No. 669,052.

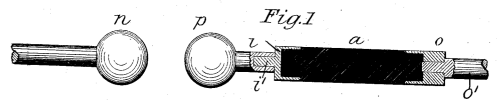
G. WERBER.

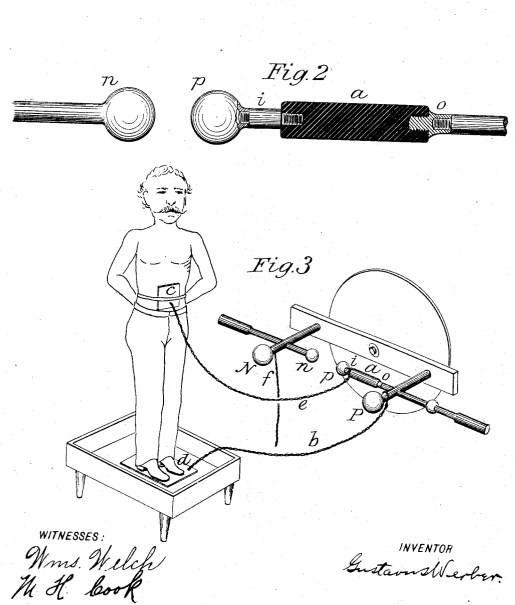
Patented Feb. 26, 1901.

ATTACHMENT FOR STATIC ELECTRICAL MACHINES. (Application filed Apr. 94, 1900.)

(No Model.)

2 Sheets-Sheet 1.





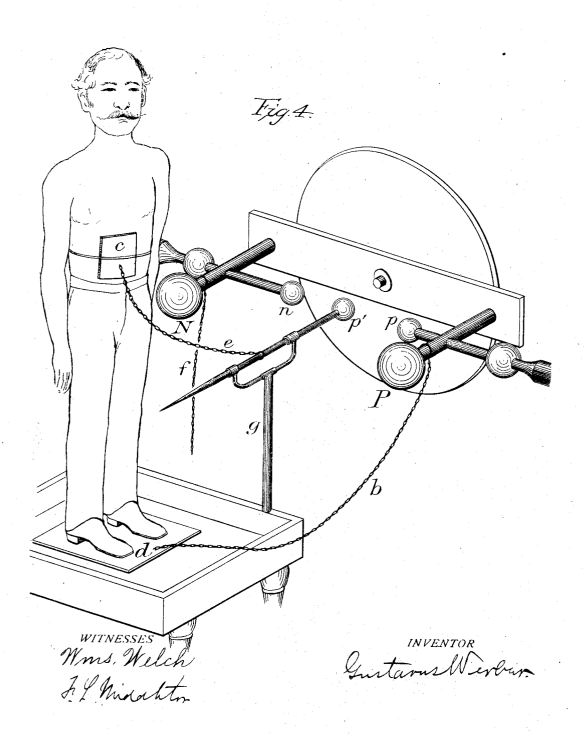
G. WERBER.

ATTACHMENT FOR STATIC ELECTRICAL MACHINES.

(Application filed Apr. 24, 1900.)

(No Model.)

2 Sheets-Sheet 2.



UNITED STATES PATENT OFFICE.

GUSTAVUS WERBER, OF WASHINGTON, DISTRICT OF COLUMBIA.

ATTACHMENT FOR STATIC ELECTRICAL MACHINES.

SPECIFICATION forming part of Letters Patent No. 669,052, dated February 26, 1901.

Application filed April 24, 1900. Serial No. 14,181. (No model.)

To all whom it may concern:

Be it known that I, GUSTAVUS WERBER, a citizen of the United States, residing at 507 Fourth street northwest, Washington, Dis-5 trict of Columbia, have invented a new and useful Improvement to be Applied to the Static Electrical Machine, of which the following is a specification. My improvement consists of a section of

10 some insulating material to be interposed in the discharge-rod of either the positive or negative pole of the machine as the positive or negative connection may be desired in the treatment, the other pole being grounded.

The negative pole being the one commonly grounded I show the device in use connected with the positive pole, and in this position I will describe its use; and I do hereby declare that the following is a full, clear, and 20 exact description of my improvement, such as will enable others skilled in the art to which

it appertains to make and use the same. The ultimate object of the improvement is to divert the whole current generated by the 25 static electrical machine from the track it would necessarily take in the present construction of the machine in using the socalled "Morton" wave or interrupted cur-This current is called by the name of 30 Dr. Morton, of New York, who first called attention to its advantages and made its use popular in medicine, and sait is used at present consists in leaking only a fractional part of the current from the pole with which at-35 tachment is made and conducting it to the patient, from which it is dissipated to the surrounding atmosphere, and the greater part of the current is discharged through the machine to the ground by means of sparks 40 playing between the terminal balls of the discharge - rods, each spark causing an "interruption," the impulse of which is conveyed also to the patient and increases the tonic and alterative effects of the current.

ings submitted, but omitting my improvement shown at a, a part of the current is leaked from P by \dot{b} and conducted to the patient at d, and thence to the atmosphere, the remain-50 der of the current being discharged in sparks

Using the illustration in Fig. 3 in the draw-

from p to n and thence to the ground through

whole output of the machine into the human body or other object interposed in the track of the current around the insulated section of 55 the discharge-rod, and from the body it is reconducted to the extremity of the discharge-rod of the pole to which attached, and the increased tonic and alterative effects are produced, as heretofore, by discharging it in 60 sparks through the opposite pole to the ground. Experience with the use of the current by both methods has demonstrated that with the use of my improvement-

I. That the entire output of the machine is 65 utilized as a working current instead of a small fractional part of it at present utilized in the so-called "Morton interrupted or wave

current."

II. That all the current is caused to pass 70 through that part of the body or other object interposed between the electrodes delivering and re-collecting the current to be dissipated by sparks and before the intrapolar interruptions are made.

III. That the voltage of the working current is therefore much greater than when only a fractional part of the current is available, as in the present use of the interrupted current. This will obviously increase the effect- 80 iveness of machines and will check the necessity felt in the past for building machines constantly larger and larger in size.

IV. That the tonic and alterative effects produced by the interruptions of the current 85 are exerted most vigorously at the point of exit of the current from the body instead of at the point of entrance, as formerly, and may be diffused or intensified by increasing or diminishing the size of the electrode re-collect- 90 ing the current from the body or in the ma-

terial used in its construction.

V. That by my method the interrupted current is for the first time used under perfect control and can be made to pass from the cen- 95 ter to the periphery, or vice versa, or in any direction at the will of the operator by the position of the electrodes and that a decided advantage is secured in producing general effects and in localizing the effects on any par- 100 ticular organ or organs of the body.

VI. That using the whole volume as I have described the current will produce better ref. My improvement shown at a turns the sults with a less number of seances and of shorter duration, resulting in economy of expense to the patient and time to the operator.

I attain these results by the mechanism illustrated in the accompanying drawings, in 5. which-

Figures 1 and 2 show vertical sections of two forms of the improvement. Fig. 3 is a perspective view illustrating the use of the invention. Fig. 4 is a perspective view of a

10 modified arrangement.

In Fig. 3 the insulating-section is shown in position at a b, the conductor which transfers the whole current to the patient at d, from which it traverses the lower extremities, pel-

vis, and abdomen to c, where it is collected by an electrode, reconducted through e to the extremity of the same pole at i, and discharged from p to n by sparks, causing "interruptions.

- The improvement is shown in vertical section in Figs. 1 and 2, o to p, inclusive. improvement consists of a straight rod of ebonite, glass, or other insulating material as may be preferred. (Shown in Fig. 1 at a.)

25 To this ebonite rod is fitted at each extremity a piece of metal, as a thimble or cap, the thimble having a recess for receiving the rod o', while the thimble i at the other end has a projection i', engaging a socket in a portion

30 carried by the ball. pshows the terminal ball of metal similar to the one used at n in the construction of the machine and provided with a shoulder i a half-inch or so in length to afford ample facility for the attachment of

35 the terminal end of the conductor transferring the current around the insulation a. This shoulder is finished with a female thread to connect with i. Fig. 2 shows also a vertical section of the improvement of a different 40 construction, and which I prefer, as it will prevent multiplication of parts, in that it may

be finished so as to be used in connection with the terminal rod and ball of the discharge-rod with which the machine is pro-45 vided. a shows the section of ebonite, to

each end of which a metal tip is secured at iand o. These tips are joined to the ebonite a by a male thread fitting into a female thread in the rubber or merely held firmly in posi-50 tion by a spring-joint or other suitable means.

The edges of these tips or shoulders do not project above the free border of the ebonite, thus reducing the length of the insulatingsection to the minimum. The metal tip of

55 the proximal end o is merely long enough to form a durable connection with the sliding rod in a workmanlike manner, or it may be omitted altogether and the ebouite fitted to receive the male thread with which the rod

60 of the sliding pole is usually finished. tip on the distal end i extends a half-inch or so from the ebonite to afford greater facility for the attachment of terminal end of conductor delivering the current at this point

65 and is finished with a male thread to fit the female thread cut in the shoulder of the ball furnished with the machine. To further pre- 1 a static electrical machine embodying an end

vent multiplication of parts, the insulatingsection may also be used for the usual insulating extremity of one of the discharge-rods, 70 as the extremity of the pole grounded will for the time not require such insulation, and to secure uniformity both insulating extremities of the discharge-rods may be made alike. In size the insulating-rod need be only thick 75 enough to make the connections in a workmanlike manner and only long enough to effectually prevent a leak across the insulating-section, and the length required will vary with the diameters of the circular plates used Sc in the construction of the machine.

In the form shown in Fig. 4 I mount the sparking-pole p' upon an insulated rod g, which is situated sufficiently far from the main pole p to prevent the current passing 85 directly thereto. From the main pole the electric connection b passes to the electrode d, conveying the current to the object to be electrically treated, while the return connection runs from the electrode c, re-collect- 90 ing the current to the sparking-pole p'. The points of conveyance to and re-collecting the current from the body, as shown in the cut, are the feet and abdomen, respectively. From p' the sparks pass to the pole n in the wave 95 or interrupted current in the manner above

described. Fig. 3 shows the improvement a attached to the machine and the connections made with the electrodes introducing the current 100 at the feet through d and re-collecting it from the abdomen through the electrode c, whence it is reconducted by e to i and discharged by sparks through n to the ground. When the current is taken in at the feet, the stand-rod 105 answers for the connection from P to d. When it is taken in at any other point through an electrode held in position by a bandage, a cable made of insulated wires ordinarily used by electricians for wiring and inclosed in a 110 soft-rubber tube should be used both for conducting the current to the body and for reconducting it to the machine. The body end of the cables should be finished with a screwthread and tap to secure it the more firmly 115 to the binding-post on the electrode, and thereby effectually avoiding accidents. Electrodes to be made to conform to any portion of the body are constructed of block-tin, thin sheet-lead, or other flexible metal of any shape 120 or size, according to the part to which applied and effect desired. Application of electrodes directly to the skin gives the minimum of shock to the part from the interruptions. Interposing layers of cloth or using wooden 125 electrodes increases the irritant effect in causing the current to leave the body in small The wires composing the cable are merely to be hooked over the metal parts of the machine to which attached.

What I claim as my improvement, and desire to secure by Letters Patent, is-

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1. A discharge-rod for one of the poles of

ball of conducting material and a rod of nonconducting material attached thereto, substantially as described.

2. In a static electric machine the combi-5 nation with one of the poles, of an insulated terminal therefor, substantially as described.

3. In a static electric machine, the combination with one of the poles, of an insulated terminal thereon, and electric connections whereby an object to be treated may be electrically connected to said pole and terminal, substantially as described.

4. In a static electrical machine a dischargerod for one of the poles embodying a dis15 charge-ball of metal, and a section of nonconducting material attached thereto, means
for electrically connecting the pole with an
electrode and means for electrically connecting the ball with a second electrode substan20 tially as described.

5. In combination with a static electrical machine an electrode electrically connected to one of the poles, means for insulating that

pole from its discharge-terminal and electrical connection between the discharge-terminal 25 and a second electrode, substantially as described.

6. A discharge-rod for one of the poles of a static electrical machine consisting of a section of conducting material, a section of non-30 conducting material attached thereto and the discharge-ball attached to the end of the section of non-conducting material substantially as described.

7. In combination, in a static electric machine, a pair of poles, a terminal, and electrical connectious from one of said poles and the terminal to the object to be treated, said terminal and pole having an insulating medium between them substantially as described.

GUSTAVUS WERBER.

Witnesses:

W. B. ACKER, OSWELL R. EVE.