A sure guide to distillers, and all dealers in spiritous liquors, for discovering the true proportion of water and alchohol [sic] in any ... compound; and how to make it exactly proof, by a new-constructed hydrometer / [Benjamin Martin].

Contributors

Martin, Benjamin, 1705-1782.

Publication/Creation

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SUREGUIDE TO

A

DISTILLERS,

ANDALL

DEALERS

IN

SPIRITUOUS LIQUORS,

For difcovering.

The True Proportion of Water and Alchohol in any proposed Compound;

AND

How to make it exactly PROOF,

BY

A New-conftructed HYDROMETER, and SCALE of Lines, whose Uses are described and illustrated by Examples.

The Whole deduced from a Mathematical THEORY founded on Philosophical Principles and Experiments.

By BENJAMIN MARTIN.

This HYDROMETER is made only by Him, and Sold at his Shop, the Sign of the Vifual-Glaffes and Globe, in Fleet-fireet, 1759.

Price One Pound Shillings.





TO THE

Hon. COMMISSIONERS

OF

His Majesty's REVENUES

OFTHE

CUSTOMS and EXCISE

RESPECTING

The DUTIES ON SPIRITUOUS LIQUORS.

Gentlemen,

HAVE prefumed on the Liberty of addreffing to You an Effay on the Nature and Structure of a genuine HYDROMETER, as it is an Inftrument that is beft fitted to analyze, and thereby to difcover

2.17

ii DEDICATION.

cover the component Parts of Spirituous Liquors; a Subject of great Extent in the Public Revenues of these Kingdoms; and which his MAJESTY has committed to your immediate Care, Inspection, and Regulation.

An Inftrument, therefore, of this Sort must be of high Importance to a Community which not only imports great Quantities of different Sorts of Spirits from Abroad, but employs such an extensive DISTILLERY at Home entirely on that Subject; besides the frequent and necessary Use of an HYDROMETER in afcertaining the specific Gravity of mineral, medicinal, and other Waters, and Fluids produced by, and used in the various commercial, chemical, and oeconomical Arts and Manufactures of this Nation.

But as I have not yet feen any Inftrument that can be properly called an HYDROME-TER, viz. one that depends on a just Theory, that will ascertain the specific Gravity, and will truly assign the Proportion of the constituent Parts of a Compound Fluid, both in regard to Quantity and Weight, I have attempted

DEDICATION. iii

tempted fuch a Conftruction, and have now the Honour to offer it to your critical Confideration and Examination,

In every Department of his Majefty's RE-VENUES relative to the Duties on *fpirituous Liquors*, there are not wanting Gentlemen of *Mathematical* Abilities much beyond what is neceffary to render them competent Judges of the Nature and Conftruction of this Inftrument, as here reprefented in the Diagrams of the Copper, plate; and who cannot but be apprized that a genuine HYDROMETER muft not pretend to a lefs Number of either *phyfical* or geometrical Principles than they will here find premifed to this.

I therefore fubmit this HYDROMETER to the Examen and Cenfure of Gentlemen, who by their Situation and Learning, are fuperior to every Interest and Influence, but those of Truth and the public Welfare. Their Sentiments of it ought to direct the Public in their Opinion of its Usefulness. And then there will be no Room to doubt but this Invention will have all the Regard which is due

iv DEDICATION.

to its Merit from every Party concerned in fo interesting a Subject, as the making, importing, and vending Spirituous Liquors; and that is all that is defired or expected by the Author, who has spared no Pains to make this Instrument as compleat, and as easy to be understood both in THEORY and PRACTICE, as any Thing of such a Nature can be; and who is, with profound Submission,

Gentlemen,

Your most humble

And most obedient Servant,

Fleet-Areet, London.

B. MARTIN.

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PREFACE.

I T must be allowed that equal Weights of Water and Spirit, or Alchobol, mixed together, make the only true and just Proof, because in that Case only the Quantity of Matter in each can be equal. And if the specific Gravity of Water and Spirit be taken in such Proportion as I have here supposed to be the best, then this HYDROMETER I presume, is con-AruEted geometrically and phyfically exact; and I make no doubt of its being the first that ever was fo. For fuch an Instrument can never be true if it be not constructed by the Rules of Algebra, and by an hydrostatic Theory nicely corrected by Experiments. They who make Hydrometers without these Principles may be justly said (operosè nihil agere,) to take great Pains to no Purpose, unless to deceive themselves and the Public; and the' this Invention may feem no great Matter, I can asjure the Reader it has cost me more Time, Trouble, and Expence. than any Instrument I have ever yet made public. The Use of it may be greatly extended; but I have accommodated it at prefent only to the Service of the Distiller and Compounder,

to

PREFACE.

to whom I apprehend it must be very acceptable, fince without it, all must be Guess-work which they do. At first I determined not to trouble the Reader with the MATHEMATICAL THE-ORY, but finding the Instrument greatly disparaged, and myself abused for the Contrivance, I was obliged for my own Justification to publish it; and I hereby appeal to any MA-THEMATICIAN for the Truth of it in every Part; the Criticisms or Censures of any other Person not meriting the least Regard.



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Description and Use

OFA

NEW HYDROMETER.

I. Of the SCALE of LINES.

1. THE Refult of a great Number of Experiments (which from Time to Time I have made purely in regard to this Subject) has convinced me that the beft Proportion of the Specific Gravities of Water and Alchobol, or Spirit, is that of 1000 to 840, with respect to their Composition for PROOF-SPIRIT. And the Difference of these Numbers, viz. 160, make the Divifions of the first Line A B in the SCALE at the End of this Treatife.

2. In the fecond Line C D the Divisions are still the fame, only they are number'd in the natural Order from 840 to 1000; that fo they may ferve to shew or express the common Specific Gravity of any Compofition of Water and Spirit.

3. The Divisions of the Third Line EF and fourth G H are the fame, viz. 1000, but number'd forward in one, and back-

ward

ward in the other, that fo the Numbers in one may be the *Complement* of those in the other to 1000.

4. Therefore if the whole Difference of Weight of the Hydrometer in Spirits and Water be divided into 1000 equal Parts, and thefe Parts be expressed by the Divisions of the Line EF; then the Number of these small Weights put into the Cup to make it fink in any compound Spirit, will shew the common *specific Gravity* of it, by the corresponding Number in the Line C D. For Example, if the Weights required to fink the Hydrometer to (0) be 700, then will the specific Gravity of that compared with the Weight of that compared with the Weight of Water in equal Bulks will be as 952 to 1000.

5. Hence it is evident, the Numbers in the Line E F reprefent the Bulk of Water in any fpirituous Compound, and those of the Line G H, will shew the Bulk of Spirit; for these Numbers will increase and decrease in the same Proportion every where with the Bulks of Water and Spirit in the Compound:

6. The fifth Line I K contains 840 Divifions numbered from the right Hand to the left; and therefore if the Divifions in the third Line E F reprefent the Weight of the Water in any Compound, those in the Line I K corresponding to them will represent the Weight of the Spirit; fince every where those those Numbers increase and decrease with the Weights of those Fluids respectively.

7. It is to be remembr'd that PROOF-SPI-RIT is that which confifts of equal Weight of Water and Alchohol; and therefore where you fee the fame Number in the third and fifth Linecoincide, there will the common *Jpecific* Gravity of that Proof-Spirit be expressed in the fecond Line. For Example, the Number 456 in the Line E F coincides with the fame Number in the Line I K; and corresponding to these is the Number $913\frac{1}{2}$ in the Line C D; therefore the specific Gravity of Alchohol, Proof-Spirit and Water, are as 840, $913\frac{1}{2}$, and 1000, as they are usually estimated.

8. Therefore if the Compound be fuch as requires a lefs Weight than 456 in the Cup to fink the Hydrometer to (0) then it is above Proof; if it require just 456, it is just Proof; but if more than 456 be put into the Cup, then it is below Proof according to the Customary way. And thus you fee the Scale is marked on the Top.

9. The fixth Line L M fhews the Quantity of Water to be added to the Compound, if *above Proof*, on the left Hand, or the Quantity of Spirit to be added if the Compound be *below Proof* on the right Hand of the Proof-Point, fo that the Compound may be *just Proof*. And these Numbers are fuch Parts, of which the whole Compound confists of 1000.

10. But

10. But before we can arrive at the exact Truth, the Numbers of the fecond Line CD must be new modelled, and expreffed as in the feventh Line NO; this Correction not having been attended to, has rendered all Hydrometers that have been hitherto made, very imperfect and erroneous. And these Divisions or Numbers in the Line NO have been deduced by Calculations founded on fuch Experiments as were neceffary to afcertain the True Density or specific Gravity of a given Compound which is very different from what is usually supposed, or inferred from the common Algebraic Process. This Line NO of correct specific Gravities is therefore to be used conjointly with the Line CD, as we shall shew in what follows.

II. Of the WEIGHTS used with this Hydro-METER.

11. Having thus defcribed the feveral Lines of this new Scale, it will be neceffary in the next Place to give an Account of the Weights ufed with the Hydrometer. Thefe are nine in Number; viz. 400, 300, 200, 100, and 40, 30, 20, 10; with a Proof-Weight 600. With the four First any Number of Hundreds under a Thousand may be made, and with the four last you have any Number of Tens under an Hundred. So that with these eight Weights any Number the transformer to the these eight weights any Number the these eight Weights any Number the transformer to the these eight weights any Number the these eights and weights any Number the these eights weights any Number the these eights and weights any Number the these eights weights any Number the these eights and the these eights weights any Number the these eights weights and the these eights weights and the these eights weights and the these eights weights w

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Publishid by the Author Jan: 16 1758 according to Act of Parliament, and Sold at his Shop apposite Sergeants Inn Pleet Street London .



under a Thousand may be put into the Cup (to shew the specific Gravity of the compound Spirit) except the Ten Digits.

12. These Digits are marked on the Stem of the Hydrometer under the Cup, in a small Scale (0, 1, 2, 3, 4, &c.) for the Weight of the Fluid equal in Bulk to that Part of the Stem is a 100dth Part of the whole, and therefore equal to ten Parts of 1000. Hence any Number under 1000 is immediately formed by the Weights in the Cup, together with the Number on this Scale which stands at the Surface of the Fluid.

13. The Proof-Weight is marked 600; because in the Line NO, the Number corresponding to the Proof-Point is 936; and this Number 936 in the Line CD answer to 600 in the Line of Weights EF. Hence it appears that the Vulgar specific Gravity of Proof is to the True as 913¹/₂ to 936; and the common to the true Proof-Weight as 456 to 600.

III. The Use of the Hydrometer, in Compounds of a given Measure.

14. When any compound Spirit is propofed for Trial of Proof, let the Proof-Weight 600 be placed in the Cup, which, if it keeps the Inftrument fulpended to the Point (0) on the Stem, or very near it, fhews that Compound is true Proof-Spirit. But if that Weight proves too heavy, and B finks finks the Inftrument down to the Cup, it fhews that Compound is *above Proof*. As on the contrary, if that Weight be too light, fo as not to carry the Hydrometer with any Part of its Stem below the Surface of the Fluid, it fhews the Compound is *below Proof*.

15. But to specify its Use more particularly : Suppose the Weight put into the Cup be 300, which finks the Hydrometer just to (0). Then it appears (1.) that the Compound is above Proof. (2.) That its specific Gravity in the Line CD is 888. (3.) This Number must be fought in the Line NO. (4.) And above it in the Line EF correfponds the Number 230, which expresses the Quantity of Water. (5.) And in the Line GH the corresponding Number expreffing the Quantity of Spirits is 770. So that if the whole Compound be divided into 1000 equal Parts, the Quantity of Water is to that of Spirit as 230 to 770. (6.) In the Line I K the Number answering to 888 is 653; whence the Weight of Water is to that of Spirit as 230 to 653. (7.) Laftly, in the Line L M, the Number answering thereto, is 426, which is the Quantity of Water to be added, to make the Compound just Proof.

16. To render this Matter still easier to be understood: Suppose the above mentioned Compound were in Quantity just one Ton, or 252 Gallons, which contain 1008 Quarts: if we neglect the 8 Quarts as inconfiderable, then

then the Numbers in the Line EF will be Quarts; therefore in a Ton of fuch Spirits there will be 230 Quarts of Water, and 770 Quarts of pure Spirit; and 426 Quarts of Water must be added to make the whole Proof. 17. For a fecond Example, fuppose a Ton of fuch Spirits as require the Weight 753 to sufpend the Hydrometer, that is, 750 in the Cup, and 3 on the Scale at the Sur-face of the Fluid. Then (1.) the Compound appears to be below Proof. (2.) The -Number in the Line C D answering to that Weight, is 960¹/₁ (3.) This Number being found in the Line of correct specific Gravity NO, is to be noted. (4.) For above it in the Line EF corresponds the Number 665, and fo many Quarts of Water are in the Composition. (5.) Therefore the Number 335 in the Line GH, expresses the Quarts of Spirit. (6.) In the Line I K the Number answering is 283; therefore the Weight of Water is to that of the Spirit as 665 to 283. (7.) In the Line LM the Number is 450, and fo many Quarts of Spirit must be added to make the Compound Proof.

18. It is eafy to underftand that for a *Hog fhead* of Spirits, the Numbers of the Scale will be Half-Pints, becaufe 63 Gallons contain 1008 Half-Pints. But the Quantity of the Fluid, be it more or lefs, is at any time known by *Gauging*; let this be reduced to *Quarters of a Pint*, which divided by B2

1000, give a decimal Number, which multiplied by the proper Numbers in the Lines of the Scale, will give the *Proportion of Water and Spirit to a thoufandth Part of a Quarter of a Pint*, which is a greater degree of Preciseness than can ever be necessary. I shall give an Example or two, to render this Matter easy to be understood.

19. Suppose you have 3,36 Gallons of Spirit, which reduced to *Quarters of a Pint* make 107,52; this divided by 1000 gives 0,10752 for the *thousandth Part* of the Whole. Now if we suppose it of the fame Strength as in Article 15, then 230 of those Parts will be Water, that is 0,10752 multiplied by 230, will give 24,7296 Quarters of a Pint, that is 24 Quarters, and 7296 Parts of 10000 of another. The Quantity of Spirit, therefore, must be 82,7904 Quarterns. And the Water to be added to make it Proof must be 0,10752 multiplied by 426, or 45,803 Quarterns, fo that the Whole will stand as below.

	Quarterns.
Quantity of Water in the	A A A A A A A A A A A A A A A A A A A
Compound	24,7296
Quantity of Spirit -	82,7904
Additional Water for Proof	45,803
Whole Quantity Proof -	153,3230
Reduced to Gallons —	4,7912
2 A A A A A A A A A A A A A A A A A A A	20. For

20. For another Example, suppose you had 13,5 Gallons of Spirit under Proof, the fame as that in Article 17. This reduced to Quarters of a Pint make 432, which divided by 1000, gives 0,432 for a *thousandth Part of the Whole*; then proceeding as above, we have

0,432 multiplied by 665 is equal to 287,28 Quarterns of Water.

which subducted from 432, leaves 144,72 Quarterns of Spirit.

Then 0,432 multiplied by 450, gives 194,4 Spirit to be added.

The whole Quantity Proof is 626,8Quarterns

And thus you proceed with the utmost Ease and Exactness for any other Quantity, of any given Strength.

IV. The Use of the Hydrometer in a Composition of a known WEIGHT.

21. When the WEIGHT of the Liquor can be conveniently taken, it will still be more easy to determine the *additional Weight* of *Water* or *Spirit* to make it *Proof*, fince by the Lines E F and I K, you have always the Proportion of the Weight of Water and Spirit in the given Compound; let the *specific Gravity* and *Quantity* of the whole be as they will.

22. For Example; suppose you have just 100 Weight of spirituous Liquor, and find Its its Strength by the Hydrometer to be as in Article 15. Then the Weight of the Water to that of the Spirit is as 230 to 653; add these Numbers together, and the Sum is 883; but the Weight of the whole Compound is 100lb.; therefore fay by the Rule of Three, as 883 is to 100lb. fo is 653 to 74 lb. the Weight of the Spirits; confequently the Weight of Water must be 26 lb. (for both together make 100lb.) Therefore fince in Proof Spirit, the Weight of Water and Spirit is the fame, 'tis evident 48lb. of Water must be added to the Compound to make it just Proof; and then the Weight of the Whole will be 148 lb.

23. Or a shorter way still is to take the Difference of the Numbers 653 and 230, viz. 423; then say as the total Weight 883lb. is to 100lb. so is the Difference 423 lb. to 48 lb. of Water to be added for Proof, as before,

24. Again; fuppofe 357 lb. of a Compound in the fame Degree under Proof as in Article 17. wherein the Weight of Water is to that of Spirit as 665 to 283; the Sum of these Numbers is 948, the Difference 382. Therefore fay, as the Sum 948 is to the Difference 382, fo is the Weight of the whole 357 lb, to 143,85 lb. the Weight of Spirits to be added to the Compound to make the whole Proof. Hence also you find that the Compound itself confisted of $250\frac{1}{3}$ lb. of Water, and $106\frac{1}{3}$ lb. of Spirit. And And thus you proceed for any other fpirituous Composition.

25. If the Quantity be large, it will be fufficient to take the Weight in Pounds; if fmall, the Weight may be taken in Quarters of Pounds; and if the Numbers be wrote in Decimals, you will have the Weight of the Spirit and Water expressed to the thousandth Part of a Quarter of a Pound; but in general, it will be fufficient to work by the Sliding-Rule, as it is both expeditious and exact.

26. In what we have faid hitherto, it is prefumed that the Perfon who uses this Hydrometer is skilled in Fractions both Vulgar and Decimal; but if it happens otherwife, I shall next show how any Person, without understanding Arithmetic at all, may use this Instrument to the greatest Exactness. Thus let him find the Number of Weights that will fink the Hydrometer to (0), and feek that Number in the Line EF, which for Example let be 830. The corresponding Number in the Line CD above is 973 nearly, this Number must be fought in the lowest Line NO; and exactly over it in the Line EF is 775, and in the Line IK, is 192; therefore the Weight of Water to that of Spirit in fuch a Compound is as 775 to 192, as is evident from Articles 6, and 15.

27. Having thus found the Proportion of Water and Spirit in round Numbers 775 and 192, 192, let thefe be added together and their Sum will be 967, alfo take the leffer Number from the greater, and the Difference is 583; now thefe Numbers flow, that to every 967lb. or Ounces of the Compound there must be added 583lb. or Ounces of Spirit to make it Proof, because then the Weight of Spirit will be equal to the Weight of Water; for 583 and 192 make 775.

28. And as nothing can be eafier than to weigh off any Number of Pounds or Ounces from any Compound, fo it may be immediately made Proof without the leaft Difficulty or trouble in this laft Method, to any one that can but count the Divisions in a Line of equal Parts.

29. In the Ufe of this Scale, I would advife to have it pafted on a Board, and a Wire W R fixed over it on the Top, parallel to the Lines on the Scale, and upon this Wire let a Line and Plumet S T be put, which may be moved to any Divifion of a Line, and then the Thread will flow the Numbers in the other Linescorrefponding thereto, and fo will render the whole Procefs practicable with the utmost Eafe.

V. The Use of the HYDROMETER by taking the DEPTH of the FLUID.

30. The Use of the HYDROMETER in Fluids of a known Depth, for those who I do do not underftand Numbers, or would chufe to be very expeditious and exact at the fame Time, is in the following Method. Let a Veffel be provided of a uniform or equal Figure throughout, and therein pour the fpirituous Compound, till the Depth of it be juft 10 Inches, then by the HYDROMETER find the correct Specific Gravity in the Line N O as before directed, and the Numbers in the Line L M above, will fhew the Height in Inches, and thoufandth Part of an Inch, to which the Fluid muft be rais'd, by pouring in Water if above Proof, or Spirit if below.

31. For Example, let the Compound be that of Article 26, whofe fpecific Gravity is 973 in the Line NO, correfpondent to which in the Line above L M, is the Number 6,75, which fhews that the Fluid must be rais'd $6\frac{3}{4}$ Inches, by pouring in Spirits, fo that the whole Depth of the Fluid when Proof, will be equal to $16\frac{3}{4}$ Inches.

32. For a fecond Example, we take the Compound of Article 15, whole fpecific Gravity is 888, which being found in the Line N O, and the Number answering to it in the Line L M is 426, which shews that 10 Inches Depth of that Compound, must be rais'd $4\frac{1}{4}$ Inches, or rather four Inches and $\frac{26}{100}$ of another, by pouring in C Water Water to make it Proof, fo that the Proof Spirit now will be 14 Inches $\frac{26}{700}$ deep, and these two Examples we presume are sufficient to illustrate this Method, which is fo very easy by plain Scale and Compasses.*

VI. To make any Compound PROOF by the HYDROMETER only

33. But if it should happen that none of the foregoing Methods should be understood or thought eafy in Practice, there is one other yet remaining, which is by Means of the Hydrometer itself and its Proof Weight only, and as this appears fo fimple, eafiy, and natural a Method, it may be wonder'd why I did not mention it as the first, instead of the last Method to be used, but the Reason of this will appear by and by. The Praxis is this, place the proof Weight on the Hydrometer, and then immerse the Hydrometer in the given Compound; if it be below Proof, the Weight will not fink it to the first Division (o) on the fmall Scale of the Stem; in this Cafe, Spirit must be poured in till the Proof Weight will fink it just to that Point, but in doing of this, confiderable Time will

* N. B. The Reafon of this Process depends on this Confideration, that the Height of Fluids is always proportion'd to their Quantity in Veffels of an uniform Figure, and therefore the Line L M will equally shew both.

be

be requir'd; for in pouring Spirits to the Compound, a certain Degree of Warmth will be produc'd in that Mixture, and you will be oblig'd to ftay till that is gone off, or till the Fluid has acquir'd the common Temperature of the Air, before you can try the Experiment. And the Cafe will be the fame, if the Compound be above Proof, where it will be neceflary to put in as much Water as will make it Proof ; and because in each Case, you must wait for the cooling of the Fluid, and because more than one Trial may be neceffary for making it Proof, therefore you may be oblig'd to wait a longer Time than can in many Cafes be allow'd; whereas any of the foregoing Methods are very expeditious to the ingenious Compounder; but where there is time enough, this Method by the Hydrometer alone, without any Scale or Numbers will be very exact, and preferable to all others.

VII. The Use of a TERMOMETER in Conjunction with the HYDROMETER.

34. All we have hitherto faid is upon Supposition that the Air is of a moderate Warmth, or that the Thermometer ftands at temperate. If the Air be very hot or very cold it will confiderably alter the specific Gravity of the Spirit. Heat will leffen it, and therefore C 2 make

make the fpirituous Compound appear more above *Proof* than it really is. On the contrary, Cold condenfes the Compound and makes it feem lower than it is. And though this Difference in Weight from Heat and Cold is not very confiderable in fmall Quantities of Liquor, yet in large ones the Cafe is otherwife, and will amount to a proportional Value.

35. The Thermometer to be used is that of Farenheit's Construction, wherein the freezing Point is at 32, temperate at 55,* and the greatest Summer Heat at 85 or 90. And by Experiments I have found the Numbers which answer to every Part of the Scale of the Thermometer, and have placed them on the left Hand Side beginning at (o) opposite to 55 or temperate; fo that when the Mercury stands above that Point you observe what Number on the left Side answers to it, and fo many Weights must be added to the Number in the Cup; but if the Mercury stands below 55 or temperate, then the Number anfwering to it on the left Hand is to be fubducted from the Weight in the Cup in order to have the true specific Gravity.

* I take the temperate Point to be that at which the Mercury flands, when we fay the Air is neither Warm nor Cold; and this I find by Experience, is generally 55 in Farenheit's Scale.

36. For Example, suppose the Weights put into the Cup were 830 (as in Article 26) and the Mercury in the Thermometer be at 40, then opposite to it is 36, the Number to be fubtracted from 830; and the Remainder will be 794, then moving the Thread to 794 in the Line EF, it will cut the Number 967 in the Line C D. Then removing the Thread to the Number 967 in the Line NO, it will cut 720 in the Line E F for the Weight of Water, and 237 in the Line IK for the Weight of Spirit; the Sum of these Numbers is 957, and the Difference 483, which shews that to every 957lb. or Ounces, there must be added 483lb. or Ounces of Spirit, to make the whole Proof. And therefore 967lb. will require the Addition of about 490lb. of Spirit for Proof, which is lefs than 583lb. by 73lb. And hence you fee the Reason of having Regard to the Thermometer. See Article 27.

37. On the other Hand, fuppofe the Air very warm, and that the Mercury ftands at 75, then oppofite to it is 50, the Number to be added to 830 (in the Example of Article 26.) the Sum is 880, over which hang the Thread, and it will cut 981 in the Line C D; then remove the Thread to 981 in the Line N O, and it will cut 840 in the Line E F for the Weight of Water; and 137 in the Line I K IK for the Weight of Spirit in the Compound. Then the Sum of those Numbers is 977, and the Difference 703; therefore to every 977lb. must be added 703lb. of Spirit for *Proof*; consequently to 967lb. there will be required about 695lb. that is 112lb. of Spirit more will be necessary for *Proof* than would have been thought of without the *Thermometer*.

38. I shall conclude with only observing, that as a Gallon of Water weighs 132 Ounces, a Gallon of Spirits ought to weigh 111 Ounces; and then it will be found that a Gallon of *Proof* will weigh 120,65 Ounces. Consequently a Ton of real *Proof* (or 252 Gallons) will weigh 30403,8 Ounces. But by the *Statute Law* a Ton of *Proof* Spirit or 252 Gallons must weigh 17 Cwt. 1qr, 211b. or 31248 Ounces, which is more than the *true Proof* by 844 Ounces or 521b. I submit this to be confidered of by those who may find themfelves interested in so great a Difference as 521b. in 1953.

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the Line C D : then remove

q81 in the Line N.O. and

THE MATHEMTICAL THEORY AND PHILOSOPHICAL PRINCIPLES ON WHICH THE CONSTRUCTION and USE OF THE HYDROSTATIC Scale of Lines Pertaining to this NEW HYDROMETER DEPEND.



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THEORY

NEW HYDROMETER

DEMONSTRATED

From the PRINCIPLES of GEOMETRY and Hyprostatics.

fill'd it with Water, the Weight of which was 542 Grains. The Weight of the fame Globe of Spirit was $458\frac{1}{2}$; then $542:458\frac{1}{2}:1000:845$, very nearly.

2. Afterwards I took a folid Glafs Globe, and making an *Equilibrium* in the Air, it was immerfed in Water, and the difference of Weight was 470 Grains; upon immerfing it in Spirits, the Difference was 397; then 470:397:: 1000:844,6.

3. The Experiments were many times repeated, but with little Variation; and as I found fome Spirits were more highly rectified, and gave a different Ratio from that of 1000: 845 to 1000: 835; I took the mean Ratio, viz. 1000: 840, as most proper for the Standard for the Hydrometer; and here it is to be observed, that no Spirit was used but such as would burn all away, and leave no Appearance of Phlegm or Water behind.

4. Let the Bulk of Water in any Compound Spirit be denoted by A, and that of the Spirit by B; and let a and b denote their fpecific Gravities, viz. let a:b::1000: 840. Alfo let c be the fpecific Gravity of any Compound, whose Bulk will be A + B,

5. Fur-

(27) V 2

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5. Furthermore, let a (the fpecific Gravity of Water) be reprefented by the right Line w x = 1000, and b by the right Line, w z = 840. And fince the fpecific Gravity of the Compound must ever be between both, let c = w v denote it.

6. And fince the absolute Weight of any Body is in proportion to its Bulk and specific Gravity, therefore the Weight of Water in any Compound will be as aA; and that of Spirit as bB; and that of the Compound as $c \times \overline{A + B}$; and confequently we shall have $aA + bB = c \times \overline{A \times B}$; whence Aa - cA = cB - bB, which gives this Analogy A: B::: c - b: a - c.

7. But in regard to the foregoing Line of fpecific Gravities, we have c-b = wv - wz = zv; and a-c = wx - wv = vx. Therefore in the Compound, the Bulk of Water will be to the Bulk of Spirit as A to B, or as zv to vx; fince A: B :: c-b: a-c:: zv:vx.

8. Let W express the absolute Weight of Water, and w that of Spirit; and then W:w:: a A: bB and so W b B = w a A; therefore A:B:: W b: w a. And in equal D 2 Bulks,
Bulks, where A=B, we have W b=wa; and in that Cafe W: w::a:b. Alfo if Wbe reprefented by the fame Line with A, or A=W; then will b B=a w and w= $\frac{b}{a} B=0.84$ B.

9. In Proof-Spirit, where the Weight of the Water and Spirit is the fame, we have $A a \equiv b B$; and fo A : B :: b : a; and therefore (by Article 6,) b : a :: c - b : a - c; whence a b - b c = a c - a b, and thence $\frac{2}{a+b} = c =$ fpecific Gravity of the Compound.

In any Compound that is above Proof, the Bulk of Water (A) is deficient by a Quantity (x) which is to be added thereto, to make it Proof. In which Cafe A+x: B:: b: a::0.84:1; therefore A + x = 0.84 B; and x = 0.84 B—A. Now 'tis evident, when x = 0, the Compound is Proof; and when A = 0, x = 0.84 B = the greatest addititious Quantity of Water.

11. Again, when the Compound is under Proof, the Bulk of Spirit (B) is deficient by a Quantity (y) to be added to the Compound to make it Proof. For A : B + y:: 0.84: 1. in that Cafe; and therefore A =0.84B + 0.84y, and fo $y = \frac{1}{0.84} - B$. In this Cafe alfo when y = 0, then the Compound is Proof; and when B = 0, the Value of v is greateft of all, or $y = \frac{A}{0.8} = 1.19$. 12. What 12. What we have now premifed would compleat the Theory of the Hydrometer, where the Algebraic Proof (in Article 9) the fame in Fact or Reality as it is in Theory; but fince Experience flews the contrary, it will be neceffary to inveftigate a proper Correction of this theoretical Proof.

13. According to the Theorem $\frac{2}{a+b} = c$, we fhall have $\frac{1680000}{1840} = 913.5 = \text{fpecific}$ Gravity of the *Proof*, but upon mixing equal Weights of Spirit and Water, and taking the fpecific Gravity of fuch a Mixture, by the *Hydroftatic Ballance*, we fhall find it confiderably more than $913\frac{1}{4}$. Upon many repeated Trials in various Methods, I have found it to be extremely near 936; and therefore I have fix'd that Number for the *Saudard fpecific Gravity* of PROOF; to which alfo the Number 600 correfponds in the Line E F, for the true or correct PROOF WEIGHT.

14. From hence it is evident, that in, all fpirituous Compositions, which are above real Proof, fuch Numbers must be investigated as will express the specific Gravity thereof, while the real Density is increasing above that given by the Theory from the Ratio of Equality in the Beginning, to that of 936 to 913 $\frac{1}{2}$ in that which is Proof. After this the Numbers of the

(30)

the correct fpecific Gravity must every where duely express the decreasing Denfity of the Compound under Proof in the Ratio of $\frac{936}{913\frac{1}{2}}$ at Proof to that of Equality at last. This proved a difficult and troublesome Task, but as it was necessary, I undertook and compleated it.

15. From this Theory, the Conftruction of the Scale of Lines immediately flows, viz. the Line A B shews the Number of Division contain'd in the Difference zxbetween the specific Gravities wx and yz of Water and Spirit; that is, supposing wx = 1000, then zx or AB = 160 =1000-840. (See Article 5.)

16. The Line C D is the Continuation of the Division of w x from z at 840 to xat 1000, the End. Expressing the specific Gravity of any spirituous Mixture in the same Divisions or Numbers according to the Algebraic Theory. (See Article 6.)

17. The Line E F anfwers to the Line $z \times divided$ into 1000 equal Parts; and the Line G H being the fame but number'd the contrary way, it is evident if the Number in one reprefent the Bulk of Water, those in the other must express the Bulk of Spirits in any given Compound. (Article 7.)

18. The Numbers of the Line I K are those of the Line G H multiplied by 0,84, and and therefore if the Numbers of the Line E F represent the Weight of Water, those of I K will express the Weight of Spirit in the Compound by Article 8 of this Theory.

19. The Numbers in the first Part of the Line L M are the Values of the addititious Quantity of Water to reduce to *Proof* all spirituous Compositions that are above it, calculated from the Theorem in Article 10.

20. The Numbers in the other Part of the faid Line LM beginning from the Proof Point, are the Values of the Quantities of Spirit to be added to any Compound below Proof to make it exactly Proof; and are computed from the Theorem in Article 11. foregoing.

21. The Numbers in the Line N O express the correct or true specific Gravities of all Compositions, and are only those of the Line C D qualified, to represent the specific Gravity of all above Proof, encreasing from the Beginning to the Proof Point in such a Manner that zv might in this Line contain 936 Parts in the space it contain'd 913¹/₂ in the Line C D, and that the remaining Part vx might contain the Complement 64 to a 1000; according to Articles 7, 13 and 14.

22. Thus I presume the Rationale of the Construction of this Scale of Lines is fuffi-

fufficiently demonstrated, and evident to every competent Judge. And I shall only defire it may be observed, that only ONE In-Arument of this Kind can be right or true; because I take it to be a very plain Axiom, That if one HYDROMETER is in its own Nature truly adapted to express the real Specific Gravity, and true Proportion of Bulk and Weight in the Water and Spirit of any Compound proposed, another Hydrometer that is of a different Construction cannot do the same Things, therefore, cannot be true or just, but must be the Refult of tentative and falacious Principles. I could fay much more on this Head, but the above Remark is at prefent fufficient.---- Verbum fat Sapienti.

FINIS.



THEORY

OF THE

GENUINE HYDROMETER,

Farther illustrated,

And rendered UNIVERSAL,

For determining

The PROPORTION of the QUANTITY and WEIGHT of ALCHOHOL and WATER in any spirituous COMPOUND:

AND

What Quantity of one or the other must be added, to make it either TRUE or MER-CHANTABLE PROOF;

AS ALSO,

Proper TABLES for fhewing the fame, by Infpection, to the greatest Accuracy.

LIKEWISE,

A TABLE to render this HYDROMETER compleatly Useful for affaying all Mineral and Salt Waters, Chemical, Medicinal, and other Liquors.

PART II.

By BENJAMIN MARTIN.

LONDON:

Printed for the Author, and Sold at his Shop, the Sign of Hadley's Quadrant, and Visual-Glasses, in Fleet-Street.





THE

THEORY

OFTHE

GENUINE HYDROMETER, FARTHER ILLUSTRATED.

XX S I find by Experience the Lines of the Hydrometric SCALE are not fo generally and eafily underftood as I expected, and * could wish them to be, and in Confequence thereof, the Use of this new and genuine Hydrometer is not fo intelligible, and therefore not fo much encouraged as it really deferves; I have thought it neceffary to give a further Illustration of the Nature and Use of this Inftrument, by such Draughts and Reprefentations, as, I hope, will render it a Matter of the utmost Facility. And that no Difficulty or Deficiency may poffibly remain, or be objected, I have added a Table, to fhew by Infpection the Quantity or Meafure of Alchohol or Water that is requifite to be added to any Compound, to make it exactly either REAL or Merchantable PROOF. 161110219

2. The

2. The fundamental Experiment on which the Nature and Conftruction of a GENUINE HYDROMETER depends, is this; I took a Glafs Tube AEFK (Fig. I.) having an equal Bore throughout; into which I put a *Cubic Inch of Water*, which filled it to the Height DG; upon this I gently pour'd a *Cubic Inch* of Spirit or Alchohol, which (being a refined *Oil*) did not of itfelf mix with the Water, but flood above it to the Height of D B equal to D E.

3. But upon inverting the Tube feveral times, and thereby caufing the two different Liquors to mix, I obferved when they were thoroughly mix'd, and the Tube held upright, that the Compound of the Spirit and Water did not fill the Tube to the fame Height B E, as as first when seperate, but subsided to the Height E C only; from whence I collected, that the Matter of those Fluids did mutually penetrate each other's Intersfices, and thus occupying a lesser Space, did constitute a Compound of greater Density than is given by a *Mathematical Theory*, which supposes the Alchohol and Water to posses the fame Space B E F I after Mixture as before.

4. And fince equal Quantities of Matter of two different Subflances mixed together, produce a Composition that is a real MEAN between them both; this with regard to *Alchohol* and *Water*, must be that which is properly meant by what is call'd PROOF, and is therefore a most certain, fix'd, and determinate Idea; and confequently a *Standard Measure* for the strength of Spirituous Liquors or Compounds.

5. To afcertain the real Specific Gravity of PROOF SPIRIT, we have affumed that of Water to Alchohol as 1000 to 840 (as found by Experiments) then the Mathematical thematical specific Gravity of equal Weights of thele will be $913\frac{1}{2}$, but the real specific Gravity will be greater, as we have shewn. In order to determine which, I put equal Weights of Water and Alchohol into the Tube, and let B I and C H be the Surfaces of these Fluids before and after Mixture. Then having graduated a Scale A B (Fig. 3.) into 1000 equal Parts, in such Manner that the Surface C H corresponded to the Division $913\frac{1}{2}$ in the Scale, I observed that the Surface B I corresponded to 936, and was thereby affured that the real Density of PROOF was to that by Theory only, as 936 to $913\frac{1}{2}$. This is here proposed as an ocular Demonstration, and is more accurately confirmed by the Hydrostatic BALLANCE.

6. Let a g d (Fig. 2.) be a Triangle whofe Side g d is equal to the Line A B (Fig. 3.) of 1000 equal Parts, and take g c = 840 of those Parts; then draw b c parallel to a d; and fince it is g d: g c:: a d: b c:: 1000: 840, therefore the Lines a d and b c will reprefent the specific Gravities of Water and Alchohol. Thus Air, Cork, Salfafras Wood, Fir, Cedar, Æther, and other Bodies, whose specific Gravities are less than that of Water, may have their Places affign'd in this Triangular Scale, according to their specific Gravities in the Line A B.

7. Since the Figure or Space a b c d is that which comprehends all the fpecific Gravities between Spirit or Alchohól and Water, let this be reprefented more at large, as in the Trapezium A B C D (Fig. 4.) where parallel Lines drawn through every 10 Degrees of fpecific Gravities between 840 and 1000 will reprefent the fpecific Gravities of all the various Compounds of those Degrees between that of Alchohol 840 \pm B C to that that of Water AD = 1000. Thus the Parallel b i will represent the Denfity or specific Gravity of Proof Spirit, as it is drawn from $913\frac{1}{2}$.

8. These Parallels representing the specific Gravities, will also, when properly divided and subdivided by Lines drawn in the Figure, denote by their Parts, the Ratios of the Bulk and Weight of Water and Alchohol in any given Compound, and also the Measure of Quantity of Water or Spirit that must be added to make it perfect PROOF.

9. Thus by drawing E B parallel to D C, the Parts of the Parallels between those two Lines being every where equal, do represent any given Measure of a spirituous Compound, from all Alchohol at B C, to all Water at E D, whether this Measure be a Pint, a Gallon, a Hogsshead, or a Ton.

10. Again, a Line drawn from B to D diagonally, divides these equal Parallels into unequal Parts, of which those towards E B represent the Bulks of Water, and the other Parts toward D C the Bulks of Spirit in a given Compound; thus let the Compound be h e whose specific Gravity is d e = 936, the Quantity of Water will be to that of Spirit, as h g to g e. Also let a i be a Parallel of compound PROOF, whose specific Gravity is $b = 913\frac{1}{2}$, then the Quantity of Water will be to that of Spirit, as a f to f i.

11. In the Line BC take B m to BC as 840 to 1000, and draw the Line D m. Then will all those Parts of the Parallels which before represented the Bulks or Meafures of Alchohol be now curtailed or diminished in the Ratio of 840 to 1000, or 0,84 to 1. And therefore, if the Parts of the Parallels in the Triangle E BD be now taken to represent the Weight of Water (as before they they did the *Bulk*) then the other Parts contained in the Triangle B D m will reprefent the Weight of Alchohol in a given Composition, because by Art. 8, of the Theory, we had w=0.84 B, (when A = W) and confequently i:0.84::B:w::ge:gn::fi:fk; or the Weight of Water to that of Spirit in the Parallel d c, will be as h g to g n; and in the Parallel of Proof b i, the Weights of Water and Spirit will be as a f to f k, and therefore equal to each other; for by the Theory (Art. 9.) when W=w, we have $A:B::b:a_{5}$ that is, a f: fi:; B m: B C::fk; f i, confequently a f=f k.

12. As the Weight of Water in all the Compounds between the Parallel of Proof a i, and that of pure Spirit B C, is less than the Weight of Spirit, they must all be above Proof Arength, to which they are to be lowered or reduced by the addition of a certain Quantity of Water ; which Quantity as it is nothing in the Parallel of Proof, and in the Parallel BC of all Spirit, it muft have the Proportion of 0,84 to 1, or of B m to BC, (by Theory Art. 10.) therefore a Line drawn from (a) to (m) will cut off fuch Portions of the Parallels towards a B, as will duly reprefent the additional Quantities of Water as are required for reducing the Compound to Proof. Thus in the Parallel sx, whofe Denfity rx is lefs than that of Proof b i, the Ratio of the Bulks of Water and Spirit is that of st to tx; the Ratio of the Weights, is that of st to tw; and the Quantity of Water to be added to make it Proof is denoted by sv.

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fs x is a given Quantity of a Compound. r * is its Denfity or specific Gravity. i.3. Or thus,
i.3. Or thus,
i.4. is the Quantity or Bulk of Water.
i.5. t is the Weight of Water.
i.5. t w is the Weight of Alchohol.
i.5. t is the Output of Alchohol. so is the Quantity of Water required to make it Proof.

14. On the other Hand in all Compounds below Proof contained between the Parallel of Proof a i and that of all Water E D, we determine the Quantity of Spirit or Alchohol to be added to make the given Compound of Proof-Arength, by drawing the Line i A; for it begins at nothing in the Parallel -. of Proof at i, and in the Parallel of all Water E D, it must have the Proportion to the Bulk of Water ED as 1,19 to 1 (for $y = \frac{A}{0.84} = 1,19$ Art. II of the Theory) that is, if ED=I, then AD = 1,19. fince B m : B C :: E D (= B C) : A D, or, 0,84 : 1 :: 1 : 1,19.

15. Therefore in the Parallel h e of 936 specific Gravity,

fhe, the given Quantity of the Compound,

d e, the Denfity or specific Gravity. h g, the Quantity of Water. g e, the Quantity of Alchohol.

we have

h g, the Weight of the Water. g n, the Weight of the Alchohol.

1 e, the Spirit to be added for Proof.

16. The

(8)

16. The Difference between 1000 and 840 being 160, there would be fo many Parallels in the Figure, if they were all drawn; but as they are drawn through every tenth Division only, there are now but 16, (or 17 including both Extremes) of which 8 are below the Parallel of PROOF, and 9 above it.

If the whole Difference of 160 Degrees of specific Gravity be divided into 1000 equal Parts, then the Scale A B (Fig. 3) will represent them; and the Point or Division of the faid Scale corresponding to the Parallel of *Proof* will be 456,5.

17. Confequently if the HYDROMETER be made of fuch a Weight as will juft fink it in Alchohol to the first Division, or (0) on the Stem, (or Scale of 10 equal Parts upon it,) and then afterwards a Weight be applied on the Top as shall just fink it to the same Division (0), in Rain or River Water, and this additional Weight be divided into 1000 equal Parts, then 456 $\frac{1}{2}$ of those small Parts or Weights would be the PROOF-WEIGHT, wiz. such as would just fink the HYDROMETER to (0), in a Compound that is of just PROOF or STANDARD STRENGTH; provided the Bulks of Water and Alchohol were the same after Mixture as before.

18. But, as we have fhewn, this is not the Cafe; but that the two Liquids in mixing, do fo incorporate as to caufe the Bulks to contract, and the Denfity of courfe to encreafe in the Ratio of $913\frac{1}{2}$ to 936; therefore the Denfity d e of the Parallel of 936 will be that of the Compound when PROOF, and the PROOF WEIGHT corresponding thereto in the Scale A B (Fig. 3.) will be 600 as is evident by inspection.

24. Fifthly,

19. Hence

19. Hence it appears that this Fig. 4. will by ne means truly reprefent the Nature and State of Spirituous Compounds, in regard to their Denfity, or fpecific Gravity, nor the refpective Quantities and Weights of Water and Alchohol, nor the Quantity of either to be added for making Proof; and therefore must be fo altered and new modelled, that all those Particulars may be duly expressed, and represented in their just Proportion and Quantity. And such is Fig. 5. as will appear by confidering the following Things.

20. First, retaining the same Height C D, it is evident from what we have shewn, that the Line B D must bifest that Part of the Parallel of Proof which lies in the Part E B m D which it cannot do any where but in the Parallel a i, at the Distance C i, in the Division $913\frac{1}{2}$; as there only a f=f k, or the Weight of Water is equal to that of Spirit.

21. Secondly, In this Parallel a i, the Denfity of the Compound must be equal to that at the 936th Division in Fig. 4. viz. c i here must be equal to de there.

22. Thirdly, Confequently all the Space d e C B in Fig. 4. must be contracted into the Space c i C B in Fig. 5. that fo all the Parallels below 936 may have a proper Share of the encreased Density, or the additional Part shewn in the small Triangle c B b; for a b in each Fig. is the same; and a c here, equal to d h in Fig. 4.

23. Fourthly, Alfo the Space d e D A in Fig. 4. must here be expanded into the Space c i D A, that fo the various Parallels above 936 may duly partake of the additional Densities contained in the Triangle c A b.

24. Fifthly,

24. Fifthly, 'Tis obvious in Fig. 4. the Denfity of the Compound encreases every where in the same Ratio with the Quantity of Water; thus rs:ba::st:af; and ba:dh::af:hg, and so on. But in Fig. 5. this Ratio holds no further than the Parallel of Proof c i, because here the Fig. of Densities A c B a E is not a Triangle but a Trapezium.

25. Sixthly, Hence all the Divisions in the Line of specific Gravities from C to i will be much less than those in the remaining Part from i to D, though every where equal among themselves, in each respective Part.

26. Seventhly, The Scale A B of 1000 equal Parts, or fmall Weights (Fig. 6.), will also have its Divisions contracted as far as 600, the *Proof Weight*; and afterwards the remaining Divisions will be dilated as per Figure.

27. Eighthly, By this reduction of one Part of the Figure, and Dilation of the other, it comes to pass that the just Ratio or Proportion of the Quantity of Water to that of the Spirit, in any Compound, will be determined and duly expressed by the Parts of the Parallels in the Triangles EBD and CBD; also, that of their Weights by the Triangles EBD and mDB; and lastly the Quantities of Water or Spirit to be added for Proof, by the Triangles a B m, and i A D. 28. Thus in Fig. 5.

r s is the true Encrease of Density above BC.

st: tx, the Ratio of the Bulks of Water and Spirit.

st: tw, the Ratio of their Weights.

sv, the Quantity of Water to be added for Proof when the specific Gravity of the Compound is 880; and which are all different from those in Fig. 4. (see Art. 13.

B 2

Of

Of the CONSTRUCTION of TABLE I.

1. Fifther Tris obvious in Fig. 4.

Shewing by Inspection, the Measures of a given. COMPOUND to which one such Measure of WATER or ALCHOHOL must be added to make it real PROOF.

29. BY the Figures above explain'd, the Nature of a GENUINE HYDROMETER, and the Construction of the Hydrometric Scale of Lines directing its Use, will, I hope, be better understood than they have been hithe to, but less any Difficulty should yet remain, I have added a large Table, for shewing by In-Spection, the Gallons of the Compound answering to any given Weight on the HYDROMETER; to which one Gallon of Water or Spirit is to be added to make it true PROOF. The Rationale of the Table is this.

30. In Fig. 5. let B m ; B C :: 0,84 : I :: b : a, and put a B=600=p, a s=d; and let the addititious Quantity of Water be to that of the Compound above Proof, as sv : sx :: x : n; then it will be p : d :: b $: x = \frac{db}{p}$; but by Supposition x : I :: A + B : n, and confequently $x = \frac{A + B}{n} = \frac{I}{n} = \frac{db}{p}$; whence $n = \frac{p}{bd}$; therefore *n* is given by having *d*; and if *x* be expounded by I, then *n* is A + B, or the Quantity of the Compound express'd by the Numbers in the 2d Column of the Table, above *Proof*.

31. Agaim

31. Again for Compounds below Proof, let Di = 400 = q, and i e = r, and d = y, the addititious Quantity of Spirit; then because E D : A D :: a : c :: 1 : 1,19 we have i D : i e :: A D : de, that is, $q:r::c:y=\frac{c r}{q}$; but alfo $y=\frac{1}{n}=\frac{c r}{q}$; wherefore $n = \frac{q}{r}$; and if y be = 1, then n = A + B, or the Compound expressed by the Numbers in the 2d Column of the Table, below Proof. 32. The Ratio of the Bulks of Water and Spirit is known for any Value of (n) or Number in the Table. thus by Theory Art. 10. we have A + x : B :: b : a; therefore $\frac{B}{a} = A = x = \frac{A + B}{n}$, whence we get A: B:: nb - a: na + a, in compounds above Proof. And in those which are below, we have A : B + y : :b: a; whence $y = \frac{aA}{b} - B = \frac{A+B}{m}$; and thence A: B::nb+b:na-b.

33. Furthermore, the Ratio or Weight of the Water and Spirit in the Compound is hence determined; for fince W: w:: aA: bB, we fhall have W: w:: nb - a $\times a$: $na - a \times b$:: nb - a: nb + b; for all above Proof; and for all below, we have W: w:: nb + b $\times a$: $na + b \times b$:: na + a: na - b. 34. In Numbers, where b = 0.84, and a = 1, we have, $A: B \begin{cases} :: 0.84n - 1: n + 1 \\ :: 0.84n + 0.84: n - 0.84 - below Proof. \end{cases}$ W: $w \begin{cases} :: 0.84n - 1: 0.84b + 0.84 - above Proof. \\ :: 0.84n - 1: 0.84b + 0.84 - above Proof. \end{cases}$ N. B.

((14))

N. B. If the Ratio of A to B be given, then the Quantity (n) is given; and confequently the Weight to fink the Hydrometer to (o) in fuch a given Compound: For from the Analogies (in Art. 32) we have $n = \frac{A + B}{bB - A}$ when it is above Real Proof; and $n = \frac{\overline{A + B} \times b}{A - bB}$ when it is below.

The CONSTRUCTION of TABLE II. For Merchantable PROOF.

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35. W E have now confidered the falacious Proof given by the Mathematical THEORY; as also the true and genuine PROOF from the Principles of PHILOSOPHY; but there yet remains a third fort of Proof to be confidered, which is usually called the Saleable or Merchantable Proof, being that commonly used in buying and felling Spirituous Liquors. This may be properly called an Arbitrary Proof, being determined and established only by Custom and Use.

36. This Proof refults from affuming the Weight of a Gallon of it to be 124 Ounces, which is 3,35 Ounces more than the Weight of a Gallon of real Proof which is but 120,65 Ounces. Whence it appears, this *Merchantable Proof* is a Compound below TRUE PROOF in a very remarkable Degree. For fince in given Quantities the fpecific Gravities are directly as the Weight; therefore fay as 120,65: 124:: 913,5:: 938,9 which therefore is the fpecific Gravity of Saleable Proof, by the Scale in Fig. 4. But in In the correct Scale, Fig. 5. it is 954,8, or in round Numbers 955.

37. From hence it appears by Infpection, that if h o reprefent the Parallel of *Merchantable Proof*, then the Bulk of Water h g greatly exceeds the Bulk of Spirit g o in that Compound. And the Weight of the Water h g is near twice as great as the Weight of Spirit g n; and laftly, the Quantity of Spirit 1 o to be added to make it *real Proof*, is nearly equal to all the Spirit it contains, viz. g o.

38. As the Hydrometer-Weight for REAL PROOF is 600, fo that for Merchantable Proof is $714\frac{1}{2}$; and therefore each Proof is with equal Eafe and Exactness afcertained by the Genuine HYDROMETER.

39. Now in order to determine the Ratio of Bulk and Weight of Water and Alchohol in the Merchantable Proof, we have (by Art. 31.) q = 400, r = 117,45, and c = 1,19 there $n = \frac{400}{117,45 \times 1,19} = 2,862$; and therefore A : B :: 0,84 n $\pm 0,84$:: n = 0,84 :: 3,244 : 2,022. Wherefore the Water exceeds the Alchohol by fomewhat more than a third Part.

40. Again we have the Weight of Water to the Weight of Spirit, as W : w :: n + I : n - 0.84 :: 3.862 : 2.022, or the Weight of Water is almost double that of the Spirit; as we observed in Art. 37. Whereas in *true Proof* the Weights of both are the fame.

41. In REAL PROOF, the Quantity of Spirit exceeds that of Water in the Ratio of 100 to 84, but in the Merchantable Proof, the Quantity of Water exceed that of Spirit, nearly in the Ratio of 100 to 63. 42. And 42. And therefore if we take $E D : F D :: 100 \pm 63 :: 1 : 0,63$, and draw o F, it will cut off fuch Portions of the Parallels towards o D, as will duly express or represent the Quantities of Spirit that must be added to the respective Compounds, represented by those Parallels, to make them of Saleable Proof. Thus for the Compound of 970, the Quantity of Water is (a c), the Quantity of Alchohol is (c e), the Quantity of Alchohol is (b e), and that for faleable Proof (d e).

43. On the other Hand if BC be continued out, and we take BC : BG :: 63 : 100 :: 0,63 : 1 ; and join hG, it will determine fuch lengths of Parallels, (continued out when there is occasion) as will every where represent the Quantities of Water to be added for Merchantable Proof.

44. Hence the fecond Table is made for *Merchantable Proof*, in the fame Manner as the first was made for *real Proof*; and the fame Weights of the Hydrometer ferve equally for both. See Articles 30, 31, and 38.

The Construction of TABLE III.

By which the HYDROMETER is adapted to examine MINERAL and SALT WATERS, Medicated and other LIQUORS, to the greateft Exactness, in regard to their specific GRAVITY.

45. HE genuine HYDROMETER is in its Nature equally well adapted to explore the specific Gravities of Liquors to the same Extent above that that of River Water as below it, viz. to 160 in the Scale of 1000, Fig. 3. And as all Degrees of Denfity in fpirituous Compounds, below Water to pure Alchohol, are contained in that Extent; fo the Denfity or specific Gravities of all Salt, and MINERAL WATERS, Medicated and Chemical LIQUORS, and many natural Fluids, as Blood, Milk, Urine, Serum; alfo all Kinds of prepared Liquors for domeflic Uses, as Cyder, Perry, Wines, Worts, Beer, Ale, Punch, &c. &c. are all within the reach of this Instrument; and as their effential Goodness and Value depends on and may be most easily ascertained by it, to the greatest defirable Exactness, this HYDROMETER is capable of being applied to promote the greatest Ends in MEDICINE, CHEMISTY, and Natural PHILOSOPHY.

46. The Water-Weight being put on at the Bottom, the other Weights are applied on the Top to difcoveany specific Gravity from 1000 to 1160 by means of the Numbers in Table III. which are thus calculated. Let the Ratio of the specific Gravity of Rain-Water to Sea-Water be that of 1000 to x, then will x be the Number in the Table required. Then as $1000:160::a:\frac{160a}{1000} = 0,16a$; then 0,16a + 840= x, the specific Gravity required; thus all the Numbers of the Table are found from 1000 to 1160.

N. B. The Value of (a) is the Sum of the Water-Weight 1000 at the Bottom, and the Weights put on at the Top.

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The Manner of Constructing the Genuine HYDROMETER, so as to render it Universal, for examining all Kinds of FLUIDS.

47. IN Order to conftruct a true, genuine, and univerfal HYDROMETER, it must be confidered that the Defign of fuch an Instrument is to discover and measure the peculiar Weight, Denssty, or Strength of a given Compound, or simple Liquor in a given Quantity; which given Quantity is equal to a given and determinate Part of the Hydrometer to be constantly immersed into it.

48. By this Means we know the Weight of the fame Bulk or Quantity of different Liquids, and thereby their comparative Densities, and specific Gravities. Thus let all the Part of the HYDROMETER (Fig. 7.) below D be that which is to be constantly immersed in the Liquor, which in the first Place suppose to be Alchohel, whose specific Gravity compared with that of River-Water, is found by the Hydrostatic Balance, to be in the Ratio of 840 to 1000. And that it is nicely balanced in such a Spirit by a proper Weight or Foot at K, forew'd on at the End of the Shank H I, which is foldered into the Ball F G, and keeps the Instrument in a perpendicular Position. Note, this Weight K is called the Spirit-weight.

49. But fince Water has a greater Denfity than Alchohol, it will not fink into that fo far as D without an Additional Weight applied to it. This Weight is there-

fore

(18)

fore to be found very accurately, and then divided into 1000 equal Part.

50. Then it is evident, that when this HYDROME-TER is immerfed into any Liquor composed of Water and Spirit, a certain Weight applied to it, will fink it therein to D, and give it an Equilibrium there. This additional Weight is equal to the Excess of the Weight of this Compound above that of an equal Bulk of *Alchohol*; and must be expressed in Parts of the 1000 into which the whole Difference of the Weight of Water and Alchohol was divided.

51. Now this additional Weight must be applied to the Hydrometer either on the Top at B out of the Liquor, or at the Bottom at I, in the Liquor; and it may be made to answer with equal Accuracy either Way. But these two different Methods of Application of the Weight are attended with very different Circumstances in regard to Conveniency and Dispatch, two principal Points in the effaying of spirituous Liquors.

52. But fuppofing that the Weight were applied to the Bottom, there must be at least 100 out of the 1000 to be forewed on and off the Hydrometer; and every Time a Weight is changed, the Instrument must be taken out, and again put into the Liquor, which Proceedure must necessarily be fo tedious and irkfome, as to be impracticable in common Use; and accordingly we find that instead of 100 different Weights, and these multiplied to 1000, there are in common Practice not more than about 30 used for spirituous Compounds, and those not capable of being multiplied with any Kind of Certainty or Truth.

C 2

53. But,

53. But, if the Weights are applied at the Top of the Inftrument out of the Fluid, then all fuch Weights may be almost inftantly applied and changed, till the *Equilibrium* be procured, and the Strength of the Compound ascertained to the 1000th Part of the Whole, and

this without ever taking the Inftrument out of the Fluid once. And as this Method admits of the utmoft Facility, Expedition, and Exactnefs, nothing more need be faid to recommend it to the judicious.

54. The Weights which determine the Strength of all Compounds below Water to 160 Degrees of the Scale of specific Gravities, will also equally shew as many above Water, and therefore take in all the specific Gravities of Fluids from that of Water 1000, to 1160; which comprehends the specific Gravities or Densities of all MINERAL and SALT WATERS, and of most other natural and chemical Fluids, which therefore are all subject to a very critical Examination by this HYDRO-METER, as they may thereby have their respective specific Gravities made apparent to that 1000th Part of the Whole 160.

55. If the Strength, Denfity, or specific Gravity of any Liquors exceed the Ratio of 1160 to 1000, this Instrument will find them still, with the same Weights, and to the same Degree of Accuracy; for only another *Water-weight* K is required just double the Weight of the former, and then the HYDROMETER will explore all specific Gravities from 1000 to 1320, which is farther than ever there can be Occasion for. Since I find by by Experiment, that a Solution of Salt in Water as ftrong as it can be made, will not exceed the Weight of Water more than in the Ratio of 1215 to 1000.

56. I need only observe further, that by this genuine HYDROMETER, you will ever be able to determine the Ratio or Proportion of the Quantity and Weight of Water, to the Quantity and Weight of Alchohol in any Compound, by Art. 32, 33, 34. But this, I prefume, you will in vain attempt with one of any other Structure.

57. As the Increase of the Density of the Compound is ever proportional to the Quantity of the heavier Ingredient, as is evident from the Triangles being fimilar, therefore when we know the specific Gravity of a faline Mixture in which a given Quantity of Salt has been diffolved, then the Quantity of Salt in any other is also known from its specific Gravity given by the HYDRO-METER. Thus, suppose 3 Cubic Inches of River-water diffolves one Cubic Inch of common Salt, and the fpecific Gravity of fuch a ftrong Solution I find to be 1215; but taking a Quantity of Sea-water, I find by the Hydrometer, that its specific Gravity is but 1030; then I know that its Salt, in a given Quantity of Water, is to that in the ftrong Solution, as 30 to 215, or as I to 7 nearly, and confequently that a Pint of Sea-water contains one Cubic Inch of Salt.

58. Hence it appears, how ferviceable fuch an Hydrometer must be in all SALT-WORKS, as a fure Guide or Director in afcertaining the various Densities, and the Quantities of Salt contained in given Measures of their Brines. By this one Instance it also appears, how extensive its Application may be made, as it will readily discover the specific Gravity of all Fluids and Liquors, quors, natural or artificial, in no less than 3000 different Degrees, and that with twelve Weights only.

Water more than in the Ratio of 1215 to 1000

The Use of the following TABLES illustrated by EXAMPLES.

The USE of TABLE I for true PROOF. 59. FOR the Sake of fuch as are not acquainted with the Use of Lines and their Divisions, for effi-

mating Quantities, or of fuch as would chufe to have a greater Degree of Accuracy in their Computations, I have here added feveral TABLES whereby the Use of the HVDROMETER is rendered as easy as can be defired, or, indeed, as the Nature of Things will admit of. The Construction of these Tables has been already shewn, and we now proceed to exemplify their Uses.

60. The first TABLE contains in the first Column the Number of Weights put upon the Hydrometer to fink it to its proper Depth (or Point (o) on the Stem above the Ball) in any proposed Compound. And the Numbers of the 2d Column shew the Quantity or Meafures of that Compound to which one Measure of Water (if above Proof) or of Alchobol (if below) must be added to make the Whole real or true PROOF.

61. For EXAMPLE. Suppose the Weight 300 finks the Hydrometer to (0) on the Stem, in a proposed Compound Spirit, then look for the Number 300, in the first Column, and against it in the 2d, you will find the Number 2.381, which shews, that to 2 $\frac{32}{1000}$ Gallons of the Compound, one Gallon of Water must be adadded to make it true PROOF, or 10 Gallons of Water to 23 $\frac{$1}{100}$ Gallons of the Compound; or 100 Gallons to 231 $\frac{1}{10}$ Gallons; or laftly, 1000 Gallons of Water, and 2381 Gallons of that Compound make real PROOF.

62. EXAMPLE II. For a Compound Spirit below Proof. Suppose the Weight on the Top of the HYDROMETER, which finks it to (3) on the Scale, be 750, then the whole Weight is 753; the nearest Number to that in the first Column of the Table is 755, corresponding to which in the 2d Column is 2,168, which shews that one Gallon of Alchobol is to be added to $2 \frac{163}{1000}$ Gallons of this low Compound to make it PROOF.



63. By these Numbers in the 2d Column, you have the Ratio of the Quantity of the Compound to that of the Water or Spirit to be added for Proof universally for all Degrees of Strength. And therefore if you have any given Quantity of a spirituous Compound, you will hence readily know the Quantity of Water or Spirit to be put to it for making it *Proof*. For suppose you have 3,36 Gallons of that Compound above Proof in Art. 62. Then fay, by the *Rule of Three*, as 2,381 is to 1, so is 3,36 to 1,411 = 1 Gallon $3\frac{1}{4}$ Pints. The Quantity of Water to make it *Proof*; and the whole Quantity will be $4\frac{7}{100}$ Gallons. In the same Manner, 336 Gallons require $141\frac{1}{10}$ Gallons of Water, and then the whole Quantity made Proof is 477 Gallons.

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64. By

64. By these Numbers in the 2d Column, we are able to analize, or decompound (as it were) any given Compound, or shew the Proportion of its component Parts in respect both to Quantity and Weight. For Example, let the Compound proposed be that of Art. 63. which is below Proof. Where the Number 2,168 is the Value of (n) in Art. 33, 34; therefore the Proportion there given becomes A : B :: 2,561 : 1,168 :: Quantity of Water: Quantity of Spirit, or the Water is near twice as much as the Spirit in that Compound. And the Weight of the Water is to the Weight of the Spirit as 2,56 to 0,98. See Art. 34.

Use of TABLE II. for Saleable PROOF.

65. THE Numbers in Table II. are adapted to Computation for Customary or Merchantable PROOF, as those of the first Table were for true PROOF. The Manner of Proceedure therefore is the same in both for finding the required Quantity of Water or Spirit to be added to any proposed Compound Spirit, above or below Saleable Proof, to make it truly such.

66. Since (by Art. 41, 42.) it appears, that faleable Proof is fo low, or the Compound fo weak, we may, with good Reafon, make its *Proof weight*, 700. And according to this Proof, the 2d Table is computed, whofe Use in Practice is the fame with the foregoing. Thus find in the first Column the Weight which finks the Hydrometer to (0), and against it in the 2d Column,

is

(25)

67. For EXAMPLE. Suppose in a given Compound we put the Weight 300 on the Hydrometer to fink it to (o) on the Scale; then against 300 in the first Column, you find 1,103 in the Second, which shews, that to every 1 $\frac{103}{1000}$ Gallons, one Gallon of Water must be added to bring it to be *faleable Proof*. Or more accurately, 10 Gallons of Water to 11 of the Compound.

68. Again, fuppofe the Compound fuch, that the Weight required to fink it to (o) were 665; then it appears this Compound is *above Merchant's Proof*, but below the real Proof. Against 665 in the first Column you fee 12,61, which shews that one Gallon of Water is to be added to every 12 $\frac{61}{100}$ Gallons of the Compound for making it *Merchantable Proof*.

69. For a third EXAMPLE, let the fpirituous Compound be fuch that the Weight 770 is required to fink it to (ϑ), then against that Number you fee 6,802, which shews, that to $6 \frac{8 \circ 2}{1000}$ Gallons of the Compound, one of Spirit must be added, to bring it down to faleable Proof; or 10 Gallons of Spirit to 68 of the Compound. These Examples, I think, must be fufficient for every intelligent Perfon, and though I have all along made mention of Gallons, yet the Ratio is the fame for Pints, in fmall Quantities; or Firkins, Hogsheads, and Tons in large ones.

Of Arrack PROOF.

(26)

70. WITH regard to ARRACK, a great Pother has been made about Nothing; because there is no Doubt to be made, but that the Arrack-Alchobol, as well as that from Wines, Melasses, Malt, &c. may have its specific Gravity in its lower State of Purity, stated at 840 in Comparison of that of Water at 1000.

71. Then it only remains to know what Proportion of Water and Arrack-spirit makes a common faleable ARRACK-PROOF. Dr. SHAW (Physician to his MA-JESTY) tells us, that Arrack usually contains three Parts of Water to one of Spirit; in this Case, its specific Gravity is such as will require the Weight 816 to be put on the Hydrometer to fink it therein to (0). And therefore the Weight 800 may be esteemed the proper saleable Arrack PROOF-WEIGHT.

72. Accordingly, *firong Arrack* may be reckoned that which requires the Weight 750 to fink the Hydrometer to (0), and *weak Arrack*, that which will take the Weight 850; fo that this *Hydrometer* will indicate 100 different Degrees in the Strength of Arrack, and as many more as you pleafe, there being the fame Exactnefs and Facility in applying it to this Sort of Spirit asto the common ones.

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(27)

The Use of TABLE III.

73. THE Use of this Table is so fully shewn in the Construction of it, that little more can be See Art. 45. and the following ones. As the added. Lightness of fome Fluids, and the Weight of others are the Indications of their Goodnefs, fo the Hydrometer being immerfed into them, will by this Table immediately discover those specific Gravities, and thereby enable us to form a true Judgment of their Nature, general Properties, constituent Parts, and Virtues,

74. When the Hydroftatic BALLANCE is not at Hand, this HYDROMETER will fupply its Place to an equal Exactness for all Liquors into which it can be put, or in which it can freely fwim, corrofive Fluids only excepted; fince the Weight that finks the Hydrometer to (0) fhews in this Table the fpecific Gravity of the Fluid to the 1000th Part of the whole Difference between that and the specific Gravity of Water.

75. This Table is also equally useful for shewing the specific Gravities of all Fluids or spirituous Compounds which are lefs than that of Water down to 840; for if those Numbers on the Right-hand of the Dott or Point (in the 2d Column) be added to 840, the Sum will be the fpecific Gravity of that Fluid which requires the corresponding Weights in the first Column to fink the Hydrometer to (0). For Example, fuppose the Weight be 300, then against that is the Number 1.048; if then the ,048 be added to 840, it will make 888 the specific Gravity of that Compound. See Page 10, Part I.

76. On the other Hand, if the specific Gravity of Fluids fhould exceed 1.160 which is the Extent of this Ta:

Table, yet those Numbers will equally ferve for 160 more, by putting on the *double Water-weight* at Bottom, and adding the Numbers on the Right-hand of the Dott, corresponding to the Weight on the Hydrometer, to the Number 1.160. Thus supposing the Instrument with this double Weight at Bottom, should require the Weight 190 at Top for an Equilibrium with the Fluid; then against 190 is the Number 1.0304, and .0304 added to 1.160, makes 1.1904 the sector of that Fluid, and thus the Use of the Table is extended to examine all specific Gravities from 840 to 1.320, which is farther than there can be Occasion for.*

77. In each Table, the Weights proceed with the Difference of 5, but when great Exactnefs is required, it is eafy by the Rule of Three to find the proportional Part for any of the other Digits 1, 2, 3, 4, or 6, 7, 8, 9, or by Infpection with the Sliding-rule. But this can be only neceffary, when the Compound is within a fmall Matter of Proof on either Side. And those who are used to compute by Tables, know the Process too well to need Examples. So that each Table may be easily accommodated to every *thousandth Part of the whole Difference* in regard to the Quantity or specific Gravity of any Fluid or spirituous Compound compared with Water.

* N. B. As this double Water-weight can only be of Use in very dense or heavy Fluids, it can be but seldom required, and therefore is not made, but when expressly ordered.

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(29)

TABLE I. Shewing the Number of Gallons of Compound to which one Gallon of WATER or SPITIT must be added to make it real PROOF.

PART I. ABOVE PROOF.

Weight on the Hydrometer.	Gallons of the Compound to which one of Water muft be added.	Weight on the Hydrometer.	Gallons of the Compound to which one of Water muft be added.	Weight on the Hydrometer.	Gallons of the Compound to which one of Water muft be added.	Weight on the Hydrometer.	Gallons of the Compound to which one of Water muft be added.
0 5 10 15 20 25 30 35 40 45 50 55 0 65 70 75 80 85 90 51 10 105 110	0.0000 1.2005 1.2117 1.2210 1.2325 1.2422 1.2531 1.2642 1.2755 1.2840 1.2988 1.3107 1.3228 1.320 1.3478 1.3605 1.3736 1.3736 1.3869 1.4055 1.4144 1.4285 1.4430 1.4578	155 160 165 170 175 180 195 200 205 210 205 210 215 220 225 230 235 240 245 250 265	1.6050 1.6233 1.6420 1.6611 1.6806 1.7007 1.7211 1.7421 1.7536 1.7867 1.8083 1.8315 1.8553 1.8797 1.9047 1.9305 1.9569 1.9841 2.0121 2.0408 2.0704	305 310 325 320 400 405 410 415 415 415 415 415 415 415 415	2.4213 2.4630 2.5062 2.5510 2.5974 2.6455 2.6340 2.7472 2.8011 2.8572 2.9154 2.9761 3.0395 3.1056 3.1746	455 460 465 470 475 480 475 480 475 480 495 505 510 515 520 535 535 535 540 555 555 560 565	4.9261 5.1020 5.2910 5.4945 5.7143 5.9523 6.2111 6.4935 6.8027 7.1428 7.5188 7.9365 8.4033 8.9285 9.5238 10.2041 10.9890 11.9068 12.9872 14.2857 15.8731 17.8572
115	1.4728	270	2.1645	420	3.9682	570	23.8091
120	1.4881 1.5038	275 280	2.1978 2.2322	425 430	4.0816	575 580	
125	1.5080	285	2.2667	435	4.3290	1585	
135	1.5361	290	2.3341	440	4.4643	590	
140	1.5528	295	2.3419	445	4.6083	595	142.8572
145	1.5699	300	2.3809	450	4.7619		
150	1.5873					1	Line in the

PART

PART II. Below PROOF.

Weight on the Hydrometer.	Galls. of Com- pound to one Gallon of Spi- rit.	Weight on the Hydrometer.	Galls, of Com- pound to one Gallon of Spi- rit,	Weight on the Hydrometer.	Galls. of Com- pound to one Gallon of Spi- rit.	Weight on the Hydrometer.	Salls. of Com- pound to one Gallon of Spi- rit.
600	PROOF.	705	3.2000	805	1.6390	905	1.1016
		710	3.0545	1910	1.6000	910	1.0831
610	33.6600	715	2.9217	815	1.5628	915	1.0666
	22.4000			and the second second	1.5272	920	1.0500
	16.8000		CARLEND AND A COMPANY		1.4933	925	1.0338
625	13.4400		2.5846		1.4608	930	1.0181
	11.2000		2.4889		1.4297	935	1.0030
635	9.6000			and the second second	1.4000	940	and the second se
640			2.3172		1 3714	945	
645		1	2.2400			950	0 9600
650	6.7200		2.1677	855	1.3176	955	0.9465
655	5.6000		2.1000	865	1.2923	965	0.9333
665	5.1692		1.9764	870	1.2161	970	A REAL PROPERTY OF A REAL PROPER
670	4.8000		1.9200	ALC: NOT THE REAL PROPERTY OF	1 2218	975	
675	4.4800				1.2000	980	
680	4.2000		1.8162	885	1.1789	985	0.8727
685	3-9529	1	1.7684	890	1.1586	990	/
690	3.7333	795	1.7230	895	1.1389	995	0.8506
695	3.5369	800	1.6800	900	1.1120	1000	0.84
700	3.3600		6-3 [28]	1			28.5.70

See an Example of reducing these decimal Numbers to Pints, and Quarters, at the End of the next Table.

TABLE

(30)

(31)

TABLE II. For Merchantable PROOF.

PART I. Above PROOF.

203			0.4 00%			130	201101101
0	0.00001	1801	0.8488	355		525	2.5221
5	0.6350	185	0.8570	360	1.2981	530	2.5963
10	0.6397	190	0.8654	365	1.3175	535	2.6750
15	0.6443	195	0.8740	370	1.3374	540	2.7585
20	0.6490	200	0.8827	375	1.3580	545	2.8475
25	0.6539	205	0 8916	380	1.3792	550	2.9424
30	0.6588	210	0.9007	385	1.4011	555	3.0439
35	0.6637	215	0.9100	390	1.4237	560	3.1526
40	0.6687	220	0.9195	395	1.4443	565	3.2693
45	0.6739	225	0.9292	400	1.4712	570	3.3951
	0.6790	230	0.9390	405	1.4961	575	3.5309
55	0.6843	235	0.9492	410	1.5219	580	3.6780
60	0.6896	240	0.9595	415	1.5486	585	3.8379
65	0.6951	245	0.9700	420	1.5763	5.90	4.0124
70	0.7006	250	0.9808	425	1.6050	595	4.2034
75	0.7062	255	0.9918	430	1.6346	600	4.4136
80	0.7119		1.0031		1.6655	605	4.6460
85	0.7177	265	1.0146	440	1.6975	610	4.9040
90	0.7236	270	1.0264	445	1.7310	615	5.1925
95	0.7295	275	1.0385	the second s	1.7654	620	5.5170.
	0.7356	280	1.0508	455	1.8015	625	5.8850
105	0.7418	285	1.0635	1	1.8390	630	6.305 K
	0.7481	290	1.0765	465	1.8781	635	6.7901
	0.7545	295	1.0898	470	1.9190	640	7.3560
	0.7610	300	1.1034	475	1.9616	645	8.0244
-	0.7676	305	1.1173	and the second	2.0062	650	
	0.7743	310	1.1319	485	2.0529	655	9.8080
	0.7812	315		1490	2.1017	660	11.0340
	0.7882	320			2.1530		12.6103
	0.7953	325	1.1769	1500	2.2063		14.7121
	0.8025				2.2634		17.6545
	0.8098				2.3230		22.0681
	0 8173	340			2.3857		29.4249
	0.8250	345	1.2432		2.4520	690	44.1363
170	0.8326	350	1,2610		DOILS OF	695	88.2726 P
175	0.8407	10.00	ton of	153.0	10 Bru	1700	PROOF.

PART

(32)

PART II. Below PROOF.

		1-0-	1 Tanai	10	17 -001	17	1
	PROOF.			855	3.0722	930	2 0704
705	95.2380	785	5.6022	860	2.9761	935	2.0263
710	47.6190	790	5.2910	865	2.8860	940	1.9841
715	31.7460	795	5.0125	870	2.8011	945	1.9436
720	23.8100	800	4.7619	875	2.7210	950	1.9047
725	19.0475	805	4.5351	880	2.6455	955	1.8675
730	15.8730	810	4.3290	885	2.5640	960	1.8315
735	13.6023	815	4.1408	890	2.5062	965	1.7968
740	11.9048	820	3.9683	895	2 4420	970	1.7636
745	10.5820	825	3.8095	900	2.3810	975	1.7316
750	9.5238	830	3.6630	905	2.3229	980	1.7007
755	8.6580	835	3.5273	910	2.2675	985	1.6708
760	7.9365	840	3.4013	915	2.2148	990	1.6420
765	7.3260	845	3.2841	1920	2.1645	995	1.6142
770	6.8027	850	3.1746	925	2.1164	1000	1.604
775	6.3492	122	21100	1100	20121	11.7	

In these Tables, if the decimal Part of the Numbers in the 2d Column be multiplied by 8, the first Figure to the Lest-hand in the Product will be *Pints*; if the Decimal of that be multiplied by 4, it gives the Quarters of a Pint.

EXAMPLE.

Against 815 is _____ 4,1408 Multiply by _____ 8

Pints ----- 1,1264

4

Quarters ---- 0,5056

Therefore to 4 Gallons, 1 Pint, and $\frac{1}{2}$ a Quartern of this Compound, one Gallon of Alchohol must be added for Merchantable Proof.

TABLE

(33)

TABLE III. Of Specific GRAVITIES.

Weight on the Hydrometer,	Specific Gravi- ty of the Fluid.	Specific Gravi- ty of the Fluid. Weight on the Hydrometer.	Weight on the Hydrometer.	Specific Gravi- ty of the Fluid.	Weight on the Hydrometer.	Specific Gravi- ty of the Fluid.
0	1.0000	155 1.024		1.0496	465	1.0744
5	1.0008	160 1.025		1.0504	470	1.0752
10	1.0016	165 1.026		1.0512	475	1.076
15	1.0024	170 1.027		1.052	480	1.0768
25	1.004	180 1.028		1.0536	490	1.0784
30	1.004.8	185 1.029			495	1.0792
35	1.0056	190 1.030	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.0552	500	1.080
40	1.0064	195 1.031		1.056	505	1.0808
45	1.0072	200 1.032		1.0568	510	1.0816
50	1.008	205 1.032			515	1.0824
55	1.0088	210 1.0330	the second se	1.0584	520	1.0832
60	1.0096	215 1,034		1.0592	525	1.084
65	1.0104	220 1.035	2 375	1.060	530	1.0848
70	1.0112	225 1.036			535	1.0856
75 80	1.012	230 1.036		1.0616	540	1.0864
85	1.0136	235 1.0370		1.0632	545	1.088
90	1.0144	245 1.039		1.054	555	1.0888
95	1.0152	250 1.040	and the second	1.0648	560	1.0896
100	1.016	255 1.040		1.0656	565	1.0904
105	1.0168	260 1.041		1.0664	570	1.0912
110	1.01761	265 1.042	4 420	1 0672	575	1.092
115	1.0184	270 1.043:		1.068	580	1.0928
120	1.0192	275 1.044			585	1.0936
125	1.020	280 1.044		1.0696	590	1.0944
130	1.0208	285 1.0450		1.0704	595	1.0952
135	1.0216	290 1.046		10712	600	1.096
140	1 0224	295 1.047: 300 1.048		1.072	605	1.0968
145	1.0232	300 1.048	1 1 1 1 1 1	1.07361	615	1.0984
150	1.024 1	1 202 11040	4.14001	11.01361	0.21	10904

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			Martin and		1. 1. 1. L. L.		
#\$1	Specific ty of the	Hy	Specific ty of the	Hye	Specific Gravi- ty of the Fluid.	Weight on t Hydrometer,	Specific ty of the
Weight on t Hydrometer,	of the	Weight on I Hydrometer	of th	Weight on Hydrometer	ftl	ight	of the
it o	he	me	the J	mei	le o	-	
on t	Gravi e Fluid	on the eter.	Gravi- e Fluid.	on t eter.	Gravi- Fluid.	on the eter.	Gravi- Fluid.
the F.	id.	he	id.	the r.	ni-	he	d.
620	1 0992	720	1.1152	815	1.1304	910	1.1456
625	1.100	725	1.116	820	1.1312	915	1.1464-
630	8001.1	730	1.1168	825	1.132	920	1.1472
635	1.1016	735	1.1176	830	1.1328	925	1.148
640	1.1024	740	1.1184	835	1.1336	930	1.1488
645	1.1032	745	1.1192	840	1.1344	935	1.1496
650	1.104	750	1.120	845	1.1352	940	1.1504
655	1.1048	755	1.1208	850	1.136	945	1.1512
660	1.1056	760	1.1216	855	1.1368	950	1.152
665	1.1064	765	1.1224	860	1.1376	955	1.1528
670	1.1072	770	1.1232	865	1.1384	960	1.1536
675	1.108	1775	1.124	870	1.1392	965	1.1544
680	1.1088	780	1.1248	875	1.140	970	1.1552
685	1.1096	785	1.1256	880	1.1408	975	1.156
690	1.1104	790	1.1264	885	1.1416	980	1.1568
695	1.1112	795	1.1272	890	1.1424	985	1.1576
700	1.112	800	1.128	895	1.1432	990	1.1584
705	1.1128	805	1.1288	900	1.144	995	1.1592
710	and the second se	810	1.1296	905	1.1448	1000	1.160
715	11.1144	11	1	1 41	60°1°04	1384	5.1 23

(34)

Candidus imperti ; fi non, bis utere mecum.

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