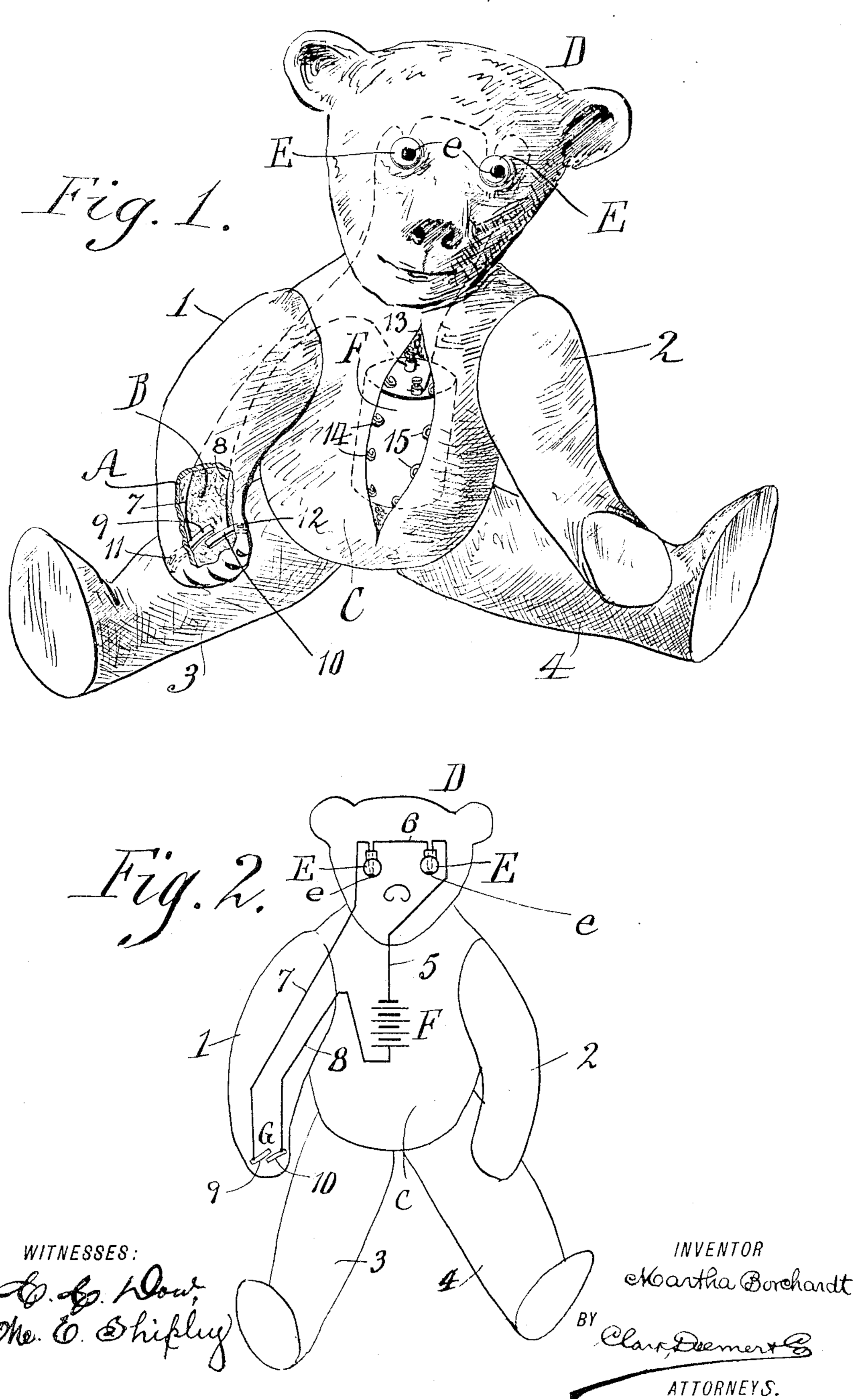
M. BORCHARDT.
TOY.

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UNITED STATES PATENT OFFICE.

MARTHA BORCHARDT, OF NEW YORK, N. Y.

TOY.

No. 844,577.

Specification of Letters Patent.

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To all whom it may concern: Be it known that I, MARTHA BORCHARDT, (whose post-office address is No. 454 West) One Hundred and Forty-first street, New 5 York, N.Y.,) a citizen of the United States, and a resident of New York, county of New York, and State of New York, have invented certain new and useful Improvements in Toys, of which the following is a specification, refro erence being had to the accompanying drawings, forming a part thereof, in which similar letters of reference indicate corresponding

This invention relates to toys, more par-15 ticularly that class of toys embodying dolls and images or representations of animals, the object of the invention being to provide an article of this character adapted to afford amusement and which is of durable construc-20 tion, having its operative parts concealed and protected, and withal readily removable

so that they may be renewed.

The invention will be hereinafter fully described, and specifically set forth in the an-

In the accompanying drawings, forming 25 nexed claim. part of this specification, Figure 1 is a perspective view of one form of my improved toy, showing part thereof broken away in 30 sectional elevation; and Fig. 2 is a diagram-

For purposes of illustration I have shown matic view thereof. in the drawings the figure representation of a bear, but my invention is equally applica-35 ble to all kinds of dolls and images of various

In the practice of my invention, as illustrated, the doll embodies an outer shell or animals. coating A, composed of fur, plush, or woolly 40 material imitating fur, and an inner filling B, which may be curled hair, excelsior, picked-up cotton, or other suitable elastic material. The limbs 1, 2, 3, and 4 of the figure are preferably jointed to the trunk C in order 45 that the figure may be caused to assume va-

The eyes E of the figure comprise small in-50 provided with an opaque coated part e, rep- | eye-sockets, a battery embedded in the body rious positions.

resenting the iris and pupil to give a lifelike

Inclosed in a recess of the body part of the appearance to the toy. figure and in electrical connection with the said lamps E through the medium of the con- 55 ductors 5, 6, 7, and 8 is a battery F, the conductors 7 and 8 being connected to a switch G, embodying the normally electrically disconnected metallic plates 9 and 10. These are each fastened securely to the outer coat- 6c ing of the doll by means of the rivets 11 and 12, or any other means for fastening may be employed, the two plates being normally out of contact to provide a broken circuit. To maintain such broken circuit, the plate 9 is 65 composed of resilient material, whereby when pressure is exerted against the free end thereof said end may readily be forced into contact with the stationary plate 10 to make the circuit, and thereby light the lamps E.

In order that the battery F may be removed and renewed, a portion of the covering A of the trunk C of the device adjacent to the aperture for containing the battery is provided with a slit 13, which may be main- 75 tained in closed condition by means of the hooks 14 and eyes 15; but any other available means may be employed to fasten the adjacent edges of the slit together when it is desired to close the recess containing the bat-80 tery. In use when it is desired to light up the eyes it is simply necessary to press the end of the paw 1, as in shaking hands, which action causes the two plates of the switch to contact and make the circuit, and immedi-8 ately upon releasing the paw the circuit will be automatically broken by the resilient action of the plate 9.

While I have illustrated the switch in the paw of the figure I do not confine myself to this specific location, as I may vary the location of all the interior parts, in accordance with the requirements, depending upon the character of animal represented by the toy.

Having thus described my invention, what I claim as new, and desire to secure by Let-

A toy representation of an animal com ters Patent, isprising a body and limbs and a head havin

incandescent lamps in the eye-sockets, conductors and an interposed normally open switch, all of said parts concealed, and the switch having a flexible part thereover, subtantially as shown and described.

In testimony that I claim the foregoing as my invention I have signed my name, in

presence of v. November, 1906.

Witnesses: C_{HAS} . C. D_{AW} , M. E. SHIPLEY.