25	,, 28
15		"	15	23	3		5	,,	10		14		24		31	25	0.0
1				"	-	23	-	"		,,	**	27			01	20	,, 29
1 10			10				~							-			
16		"	16	,,	* 4		6	.,	11	,,	15	,,	25	June	1	25	,,* 30
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20	1.6		20	33	8	23	10	,,	15	39	19	,,	29	,,	5	24	Nov. 27
	100			100		1								"			
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22		33	22	17	10		12		17		21	22	31	,,	7	24	,, 29
23		,,	23		11	,,	13	,,	18	.,,	22	June	1		8	24	,, 30
24			24	1000	12		14		19		23		2		9	24	Dec. 1
25		"		,,		,,		,,		>>		"		>>			
25		,,	25	33	13		15	22	20	,,	24	,,	3	,,	10	24	,, 2
													1			1.1	
26		,,	26		14	,,	16	,,	21		25		4		11	24	3
27			27		15		17		22	""	26	3.9	5	,,		23	
		>>		. 22		"		"		"		,,,		,,,	12		
28		,,	28		16	,,	18		23	,,	27	,,	6	,,	13	23	,, 28
29		,,	29		17	,,	19		24		28		7		14	23	,, 29
30			30		18		20		25		29		8		15	23	0.0
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31		,,	31	,,	19		21		26		30	,,	9	,,	16	23	Dec. 1
32		Apr.	1		20		22		27		31		10		17	23	0
33		10000	2	,,		,,		"		T.11		,,		,,			
		,,,	2	,,	21	**	23		28	June	1	,,	11		18	23	., 3
34			3	,,	22	,,	24	,,	29	,,	2	,,	12		19	22	Nov. 27
35			4		23		25		30		3	,,	13	12	20	22	00
1		.,	-1	,,	1	,,			-	,,	-	,,		.,			" 20
-			-														

## Table of the LATER MOVEABLE FEASTS for ALL YEARS, according to the Number of Direction.

LAW TERMS.—The Law Terms and Returns are regulated by statute 1 William IV. cap. 70, passed the 22nd of July, 1830, entitled "An Act for the more effectual Administration of Justice in England and Wales," and the following is an abstract of clause VI. of the Act:—

"vi. And be it enacted, That in the year of our Lord one thousand eight hundred and thirty-one, and afterwards, Hilary Term shall begin on the eleventh and end on the thirty-first

day of January; Easter Term shall begin on the fifteenth day of April, and end on the eighth day of May; Trinity Term shall begin on the twenty-second day of May, and end on the twelfth day of June; and Michaelmas Term shall begin on the second and end on the twenty-fifth day of November; and that the Essoign and General Return Days of each Term shall, until further provision be made by Parliament, be as follows; that is to say, the first Essoign or General Return day for every Term shall be the fourth day before the day of the commencement of the Term, both days being included in the computation; the second Essoign day shall be the fifth day of the Term; the third shall be the fifteenth day of the Term; and the fourth and last shall be the nineteenth day of the Term, the first day of the Term being already included in the computation; with the same relation to the commencement of each Term as they now bear, and shall be distinguished by the day of the Term on which they respectively fall, the Monday being in all cases substituted for the Sunday when it shall happen that the day would fall on Sunday, except always that in Easter Term there shall be but four Returns instead of five, the last being omitted; provided that in case the day of the month on which any Term according to the Act aforesaid is to end shall fall to be on a Sunday, then the Monday next after such day shall be deemed and taken to be the last day of the Term; and that if the whole or any number of the days' intervening between the Thursday before and the Wednesday next after Easter-day shall fall within Easter Term, there shall be no Sittings in Banc on any of such intervening days, but the Term shall in such case be prolonged and continue for such number of days of business as shall be equal to the number

<sup>1</sup> The intervening days, exclusive of Easter-day, are

Good Friday, Saturday, Easter Monday, Easter Tuesday.

of the intervening days before mentioned exclusive of Easterday, and the commencement of the ensuing Trinity Term shall in such case be postponed, and its continuance prolonged for an equal number of *days of business*."

The wording of the Act is somewhat confused and obscure, and its correct interpretation and practical application require some little consideration. In order to obviate this, we annex the following table, in which the dates of the commencement and ending of the several Terms are made to depend simply on the Number of Direction.

No. of Direction (N).	Name.	Begins.	Ends.	No. of days.
$\begin{array}{c} 1, \ 2, \ 3, \ 5, \\ 8, \ 9, \ 10, \ 12, \\ 15, \ 16, \ 17, \ 19, \end{array}$	Hilary Term Easter ,, Trinity ,,	Jan. 11 Apr. 15 May 22	Jan. 31 May 8 June 12	21 24 22
$ \begin{array}{c c} 22 \\  & 4 \\  & 11 \\  & 18 \\ \end{array} $	Michaelmas ,, Hilary Term Easter ,, Trinity ,, Michaelmas ,,	Nov. 2 Jan. 11 Apr. 15 May 22 Nov. 2	Nov. 25 Jan. 31 May 8 June 12 Nov. 26	24 21 24 22 25
$\begin{bmatrix} 6\\13\\20 \end{bmatrix}$	Hilary Term Easter ,, Trinity ,, Michaelmas ,,	Jan. 11 Apr. 15 May 22 Nov. 2	$\begin{cases} Jan. 31 \\ Feb. 1 (bis.) \\ May 9 \\ June 13 \\ Nov. 25 \end{cases}$	21 22 25 23 24
$\left \begin{array}{c} 7\\14\\21\end{array}\right $	Hilary Term Easter ,, Trinity ,, Michaelmas ,,	Jan. 11 Apr. 15 May 22 Nov. 2	{Feb. 1 Jan. 31 (bis.) May 8 June 12 Nov. 25	$22 \\ 21 \\ 24 \\ 22 \\ 24 \\ 22 \\ 24$
23 {	Hilary Term Easter ,, Trinity ,, Michaelmas ,,	Jan. 11 Apr. 15 May 23 Nov. 2	Jan. 31 May 9 June 13 Nov. 25	21 25 22 24
24 {	Hilary Term Easter ,, Trinity ,, Michaelmas ,,	Jan. 11 Apr. 15 May 24 Nov. 2	May 10	$21 \\ 26 \\ 22 \\ 24$

Table of LAW TERMS, according to the Number of Direction.

No. of Direction $(N)$ .	Name.	Begins.	Ends.	No. of days.
1	Hilary Term Easter ,,	Jan. 11 Apr. 15	Jan. 31 May 10	21 26
. 25	Easter ,, Trinity ,, Michaelmas ,,	May 24 Nov. 2	June 14 Nov. 26	22 25
	Hilary Term	Jan. 11	Jan. 31	21
26	Easter ,, Trinity ,, Michaelmas ,,	Apr. 15 May 25 Nov. 2	May 11 June 15 Nov. 25	$\begin{array}{c} 27\\22\\24\end{array}$
l		Jan. 11	∫Jan. 31	21
27 5 34 5	Hilary Term Easter ,,	Apr. 15	(Feb. 1 (bis.) May 12	$22 \int$ 28
34	Trinity ", Michaelmas ",	May 26 Nov. 2	June 16 Nov. 25	22 24
	Hilary Term	Jan. 11	∫Feb. 1  Jan. 31 (bis.)	$\left. \begin{array}{c} 22\\ 21 \end{array} \right\}$
28 35	Easter " Trinity "	Apr. 15 May 27	May 13 June 17	29 22
	Michaelmas "	Nov. 2	Nov. 25	24
29, 30, 31	Hilary Term Easter "	Jan. 11 Apr. 15	Jan. 31 May 13	21 29
29, 30, 31	Trinity ,, Michaelmas ,,	May 27 Nov. 2	June 17 Nov. 25	22 24
1	Hilary Term Easter ,,	Jan. 11 Apr. 15	Jan. 31 May 12	21 28
32	Easter ,, Trinity ,, Michaelmas ,,	May 26 Nov. 2	June 16 Nov. 26	20 22 25
	Hilary Term	Jan. 11	Jan. 31	21
33	Easter ,, Trinity ,,	Apr. 15 May 26	May 12 June 16	28 22
l	Michaelmas "	Nov. 2	Nov. 25	24

## Table of LAW TERMS, according to the Number of Direction.

UNIVERSITY TERMS.—The University Terms may also be obtained simply from the Number of Direction by means of the following formulary table :—

I

#### OXFORD. "

	The Act, July $1 + \left(\frac{N+5}{7}\right)_r$
Hilary	Term begins Jan. 14 Jan. 15 if the Act be July 3 or in leap year July 2 $\begin{cases} ends Mar. 13 + N \\ or Mar. 15 + N (if N=12) \end{cases}$
Easter	", ", Apr. N or Apr. $1+N$ (if $N=25,31$ ) , May8 + N or May7 + N (if $N=21,34$ )
Trinity	", ", May $12 + N$ or May $13 + N(\text{if } N = 17, 30)$ " The Act + 4
Michaelmas	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	CAMBRIDGE.
	Commencement, July 1 + $\left(\frac{N+5}{7}\right)_r$
Hilary	Term begins Jan. 13, ends Mar. $12 + N$
Easter	", ", Apr. N " Comm. + 3
Michaelmas	" " "
Hilary	Term divides Feb. $11 + \frac{1}{2}N$
Easter	in leap year . Feb. 11 + $\frac{1}{2}$ (N + 1)
Michaelm	,, divides May $17 + \frac{1}{2} (N + \text{Comm.})$ has ,, ,, Nov. $12\frac{1}{2}$
monacin	$\operatorname{ias} ,, ,, \ldots \operatorname{Nov} 12_{\frac{5}{2}}$ or Nov. 12 midnight.
	0

### HEBREW CALENDAR.

The Jews date their calendar from the Creation, which is considered by them to have occurred 3760 years and 3 months before the commencement of the Christian era. The year is luni-solar, and, according as it is ordinary or embolismic, consists of twelve or thirteen lunar months, each of which has 29 or 30 days. It is occasionally made a day more or less than the mean value in order that certain festivals may fall on proper days of the week for their due observance. The days of the respective months, according to the number comprised in the different years, are distributed as follows :—

Month.	0	rdinary yea	r.	Embolismic year.					
Month.	Imperfect.	Common.	Perfect.	Imperfect.	Common.	Perfect.			
Tisri	30	30	30	30	30	30			
Hesvan	29	29	30	29	29	30			
Kisley	29	30	30	29	30	30			
Tebet	29	29	29	29	29	29			
Sebat	30	30	30	30	30	30			
Adar	29	29	29	30	30	30			
(Veadar)				(29)	(29)	(29)			
Nisan	30	30	30	30	30	30			
Yiar	29	29	29	29 -	29	29			
Sivan	30	30	30	30	30	30			
Tamuz	29	29	29	29	29	29			
Ab	30	30	30	30	30	30			
Elul	29	29	29	29	29	29			
No. of ]	1	1.							
days in >	353	354	355	383	384	385			
the year J									

The intercalary month, Veadar, is introduced that Passover, the 15th day of Nisan, may be kept at its proper season, which is the full moon of the vernal equinox, or that which takes place after the sun has entered the sign Aries. The distribution of the embolismic years is determined by a cycle of 19 years, according to the following rule.

Divide the Hebrew year by 19, the quotient is the number of the last completed cycle, and the remainder is the year of the current cycle; should it be 3, 6, 8, 11, 14, 17, or 19 (0), the year is embolismic; if any other it is ordinary.

Or if Y denote the year, and

$$R = \left(\frac{7Y+13}{19}\right)_r;$$

the year is embolismic when R > 11.

The calendar is constructed by assuming the mean lunation to be 29 days 12 hours 44 min.  $3\frac{1}{3}$  sec., and that the year commences on, or immediately after, the new moon

I 2

following the autumnal equinox. The mean solar year is also assumed to be 365 days 5 hours 55 min.  $25\frac{25}{57}$  sec.<sup>1</sup>, so that a cycle of nineteen of such years contains 6939 days 16 hours 33 min.  $3\frac{1}{3}$  sec., the exact measure of 235 of the assumed lunations. The year 5606 was the first of a cycle, and the computed new moon answering to the 1st of Tisri for that year was 1845, Oct. 1, 15h. 42m.  $43\frac{1}{3}$ s., according to Lindo, adopting the civil mode of reckoning from the previous midnight. The future times of new moon are consequently deduced by successively adding 29 days 12h. 44m.  $3\frac{1}{3}$ s. to this date.

Or to compute the times of new moon which belong to the commencement of successive years, we must in passing from an ordinary year, deduce the new moon of the following year by subtracting the interval that twelve lunations fall short of the corresponding Gregorian year of 365 or 366 days; and for an embolismic year we must add the excess of thirteen lunations over the Gregorian year; that is, to get the new moon of Tisri for the year immediately following any given year Y, we must,

for an ordinary year, subtract  $\begin{cases} 10\\11 \end{cases}$  days 15h. 11m. 20s., , embolismic , add  $\begin{cases} 18\\17 \end{cases}$  days 21h. 32m.  $43\frac{1}{3}$ s.,

the second mentioned number of days being used whenever the year Y is divisible by 4 without a remainder, or, more correctly, when the following or new Gregorian year is bissextile.

Thus, by knowing which of the years are embolismic, from their ordinal position in the cycle, according to the rule before stated, the times of the commencement of successive years may be carried on indefinitely without much trouble.

<sup>1</sup> This being 6 min. 37 sec. in excess of the mean solar year, the dates of commencement of future Jewish years so calculated will advance forward from the equinox a day in error in every 218 years. The lunations, it will be observed, are estimated with greater precision.

We annex a few by way of example, and have distinguished by a \* the years which are embolismic and bissextile. The hours are counted from the previous midnight, according to the civil reckoning.

						d.	h.	m.	s.
Year 5606,	year of	f cycle	e 1,	date 1845	Oct.	1	15	42	431
5607	,,	,,	2,	,, 1846	Sept.	. 21	0	31	231
5608	,,	,,	*3,	,, 1847	,,	10	9	20	31
5609	,,	,,	4,	"*1848	"	28	6	52	463
5610	3.9	,,	5,	,, 1849	,,	17	15	41	263
5611	"	,,	*6,	,, 1850	,,	7	0	30	63
5612	39	37	7,	,, 1851	22	25	22	2	50
5613	,,	,,	*8,	,, *1852	,,	14	6	51	30
5614		"	9,	,, 1853	Oct.	3	4	24	131
&c				&c.				&c.	eggar.

But it must be observed, for the reasons before assigned, to avoid certain festivals falling on incompatible days of the week, that the year must not begin on a Sunday, Wednesday, or Friday, so that if the computed conjunction falls on one of these days the new year is to be fixed on the day after. The following conditions also require to be attended to :—

If the computed new moon be after 12h. the following day is to be taken, and if that happen to be Sunday, Wednesday, or Friday, it must be postponed one day more.

If in an ordinary year the new moon is on Tuesday, as late as 9h. 11m. 20s., it is not to be observed thereon; and, as it may not be held on Wednesday, it is to be postponed to Thursday.

If in a year immediately following an embolismic year the new moon is on Monday, as late as 15h. 30m. 52s., the new year is to be fixed on Tuesday.

The number of days contained in any given Jewish year, and the day of the week on which it commences, may be readily calculated by means of the following tables, the use of which will be best explained by an example.

Example.-Required the character of the Jewish year 5640.

Having found the next less year in the table of completed cycles, the calculation is as follows :---

Proposed year 5640 296 cycles 5624		2525,480
Year of cycle 16	(R = 11)	2278,271
	Sum	4803,751

Referring to the third table in the column under R = 11, the number next less to this sum is 4743,996, and it stands opposite to "354 Thur.," showing that the year is ordinary, contains 354 days, and begins on a Thursday<sup>1</sup>.

By the second table the approximate date of commencement is 17 Sept., and the corresponding year of our Lord is 5640 - 3761 = 1879. Now, referring to the table, page 146, the Dominical letter for this year is E, and 17 Sept. is Wednesday. Therefore, as the Jewish year has been found to begin on a Thursday, the true date of commencement is 18 Sept. 1879.

The Gregorian epact being the age of the moon of Tebet at the beginning of the year, it represents the day of Tebet which corresponds to Jan. 1; and the approximate date of Tisri 1 may be otherwise deduced by subtracting the epact

from  $\left\{ \begin{array}{c} \text{Sept. 24} \\ \text{Oct. 24} \end{array} \right\}$  after an  $\left\{ \begin{array}{c} \text{ordinary} \\ \text{embolismic} \end{array} \right\}$  year.

The result so obtained would in general be more accurate than the Jewish calculation, and it may differ a day from the latter, as fractions of a day are omitted in these computations. The difference may, however, be adjusted as before by means of the day of the week.

<sup>1</sup> Formulæ for computing the character of the years of the Hebrew Calendar were given by Mr. Herschell Filipowski in the "Lady's and Gentleman's Diary" for the year 1850.

P

Y

Com- pleted Cycles.	Year.	Number.	
295	5605	1200,895	
296	5624	2525,480	
297	5643	402,705	
298	5662	1727,290	
299	5681	3051,875	
300	5700	929,100	
301	5719	2253,685	
302	5738	130,910	
303	5757	1455,495	
304	5776	2780,080	
305	5795	657,305	
306	5814	1981,890	
307	5833	3306,475	
308	5852	1183,700	
309	5871	2508,285	
310	5890	385,510	
311	5909	1710,095	
312	5928	3034,680	
313	5947	911,905	
314	5966	2236,490	
315	5985	113,715	1
316	6004	1438,300	
317	6023	2762,885	
318	6042	640,110	
319	6061	1964,695	
320	6080	3289,280	

Year of Cycle.	R.	Number.	Approximate Commence- ment (Tisri 1).
1	1	722,076	2 Oct. *
2	8	2872,800	21 Sept.
3	15	1576,164	10 ,,
4	3	1033,315	29 "
5	10	3184,039	18 Sept.
6	17	1887,403	8 ,,
7	5	1344,554	27 "
8	12	47,918	15 ,,
9	0	2952,429	4 Oct.
10	7	1655,793	23 Sept.
11	14	359,157	12 ,,
12	2	3263,668	1 Oct.
13	9	1967,032	20 Sept.
14	16	670,396	9 ,,
15	4	127,547	28 Sept.
16	11	2278,271	17 "
17	18	981,635	6 ,,
18	6	438,786	25 "
19	13	2589,510	14 "
			0 T

\* The corresponding year of our Lord is obtained by subtracting 3761 from the Jewish year, and vice vers $\hat{a}$ ; and the approximate date of commencement may be adjusted to the accurate date by means of the true day of the week taken from the next table.

in the	Ordinary		Embolisn	nic Years.	
Character.	R = 0 4	R = 5, 6	$R = 7 \dots 11$	$R = 12 \dots 18$	Character.
353 Mon. 355 Mon. 354 Tues.	0 311,676 934,591	$0\\311,676\\934,591$	0 311,676 984,960	$0\\542,849\\984,960$	383 Mon. 385 Mon. 384 Tues.
354 Thur. 355 Thur. 353 Sat. 355 Sat.	$\begin{array}{r} 1296,636\\ 2281,596\\ 2462,400\\ 2593,272 \end{array}$	$\begin{array}{r} 1296,636\\ 2281,596\\ 2462,400\\ 2774,076\end{array}$	$\begin{array}{r} 1296,636\\ 2281,596\\ 2462,400\\ 2774,076\end{array}$	$\frac{1477,440}{1839,485}\\2462,400\\3005,249$	383 Thur. 385 Thur. 383 Sat. 385 Sat.
353 Mon. 355 Mon. 354 Tues.	$3447,360 \\ 3759,036 \\ 4381,951$	$3447,360 \\ 3759,036 \\ 4381,951$	$3447,360 \\ 3759,036 \\ 4432,320$	$3447,360 \\ 3990,209 \\ 4432,320$	383 Mon. 385 Mon. 384 Tues.
354 Thur. 355 Thur. 353 Sat. 355 Sat.	$\begin{array}{r} 4743,996\\5728,956\\5909,760\\6040,632\end{array}$	$\begin{array}{r} 4743,\!996\\ 5728,\!956\\ 5909,\!760\\ 6221,\!436\end{array}$	$\begin{array}{r} 4743,996\\ 5728,956\\ 5909,760\\ 6221,436\end{array}$	$\begin{array}{r} 4924,800\\ 5286,845\\ 5909,760\\ 6452,609\end{array}$	383 Thur. 385 Thur. 383 Sat. 385 Sat.

The annexed table exhibits the principal fasts and festivals, and it is followed by a table of the dates, &c. of Jewish years up to the year 2072, and the completion of the 307th cycle. When the date of commencement and number of days contained in a year are known, the number of days contained in the several months are shown in the table, page 171, and the construction of a detailed calendar for that year is obvious.

	lst of Tebet. Fast ; Siege of Jerusalem.
Sebat 1	lst of Sebat.
Adar ]	lst of Adar.
" 13, or 11 if Tisri 1	Fast of Esther ] In Ember Years
be Thursday $\int $ " 14 " 15 Purim	{Purim Second Day Second Day Second Day
Veadar 1	lst of Veadar (if Embolismic Year).
	lst of Nisan, J Passover. I Second Day.
Yiar 1	lst of Yiar.
$ \begin{array}{c ccc} Sivan & 1 \\ & & 6 \\ & & 7 \\ & & 7 \\ \end{array} Sebuot $	lst of Sivan. { Pentecost. { Second Day.
Tamuz 1	lst of Tamuz.
", 17, or 18 if Tisri 1 be Monday	Fast; Taking of Jerusalem.
9 or 10 if Tisri 1)	1st of Ab. Fast; Destruction of the Temple.
Elul 1	lst of Elul.
,, 2	Ist of Tisri (Yr begins). Second Day.
he Thursday []	Fast of Guedaliah.
, 10 Kipur , $15$ , 16 Tabernacle.	Fast of Expiation. { Feast of Tabernacles. { Second Day. Last day of the Festival. { Feast of the 8th day. } Rejoicing of the Law.
Hesvan 1	lst of Hesvan.
	1st of Kislev. Dedication of the Temple.
	1st of Tebet.

## Principal Days of the JEWISH CALENDAR.

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## Table of HEBREW YEARS.

Jewish	Num- ber of		nmencement		Jewish	Num- ber of	Commencement		
Year.	Days.	(1	st of Tisri).		Year.	Days.	(1)	st of Tisri).	and the
5606	354	Thur	2 Oct.	1845	5644	354	Tues.		883
07	355	Mon.	21 Sept.	1846	45	355	Sat.		884
08	383	Sat.	11 Sept.	1847	46	385	Thur.		885
09	354	Thur.	28 Sept.	1848	47	354	Thur.	30 Sept. 1	886
10	355	Mon.	17 Sept.	1849	-48	353	Mon.	19 Sept. ]	1887
11	385	Sat:	7 Sept.	1850	49	385	Thur.	6 Sept. 1	1888
12	353	Sat.	27 Sept.	1851	50	.354	Thur.	26 Sept. 1	889
13	384	Tues.	14 Sept.	1852	51	383	Mon.	15.Sept. 1	890
Acle.	355	Mon.	3 Oot.	1853	o 52	355	Sat.	3 Oct. ]	891
A15	355	Sat.	23 Sept.	1854	2 53	354	Thur.	22 Sept. ]	892
16	383	Thur.	13 Sept.	1855	054	385	Mon.		893
967	354	Tues.	30 Sept.	1856	CO 55	353	Mon.		1894
° 18	355	Sat.	19 Sept.	1857	63 56	355	Thur.		1895
19	385	Thur.	9 Sept.	1858	57	384	Tues.		896
20	354	Thur.	29 Sept.	1859	58	355	Mon.		897
21	353	Mon.	17 Sept.	1860	- 59	353	Sat.		898
22	385	Thur.		1861	60	384	Tues.		899
23	354	Thur.	25 Sept.	1862	- 61	355	Mon.		1900
24	383	Mon.	14 Sept.	1863	62	383	Sat.	A	901
	000		selve.					Tr cpt.	
5625	355	Sat.	1 Oct.	1864	5663	355	Thur.	2 Oct. ]	902
26	354	Thur.	21 Sept.	1865	64	354	Tues.		1903
27	385	Mon.	10 Sept.	1866	65	385	Sat.		904
28	353	Mon.	30 Sept.	1867	66	355	Sat.		905
29	354	Thur.	17 Sept.	1868	67	354	Thur.		906
30	385	Mon.	6 Sept.	1869	68	383	Mon.		1907
31	355	Mon.	26 Sept.	1870	69	355	Sat.		1908
32	383	Sat.	16 Sept.	1871	70	383	Thur.		1909
0 33	354	Thur.	3 Oct.	1872	cle.	354	Tues.		910
×34	355	Mon.	22 Sept.	1873	A.72	355	Sat.		911
0 35	383	Sat.	12 Sept.	1874	73	385	Thur.		912
	355	Thur.	30 Sept.		6674	354	Thur.		1913
63 37	354	Tues.	19 Sept.		61 75	353	Mon.	21 Sept. 1	
38	385	Sat.	8 Sept.		76	385	Thur.		1915
39	355	Sat.	28 Sept.		77	354	Thur.		1916
40	354	Thur.	18 Sept.		78	355	Mon.		1917
41	383	Mon.	6 Sept.		79	383	Sat.		1918
42	355	Sat.	24 Sept.	1881	80	354	Thur.		1919
43	383	Thur.	14 Sept.		81				
40	000	1 Inur.	ra bept.	1002	01	385	Mon.	13 Sept.	1920

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Table of	HEBREW	YEARS.
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Jewish Year.	Num- ber of Days.		mmencement lst of Tisrij.		Jewish Year,	Num- ber of Days.	Con (1		
5682	355	Mon.	3 Oct.	1921	5720	355	Sat.	3 Oct.	1959
83	353	Sat.	23 Sept.	1922	21	354	Thur.	22 Sept.	1960
84	384	Tues.	11 Sept.	1923	22	383	Mon.	11 Sept.	1961
85	355	Mon.	29 Sept.	1924	23	355	Sat.	29 Sept.	1962
86	355	Sat.	19 Sept.	1925	24	354	Thur.	19 Sept.	1963
87	383	Thur.	9 Sept.	1926	25	385	Mon.	7 Sept.	1964
88	354	Tues.	27 Sept.	1927	26	353	Mon	27 Sept.	1965
89	385	Sat.	15 Sept.	1928	27	385	Thur.	15 Sept.	1966
00 e	353	Sat.	5 Oct.	1929	e 28	354	Thur.	5 Oct.	1967
591	354	Tues.	23 Sept.	1930	A-29	355	Mon.	23 Sept.	1968
- 42	385	Sat.	12 Sept.	1931	0 30	383	Sat.	13 Sept.	1969
893	355	Sat.	1 Oct.	1932	202 31	354	Thur.	1 Oct.	1970
94	354	Thur.	21 Sept.	1933	° 32	355	Mon.	20 Sept.	1971
95	383	Mon.	10 Sept.	1934	33	383	Sat.	9 Sept.	1972
96	355	Sat.	28 Sept.	1935	34	355	Thur.	27 Sept.	1973
97	354	Thur.	17 Sept.	1936	35	354	Tues.	17 Sept.	1974
98	385	Mon.	6 Sept.	1937	36	385	Sat.	6 Sept.	
99	353	Mon.	26 Sept.	1938	37	353	Sat.	25 Sept.	1976
5700	385	Thur.		1939	38	384	Tues.	13 Sept.	1977
5701	354	Thur.	3 Oct.	1940	5739	355	Mon.	2 Oct.	1978
02	355	Mon.	22 Sept.	1941	40	355	Sat.	22 Sept.	1979
03	.383	Sat.	12 Sept.	1942	41	383	Thur.	11 Sept.	1980
04	354	Thur.	30 Sept.	1943	42	354	Tues.	29 Sept.	1981
05	355	Mon.	18 Sept.	1944	43	355	Sat.	18 Sept.	1982
06	383	Sat.	8 Sept.	1945	44	385	Thur.	8 Sept.	1983
07	354	Thur.	26 Sept.	1946	45	354	Thur.	27 Sept.	1984
08	385	Mon.	15 Sept.	1947		383	Mon.	16 Sept.	1985
	355	Mon.	4 Oct.	1948	elo 46	355	Sat.	4 Oct.	1986
09 00 01 01 01 01 01 01 01 01 01 01 01 01	353	Sat.	24 Sept.	1949	048	354	Thur.	24 Sept.	1987
011	384	Tues.	12 Sept.	1950	€ 49	383	Mon.	12 Sept.	1988
-	355	Mon.	1 Oct.	1951	m 50	355	Sat.		
$\frac{0}{2}$ $\frac{12}{13}$	355	Sat.	20 Sept.	1952	51	354	Thur.	30 Sept. 20 Sept.	1909
14	383	Thur.	10 Sept.	1952	52	385	Mon.		
15	354	Tues.	28 Sept.	and the second	53	and the second second	Mon.	9 Sept.	
16	355	Sat.		1954		353 355	Thur.	28 Sept.	
17	385	Thur.		2 C	54	and the second second second	Tues.	16 Sept.	
18	354	Thur.	6 Sept.	1956	55	384	Mon.	6 Sept.	1994
19		the second s	26 Sept.	1957	56	355	and the second second second	25 Sept.	1995
19	383	Mon.	15 Sept.	1958	57	383	Sat.	14 Sept.	1990

\*

## Table of HEBREW YEARS.

Ĩ.		Num-	Con	nmencement	1	Jewish	Num- ber of	Commencements		
	ewish Year.	ber of Days.	(1	st of Tisri).		Year.	Days.	(1st of Tisri).		
-										
1	5758	354	Thur.	2 Oct.	1997	5796	354	Thur.	4 Oct. 2035	
	59	355	Mon.	21 Sept.	1998	97	353	Mon.	22 Sept. 2036	
	60	385	Sat.	11 Sept.	1999	98	385	Thur.	10 Sept. 2037	
	61	353	Sat.	30 Sept.	2000	99	354	Thur.	30 Sept. 2038	
	62	354	Tues.	18 Sept.	2001	5800	355	Mon.	19 Sept. 2039	
	63	385	Sat.	7 Sept.	2002	01	383	Sat.	8 Sept. 2040	
	64	355	Sat.	27 Sept.	2003	02	354	Thur.	26 Sept. 2041	
4	65	383	Thur.	16 Sept.	2004	03	385	Mon.	15 Sept. 2042	
		354	Tues.	4 Oct.	2005	-9 04	353	Mon.	5 Oct. 2043	
1	66 67	355	Sat.	23 Sept.	2006	2.05	355	Thur.	22 Sept. 2044	
1	68	383	Thur.	13 Sept.		06	384	Tues.	12 Sept. 2045	
	40g 69	354	Tues.	30 Sept.	2008	908 07	355	Mon.	1 Oct. 2046	
	· 70	355	Sat.	19 Sept.	2009	° 08	353	Sat.	21 Sept. 2047	
	71	385	Thur.	9 Sept.	2010	09	384	Tues.	8 Sept. 2048	
	72	354	Thur.	29 Sept.	2011	10	355	Mon.	27 Sept. 2049	
	73	353	Mon.	17 Sept.	2012	11	355	Sat.	17 Sept. 2050	
	74	385	Thur.	5 Sept.	2013	12	383	Thur.	7 Sept. 2051	
	75	354	Thur.	25 Sept.		13	354	Tues.	24 Sept. 2052	
	76	385	Mon.	14 Sept.		14	385	Sat.	13 Sept. 2053	
	5777	353	Mon.	3 Oct.	2016	5815	355	Sat.	3 Oct. 2054	
	78	354	Thur.	21 Sept.		16	354	Thur.	23 Sept. 2055	
	79	385	Mon.	10 Sept.		17	383	Mon.	11 Sept. 2056	
	80	355	Mon.	30 Sept.		18	355	Sat.	29 Sept. 2057	
	81	353	Sat.	19 Sept.	2020	19	354	Thur.	19 Sept. 2058	
	82		Tues.	7 Sept.	2021	20	383	Mon.	8 Sept. 2059	
	83		Mon.	26 Sept.		21	355	Sat.	25 Sept. 2060	
	84		Sat.	16 Sept.	2023	22	385	Thur.	15 Sept. 2061	
			Thur.	3 Oct.	2024	-9 23		Thur.	5 Oct. 2062	
	el 85	354	Tues.	23 Sept.		224	353	Mon.	24 Sept. 2063	
	0 87	and the second second	Sat.	12 Sept.		525		Thur.	11 Sept. 2064	
	305 305			2 Oct.		1026	354	Thur.		
	m 89		Thur.	21 Sept.		m 27	355	Mon.	20 Sept. 2066	
	90		Mon.	10 Sept.		28		Sat.	10 Sept. 2067	
	91		Sat.	28 Sept.		29		Thur.	27 Sept. 2068	
	92		Thur.	18 Sept.		30		Mon.	16 Sept. 2069	
	93		Mon.	6 Sept.		31			6 Sept. 2009	
	94		and the second	24 Sept.					24 Sept. 2071	
	95		a second s				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
14		1 000	I Inur.	114 Sept.	2004	11 00	1 904	r r ues.	10 Bept. 2012	

#### MAHOMETAN CALENDAR.

The Mahometan era, or era of the Hegira, employed in Turkey, Persia, Arabia, &c., is dated from the flight of Mahomet from Mecca to Medina, which was in the night of Thursday the 15th of July, A.D. 622, and it commenced on the day following. The years of the Hegira are purely lunar, and always consist of twelve lunar months commencing with the approximate new moon, without any intercalation to keep them to the same season with respect to the Sun, so that they retrograde through all the seasons in about 323 years. They are also partitioned into cycles of 30 years, 19 of which are common years of 354 days each, and the other 11 are intercalary years having an additional day appended to the last month. The mean length of the year is therefore 354<sup>11</sup>/<sub>30</sub> days or 354 days 8 hours 48 min., which divided by 12 gives  $29\frac{191}{360}$  days or 29 days 12 hours 44 min. as the time of a mean lunation, and this differs from the astronomical mean lunation by only 3 seconds. This small error will not amount to a day in less than 2300 years.

To find if a year is intercalary or common, divide it by 30; the quotient will be the number of completed cycles and the remainder will be the year of the current cycle; if this last be one of the numbers 2, 5, 7, 10, 13, 16, 18, 21, 24, 26, 29, the year is intercalary and consists of 355 days; if it be any other number, the year is ordinary.

Or if Y denote the number of the year, and

$$R = \left(\frac{11\ Y + 14}{30}\right)_r;$$

the year is intercalary when R < 11.

Also the number of intercalary years from the year 1 up to the year Y inclusive  $= \left(\frac{11 Y + 14}{30}\right)_w$ ; and the same, exclusive of the year  $Y_{,} = \left(\frac{11 Y + 3}{30}\right)_w$ .

To find the day of the week on which any year of the Hegira begins, we observe that the year 1 began on a Friday, and that after every common year of 354 days, or 50 weeks and 4 days, the day of the week must necessarily become postponed 4 days, besides the additional day of each intercalary year.

Hence if 
$$w = 1$$
 2 3 4 5 6 7  
indicate Sun. Mon. Tues. Wed. Thur. Frid. Sat.

the day of the week on which the year Y commences will be

$$w = 2 + 4\left(\frac{Y}{7}\right)_r + \left(\frac{11 Y + 3}{30}\right)_w$$
 (rejecting sevens);

which admits of being reduced to the more convenient formula

$$w = 7 - \left(\frac{Y}{7}\right)_r + 3\left(\frac{11 Y + 3}{30}\right)_r$$
 (rejecting sevens),

the values of which obviously circulate in a period of 7 times 30 or 210 years.

Let C denote the number of completed cycles, and y the year of the cycle; then Y = 30 C + y, and

$$w = 5\left(\frac{C}{7}\right)_r + 6\left(\frac{y}{7}\right)_r + 3\left(\frac{11y+3}{30}\right)_r \text{ (rejecting sevens).}$$

From this formula the following table has been constructed :--

	Year of t urrent Cy		Number of the Period of Seven Cycles $= \left(\frac{C}{7}\right)_r$						
	<i>(y)</i> .		0	1	2	3	4	5	6
34		8 *26 9 27 0 28 1 *29 2 30 3	Sun. Thur. Mon.	Sat. Wed. Sun. Frid. Tues. Sat. Thur. Mon. Frid.	Thur. Mon. Frid. Wed. Sun. Thur. Tues. Sat. Wed.	Tues. Sat. Wed. Mon. Frid. Tues. Sun. Thur. Mon.	Sun. Thur. Mon. Sat. Wed. Sun. Frid. Tues. Sat.	Frid. Tues. Sat. Thur. Mon, Frid. Wed. Sun. Thur.	Wed. Sun. Thur. Tues. Sat. Wed. Mon. Frid. Tues.

To find from this table the day of the week on which any year of the Hegira commences, the rule to be observed will be as follows :—

Rule.—Divide the year of the Hegira by 30; the quotient is the number of cycles, and the remainder is the year of the current cycle. Next divide the number of cycles by 7, and the second remainder will be the Number of the Period, which being found at the top of the table, and the year of the cycle on the left hand, the required day of the week is immediately shown.

The intercalary years of the cycle are distinguished by an asterisk.

For the computation of the Christian date, the ratio of a mean year of the Hegira to a solar year is

 $\frac{\text{Year of Hegira}}{\text{Mean solar year}} = \frac{354\frac{1}{3}\frac{1}{0}}{365\cdot24222} = 0.970224.$ 

The year 1 began 16 July, 622, Old Style, or 19 July, 622, according to the New or Gregorian Style. Now the day of the year answering to the 19th of July is 200 which, in parts of the solar year, is 0.5476, and the number of years elapsed = Y - 1. Therefore, as the intercalary days are distributed with considerable regularity in both calendars, the date of commencement of the year Y expressed in Gregorian years is

> 0.970224 (Y-1) + 622.5476,or 0.970224 Y + 621.5774.

This formula gives the following rule for calculating the date of the commencement of any year of the Hegira, according to the Gregorian or New Style.

Rule.-Multiply 970224 by the year of the Hegira, cut off six decimals from the product, and add 621.5774. The sum will be the year of the Christian era, and the day of the year will be found by multiplying the decimal figures by 365.

The result may sometimes differ a day from the truth as the intercalary days do not occur simultaneously; but as the day of the week can always be accurately obtained from the foregoing table, the error, if any, can be readily adjusted.

*Example.*—Required the date on which the year 1362 of the Hegira begins.

970224 1362
1940448
5821344
2910672
970224
$1321 \cdot 445088$
621.5774
1943 0225
365
1125
1350
675
8.2125

Thus the date is the 8th day, or 8 January, of the year 1943.

To find, as a test, the accurate day of the week, the proposed year of the Hegira divided by 30 gives 45 cycles and remainder 12, the year of the current cycle.

Also 45 divided by 7 leaves a remainder 3 for the number of the period.

Therefore, referring to 3 at the top of the table and 12 on the left, the required day is Friday.

The tables, pages 146-7, show that 8 Jan. 1943 is a Friday; therefore the date is exact.

For any other date of the Mahometan year it is only requisite to know the names of the consecutive months, and the length of each; these are,

Muharram			30	Shaaban	29
				Ramadân	
Rabia I			30	Shawall	29
				Dulkaada	
Jomada I.			30	Dulheggia	29)
Jomada II.			29	and, in intercalary	}
Rajab .	•		30	and, in intercalary years, 30 days.	J

The ninth month, Ramadân, is the month of Abstinence observed by the Turks.

The Turkish calendar may evidently be carried on indefinitely by successive addition, observing only to allow for the additional day that occurs in the bissextile and intercalary years; but for any remote date the computation according to the preceding rules will be most efficient, and such computation may be usefully employed as a check on the accuracy of any considerable extension of the calendar by induction alone.

The following table shows the dates of commencement of Mahometan years for 1845 up to 2047, or from the 43rd to the 49th cycle inclusive, which form the whole of the seventh period of seven cycles. Throughout the next period of seven cycles, and all other like periods, the days of the week will recur in exactly the same order.

All the tables hitherto published, of this kind, which extend beyond the year 1900 of the Christian era, are erroneous, not excepting the celebrated French work, *L'Art de vérifier les Dates*, so justly regarded as the greatest authority in chronological matters. The errors have probably arisen from a continued excess of 10 in the discrimination of the intercalary years, and they have been faithfully transcribed by other authors.

	43rd	Cycle.		44th Cycle.				
Year of Hegira.		mmencement of Muharram).	Year of Hegira.					
$\begin{array}{r} 1261\\ 1262*\\ 1263\\ 1264\\ 1265*\\ 1266\\ 1267*\\ 1268\\ 1269\\ 1270*\\ 1271\\ 1272\\ 1272\\ 1273*\\ 1274\\ \end{array}$	Frid. Tues. Sun. Thur. Mon. Sat. Wed. Mon. Frid. Tues. Sun. Thur. Mon.	10 Jan. 1845 30 Dec. 1845 20 Dec. 1846 9 Dec. 1847 27 Nov. 1848 17 Nov. 1849 6 Nov. 1850 27 Oct. 1851 15 Oct. 1852 4 Oct. 1853 24 Sept. 1854 13 Sept. 1855 1 Sept. 1856	1291 1292* 1293 1294 1295* 1296 1297* 1298 1299 1300* 1301 1302 1303*	Wed. Sun. Frid. Tues. Sat. Thur. Mon. Sat. Wed. Sun. Frid. Tues. Sat.	18 Feb. 7 Feb. 28 Jan. 16 Jan. 5 Jan. 26 Dec. 15 Dec. 4 Dec. 23 Nov. 12 Nov. 2 Nov. 21 Oct. 10 Oct.	1874 1875 1876 1877 1878 1878 1878 1879 1880 1881 1882 1883 1884 1884 1885		
1274 1275 1276* 1277 1278* 1279 1280 1281* 1282 1283 1284* 1285 1286* 1287 1288 1289* 1290	Sat. Wed. Sun. Frid. Tues. Sun. Thur. Mon. Sat. Wed. Sun. Frid. Tues. Sun. Thur. Mon. Sat.	22 Aug. 1857 11 Aug. 1858 31 July 1859 20 July 1860 9 July 1861 29 June 1862 18 June 1863 6 June 1864 27 May 1865 16 May 1865 16 May 1866 5 May 1867 24 April 1868 13 April 1869 3 April 1870 23 Mar. 1871 11 Mar. 1872 1 Mar. 1873	$\begin{array}{c} 1304\\ 1305\\ 1306*\\ 1307\\ 1308*\\ 1309\\ 1310\\ 1311*\\ 1312\\ 1313\\ 1314*\\ 1315\\ 1316*\\ 1315\\ 1316*\\ 1317\\ 1318\\ 1319*\\ 1320\\ \end{array}$	Thur. Mon. Frid. Wed. Sun. Frid. Tues. Sat. Thur. Mon. Frid. Wed. Sun. Frid. Tues. Sat. Thur. Mon.	30 Sept. 19 Sept. 7 Sept. 28 Aug. 17 Aug. 7 Aug. 26 July 15 July 5 July 24 June 12 June 22 May 12 May 1 May 20 April 10 April	1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1899 1900 1901 1902		

## Table of MAHOMETAN YEARS.

45th Cycle.				46th Cycle.			
Year of Hegira.	Commencement (1st of Muharram).			Year of Hegira.	Commencement (1st of Muharram).		
1321	Mon.	30 Mar.	1903	1351	Sat.	7 May	1932
1322*	Frid.	18 Mar.	1904	1352*	Wed.	26 April	1933
1323	Wed.	8 Mar.	1905	1353	Mon.	16 April	1934
1324	Sun.	25 Feb.	1906	1354	Frid.	5 April	1935
1325*	Thur.	14 Feb.	1907	1355*	Tues.	24 Mar.	1936
1326	Tues.	4 Feb.	1908	1356	Sun.	14 Mar.	1937
1327*	Sat.	23 Jan.	1909	1357*	Thur.	3 Mar.	1938
1328	Thur.	13 Jan.	1910	1358	Tues.	21 Feb.	1939
1329	Mon.	2 Jan.	1911	1359	Sat.	10 Feb.	1940
1330*	Frid.	22 Dec.	1911	1360*	Wed.	29 Jan.	1941
1331	Wed.	11 Dec.	1912	1361	Mon.	19 Jan.	1942
1332	Sun.	30 Nov.	1913	1362	Frid.	8 Jan.	1943
1333*	Thur.	19 Nov.	1914	1363*	Tues.	28 Dec.	1943
1334	Tues.	9 Nov.	1915	1364	Sun.	17 Dec.	1944
1335	Sat.	28 Oct.	1916	1365	Thur.	6 Dec.	1945
1336*	Wed.	17 Oct.	1917	1366*	Mon.	25 Nov.	1946
1337	Mon.	7 Oct.	1918	1367	Sat.	15 Nov.	1947
1338*	Frid.	26 Sept.	1919	1368*	Wed.	3 Nov.	1948
1339	Wed.	15 Sept.	1920	1369	Mon.	24 Oct.	1949
1340	Sun.	4 Sept.	1921	1370	Frid.	13 Oct.	1950
1341*	Thur.	24 Aug.	1922	1371*	Tues.	2 Oct.	1951
1342	Tues.	14 Aug.	1923	1372	Sun.	21 Sept.	1952
1343	Sat.	2 Aug.	1924	1373	Thur.	10 Sept.	1953
1344*	Wed.	22 July	1925	1374*	Mon.	30 Aug.	1954
1345	Mon.	12 July	1926	1375	Sat.	20 Aug.	1955
1346*	Frid.	1 July	1927	1376*	Wed.	8 Aug.	1956
1347	Wed.	20 June	1928	1377	Mon.	29 July	1957
1348	Sun.	9 June	1929	1378	Frid.	18 July	1958
1349*	Thur.	29 May	1930	1379*	Tues.	7 July	1959
1350	Tues.	19 May	1931	1380	Sun.	26 June	1960

# Table of MAHOMETAN YEARS.

	47th	Cycle.		48th Cycle.			
Year of Hegira.				Year of Hegira.	Commencement (1st of Muharram).		
1381	Thur.	15 June	1961	1411	Tues.	24 July	1990
1382*	Mon.	4 June	1962	1412*	Sat.	13 July	1991
1383	Sat.	25 May	1963	1413	Thur.	2 July	1992
1384	Wed.	13 May	1964	1414	Mon.	21 June	1993
1385*	Sun.	2 May	1965	1415*	Frid.	10 June	1994
1386	Frid.	22 April	1966	1416	Wed.	31 May	1995
1387*	Tues.	11 April	1967	1417*	Sun.	19 May	1996
1388	Sun.	31 Mar.	1968	1418	Frid.	9 May	1997
1389	Thur.	20 Mar.	1969	1419	Tues.	28 April	1998
1390*	Mon.	9 Mar.	1970	1420*	Sat.	17 April	1999
1391	Sat.	27 Feb.	1971	1421	Thur.	6 April	2000
1392	Wed.	16 Feb.	1972	1422	Mon.	26 Mar.	2001
1393*	Sun.	4 Feb.	1973	1423*	Frid.	15 Mar.	2002
1394	Frid.	25 Jan.	1974	1424	Wed.	5 Mar.	2003
1395	Tues.	14 Jan.	1975	1425	Sun.	22 Feb.	2004
1396*	Sat.	3 Jan.	1976	1426*	Thur.	10 Feb.	2005
1397	Thur.	23 Dec.	1976	1427	Tues.	31 Jan.	2006
1398*	Mon.	12 Dec.	1977	1428*	Sat.	20 Jan.	2007
1399	Sat.	2 Dec.	1978	1429	Thur.	10 Jan.	2008
1400	Wed.	21 Nov.	1979	1430	Mon.	29 Dec.	2008
1401*	Sun.	9 Nov.	1980	1431*	Frid.	18 Dec.	2009
1402	Frid.	30 Oct.	1981	1432	Wed.	8 Dec.	2010
1403	Tues.	19 Oct.	1982	1433	Sun.	27 Nov.	2011
1404*	Sat.	8 Oct.	1983	1434*	Thur.	15 Nov.	2012
1405	Thur.	27 Sept.	1984	1435	Tues.	5 Nov.	2013
1406*	Mon.	16 Sept.	1985	1436*	Sat.	25 Oct.	2014
1407	Sat.	6 Sept.	1986	1437	Thur.	15 Oct.	2015
1408	Wed.	26 Aug.	1987	1438	Mon.	3 Oct.	2016
1409*	Sun.	14 Aug.	1988	1439*	Frid.	22 Sept.	2017
1410	Frid.	4 Aug.	1989	1440	Wed.	12 Sept.	2018

## Table of MAHOMETAN YEARS.

Table of MAHOMETAN	YEARS.
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49th Cycle.							
Year of Hegina.		of Muharra		Year of Hegira.			
$1441 \\ 1442* \\ 1443 \\ 1444 \\ 1445* \\ 1446 \\ 1447* \\ 1448$	Sun. Thur. Tues. Sat. Wed. Mon. Frid. Wed.	1 Sept. 20 Aug. 10 Aug. 30 July 19 July 8 July 27 June 17 June	2020 2021	$1456^{*} \\ 1457 \\ 1458^{*} \\ 1459 \\ 1460 \\ 1461^{*} \\ 1462 \\ 1463 \\ 14$	Tues Sun. Thur. Tues. Sat. Wed. Mon. Frid.	21 Mar. 11 Mar. 28 Feb. 17 Feb. 6 Feb. 26 Jan. 16 Jan. 4 Jan.	2034 2035 2036 2037 2038 2039 2040 2041
$1449 \\ 1449 \\ 1450* \\ 1451 \\ 1452 \\ 1453* \\ 1454 \\ 1455$	Sun. Thur. Tues. Sat. Wed. Mon. Frid.	6 June 25 May 15 May 4 May 23 April 12 April 1 April	2027 2028 2029 2030 2031 2032 2033	1463 1464* 1465 1466* 1467 1468 1469* 1469* 1470	Tues. Sun. Thur. Tues. Sat. Wed. Mon.	24 Dec. 14 Dec. 3 Dec. 22 Nov. 11 Nov. 31 Oct. 21 Oct.	$\begin{array}{r} 2041 \\ 2042 \\ 2043 \\ 2044 \end{array}$

## Table of EPOCHS of the PRINCIPAL ERAS AND PERIODS.

Name.	Christian Date of Commencement.	Name.	Christian Date of Commencement.
Grecian Mundane		Sidonian era	. Oct. 110 B.C.
era	1 Sept 5598 B.C.	Cæsarean era of	1 Sent 10
Civil era of Con-	1 Sant EE00	Antioch	1 Sept. 48 "
stantinople .	1 Sept. 5508 "	Julian year	1 Jan. 45 ,, 1 Jan. 38 ,,
Alexandrian era .	29 Aug. 5502 "	Spanish era	1 Jan. 38 ,, 1 Jan. 30 ,,
Ecclesiastical era	1 Sept.5492 "	Augustan era .	14 Feb. 27 "
of Antioch . Julian Period .	1 Jan. 4713 ,,	Vulgar Christian	14100. 21 ,,
Mundane era .	Oct. 4008 "	era	1 Jan. 1 A.D.
Jewish Mundane	000. 4000 ,,	Destruction of Je-	round rhib.
era	Oct. 3761 "	rusalem	1 Sept. 69
Era of Abraham	1 Oct. 2015 "	Era of Maccabees	
Era of the Olym-		", " Dioclesian	
piads	1 July 776 "	", " Ascension	12 Nov. 295 "
Roman era	24 April 753 "	,, ,, the Arme-	121 1201
		nians	7 July 552 "
Metonic Cycle .	15 July 432 "	Mahometan era of	
Grecian or Syro-			16 July 622 "
	1 Sept. 312 "	Persian era of Yez-	
Tyrian era	19 Oct. 125 "	degird	16 June 632 "

#### THE END.

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