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By Jas. B. Erwin,

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UNITED STATES PATENT OFFICE.

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ELECTRIC BELT.

SPECIFICATION forming part of Letters Patent No. 256,526, dated April 18, 1882. Application filed February 27, 1880. Renewed February 20, 1882. (Model.)

| F by bolts G G. The bolts G G are connected

To all whom it may concern:

Be it known that I, THADDEUS W. WIL-LIAMS, a citizen of the United States, residing at Milwaukee, in the county of Milwaukee and 5 State of Wisconsin, have invented certain new and useful Improvements in Electric Belts; and I do hereby declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the to art to which it appertains to make and use the same, reference being had to the accompanying drawings, and to letters or figures of reference marked thereon, which form a part of this specification.

15 My invention relates to improvements in electric belts or devices for generating and applying electricity to the human system for me-

continued in the same directions for a long 20 vide a device for applying electricity, either in time they become less effective and the patient a continuous or broken current, with a broken ceases to be sensible to their action, when by current from either the primary coil or the inreversing the currents their efficacy is greatly 75 duction or secondary coil, or from both coils increased. The direction of the currents is recombined, or with greater or less intensity, versed, and this important object is accom-25 and by which the directions of the currents plished by reversing the switch P from right to may be reversed, which device is so supported left or from left to right. Experience has also by a belt that it is conveniently and comfortashown that different persons, as well as differ- 80 bly worn upon the person in a standing or sitent diseases, require different treatment, and ting position, as well as when lying, and the that the same persons require the applications 30 adjusting switches and levers are so arranged of different electric currents with greater or less that the device is readily adjusted by the degrees of intensity at different times, as in some wearer to perform the several functions withcases the galvanic current is preferred, which 85 out being removed from the person. current passes in a continuous unbroken flow My invention is further explained by referfrom the battery, while in other instances it is 35 ence to the accompanying drawings, in which desirable to apply a broken or interrupted cur-Figure 1 represents a perspective of my inrent. By my device I obtain four different curvention. Fig. 2 is a front view of the same, rents of different qualities, each producing dif- 00 showing the interior of the battery. Fig. 3 is ferent results. These different currents are a perspective of the reservoir of the battery governed by the switch Q, which is pivoted to 40 and porous cup having cover removed. the outside of the helix-box R by pin S, around In the accompanying drawings like parts which pin it performs a partial revolution as are represented by the same reference-letters. it is adjusted to change the currents. When 95 A is a belt, which is constructed of soft the switch is adjusted upon the first two pins, flexible material. It is provided with a buckle, a, an unbroken continuous galvanic current is 45 d', by which it is secured around the waist. produced. When the switch is adjusted upon B is a band by which the belt is suspended pin b the primary current or current from the from the neck or shoulders. primary wire of the induction coil of the helix 100 C is the reservoir of the battery. is produced. This current passes through the D is an ordinary porous cup, which is located vibrator T and is broken or interrupted in its 50 centrally to the reservoir. flow. When the switch is adjusted upon pin E E are carbons, which are suspended in the d the secondary or induced current from the

by metallic bar H, from which one current of electricity is conveyed to wire I, which wire 55 communicates with the helix J.

K is a zine bar, which is suspended in the porous cup from the cover F by bolt L, from which bolt one current of electricity is conveyed from the zinc to the box containing the 60 helix by wire M.

N is an opening for pouring liquid into the reservoir C. O is an opening for pouring liquid into the porous cup D, both of which openings may be closed when the battery is used; and 65 the cover F is hermetically sealed, so that the liquids cannot escape.

In treating diseases with electricity it has been demonstrated by experiment that greater beneficial results are attained by reversing the 70 dicinal purposes. currents; that when the currents have been The objects of my improvements are to pro-

respective ends of the reservoir from the cover |

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secondary coil of the helix is produced, which current also passes through the vibrator. When the switch is adjusted upon pins g the primary and secondary currents are combined,
and the intensity of the currents are greatly increased. This current also passes through the vibrator. The intensity of the primary and secondary currents are increased by drawing out the tube V.

10 W is the cover of the helix-box.

X is a pocket, constructed of flexible material, for the reception of the battery A'. The battery may be readily removed from the pocket of the belt for filling or cleaning by first de-15 taching the wires I and M.

The belt A is also provided with flexible flaps,

Having thus described my invention, what I 20 claim as new, and desire to secure by Letters Patent, is—

Devices for applying galvanic and electric currents to the human system, consisting in the combination of belt A, pocket X, battery 25 A', having hermetically-sealed cover F, provided with openings N and O, helix J, and helix-box R, provided with switch P, vibrator T, switch Q, pins a b d g, and lid W, all substantially as and for the purpose specified. 30 In testimony whereof I affix my signature in presence of two witnesses.

THADDEUS W. WILLIAMS.

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which are attached to the respective sides of the helix-box by pins y, thus securing the box to the bolt.

Witnesses: JAS. B. ERWIN, W. SINNOTT.

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