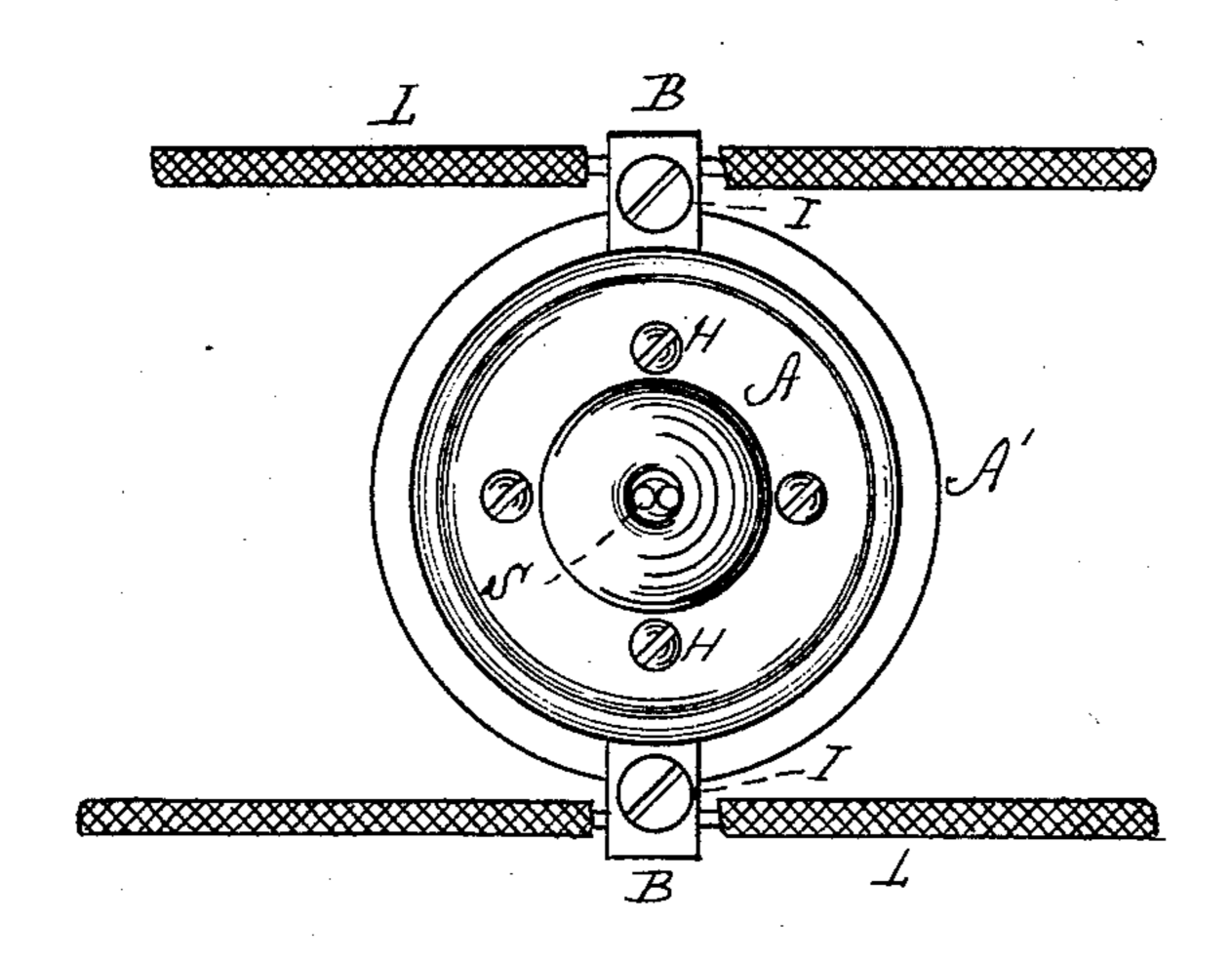
(No Model.)

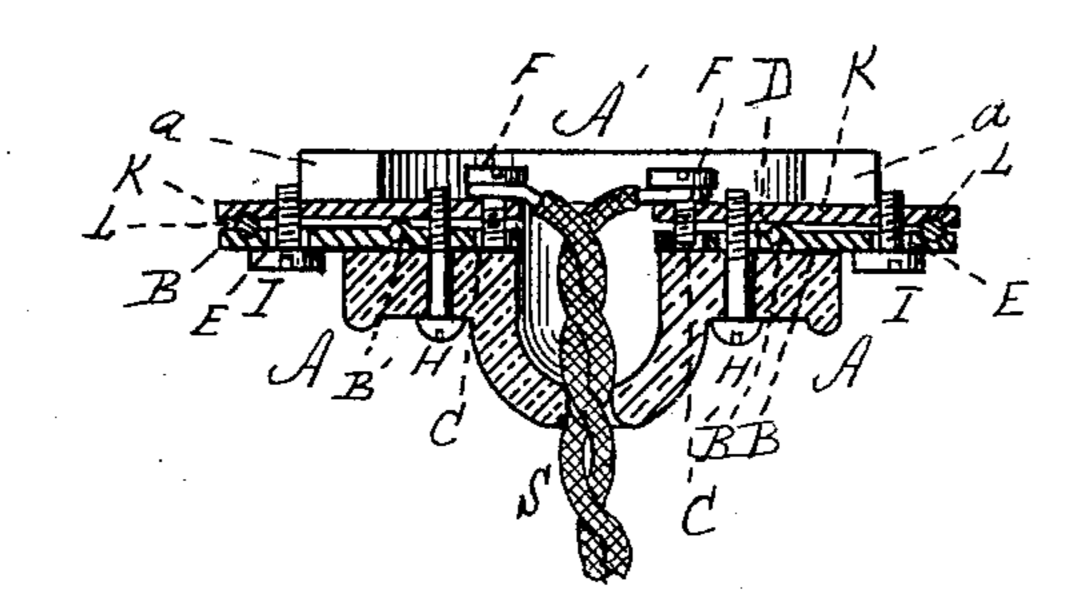
## E. W. BUFFINTON.

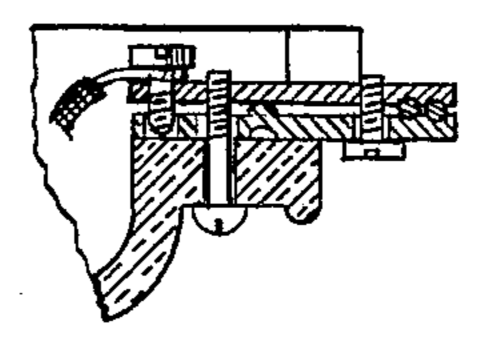
ROSETTE FOR ELECTRIC LIGHTING.

No. 480,915.

Patented Aug. 16, 1892.







WITNESSES

Olisha W. Bufferton
By wis Attiy.

## United States Patent Office.

ELISHA W. BUFFINTON, OF FALL RIVER, MASSACHUSETTS, ASSIGNOR OF ONE-HALF TO ALBERT F. DOW, OF SAME PLACE.

## ROSETTE FOR ELECTRIC LIGHTING.

SPECIFICATION forming part of Letters Patent No. 480,915, dated August 16, 1892.

Application filed May 27, 1892. Serial No. 434,629. (No model.)

To all whom it may concern:

Be it known that I, ELISHA W. BUFFINTON, a citizen of the United States, residing at Fall River, in the county of Bristol and State of 5 Massachusetts, have invented new and useful Improvements in Rosettes for Electric Lighting, of which the following is a specification.

This invention relates to rosettes or cut-out rosettes for electric lighting, more especially 10 where incandescent lamps are employed; and the invention relates particularly to the means for securing and holding in position circuit-wires which connect with the source of electricity. A common method of secur-15 ing the wire is to bind it under the edge of the head of a screw, which is turned down firmly upon it; but as there are necessarily two wires which connect with each rosette the "pull" of one wire upon the under side 20 of the screw-head is in the direction which tends to turn out the screw and loosen it. This tendency is aided when the system is in use in mills or factories by the jar of the machinery. Moreover, it is quite common for 25 the screw-heads to break off. Another method of securing the wire is to turn the end or point of the screw directly down upon it. This, however, is very apt to cut the wire, or at any rate to indent it to such an extent 30 that in case the wire is moved it breaks at that point. Moreover, the clamping portions of the rosettes are often so carelessly made that it is difficult to bring the point of the screw down upon the wire without danger of 35 the wireslipping out, in which case, of course, an arc is formed, with consequent danger of fire.

It is the object of my invention to obviate these difficulties; and the nature of the de-40 vice is fully described below and illustrated in the accompanying drawings, in which—

Figure 1 is a plan view of the under side of a rosette embodying my invention as it is secured in position upon a ceiling. Fig. 2 is a 45 central vertical section of the same. Fig. 3 is a perspective view of the under of one pair of jaws, below described. Fig. 4 is a detailed section showing a modification.

Similar letters of reference indicate like

50 parts.

may be used with or without a base, as desired, the base making no part of the invention.

The cup A is provided with the ordinary 55 opposite slots or openings a in its flange or rim A'. Resting on the bottom of each of these passages a is a plate B, extending from the interior of the cup to the outside, as shown. This plate is provided with three perforations 60 C, D, and E, of sufficient size, respectively, to receive loosely the screws F, H, and I. As these perforations are not threaded, the screws do not engage in them. This plate B is provided on its upper side at about its longitudi- 65 nal center with integral protuberances or bunches B', as shown in Figs. 2 and 3, and near its outer end it is furnished on its upper surface with a transverse semicircular groove B". Above this plate is placed a plate K of 70 similar shape, said plate being provided on its under side near its outer end with a semicircular transverse groove exactly similar to and coincident with the groove B" in the plate B. Moreover, this plate is provided with suit- 75 able internally-screw-threaded perforations, by means of which it is engaged by the screws F H I, which pass loosely through the perforations CDE in the under plate. The screw F is simply for connecting electrically the 80 plate K with the flexible wires S, which lead down to the incandescent lamp, and the perforation C in the lower plate is simply to accommodate the end of said screw. The upper plate K rests upon the protuberances B', which 85 constitute its fulcrum, so that practically the upper plate is a movable jaw or lever, while the under plate is a stationary jaw. To move the outer end of the jaw K away from the corresponding end of the jaw B, the screw I is 90 loosened and the screw H turned up with its head against the cup A, the jaw K moving on its fulcrum B'. To draw the outer ends of the jaws together, the screw I is of course tightened and the screw H loosened. The electric 95 wires L L are laid within the coincident grooves in the outer ends of these jaws, as shown in Figs. 1 and 2, and the jaws are then forced by the means above described tightly over these wires, clamping them firmly, so that 100 there is no possibility of their slipping, it mak-A represents a porcelain cup. This cup I ing no difference, of course, from which direction the strain comes. It is evident, also, that there is no danger of the wires becoming cut, as the contact is very long. Neither will they heat, as the wire cannot work loose, and hence there is no danger of an arc being formed and fire resulting.

Preferably I make the grooves in which the wire is held as close as practical to the screw, in order that the greatest leverage may be had.

o It is not absolutely necessary that both the jaws or plates should be grooved; but it is probably better to groove them both than to rely on a single groove.

In the modification shown in Fig. 4 I provide two sets of grooves, so that an extra electric-light wire may be accommodated, if desired.

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

1. The combination, with the rosette provided with the grooves or passages a, of the two plates or jaws B K, the plate B lying on the bottom of the groove and the plate K lying next above the plate B and rocking on a fulcrum, as B', intermediate with said plates,

the outer ends of said plates being adapted

to be moved toward and from each other by

suitable screws, whereby an electric wire may be grasped and firmly held between them, 30 substantially as described.

2. The combination, with the rosette provided with the grooves or passages a, of the two plates or jaws B K, the plate B lying on the bottom of the groove and the plate K ly-35 ing next above the plate B and rocking on a fulcrum, as B', intermediate with said plates, the outer ends of said plates being grooved at B' and adapted to be moved toward and from each other by suitable screws, whereby an 40 electric wire may be grasped and firmly held

between them, substantially as set forth.

3. The combination, with the rosette provided with the grooves or passages a, of the plate B, lying on the bottom of the groove 45 and provided with the perforations C D E and protuberances B', and the plate K, resting on said plate B and provided with screwthreaded holes to receive the binding-screw F and adjusting-screws HI, said plates being 50 grooved at B' to receive the electric-light wire, substantially as described.

ELISHA W BUFFINTON.

Witnesses:

JOHN S. BRAYTON, Jr., O. W. HART.