

(No Model.)

2 Sheets—Sheet 1.

A. J. SHAW.
RHEOSTAT.

No. 517,770.

Patented Apr. 3, 1894.

Fig. 1.

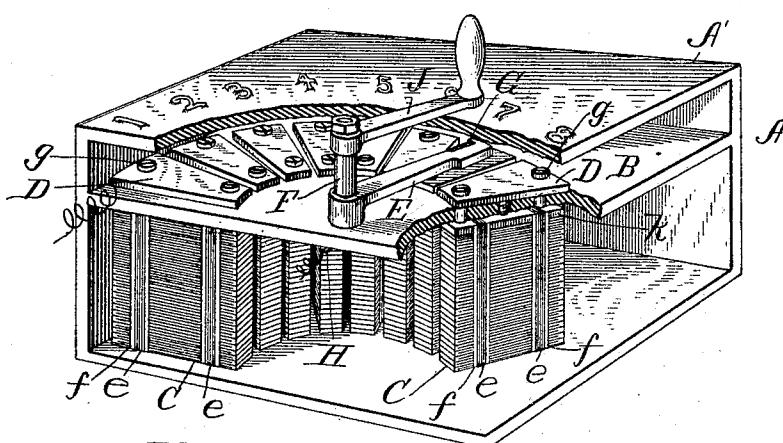
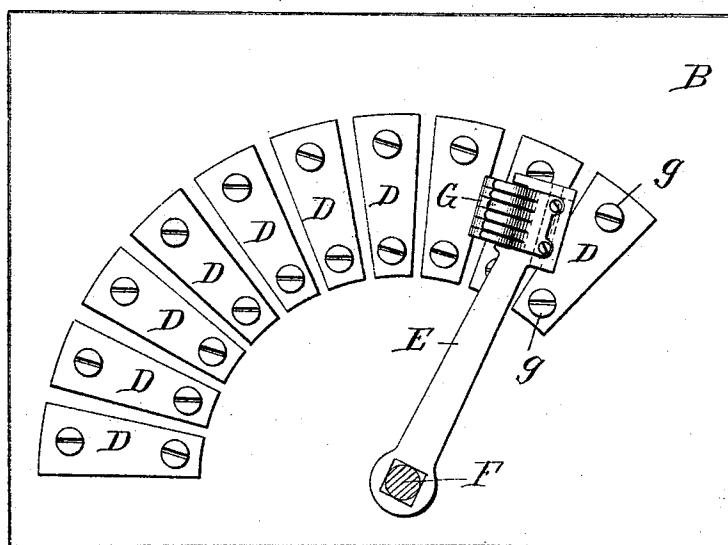


Fig. 2.



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per } Alton J. Shaw
Dodge Loomer Att'y's

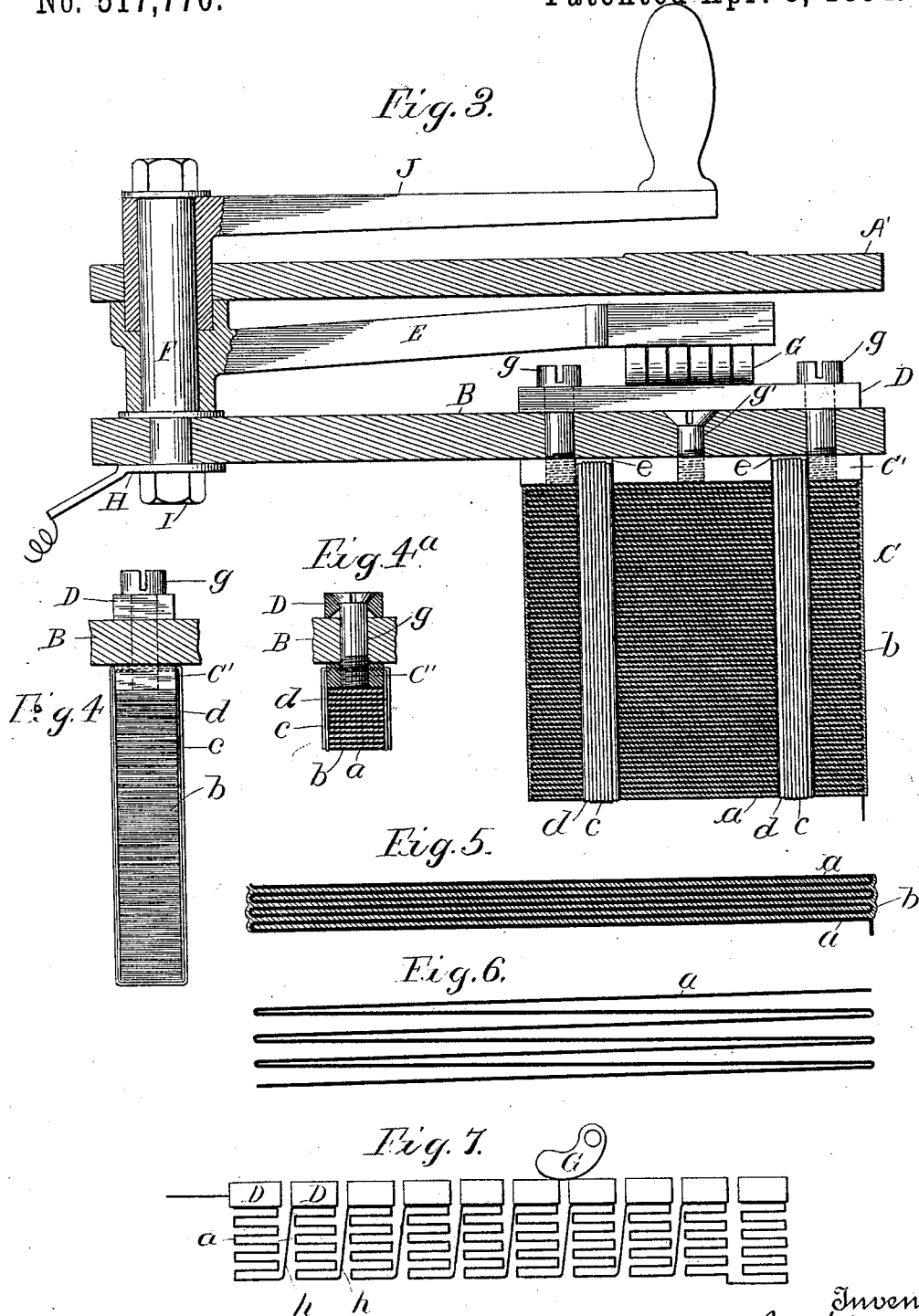
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2 Sheets—Sheet 2.

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RHEOSTAT.

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UNITED STATES PATENT OFFICE.

ALTON J. SHAW, OF MUSKEGON, MICHIGAN.

RHEOSTAT.

SPECIFICATION forming part of Letters Patent No. 517,770, dated April 3, 1894.

Application filed October 12, 1893. Serial No. 487,926. (No model.)

To all whom it may concern:

Be it known that I, ALTON J. SHAW, a citizen of the United States, residing at Muskegon, in the county of Muskegon and State of Michigan, have invented certain new and useful Improvements in Rheostats, of which the following is a specification.

My invention relates to rheostats, and is designed to produce a simple, cheap and efficient instrument, suitable for use with powerful currents, and capable of ready renewal or repair.

The invention consists in various novel features, combinations and details hereinafter set forth and claimed.

Figure 1 is a perspective view of a rheostat embodying my invention in a convenient form for general use; Fig. 2, a top plan view, showing the contact blocks and arm; Fig. 3, a sectional view, illustrating the preferred manner of attaching the resistance cards or blocks to a supporting plate or board; Figs. 4 and 4^a, edge elevations of one of the cards or sections, the latter showing the contact block in section; Fig. 5, a sectional view of a portion of a card, block, or section, showing the manner of binding and insulating the metallic tape or band; Fig. 6, a view of the band prior to insulation; Fig. 7, a diagrammatic view, showing the manner of connecting the cards or sections in building up a rheostat.

In designing my rheostat, I have aimed to produce an instrument suited to the conditions of actual and general use; that is to say, to provide a compact device, capable of carrying and controlling powerful currents without danger of being destroyed or injured; cheap and durable in construction; and convenient to repair or renew if necessary.

Briefly stated, the construction involves the use of a series of cards, blocks, or sections of metallic tape or ribbon, (light strap iron being preferred,) folded upon itself, the layers insulated one from another,—and a movable contact for bringing into circuit a greater or a less number of the cards or sections, as required.

The precise manner of folding the band and connecting the cards or sections, as also the grouping of the cards, may be varied, and in the drawings I have represented what I deem

an advantageous embodiment of the invention.

In said drawings, A indicates a box or casing, provided with a board or diaphragm B, which may be of slate, vulcanized fiber, or othersuitable non-conducting material. The board B, which is here represented in a horizontal position, constitutes a support for the resistance cards or sections, and may be arranged in any desired position, according to the working conditions.

C indicates a resistance card, block or section, formed of a metallic tape, ribbon, or band, *a*, folded back and forth upon itself, the several folds being insulated one from another, to compel the current entering at one end to pass through the entire length of the band before passing to anything beyond. The folding of the tape, ribbon, or band *a* may vary somewhat as to order and direction, though I prefer the zigzag or back-and-forth folding shown.

In every case I find it advantageous to fold the metal in comparatively short lengths, because I thereby lessen the "drop" or decrease of potential at any point between the folds, and consequently lessen the tendency of the current to short circuit or jump across from fold to fold without traversing the entire length of each. This in turn enables me to employ with safety, lighter insulation than would otherwise be required.

In Figs. 1 to 5 inclusive, I have represented the cards as consisting each of a single strip *a*, folded directly back and forth upon itself,—or upon the intervening insulation,—Fig. 7 showing a series of such cards suitably connected to form a rheostat.

In Figs. 3, 4 and 5, I have represented the folds of the metal strip as separated and insulated one from another by a thin layer or body *b*, of enamel, which also serves to bind the folds together.

By the employment of any insulating enamel or cement capable of firmly uniting with the metal and of resisting heat, the whole card can be made into one firm and compact body; but in practice I find it expedient to employ in connection with such enamel, binding wires *c*, separated from the card C and from its supporting or carrying bar C', by in-

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 insulating strips *d*, Figs. 3 and 4. The wires *c*,
 which may be covered or not, serve not only
 to firmly bind the folded metal band *a* into a
 compact and solid card or body, but they also
 5 firmly secure said card to the supporting bar
 C'. The upper side of each supporting bar
 C' is provided with recesses or seats *e* to re-
 ceive the binding wires and their insulating
 strips, and to prevent these from projecting
 10 above the face of the bar. The enamel pro-
 posed is such as is commonly used upon cu-
 linary vessels,—care being taken in this case
 as in that of such vessels, to select a compo-
 sition having the same ratio of expansion and
 15 contraction as the metal or alloy employed.
 These being common and well known, and
 having long been employed for electrical in-
 sulation, need not be further specified, though
 it may be stated that the enamel used upon
 20 so-called "granite-ware," is well suited to the
 purpose, as are also the white and blue en-
 amels of German sheet metal ware, now ex-
 tensively sold. It is of course important that
 the enamel enter and pass between all por-
 25 tions of the proximate folds, and to insure
 such result, it is found advantageous to make
 the folds somewhat open, or to separate them
 more or less in the first instance in the man-
 ner illustrated in Fig. 6. While the folds
 30 are thus separated, the entire strip, with the
 exception of the top or first fold, is immersed
 in the fluid enamel, which is thus caused
 completely to envelop the metal. This ac-
 complished, the folded band is removed from
 35 the enamel bath, and the layers or folds are
 firmly pressed together, in which condition
 they are held until the enamel is hardened
 by baking or otherwise. The compression of
 the card to render it compact, may be effect-
 40 ed by a suitable press or clamp, or by the
 binding wires, which latter will be insulated
 from the band *a* by the enamel, or by strips
d, as above indicated. Better to insure a per-
 45 fect union of the enamel and the metal or
 alloy used, it will be found advisable to
 roughen the latter slightly, which may be
 done mechanically, or by corrosion.

Enamel is preferred to other insulating ma-
 terials because of the ease with which it can
 50 be applied, its excellent insulating properties,
 and its action as a binder for the folded strip.
 It is also unaffected by the development of
 even great heat in the band *a*.

Whatever be the form or arrangement of
 55 the folding, the card or body C will be se-
 cured to a supporting bar C', as above men-
 tioned. Each bar C' is tapped to receive screws
 or tap bolts *g*, which pass through a metal-
 lic contact block D, then through the sup-
 60 porting board B, and finally screw into the
 bar C', as shown in Figs. 3 and 4. The screws
 thus serve not only to support and fasten the
 cards or sections C in place, but they also
 serve as conductors to convey the current
 65 from the bar C' to the contact block or plate
 D, on the opposite side of the board B, or

vice versa. The contact blocks D wear away
 or grow rough and uneven with use, owing
 to the rubbing of the contact brushes upon
 them, and to an almost inevitable amount of
 70 sparking between the brushes and contact
 blocks. In order to prolong the usefulness of
 the blocks without necessitating redressing,
 I make them reversible, so that when one face
 becomes worn, the opposite face may be
 75 brought beneath the brushes. When the tap
 bolts or screws have the form shown in Figs.
 1, 3 and 4, that is to say, are made with a
 cylindrical head, the lower face or shoulder
 of which is perpendicular to the axis of the
 80 screw, no special adaptation of the holes in
 blocks D is necessary to permit such reversal;
 but when the bolts or screws are of the form
 of "stove-bolts," or have the beveled form of
 head common to wood screws, the holes are
 85 counter-sunk, in both faces of bar D, to receive
 the bolt-heads, as illustrated in Fig. 4^a. In
 order to reverse or to renew a contact block D,
 it is of course necessary to remove the screws
g which hold it, and such removal would, in
 90 the absence of other fastening device, permit
 the card or section belonging to such block
 to fall from the support B. To prevent this,
 and to permit each block to be removed and
 replaced at will, without necessitating access
 95 to or interference with the cards or sections,
 I employ for each card an additional sup-
 porting or fastening screw *g'*, which passes
 through the supporting board or body B, and
 enters a properly threaded seat in the bar C',
 100 as shown in Fig. 3.

It is apparent that the blocks D may be
 made of different forms in cross section, and
 that holes may pass through them in differ-
 ent directions, either intersecting one another
 105 or offset slightly, so that more than two faces
 may be utilized. A square bar or block will
 be found very serviceable. So, too, any equiv-
 alent and well known fastening device may
 be substituted for the screws. It will of
 110 course be understood that the supporting
 board or body A must in all cases be of in-
 sulating material, or that the contact blocks
 D, bars C' and screws *g* and *g'* must be care-
 fully insulated from said support.

For the purpose of quickly introducing or
 cutting out any desired number of the resist-
 115 ance cards or sections C, I provide an arm E,
 of brass or other good conductor, which arm
 is swiveled or loosely mounted upon a stem
 or pin F, at the center from which the cards
 or sections radiate. The arm E carries a
 brush G, consisting of a series of hinged or
 120 pivoted plates, the lower edges of which are
 curved so as to ride freely over the contact
 blocks D and from one to another, the space
 between the blocks being such that the plates
 of brush G will readily reach across and make
 125 contact with one block before leaving an-
 other. In practice it will be advisable to em-
 130 ploy a spring or springs to force the plates
 down and maintain firm and close contact

with the blocks D. Such a spring is shown at G' in Fig. 2. The stem or pin F is formed with a screw-threaded tang or reduced portion which passes through plate B and also through a metallic connecting strip H, and is furnished with a nut I, by which the stem is held firmly in place. The arm E may be furnished with a knob or hand piece of insulating material, by which to move it, and this may be applied in any convenient manner. In order to prevent accidental contact with the blocks D, or accumulation of dust, grease, or other foreign matter thereon, a second operating arm or lever J may be employed, as shown in Figs. 1 and 3, in which case the arm J will be above and the arm E below the cover or top A' of the box or casing A.

To permit the application and removal of the crank arm without removal of the top A', or any portion thereof, the said arm is made separate from arm E, and its lower end is made polygonal, to enter a socket of like form in the hub of arm E, as shown in Figs. 1 and 3.

The order or manner of coupling the cards or sections may be varied as circumstances suggest or require, a convenient arrangement being that illustrated in Fig. 5. As there shown, a line wire *h* connects with the first card C at the left of the series, and the last fold or coil of each card or section is connected with the first or upper fold of the next card to the right throughout the series until the last card or section is reached, at which point the order is changed and the bottom folds of the last two cards are connected direct. Under this arrangement it will be seen that when the brush G rests upon the first block D to the left, the current will pass from said block through the brush and through arm E to connecting strip H and thus to line without introducing any of the card C into the circuit; but as the brush is moved toward the right, one resistance card will be added or introduced for each block passed, until the last one to the right is reached, when two will be introduced. This is found a very convenient arrangement for many uses, but is merely suggestive and not essential. It is also apparent that the cards may be arranged in a straight line or series instead of radial to a common center, the contact brush being arranged to correspond. It will be seen that in the event of injury to any one of the cards or sections, it may be removed and replaced by merely unscrewing three screws and screwing them back into the block C' of a new section.

It will also be seen that the construction is simple, cheap, and durable.

Numerals or other characters may be placed upon the top A' of casing A to indicate the resistance introduced.

Any equivalent device may be substituted for the screws *g* and *g'*.

Having thus described my invention, what I claim is—

1. A rheostat comprising a series of connected cards or sections of folded metallic tape, a supporting plate for said cards or sections, contact blocks carried by said supporting plate and electrically connected with the respective sections, and a brush movable over the contact blocks substantially as set forth.

2. A resistance card or body consisting of a folded metallic tape or band, having a layer of enamel interposed between the folds and serving both to insulate and mechanically to bind together the several folds or layers.

3. A resistance card or body comprising the following elements in combination; a folded metallic tape or band, a metallic block resting upon one fold of said band, and a binding passing about the folded body and the block and serving to unite the same and hold them in compact condition.

4. In combination with a supporting board or plate, a resistance card C provided with a metallic block C', a contact block D, and screws or fastenings *g* passing through the contact block and the supporting plate and engaging with the block C', substantially as shown and described.

5. In combination with a suitable supporting board or plate, a resistance card or body provided with a metallic block C', a fastening securing the block C' to the supporting plate, a contact block on the opposite side of said plate, and fastenings extending from the contact block to the block C', substantially as and for the purpose set forth.

6. A resistance card consisting of two or more insulated sections, each section comprising a metallic band folded back and forth in zig-zag form, the folds being electrically insulated but mechanically united by enamel, substantially as described.

In witness whereof I hereunto set my hand in the presence of two witnesses.

ALTON J. SHAW.

Witnesses:

J. G. EMERY, Jr.,
T. C. AKIN.