The description and use of a table-clock upon a new construction ... Invented, made, and sold by the author / [Benjamin Martin].

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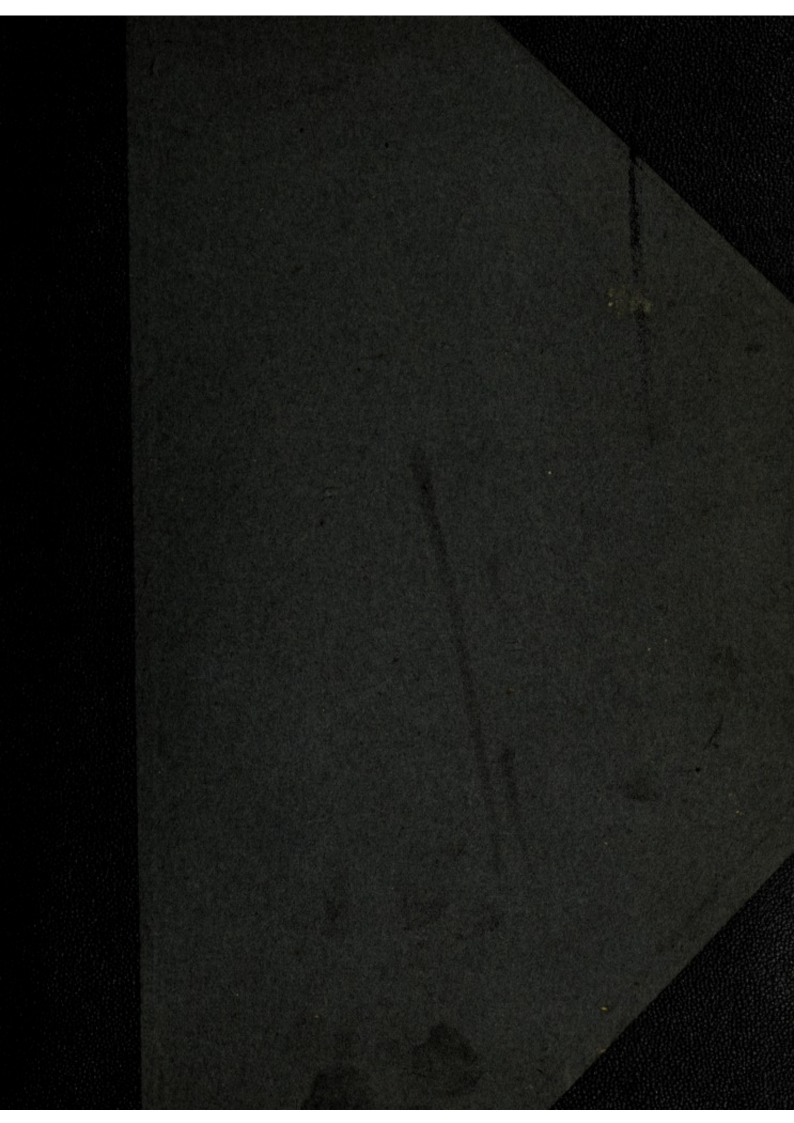
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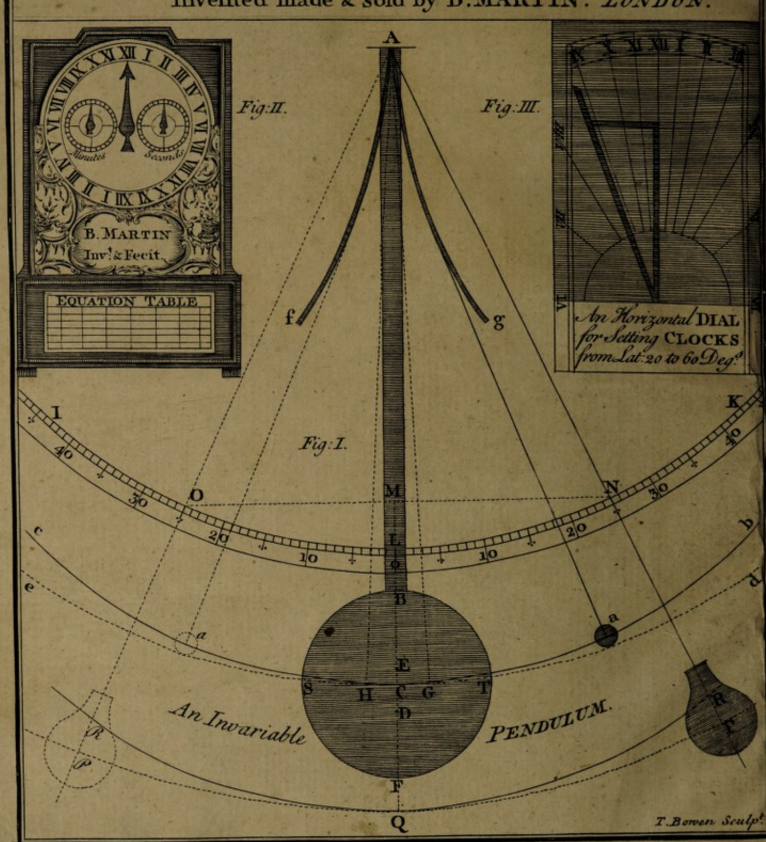
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A TABLE CLOCK on a New CONSTRUCTION; going by a WEIGHT & Days; with a Half-Second PENDULUM, of an Invariable Length; shewing HOURS, MINUTES, & HALF-SECONDS by New & most simple Machinery. Invented made & sold by B. MARTIN. LONDON.



## DESCRIPTION and USE

OFA

# TABLE-CLOCK

UPONA

### NEW CONSTRUCTION,

Going by a WEIGHT Eight Days; with a Half-Second Pen-DULUM of an invariable LENGTH, and thereby dividing TIME into Hours, MINUTES and HALF-SECONDS, with all the Accuracy possible.

#### WITH

An Account of the particular Principles, derived from NATURE and ART, upon which this new MECHANISM depends.

## By B. MARTIN.

Invented, made, and fold by the AUTHOR, in Fleet-Street, No. 175.



### THE

### DESCRIPTION and USE

OFA

# TABLE - CLOCK

UPON A

### NEW CONSTRUCTION.

IT is prefumed that every one who pretends to any Skill in Clock-Work, must necessarily know, that all the Truth of such Time-Pieces depends upon, and results from, the three following general Principles: (1.) The equable and uniform Texor of Force in the Primum Mobile, or First Mover, which is either a Weight or a Spring. (2.) The free and natural Action of that part which governs and regulates the Motion in Clocks and Watches, and causes them to divide Time as equably as possible. This is done by a Pendulum or Ballance-Wheel. (3.) The Goodness and Truth of the Work of the Wheels and Pinions in the Body or Train of the Clock.

Now the Reason on which I ground my new Plan or Construction of a Table-Clock, is owing to the Observations I have long made on the Defects of the common Sort of Table-Clocks in every one of the above recited effential Particulars. For, in the first Place, every Clock-Maker must allow that the Action of a Weight is the only Principle for generating equable Motion that Nature affords, at least much more so than a Spring and Fusee can be, though it has not been as yet applied to Table-Clocks. In the second Essential, the Pendulum, I shall be more particular in it's Defects in common Clocks by and by; and shall only say, with Regard to the Train of Clocks, as they are usually made, it is very different from that in mine.

In the new Construction of the Table-Clocks I here propose, it is necessary then that they should go by a Weight; and that this Weight should not exceed what is required to actuate the Pendulum in a proper Degree, and accordingly it is adjusted to answer that Purpose adequately.

In the the next Place, the Train of Wheel-Work in these Clocks is quite of a new Form; for, as they shew the Time in Half-Seconds, the Hour, Minute, and Second Hands are all upon separate Axles, and independent of each other, there being nothing of that Intercalary Work between the Dial-Plate and Body of the Clock, as in all others; and by this Means the System of Wheels and Pinions is undoubtedly rendered the most simple and perfect that this Sort of Mechanism will admit of.

Further, a new Calculation for the Train in general, and quite a new Form for the Swing-Wheel became necessary, inasmuch as this Wheel immediately acts upon the Pendulum, and not only communicates to it the requisite Impulse, but likewise determines the Arch of Oscillation or Vibration, upon which the Truth of Clock-Work so much depends.

In order to make this important Article of the Pendulum as plain as may be, I shall here explain it's principal Properties by a Figure in the Frontispiece. Let (a) be a heavy Ball, suspended upon the String (A a) from the Axle, or Center A, on which it is supposed to move with the utmost Freedom. Then if this

Ball were brought to the Point (a), and there let go, it would defeend and vibrate through an Arch (a a), bisected in the Point C

by the perpendicular Line A Q.

But this Arch or Extent of Vibration will very sensibly lessen, and in a few Minutes be reduced to the small Arch G H, of about Half an Inch in Length, in which the Pendulum will continue to oscillate for a considerable Time, 'till this also gradually decreasing, the Ball or Pendulum will at length be reduced to rest in the lowest Point C.

Now the Pendulum is reduced to rest by the Action or Refistance of the Medium, Axle, &c. From hence it appears that a Force must be derived from the Primum Mobile, or Weight, through the Train of the Clock, and impressed on the Pendulum, that shall be a little superior to the retarding Forces of Refistance, that so the Clock may be constantly kept in Motion.

Since all the Truth of a Clock depends upon an exact Equality in the Times of Vibrations of the Pendulum, and these Times can never be equal but when the Pendulum moves in the Arch of that particular Curve (bc), which is called a Cycloid, and that must be effected by making the String of the Pendulum apply itself to the two inverted Parts of the same Curve A f, A g, (called cycloidal Cheeks) therefore it will follow that no Pendulum, left to itself, can oscillate in equal Times; as, in that Case, it must describe the Arch of a Circle (de.)

But fince the Cycloid (b c) and the Circle (d e) do both pass through the Point C; and that therefore they must nearly coincide for a small Space on either Side, as from C to G and H; consequently, if the Pendulum vibrates through a very small Arch G H, of about 3 or 4 Degrees, or \(\frac{1}{2}\) an Inch, it may be deemed as vibrating in the Cycloid (b c), and therefore in equal Times. Hence the Reason why the Pendulums of these new Clocks oscillate through so small an Arch as \(\frac{1}{2}\) an Inch, or \(\frac{3}{2}\) at most.

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Whereas in the common Clocks the Pendulum P is often obferved to swing through an Arch of a Circle P P of 4, 5, and 6
Inches Length; and therefore far enough different from the Cycloid R R through the same Point Q. Hence it must be easily
feen, how far such Pendulums must be from any Disposition to
vibrate in equal Time, and that they never can go true but by
Violence and unnatural Methods; for, as I observed, no Pendulum does naturally vibrate in a large Arch; the continued large
Oscillations of Pendulums, therefore, in common Clocks must
proceed from the too great Force or violent Action of the
Spring.

It is also well known, that for a Pendulum to vibrate in a given Time it must be of a given Length: By the Length of the Pendulum is meant the Distance between the Center of Motion and of Oscillation; but where either of these Centers can be found in the common Pendulums of Clocks, there are no Means to discover. In the Clocks I make, these Centers are truely determined, and consequently the Length of the Pendulum, by Mathematical Calculation.

As the Equability and Truth of the Oscillation of Pendulums depend on their Length, it is evident, unless that Length be constant, the equal Motion cannot be so. But metalline Substances of every Kind have their Lengths variable by Heat and Cold; consequently the Rods of the Pendulums for these new Clocks are not to be of Metal, but of such a Substance as will not sensibly alter in Length by the most extreme Degrees of Heat and Cold that any Clock can possibly be exposed to.

Lastly, the Length of a Pendulum, constructed as it ought to be, has also a Relation to the Ratio there is between the Weight of the Rod AB, the Weight of the Bob BSFT, and the Diameter thereof BF: These are therefore most scrupulously to be attended to, and determined by a BALLANCE.

But, that the Whole of this new Plan of Clock-Work may appear in one Point of View, I have here connected all the Essentials as follow: (1.) The Distance A C of the Center of the Ball or Bob C from the Center of Motion A. (2.) The Distance A D, or A E, of the Center of Oscillation D or E, from the Center of Motion A. (3.) The Radius B C of the Bob, which in these Clocks is a circular Plane B S F T. (4.) The Weight of the Bob. (5.) The Weight of the Rod. (6.) The Arch or Chord of Vibration GH or NO. (7.) The peculiar Nature and Substance of the Rod. These are all determined with the greatest Precision in these new Clocks; but in the Construction of Clocks in the common Way, there is not the least Regard to the due Quantity of any one of them. In short, all that NATURE, by NUMBER, WEIGHT, and MEASURE can impart to Mechanism, is here applied to the utmost of my Power.

These Clocks go Eight Days; and being constructed upon so natural and perfect a Plan, they merit to be regarded as Regularors, by which Watches and other less accurate Time-Pieces may be set, and by which the nicest Purposes of Astronomical and Chronometrical Observations may be answered, as they may be stopped at so minute and critical a Point of Time as Half a Second, which is twice the Exactness of the usual large Regulators.

If the Motion of the Clock should at any Time be stopped, by forgetting to wind it up, or otherwise, it may be set by a Dial adjusted by a magnetical Needle, which is also contrived to answer that Purpose in the best Manner, in any Latitude less than 60 Degrees; and to that End I have placed in the Clock a Table of the Equation of Time, rectified to the present Year 1770, and will serve for many Years to come without sensible Error.

For astronomical Uses it should be set by the Altitude, or equal Altitudes of the Sun; and by Observations of the Stars, it may be always made to shew the mean Time correctly, as they very well know how to effect, who are concerned in these curious Parts of Science, without any Directions from me.

If any Person be desirous of seeing a genuine Demonstration of the Truth of every Thing here advanced, he may be fully satisfied by consulting a Treatise intituled Institutiones Horologicae, or Physico-Mathematical Theory of Clock-Work, which was published some Years ago as a Part of my Mathematical Institutes, in 3 Vols. 8vo.

And it may be some Satisfaction to the Public to be assured, that I have placed the Rods of these Pendulums upon a Pyrometer, which magnifies the Extension of any Substance 3000 Times; and though placed very nigh to a great Fire there appeared no Motion of the Index, which for Metals would have made several Revolutions with that continued Degree of Heat.

At the same Time I kept them in a Glass Tube in a freezing Mixture (of Salt and Snow,) but could perceive no sensible Difference in the Length. The same Rods, taken hot from the Fire, were immediately plunged into Spirits of Wine, and after being thoroughly saturated with the Liquor, discovered no Difference in Length that could affect the nicest Time-Piece whatever.

Therefore, by small Degrees of Heat and Cold, Moisture and Dryness, the Rods of these Pendulums cannot be affected in any sensible Degree, nor be productive of the Errors which are common to those of Metal. And therefore what Hugenius observes of his Clock, whose Pendulum oscillated in the Arch of a Cycloid, may with almost equal Truth and Propriety be applied to these, viz. That such a Clock must either measure Time truely, or not at all. And I hope it will not be thought presumptuous to affirm, that These are the first and only Clocks that have been constructed with an INVARIABLE PENDULUM, of a Half-Second Length, and put in Motion by a Weight.

There is indeed an Account of a Pendulum immutable in Vol. vii. of the new COMMENTARIES of the IMPERIAL ACADEMY OF SCIENCES at PETERSBURGH. But when we are told, that it had a Steel Rod; and that it would not, perform accurately but in one constant Temperature of Air, regulated by a Thermometer, we have no Reason to think it could deserve that Title in the least Degree, but just the contrary; for no metalline Pendulum was ever yet heard of, that was not of a mutable Nature. Befides, this pretended immutable Pendulum was not apply'd to a Clock, but to a particular Chronometer. And therefore, as it is now near Twenty Years fince I first shewed and recommended this truely invariable Pendulum in my public LECTURES, as the only genuine Regulator of Motion in Clocks, I have no Doubt at all but that the ingenuous Part of the Public will allow my Right to the Invention.

Every Purchaser of these new Clocks may be assured that the true and perfect Adjustment of the Pendulum, in regard to it's due LENGTH and WEIGHT, is performed by my own Hands; and that the greatest Care will be taken that the Work, in every other Part, shall be good. And, what is moreover quite peculiar to this Construction, is, that the Length of the Pendulum being invariable, is to be always truely affigned and determined (when required) by a GAUGE.

In the Works of Nature we never fail to admire the most evident Simplicity and Congruity of Parts; and in Works of Art, the more Simple the Mechanism, the more perfect the Machine has been an indisputable Maxim, and scarce ever contradicted but in Clock-Work; where, to produce the most perfect Time-Piece, we have feen the most complex, and intricate Mechanism employed. But, as the Public has paid pretty well for fuch abfurd Procedures, I hope the new Construction of a Clock here offered them, as it consists of the least Number of Parts to answer such extensive and ac-

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curate Purposes, will be favorably received; and no greater Success is desired than what is proportionable to the Merit of the Machine.

Fig. II. is a View of the Face of the Clock; and Fig. III. of an horizontal DIAL for fetting the Clock by Means of the Equation Table; this Dial has one Requisite for this Purpose, which is always wanting in common horizontal Dials though ever so large; it is besides applicable to all other Purposes of a portable Dial, and will serve for all Latitudes from 20 to 60 Degrees.

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### ADVERTISEMENT.

- I. GEographical CLOCKS, which shew the Motion of the EARTH upon it's Axis, and of it's Axis about the Pole of the Ecliptic once in a Year; whereby all the geographical Phænomena of the terrestrial System, with Regard to the Position of the Earth, Seasons of the Year, Length of Days and Nights, &c. arising from the diurnal and annual Motion of the Earth, are exhibited for every Day, Hour, and Minute throughout the Year, byan artificial Globe kept in constant Motion by the Clock.
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III. A formuster Drag for feeting Clothe true to a Llinness for my Latitude between no or be Degrees, by a frecial Caracumfance of the Champa, and an Nyamine-Table.

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