THERMOMETRUM MAGNUM:

OR,

GRAND STANDARD THERMOMETER.

EXPRESSING

All Degrees of HEAT and Cold, from that with which Mercury Boils, to that which congeals it anto fold METAL.

TO WHICH ARE ADJUSTED

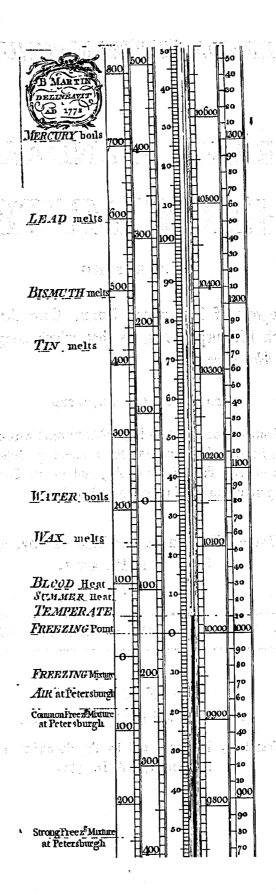
The celebrated Scales of Sir Isaac Newton, Fahrenheit, De L'Isle, and Reaumur, for comparing Observations made in every Part of the Globe, and in all Degrees of Temperature in the Air, or any other Bodies.

The Whole delineated on, and illustrated by, a Large COPPER-PLATE.

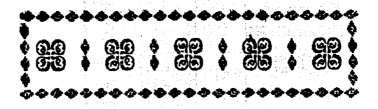
BYBENJAMIN MARTIN.

L O N D O N:
Printed for, and fold by the AUTHOR,

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DESCRIPTION

OF THE STANDARD

THERMOMETER.

S I have but slightly touched upon the Nature and Use of the Thermometer in the Treatise on the Barometer, it may be proper here to give a further Account of an Instrument so generally useful, in itself so very curious, and which has arrived to it's greatest Persection only within twelve Years past, by the singular and amazing Invention of Mr. J. A. Braunius, of the Imperial Academy of Sciences at Petersburgh; of which the following is an Abstract, translated from his own Dissertation on the Subject

The Thermometer he used for the Purposes of exploring the most wonderful Extremes of Heat and Cold was that of De L'Isle, which was divided from the Point indicating the Heat of boiling Water 10600 Degrees, above and below; and in some he mentions more than 800 to the Bulb,

Bulb, which was, in his, of a spherical Form. But as Fabrenbert's Scale is that in common Use, I have placed it by De L'Isle's on one Side, and that of Sir Isaac Newton (as is generally supposed) on the other, as you observe in the Copper-plate of the Grand Thermometer annexed.

Mr. Braunius observes, that neither Fabrenbett, Raumur, Muschenbroek, nor any other Person before himself, had been able to produce an artificial Cold which would cause the Q to descend more than 40 Degrees below the Cypher (0) in Fabrenbeit's Scale, which was 110 in his own; but that taking the Advantage of a very cold Air at Petersburgh (Dec 14, 1759), the Q standing at 205, he made a freezing Mixture with pounded Ice and Aqua Fortis, which, upon immerging the Bulb of the Thermometer, sunk the Mercury to 134 Degrees; which was 24 Degrees lower than had ever been seen before.

Flushed with this Success, he resolved to try what might be done with a Mixture of Snow and Aqua Fortis, and accordingly made one, in which, placing his Thermometer, the I sunk to 260, with a very sew Drops of Aqua Fortis, and by putting in a little more, it sunk to 380 immediately.

Mr. Braunius had ready by him another Glass filled with Snow, and taking the Thermometer out of the former, before it lost much of its Cold, he placed it in this fecond Mixture, and was agreeably surprised to observe the Mercury descend 470 Degrees

He fays, such a stupend ous Descent of V induced him to think, at fi. st, that it could not be owing to cold, but to a Fracture of the Bulb of his Thermometer, which, when he had taken out, he was rejoiced to find was entire and unhurt.

He now observed, for the first Time, that the p was no longer moveable in the Tube, but remained without Motion

Motion 12 Minutes in the open Air, cold to the Degree 203, and being carried into a Room 125 warm, after a few Minutes, the precovered its Fluidity, and began to ascend

He now began to consider what might be done with other Sorts of Fluids in the Production of artificial Cold; with this View he tried various frigorisic Mixtures, made with the following Liquors, and observed the Degrees through which the P descended by each, as in the Table below

Common Wines 6,	7, 8.
Spirit of Sal Ammoniac 1	
Spirit of Sulphur - 1	
Spirit of Hart's Horn 1	O
Brandy r	
A	5•
	0•
Sweet Spirit of Vitriol 2	
Spirit of Sea Salt 3	
	30.
Hoffman's Anodyne Liquor	32.
Oil of Vitriol	35
	40
그리다는 함께 문화를 가는 이번 경기에 가장 되었다. 그런 그런 그런 그런 그런 그리고 그리고 있다면 다른 사람들이 되었다.	58.

By these Experiments he was convinced, there was only one Liquor lest for him to try, viz. the Fuming Spirit of Nitre, and this he did next use with amazing Success; for having provided several Glasses filled with Snow, on December 25, he poured the Spirit of Nitre in one, and the I subsided to 530; it there became motion-less, and broke the Bulb of the Thermometer. He now first observed the I solid, though not totally so, for a small Quantity in the Middle of the Ball remained shuid. The external Surface of the mercurial Globe was continuous, polite, and hard; so that being put into a Mor-

tar, it was beaten flat with the Pessle, and appeared like Lead, emitting the same sound when struck; being reduced to thin Plates, they were cut with a Knise, and resembled the Brightness of the purest Silver, but in about twelve Minutes they began to melt, and soon recovered the usual Fluidity.

On December 26, the natural Cold of the Air exceeding any before, being at 212, Mr. Braun took the Opportunity of repeating his last Experiment in two Thermometers, and with such Success, that he observed the I to sink down to 650, and examining the Bulbs, found they were both cracked in several Parts, but yet adhered to the Mercury, which he observed was now just thoroughly congealed, and therefore he makes this Degree 650, the Term of Cold for the Congelation or fixing of I into a folial Metal.

By repeating these Experiments under various Circumstances, he was at length able to produce Descents of the \$\tilde{\tilde{V}}\$ to 680 and 700 Degrees, and at last to 800, and beyond. In this prodigious Degree of Cold, the Bulb broke to Pieces, the \$\tilde{\tilde{V}}\$ fell from the Height of three Feet to the Pavement, in Form of a solid Mass, or Globe of Mercurial Metal, it was flatted by the Fall; in short it was persectly solid, ductile, malleable, &c in all respects like a Globe of Lead, Tin, or Silver.

Thus all Degrees of Cold to that which congeals and consolidates fluid Quicksilver into a hard Metal, have been explored and discovered by Experiment; and are express'd in all the three Scales affixed to this Grand Themometer, as you see in the Plate.

The upper Part of this Thermometer expresses all Degrees of Heat to that with which Bodies appear glowing in Twilight. Mr. Braun has found by his Experiments the Degrees of Heat with which Tin, Lead, Bismuth, &c. will melt, and Mercury boil; and these,

with the Heat of Melting Wax, Boiling Water, Summer Heat, &c are likewise marked on the Plate.

By Mr. Braun's Experiments it further Appears that those very Liquors which produced such remarkable Degrees of Cold by their Mixture with Snow, will at the same time create considerable Degrees of Heat is mixed with Water, even the Water of dissolved Snow. This Paradox in Philosophy requires too prolix a Solution for the Present, if it will admit of any at all.

Mr. Braun's Thermometer contains 1064 Divisions between boiling Mercury 414, and the Cold which congeals it to a Solid 650; and therefore the Bulk of the Mercury in its boiling State, being made equal to 10000 such Parts or Divisions, it is evident, that its Bulk in a State of Solidity will be 8936 of those Parts; and therefore it's Diminution in Bulk will be 1064, or nearly 15 of the Whole; and of course it's Weight, or Specific Gravity, will be so much increased. But from a Temperate State of the Air to the Term of Congelation, there are but about 520 Divisions, therefore its Contraction in Bulk when solid, will be only 12000, or about 15 of its ordinary Bulk in a fluid State. It's Specific Gravity is now 14, but when made solid by Cold, it will be 14.7, and in its Boiling State, it will be 13.3.

Dr. George Martine, in his Treatise on the Thermometer, has given us a Plate of no less than 16 different Scales of Degrees or Divisions for making Observations with this Instrument, used by different Persons and Societies; among these only two begin the Scale at the Freezing Point, and Sir Isage Newton was the first of these, and no wonder, since this great Man could do Nothing but what was consonant to the highest Reason, which undoubtedly points out that Degree of Temperature in the Air, by which the most common Fluids begin to freeze or congeal, as the proper Term of Comparison for Heat

och Aprijakerskrije. Dele MacKiewie och och

Heat and Cold, in all Degrees above or below it, if there be any Reason in the Divisions of the other Scales (particularly that of Farenbe i's in common Use) I consess I am at a Los to find it.

By the Decimal Divisors of the Neutonian Scale all Comparisons of Heat and Cold are greatly facilitated; thus it 12 represent the Heat of the Humane Body, then 24 the Heat of melting Wax is twice as great, and the Heat which nelts. Tim being 72 appears to be 6 Times as great, and, 121, the Heat of boiling Mercury is 126 which is 10! Times that of Blood, Milk, Urine, &c. On the other Hand, the Cold of a common freezing Mixture, here at London, is also 12, and the Cold producing the utwost Congensation of Mercury being 146, is more than 12 Times that of the Mixture.

But Transcreters, as they are commonly made, are little erse than mere Thermoscopes, that is, they rather show or inducate the same relative Degrees of Heat and Cold, than measure them, as the Word Thermometer imports. Now in Order that they may be constructed to measure any Degrees in the Qualities of Heat and Cold, it must be considered that equal Degrees of Heat can only be measured by equal Expansions of the Fluid, and therefore the several Degrees on the ocales of Thermometers ought to be such as will adequately correspond to, and measure the equal Differences of those Expansions of the Fluid, above or below some given Point; and that in the most immediate and facile Manner.

To this End, it will be necessary to fix on some Point, as a Term or Bewedary between Heat and Cold, And as Sir is AAC NEWT IN has chosen this Term, which expresses that Temperament of the Air in which Water Legis to freeze, or Snow h gins to thaw, it would be presumption to mink of any other for the BEGINNING OF THE SCALE

The Principle which Sir Isaac Newton and De L'Isle go upon is undoubtedly the best, but as Oil and Spirit are far from being proper Fluids for an universal Standard Thermometer, theirs could not be used in such a character; nor can any Fluid be sound for this Purpose but the purest Mercury, as appears from what has been said above.

The most convenient Form for the Bulb is by no means a Globe, as the Heat or Cold cannot so readily and instantly penetrate thro' such a Body, it ought to be therefore of a long and statted Figure nearly like that in the Plate, and the Tube having a proper Length, and Size of the Bore, is first to be nicely weigh'd in a most exact Ballance, and then to be filled with Mercury to the Top, as it stands in thawing Snow or Ice.

Secondly; The Bulb is then to be immersed into boiling Water, the Heat of which will expel a certain Quantity of I from the Tube, which must be carefully collected, and its Weight taken in Grains.

Thirdly, The length of the Bore left vacant by the Expulsion of the said of must be exactly measured in *Inches* roodth Parts.

Fourthly, This being done, the Bulb of the Thermometer is to be held over the Flame of a Spirit-Lamp till it has driven out so much \$\mathbb{Q}\$, that the remainder may stand about the middle of the Stem when the Bulb is again put into melting Snow, and thus you will have the Freezing Point asce tained, to be marked with a File.

Fifthly, From this Point you fet off the before meafured Distance or Length of Q expell'd by boiling Water, and that will assign the Point of Bailing Water in the Scale.

Sixthly, The Thermometer as now fixed to the freezing Poin is to be very exactly weighed, and from this Weight deduct that of the empty Tube, and the Remainder will be the Weight of the contained Mercury

40

Seventhly,

Seventhly; Then say, As this whole Weight of \$\psi\$ to the freezing Point is to the Weight of that driven out by boiling Water, so is 10000 to a fourth Number A; this Number A will therefore express how many of the 10000dth Parts of the whole \$\psi\$ are contained in the Mercury between the Points of Freezing and Boiling Water.

Eightly; Then say, As the Number A is to the whole Distance between these two Points, so is 100 to the Length of the Bore occupied by 100th Part of the whole Bulk of $\Sigma = 10000$.

Ninthly; This Diffance or Measure of 100 Parts is carefully to be set off from the Freezing Point above towards the Top of the Tube, and below towards the Bulb and each of these 100drs being divided into 10 equal Parts, they will adequately shew the Expansion of the Mercury in 1000dth Parts of the Whole. And thus the Scale is compleatly finished for Use.

In all that has been hitherto said, it is supposed that the Bore of this Standard Thermometer-Tube is every where equal; which ought to be examined at first by letting a small Quantity of \(\mathbb{Q} \) move thro' the whole Length of the Tube, and then observing is it has the same Length in every Part; if so, it is sit for the Purpose, otherwise not.

The Number A above-mentioned, I have found in feveral Trials to fall between 150 and 155; and particularly in two Tubes with flat Bulbs it came out 153 to the 8th Part of a Grain. I have therefore given 153 Parts of 10000 to the Diffance between the Freezing Point, and that of Boiling Water, in the Standard Thermometer of the annexed Plate.

Whoever will consult Dr. G MARTINE'S Essays on these Subjects, will be satisfied that none of the numerous Constructions of this Instrument, which he has exhibited, are sitted for a Standard in this Kind. He has, with great Judgment

Judgment, shewn, that the said Number A which Fabrenheit makes 180, De L'Isle 150, and Reaumur 80, cannot be depended upon for Exactness, but we have given them a Place here, as they serve to communicate and compare Observations made in different Parts of the World; as that of Reaumur in France, De L'Isle's at Petersburgh, and Fabrenheit's all over the Globe.

But as no Thermometer has yet been made to that Extent of Scale, as Nature and Use require, I have thought it might be acceptable to the curious and philofophic Part of the Public to have this first Exemplar of such a wonderful Construction. Dr. MARTINE was aftonished at a Degree of Cold which caused a Descent of the 2 to 275 below (0) in De L'Isle's Thermometer at Petersburgh, he could scarce think it credible, but what would he have thought, or faid, on hearing that in the Year 1760 it fell to 7 or 800 Degrees 1 and congealed the D. which the Dr. had denied to be possible! But what will not Time produce? We make such Thermometers now for fuch as are willing to repeat those amazing Experiments in very cold Climates) with the utmost Ease, and though that Extreme of Cold cannot be exhibited here, yet nothing is easier than to shew the other Extreme of Heat for boiling Q in the STANDARD THERMOMETER. And, by several Experiments, I have sound it to be very near the same with that of Mr. Bi aun, as here marked in the Scales.

Philosophers have proposed a Method of investigating Degrees of Heat much greater than that of \mathcal{V} , when it of boils, even to that of glowing, or red bot Metals, and, of course, to explore it where no Thermometer can be applied. They go upon this Supposition, that the Degrees of Heat lost by Bodies in equal Times, are as the remaining Degrees of Heat in those Bodies at the Ends of those equal Intervals of Time; and if this were the Case, then the said Degrees of

lost and remaining Heat would be in geometrical Proportion, while the Intervals of Time were in arithmetical Proportion; and granting this, nothing could be easier, than, (by observing the Time in which the Heat of red hot Metal became equal to that which the Thermometer could bear when applied to it, and afterwards the Time (in Minutes) in which the P subsided to the Temperature of the ambient Air,) to find the Degree of Heat in the glowing Metal when first taken from the Fire; for, by this Means, the logarithmetic Curve might be easily drawn to express all the Degrees of Heat in the Mercury and in the Metal corresponding to every Minute of Time during the Observation, in the Manner directed in my New and Compendicus System of Logarithms.

But the Virtuoso has little Reason to hope for much Satisfaction in this Affair, for that the lost Degrees of Heat are as the Remainders in equal Times, is an assumed Position, rather than a real Truth; besides, were it actually Fact, the Heat of the 2 could never become equal to that of the common Air, as is evident from the Nature of the before-mentioned Curve and it's Asymptote; nor should I have troubled the Reader with such an Hypothesis, had it not been ascribed to Sir Isaac Newton, and so largely treated of by Dr. G. MARTINE.

FINIS.