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## XV. A State of the Englifh Weights and

 Meafures of Capacity, as they appear from the Laws as well ancient as modern; with fome Confiderations thereon; being an Attempt to prove that the prefent Avoirdepois Weight is the legal and ancient Standard for the Weights and Meafiures of this Kinvdomt by Samuel Reynardfon $E / q$; F. R.S.Real March 9. $\begin{aligned} \text { T }\end{aligned}$ T is declared by (i) Magna Cbarta that 1748. there fhould $b c$, throughout the Realm, one Meafure of Wine (2), one of Ale, and one of Corn ; viz. the Quarter (3) of London; and that it fhould be of Weights as of Meafures.

This Declaration has been repeated in many fubfequent Laws (4), and by feveral of them the Treafurer is directed to provide Standards of Bufbels, Gallons,
(1) i. 25 .
(2) Binhop Flictubood fays, it was a good Law of king Edgar, that there fhould be the fame Weight and the fame Meafures throughout the Realm, but it was never well obferved. Cbron. pretiofium, p. 34. - And, 2 Inf. p. 41. fays, This Law was grounded upon the Law of God, Deut. xxv. ver. 13, 14. - and that there were good Laws for Weights and Meafures made before the Conqueft by Canute. See Cuffum. de Norin. c. 16.
(3) See p. 64 . of this Tranfact. the Contents of a Quarter.
(4) 5 I H. III. St. 6. 14. 25, and 27. Ed. III. 13, 15 , and 16 R.II. 9 H. VI, is H. VII. c. 4. 16 Car, I . and 22 Car. II cap. 8 .

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Gallons; and Weights, of Brafs; and to fend them into every County; and all Meafures are to be made according to the King's Standard ; the A/fize whereof is eftablifhed by feveral Laws (I), as follows: 'The ' Engli/k Peny, called a Sterling round, without 6 clipping, to weigh 32 Grains of Wheat dry, and 6 taken from the midft of the Ear. 20 Pence make ${ }^{c}$ an Ounce. 12 Ounces a Pound. 8 Pounds make ' a Gallon of Wine (2). 8 Gallons of Wine make ' a London Bufhel (3), which is the eighth Patt of a ' a Quarter.' And by other Laws ( 4 ) it is deciared, - That the Tun of Wine, O:1, and Honcy, fhould - contain, of the Englifh Mcafure, according to the - antient Affize, 252 Gallons; the Pipe or Butt 126;

6 The Tertian 84; the Hoghead 63; and every Bar' rel $31 \frac{1}{2}$, according to the old $A j f i z e$, and to be " gaged by the King's Gager.'

In the Reign of Edward III. (5) an Act pafted to take away the Weight called Ancell (6), whercby, and by fubfequent Statutes, it is directed, that every Saic and Buying fhould by the even Balance.
(1) 51 H. III. St. 1. c. 3. 31 Ed. I. 12 H. VII. c. $5 \cdot$
(2) The 12th H. VII. c. 5. fays Wheat.
(3) 9 H. VI. c. 8. fays - Buyers of Corn in London bought by a Veffel called a Fat, containing 9 Bufhels of Corn; which is forbid by the Act.
(4) 2 and 18 H. VI. I R.III. c. 13. 5 Arn. c. 27 § 19. 23 H. Vili. c. $7 .{ }^{2}$ H. VI. c.In.
(5) 25 Ed. III. St. 5. c. 9. 34 Ed. III. c. 5. 8 H. VI. c. 5-- H. VI. c. 8.
(6) King Stephen (fays Knighton) fettled Meafures of Length and of Land, and made Appointments de Anfulis, Bilanilbus, dic. Desem Scriptores p.239I.

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In the 1rth Year of Hen. VII. Complaint being made to the Parliament, that the ancient Statutes and Ordinances of the Realm relating to Weights and Meafures had not been obferved and kept, it was therefore Enacted, 'Thar there fhould be deli' vered to the Knights and Citizens of every Shire ' and City, one of every Weight and Meafure, which - the King had caufed to be made of Brafs, accordc ing to his Standard in the Exchequer, to be deli' vered to the refpective Places mentioned in the Act; ' and that the Inhabitants of all Cities, Boroughs, c and Market-Towns, fhould make and ufe Weights c and Meafures made according to the Wcights and " Meafures fo delivered as aforefaid." In the next Year another Act paffed, reciting, 'That the King ' had made fuch Weights and Meafures of Brafs, acc cording to the oldStandard thereof remaining within ' his Treafury; which Weights and Meafures, upon ' more diligent Examination, had been approved ' defeclive, and not made according to the Statutes ' and old Laws, and were therefore recalled, and c ordered to be broken, and other new Bufhels and - Gallons were directed to be made and fifed, acc cording to a new Bufhel and Gallon to be made ' according to the $A / \sqrt{2} z e$, to remain in the King's ' Exchequcr:' Where we now find a Bujbel in the Cuttody of the Chamberlains called the Winchefter Buhel ( I ), and a Gallon agreeing thereto: Upon the Buhhel

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Bufhel there is the following Infeription; Henericus Septimus Deigratia Rex Anglice et Francia.

In the latt-mention'd Act , the $A / f i f e$ for Weights and Meafures is in Subftance the fame as in the old Statutes, only the Pound is faid to be the Pound Troy of 12 Ounces. But fince by this and the former Affife Laws the Pound is directed to be raifed from 240 Sterling Pcnies, it follows, that the Gravity of the Affire Pound was always the fame; but the Dimenfions of Meafures of Capacity refpectively raifed from a Pound of Wine, and a Pound of Whear, will be in proportion to each other as the fpecific Gravity of Wheat to that of Winc or Water.

Thus continued the Laws relating to the Englijb Standard of Weights and Meafures till after the Reftauration ; when a Duty of Excife (2) being laid upon Beer, Ale, and other Liquors, 36 Gallons taken by the Gage, according to the Standard of the Ale-Quart, (4 whercof made the Gallon remaining in the Exche. quer) were to be reckoncd as a Barrel of Beer, and 32 fuch Gallons a Barrel of Ale; and afterwards ' 3 ) 34 fuch Gallons of Vinegar (and of Beer or Ale Itronger or fmall without the Bills of Mortality) were declared to be a Barrel; and all other Liquors liable
faid to be commonly called the Winchefer Meafure. Perhaps it firft took that Name from the Statute made at Winclefter 16 R. II. which directs the Clerk of the Market to have all his Weights and Meafures ready, and marked and figned according to the Standard of the Exchequer.

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## [ $5^{8}$ ]

to the Excife-Duty were to pay according to the Wine Gallon.

We now find the Officers of the Revenue determining the Contents of our Meafures of Capacity with great Exactnefs: For, on the 25 th of May 1688, twogeneral Officers of the Excife, in the Prefence of the Lord-Mayor, the Commiffioners of Excife, Mr. Flamfead, and others, upon an exact Trial found that the old Standard Wine Gallon, kept in Guildball, did contain but 224 cubic Inches; neverthelefs, at that time it was thought convenient to continue the former fuppofed Content, bcing 231 cubic Inches, as the Standard Wine Gallon, and which has fince been eftablifhed by a Law (i).

In the Year 1696, an Experiment was made, in order to fix the truc and exact Contents of the Brafs Standard Bujbel of Henry VII. which being filled with common Spring-Watcr, and the Water meafured out with great Nicety and Exactnefs; the Bufhel (2) was found to contain 2145,6 folid or cubic Inches; and the Water being weighed by the Standard Weights in the Exchequer (and by a Beam, which would turn with fix Grains put into either Scale, with 30 Pounds in each Scale) was found equal to 1131 Ounces 14 Penyweights Troy; and at the fame Time and Place the Standard Troy Weights were compared with the Standard Avoirdepois, and 15 Pounds
(1) 5 Ann. c. 27.§ 17. - This Act fays, Any Cylinder 7 Inchea Diameter, and 6 Inches deep, or any Veffel containing 23i cubical Inches, and no more, fhall be a lawful Wine-Gallon.
(2) Everard's Stereometry, P. 193.

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Pounds of the latter were found equal to 18 Pounds 2 Ounces 15 Penyweights Troy; which fixes the Pound Avoirdepois at 7000 (1) fuch Grains, as the Troy Pound weighs 5760; and upon three feveral Trials, made by the Gentlemen of the Council of the Royal Society, at the Exchequer, upon a Medium the Avoirdepois Pound was found equal to 7000,25 Troy Grains.

By the firt (2) Malt Å, which paffed foon after the making the Experiment upon the Winchefter Bufhel, it is deciared, that every Bufhel 18 Inches and $\frac{1}{2}$ wide, and 8 Inches deep, hould be ctteemed a legal Winchefter Buhhel: And the Coal Bufhel is dirccted (3) to be made 19 Inches and $\frac{1}{2}$ Diameter, and to contain the laft Bufhel and one Quart of Water. The firf contains 2150,42 cubic Inches, the laft 221747.

We now fce different Mcafures eftablifhed by Law (4) ; and under the Excife Laws, two different Gages or Meafurcs, ufed for taking the Dimenfions of Wine and Ale Veffels. The Wine Gallon contains 231 cubic Inches, and the Ale Gallon 282; but upon what Foundation this laft Meafure was efta. blifhed is difficult to determine.

Troy
(1) Ward, in his Toung Math. Guide, fays, $6999^{2}$ Grains. Pbil. Tranf. N ${ }^{\mathrm{Q}} .465 \cdot$ p. 181. and $\mathrm{N}^{\mathrm{o}} .47 \mathrm{O}$. - Bihop Hosper 10. Pbarmacopreia Londin. fays, - The Avoirdepois Pound is laid to be about 7000 Grains.
(2) $13 I V$. III. $c .5 \cdot$ § 28 . and I Ann. St. 2. c. $3 . \S 10$.
(3) 12 Ann. St. 2. c. 17 . § 11.
(4) Though contrary to Magna Cbarta, and feveral other Laws not repealed.

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Troy Weights had for fome time been eftablifhed and ufcd for the Money Affairs in the Mint, and for weighing Gold, Silver, and fome few Commoditics; and the Avoirdepois were in general Ufe for weighing all heavy and grofs Commodities. Wine Meafure was gencrally look'd upon as equal to Troy Weight: From hence the Managers of the Excife Duty were perhaps led to fix the Standard of the Ale Gallon, bearing the fame Proportion to the Wine Gallon as the Avoirdepois Pound did to the Troy; and according to this Conjecture, the rwo Gallons anfwcr pretty exactly (1) ; the Ale Gallon exceeding the Proportion by fomewhat more than one cubic Inch and one Quarter; but ir excecds the Winchefter Gallon, or 268,2 cubic Inches by very near 14 cubic Inches: And not one of thefe Meafures is agreeable to the Words of the A/fife, which directs, (2) 'That the Bufbel fhall contain 8 Gallons of Wheat, ' the Gallon 8 Pound of Wheat of Troy Weight, ' the Pound 12 Ounces of Troy Weight,' \& c. according to the old Laws of this Land.

It is very plain the Law makers in Henry the VIIth's Time took the Troy Weight for the Standard; and moft Authors who have wrote upon this Subject have follow'd their Example.

The great Difficulty we are under in fixing upon a Standard Pound, agrceable to the Affife, arifes from the Uncertainty of the Rule laid down in our Laws
(1) For, as $144: 175:: 231: 280,729$ - And as $144:$ 175::224: 272,222. This laft comes very near the vulgardry Gallon.
(2) 12 H . VII, 6.5.

## [6r ]

of Alfie for raifing the Pound from 7680 Grains of Wheat; as thefe Grains differ in Weight, in different Countries, and in different Years, I might have faid in the fame Field, and in the fame Year.

The Uncertainty of a Pound fo raifed might with great Probability occafion the Variety in our Weights and Meafures, fo often complained of in our ancient Laws, and for the Prevention whereof Edward III. in his 14th Year, ordered ‘ Standard Weights and - Meafures to be made of $\operatorname{Brafs}$, and fent into every ' City and Town in the Kingdom.'

The Laws of Affife never received any Alteration, except by the 12th of Hen. VII. when the Pound is declared to contain 12 Ounces of (1) Troy Weight, and the Gallon 8 Pounds of Wheat of Troy Weight; and fince the Laws have received no Change, we have great Reafon to conclude, that the Standard Weights themfelves never fuffer'd any Addition or Diminution; but howerer this be, we (2) now find in the Cuftody of the proper Officer of the Exche-
(1) This is the firft time the Standard Weights are called Troy Weights. But in an Act 2 H. V. St.2. c. 4. and 2 H. VI. a. 13. relating to Gold $f$ mitb; , there is mention made of The Pound of Troy.
(2) Pbil. Tranf. No. 470. - The Avoirdepois Weight of 14 Pounds is marked with a crowned E. and infcrioed

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The Troy Weights marked with a crowned E. are Ounces, from 256 down to the r6th Part of an Ounce: And there are no whole Pounds Troy, Peny Weights, or Grain Weights, at the Exchequer. There not being Pounds, or greater Weights, feems to be a Pioof that thefe Weights were never defigned or ufed for determining the Weight of large Bodies, or heavy Goods.

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quer 2 retts of Weights, kept there as Standards; one called Troy, the other Avoirdepois Weight.

As there is no Account handed doivn to us by our Anceftors, fhewing at what time, and upon what Occafion, thefe Weights, differing confiderably in Gravity from each other, were there firt depoited, we are at a Lofs to determine which is the ancient Standard Weight defcribed by the Laws of $A f f f e$.

The Act in the 12th of Hcn. VII. has called the Standard Weight by the Name of Troy Weighr ; this is the firft time the Weights are fo called in any of our Affife Laws; and notwithftanding this Authority, it will be found very difficult, if not impoflible, to reconcile the Troy Weight and Meafure raifed therefrom with the Words of the $A$ fife, and any Meafures now in being; for the natural and moft ready Way to determine this Queftion is to compare both the Troy and Avoirdepois Weight with Meafures raifed from each, according to the Rule laid down in the Afife, and with fuch Meafures as are or have been ufed by Authority.
' The molt exact (i) and geometrical Way of ex-- preffing the Capacity of any Veficl or Meafure is by expreffing in known Terms the Solidity of a ' Body which will precifely fill it: The fitteft will ' be Water. The Solidity of all Bodies is beftex$\therefore$ preficd by the Help of a Cube, whofe equal Sides
(1) Bifhop Cumberloul's Effay, p. 60. - who alfo fays, The Egyptians made their A'viob the Cube of their known Standard the Cubit:- And that the Remans made their Quadrantal the Cube of their Standard the Foot.

## [ 63 ]

' we know by a Standard Meafure of Length ; and it ' appears, that this Way of determining Meafures of ' Capacity is not only the moft geometrical, but ' alfo exceeding ancient ( 2 )'. By this Rule fome Gentiemen at $O x f o r d$, in the Year 1685 , determined the Wcight of a cubic (3) Foot of Spring Water, or 1728 folid Inches, to be 1000 Ounces Avoirderois; and by the fame Rule the Capacity and Contents of the Standard Bubsel in the Exchequer was determined in the Year 1696, with great Care and Exactnefs: By the fame Rule the Contents of other Veffels of Capacity have been fettled; and in the following Table p.71. I have inferted the Names of fuch Meafures as are of any Authority, whofe Contents are known; by which the Proportion they bear to cach other, and to Meafures raifed according to the Alfife, as well from the Pound Troy as the Pound Avoirdepois, will be readily obferved.

In the next place let us compare the Experiment made upon the cubic Foot of Spring Water with that upon the Winchefter Bufbel, and we fhall find an uniform and perfect Agreement between them; and that, upon each Trial, a cubic Veffel, the Sides whereof werc equal to an Englifh Foot, did contain (4) 1000 Ounces Avoirdepois of Spring Water. From hence
(2) Meafures of Bodies are either determined by their folid Contents, or Weight. Meafures of Content are formed from Cubes of affigned Lengths. Bifhop Hooper, p. 2.
(3) Pbil. Tranf. No. 169.

$$
\text { oz. }_{\text {oz. }}^{\text {pw. }} \quad c_{u} I_{n_{0}} \quad \text { cz. } I_{n} \text {. }
$$

(4) For as 11 131. 14 Troy : $2145,6:: 1000$ Avoir.:: 1728,041 . Some Writers upon this Subject ray, that a cubic Foot of SpringWater

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hence we are led to the Difcovery of a natural and amiverfal Standard for the Englifb Weights and Meafures; and fuch an one as is, in every refpect, agreeable to the Words of the Afije recorded in our moft ancient Laws.

Magna Charta points out the Quarter of London as the only Standard for Meafures and Weights of that time ; but we are left to guefs of what Meafure or Weight it was the Quarter Part. If we fuppofe it the Quarter of a Ton, or 2000 Pound Weight, then the 2 Harter was 500 Pounds, and the eighth Part of that, or a Bubel, was equal to a cubic Foot, or $62 \frac{1}{2}$ Pounds; from whence lefs Meafures and Weights were eafily deduced. Subfequent $A f_{f} f e$ Laws direct the greater Meafures to be raifed from the lefs; that 8 Puunds fhould make a Gallon; 8 Gallons a Bufhel; which was to be the eighth Part of a Quarter; and by this Rule the 2 uarter is raifed to 512 Pounds, and the Ton to 2048 Pounds. Thefe Mcafures and Weights are raifed with Eafe from known Parts of the Foot. For a cubic Veffel, whofe Sides are equal to $\frac{1}{10}$ of a Foot, will contain a Cube of Spring Water equal to an Ounce Avoirdepois; and from hence, by a regular geometrical Progreffion, we fhail obtain Cubes

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## [ 65 ]

Cubes equal to ( ${ }^{1}$ ) $8-64-512$ Ounces, or to 4- 32 - 256 - 2048 Pounds Avoirdepois: And from a cubic Veffel containing one fuch Pound, we fhall have other cubic Veficls, equal in Weight $8-64-512$ Pounds; and in Meafure to the Gallon, Bufhel and Ruarter, according to the Affife.

The ( ${ }^{2}$ ) Gallon, Bufbel, and Quarter, are called dry Meafures; and are ufed for afcertaining the Quantiry of Corn, and other dry Goods; the Gallon is alfo a liquid Mcafure raifed from a ${ }^{T}$ Pound, in Li quids now called a Pint $\left({ }^{(3)}\right.$; from whence all the other liquid Meafures are raifed; but with this Dif. ference in the Proportion, that the liguid Bufbel is not 64, but $\sigma_{3}$ Pounds or Pints; cight whereof make the Hogghead equal to 63 Gallons; from whence the Contents, as well of the larger as fmaller Veffels or Mcafures of Capacity are fertled.

The Meafures of Capacity thus raifed, are fufficiently convenient for common Ufe, and are generally retained at this time ; but for Weights, there has been fome Varicty from time to time, in the Compofition of the larger fort, ufed for determining the Weight of Merchandize and heavy Goods, as will appear from the following Extract from feveral old

Acts

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## [ 66 ]

Ads of Parliament.-The Stone for weighing Lead was ( ${ }^{1}$ ) fettled at 12 Pounds; for Wax, Sugar, Spices, and Allom, at 8 Pounds; of which laft, $13 \frac{1}{2}$, or 108 Pounds, made the bundred Weight: The Sack of Wool ( ${ }^{2}$ ) was to weigh but 26 Stone, 14 Pounds to each Stone: A Weye ( ${ }^{(3)}$ of Cheefe 32 Cloves, each Clove 7 Pounds. And for many Years paft, the Hundred weight has been fixed (4) at 112 Pounds Avoirdepois, and that by a general Confent, and without any particular Law to eftablifh it.

Thefe Weights have been univerfally and immemorially ( ${ }^{5}$ ) ufed in England, with an Exception to the weighing of Gold, Silver, and fome very few Commodities, for which the Troy Weight has been ufed for a great many Years. When it was firt introduced
(1) Cay's Abridgment Title Weights, § 9 .
(2) 25 Ed. III. St. 5. c. 9. ${ }^{1} 3$ R. II. c. $9 \cdot$
(3) $9 H$ VI. $c .8$. The Weye equalled 224 Pounds.
(4) That is, 14 Stone at 8 Pounds, or 8 Stone at 14 Pounds each, according to the Old Laws, and prefint Ufage of the Stone Weight. The in 2 Pound is a very convenient Weight for a Standard, becaufe it is divifible into more even Parts than any lefs Number. And it is compounded from the $A_{j} / \int_{0} \int_{e} B u / b c l$, its Half and Quarter; that is to fay, 64.32 , and 16 Pounds.
(5) The Apotbecaries (who, next to the Goldfmiths, are fuppofed to make the moft Ufe of Troy Weights) feldom keep Weights adjufted to the Troy Pound heavier than two Drams; but for all above buy and fell by Avoirdepois: And with them, by the Term Libra in Meafure is meant the Wine Pint ; tho' this Meafure is not, fay they, fo denominated from its containing an exact Pound-Weight of any Liquor, and the Term Uncia in Meafure does not denote a twelfth Part of the Pint, but the fixteenth; though in Weight, agreeable to its Signification, it is ufed to exprefs one twelfth Part of a Pound; fo that an Ounce in Meafure is fcarce more than three Quarters of an Ounce in Weight. See Pemberton's Difpenfary p. 44 .

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introduced into this Kingdom, does no-where appear; but Mr. Folies, in his Tables of the Englifh Silver Coins ( ${ }^{\text {x }}$ ), tel's us, it was not eftablifhed or ufed at the Mint before the 18th of Hen. VIII.

By reducing the liquid Eithel, or one Eighth of the Hughead, from 64 to $\sigma_{3}$ Pints, it feems plain that our Anceftors took she cubic Floot for their Model; the Contents of fuch a Viffl being ó $2 \frac{1}{2}$ piars or Pounds: And from hence, and from what has been fhewn before, it is not very unnatural to conclude, that at firt our Ancefors fixed and eftabiifhed as well their Weights as Meafures from known Parts of this Model; taking aiways a whole Number for each primary Weight or $V^{\prime} e f f e l$; and from thence proceeding, by a regular geometrical Proportion, to raife the greater Weights or Mcafures: So that the Engliff Foot (the undoubted and univerfal Standard of all Meafures of Length within this Realm) is alfo the Standard for the Avoirdepois ( ${ }^{2}$ ) Weights, and all Meafures of Capacity.

Upon

(1) Page 4. Mr. Folkes fays, The Pound ufed at the Mint before that time, called the Tower or the Moneyers Pound, was aqual to 5400 Troy Grains: And, $p .13$, 14, that the Weight of the Groat, from ${ }_{3} \mathrm{H}_{\mathrm{H}}$. IV. to 4 Edzw . IV. was equal to 60 fuch Grains. Which is agreeable to what is faid in an Act of Parliament of 2 Hen. VI. that the Pound Troy of coined Money was worth 32 Shillings; for 32 Shillings, or 96 Groats, at 60 Grains each, weigh 5760 Grains, or a Pound 'Troy. Tho', by the fame Act, by reafon of the Scarcity of Silver Money, and in order to bring Bullion into the Mint, it was enacted, That Silver uncoined, of the fame Goodnefs as the Money, fhould be fold only for 30 Shillings the Pound Troy.
(2) The very Name Avoirdepois, by which our common Weights are known, has by come been looked upon as a Proof that they I 2
were

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Upon the whole therefore, I think it is fufficiently proved, that a cubic Veffel, whofe Sides are equal to an Englifh Foot, will contain 1000 Ounces Aroirdepois, or very near that Weight of Spring-Water : That Weights and Meafures, deduced by a regular geometrical Progrefion from fuch a Veffel, or from cubic Veffels, whofe Sides are equal to known Parts of an Englif Foot, bear an exact Analogy to each other, and to Weights and Meafures raifed from a Pound, according to the Words of our moft ancient Afife Lawes. This being confidered, and that the Avoirdepois Weight is now in common Ule for determining the Gravity of all heavy Bodies, that this Weight
were of foreign Extraction. The firft time I find the Word ufed in our Laws, is in an AEt of Ed. III. St. i. where it is applied to Wines as well as Corn; as it is afterwards in 25 Ed. III. St. 3. c. 2. and 16 R.II. c. I. And in an A\&t 27 Ed. III. St. 2. c. 10. there is the following Claufe:- Becaufe we have perceived fome Mer-- chants buy Avoirdepois Merchandizes by one Weight, and fell by - another, we will and eftablifh, that one Weight, one Meafurc, and v one Yard, be through all the Land; and that Wools, and all man"ner of Avoirdepois, be weighed by even Balance." This King, in his 14th Year, had directed Standard Weights to be made of Brafs, and fent into every City and Town; and I conjecture, that thofe Standards, from the Words of the foregoing Claufe, took the Name of Avoirdepois, and were the Weights by which the Merchants ufed to buy. What were the lighter Weights by which they fold, does not appear ; perhaps the Pound Troy. That the former were the lawful Weights, appears by an Act 24 H . VIII. c. 3 , where they are fo called; and Butchers, who before that time fold their Meat by Hand, were thereby obliged to provide themfelves with Beams, Scales, and Weights fealed, called Habtrdepois (for Avoirdepois); and in the next Reign the Avoirdepois Weights, now remaining as Standards in the Exchequer, were depofited there, as appears from the Name and Infcription thereon.

## [ 69 ]

Weight now is, and immemorially has been, ufed for fettling the ancient Duty of Tonnage and Poundare upon all Goods and Merchandize taken by Weight (except fome few Drugs, whichare charged in the Book of Rates by the Ounce Troy); and that there is not the leaft Proof, either in our ancient or modern Laws, to induce a Belief that this Duty was ever generally taken by the Troy Weight, or that Troy Weights were ever in general and common Ufe in this Kingdom, it mult furely be allowed, that the Weight mentioned in our old Laws, or Acts of Parliament, was the Avoirdepois Weight.
Poffcript.

The learned Bifhop Cumberland, in his ( ${ }^{1}$ ) Treatife, fays,' That our Englifh Avoirdepois Ounce is the - fame as the Roman Ounce; and was probably in6 troduced into this Kingdom by the Romans, when - they gave Laws and planted Colonies here, and ' hath thence continued unchanged to this Day; ' which is not commonly obferved, becaufe we ufe ' the Avoirdepois W cights only about heavier Com' modities; not in weighing Silver and Gold, which ' are weighed by the Troy Ounce; which I fuppofe ' was introduced by the Normans, becaufe it takes ' its Name ( ${ }^{2}$ ) from a French Town, Troyes in ' Champaigne.' Moft Authors ( ${ }^{(3)}$ have been of this Opinion.
(1) See p. II, 103, 107.
(2) Bifhop Hooper, j. 432; of another Opinion as to the Derivation of the Name.
(3) Sce Hooper's Inquiry, p. 10, 14, 92. and Arbuthnot's Tables explain'd, p. 16, and 283.

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Opinion. This leads me to compare our Englift Foot with the Roman Foot, which Mr. Greaves takes as equal to 967 fuch Parts, as ours is 1000. The Roman Anphora or Ruadrantal is gencrally allowed ( ${ }^{\text {r }}$ ) to be equal to a cubic Roman Foot; and to contain 80 Pounds, or 960 Ounces. Then the Side of the Amphora is equal to ( ${ }^{2}$ ),986 Parts of the Englifh Fioot; agtecing exactly witi the Foot deduced by Villalpandus from the Congius of $V e f=$ pajian; and a cubic Veffel, whofe Sides alequal to, 967 Parts of the Englig Foor, wi:1 not contain ${ }^{(3)}$ quite $904 \frac{1}{4}$ Ounces; which, if true, reduces the Roman Ounce to near $42_{i^{\frac{1}{2}}}$ Grains Troy.
(1) See Bifhop Hooper, p. 152, 175. Greaves's Mif. Works, f. 198, 199, 397,303.
(e) For the cube Root of 960 is 986, re. ${ }_{\text {Parts. }}$. .
(3) The Cube of 967 is but 904,23 rarti. 3 . And Mr. Greaves himelf fays, an Annpbora made by the Pes Colotianus held only $7 \frac{1}{2}$ Congii, equal to 900 Roman Ounces ; which comes as near the Cube of 967 , as can be expected from the uncertain Method he took to determine the Contenis of that Amphora, which was by filling it with 7 Congiz, and, as he gueffed, about an half, of Milium. See his Mifcellaneous Works ( 1.737 ) p. 225 :

## [71]

| The Table of | Buthels in Cube Inch. | Gallons <br> in <br> Cu: Inch. | $\begin{gathered} \begin{array}{c} \text { Pints } \\ \text { in } \end{array} \\ \hline \text { Cu. Inch. } \end{gathered}$ | $\begin{aligned} & \text { Weipht of } \\ & \text { theGalton } \\ & \text { in Avoirdep. } \end{aligned}$ Puands. |
| :---: | :---: | :---: | :---: | :---: |
| By the Coal Act | 2217,47 | 277,183 | 34,648 | 10,025 |
| By the Malt Act | 2150,42 | 268,8 | 33,6 | 9,722 |
| Winchefter Buthel | 2145,6 | 268,2 | 33,525 | 9,6 |
| From, the Wine Gallon | 1848 | 231 | 28,875 | 8,354 |
| The Guildhall Gallon | 1792 | 22.4 | 28 | 8,101 |
| 16 Oz . Avoirdepois | 1769,472 | 221,184 | 27,648 |  |
| 12 Oz . Troy | 1456,02.24 | 182,0028 | $\underline{22,75035}$ | 6,5826 |
| The following are not fupported by any Law or Authority: |  |  |  |  |
| (1) The vulgar dry Meaf <br> (2) The Ale Meafure | 2178 ${ }^{215}$ | 272,25 282 | 130 | $\begin{array}{r} 9,8468 \\ 10,1995 \end{array}$ |

(1) Dr. Arbutbnot gives a Table of the vulgar dry Meafure, as the Contents of the Winchefer Meafure. And he had fo little Regard for the Averclepois Weight, that he does not give any Table thereof.
(2) The Ale Meafure even exceeds the Coal Meafure. And the Excefs of the Ale Meafure above the Winchefer is more than one in 20 of the laft Meafure.
( $\dagger$ ) See the Note (i) p. 60.


[^0]:    (I) The firft time I find it fo called by any Law, is in an Act 22 C. II. c. 8.: And afterwards it is called by this Name in fevemal Acts of Parliament ; but in the Act juft now mentioned, it is

[^1]:    (2) 12 C. II. c. 24. § 20.
    (3) I $W$. and $M$. . 24. §5. 1o $W$. III. c.2I. II and 12 ditio, $c .15$.

[^2]:    Water is equal to 76 Pounds Troy ; which is 10 Penyweights 20 Grains more than the 1000 Avoirdepois. See Arbuthnot's Tables explain'd, p. 80, 283. Bifhap Hooper's State, छ'c. p. II. _But the Explainer of Arbuthnot's Tables feems to have been quite ignorant of any Experiment fince Sir Fonas Moore's Time; and to have difregarded the due Proportion between the Avoirdepois and Troy Pound; and for 175. to 144. his Tables, he fays, are calculated at 17 . to 14 .

[^3]:    (1) Eight Ounces are equal to a Murk, whereof two, or twice the Contents of that Cube make a Pound Avoirdepois.
    (2) The Half-Bufhel, Peck, Gallon, Pottle, and Quart, are directed by 2.5 Eid. III. St. 5. c. so. to be made according to the King's Standard.
    (a) See Buhnop Hosper, p. 6.
    (3) Se Note (5) of $p$. 66. infra. - The Pint is not mention'd in the $\neq \int / f i f e$ Laws; but li:hop Hooper has given a long and learmed Differtation upon that Mcafure, and calls it the Pint of $\mathrm{O}(\mathrm{d}, \mathrm{p} .458$.

