(No Model.)

C. L. CLARKE & J. LEIGH.

FIG:2.

APPARATUS FOR LIGHTING GAS BY ELECTRICITY. No. 261,677. Patented July 25, 1882.

FIG:1.

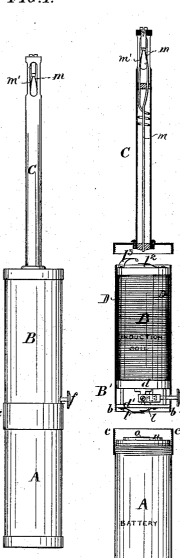


FIG: 5.

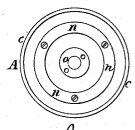


FIG:7.

B

Nitnesses Aarry Drury Harry Smith

Inventors Charles Leigh Clarke John Leigh by their attorneys Howsont Smil

UNITED STATES PATENT OFFICE.

CHARLES L. CLARKE AND JOHN LEIGH, OF MANCHESTER, COUNTY OF LANCASTER, ENGLAND.

APPARATUS FOR LIGHTING GAS BY ELECTRICITY.

SPECIFICATION forming part of Letters Patent No. 261,677, dated July 25, 1882.

Application filed March 20, 1882. (No model.)

To all whom it may concern:

Be it known that we, CHARLES LEIGH CLARKE and JOHN LEIGH, both residing in Manchester, in the county of Lancaster, Eng-5 land, and subjects of the Queen of Great Britain and Ireland, have invented Improvements in the Construction of Apparatus for Lighting Gas by Electricity, of which the following is a specification.

- This invention relates to improvements upon 10 the apparatus for which a patent of the United States of America, dated 26th April, 1881, No. 240,661, has been granted to us, our said invention consisting of improvements in the
- 15 construction and arrangement of the various parts, whereby the same is made much more portable and handy, it can be placed or kept in any position without detriment, the strength of the battery cannot be exhausted by con-
- tinued pressure on the button or pusher, and 20 the battery, when exhausted, can readily be replaced by another.

The various improvements will be clearly understood on reference to the accompanying

25 drawings, forming part of this specification, and the following description thereof- that is to say-

Figure 1 is an external elevation of our im-

- proved electric gas-lighter ready for use, drawn 30 about half-size. Fig. 2 is a sectional view of the same with the three main parts or portions unscrewed from each other, and Figs. 3, 4, 5, 6, and 7 are detached views (drawn full size) of various parts of the same.
- In the first place, we make our improved 35 electric gas-lighter in a tubular form, the casing a a being in three pieces attached together by screwing, and comprising, first, the battery
- A; secondly, the induction-coil B and contact-40 breaker B', and, thirdly, the lighting-tube C, with its terminal points and guard. These three parts are so constructed and arranged that the mere act of screwing them together establishes the necessary metallic communica-
- 45 tion between the various parts necessary for the development of the electric current. The screws at \bar{b} b and c c are cut true to one gage, so that the parts are interchangeable, and when the battery A becomes exhausted a fresh bat-
- 50 tery can be substituted by merely unscrewing

the old one and screwing on a fresh one in its $_{c}$ place. This battery A (which forms the subject of a separate petition for patent bearing the same date as the present) we make in a cylindrical form, and of the peculiar construc- 55 tion described in the specification and shown on the drawings annexed to the said petition.

The induction-coil B may be of the ordinary construction; but we prefer to make it as described in the specification of Letters Patent 60 granted to us in Great Britain, dated June 1, 188 , No. 2,229, and for which we have also filed a petition for a patent in the United States of America, such petition bearing date the 8th day of April, 1881, the condenser D being 65 placed round it.

The contact-breaker B', (see Fig. 5,) which we employ to make and break contact, is fixed on the lower end of the induction coil, and is constructed as fo'lows: The framing of the 70 contact-breaker is formed of two plates, d d, of vulcanite or other suitable material, united by metal pillars e e.

The button or pusher f f is connected to a spring, g g, which carries a small two-armed 75 catch, h h', one arm, h, of which pushes against the vibrater i. As the button f f is pushed home the second arm, h', of the catch comes against a fixed pin, k, which causes the catch to oscillate and cause the first arm, h, to slip 80 from the vibrator *i i*, thus setting it vibrating, so as to make and break contact. As soon as the button f f is released the spring g g re-turns to its original position without touching the vibrator, and the second arm, h', of the 85 catch, coming against a second fixed pin, k', replaces the first arm, h, in a position to act on the vibrator i i as soon as a fresh pressure is given to the button or pusher f f. By the use of this arrangement it will be evident that go it will not be possible to exhaust the battery A by keeping pressure on the button or pusher ff, as each separate pressure only causes two or three vibrations, sufficient to produce a spark at the end of the terminal wires of a duration 95 long enough to light a jet of gas, and no fur-ther effect is produced by keeping the pressure of the thumb or finger longer on the button or pusher f f before releasing it.

The lighting-tube C is screwed onto the up- 100

per end of the case above the induction-coil, the requisite metallic connection being made by means of springs l² l³, to which the ends of the wires are connected. The terminal points 5 m m are near to the top of this tube, slots or openings being cut or formed in the latter to allow of the access of the gas to the induced spark formed at the end of the terminal wires, when electrical contact is established at the
10 same time that it forms a perfect guard against

accidental shocks.

The way in which the metallic connections are established by simply screwing the parts A, B, and C together is shown at Figs. 3, 4, 15 6, and 7, Fig. 3 showing the underneath of the cap at the bottom of the lighting-tube, Fig. 4 the top of the coil, Fig. 6 the under side of the contact-breaker, and Fig. 7 the top

of the battery. One of the elements of the 20 battery is electrically connected with the insulated metallic ring n, while the other is connected to the metallic plug o, Fig. 7. When the battery A and the induction-coil B are screwed together the contact-spring l' bears 25 on the ring n, while the spring contact-finger

- *l* bears on the plug *o*, this finger *l* being connected to the point *i'* of the circuit-breaking device. The spring *l'* is electrically connected to one of the posts *e*, Fig. 5, to which is second and the posts *e* and the post *e* and *e*
- 30 cured one of the terminal wires, 2, of the inner coils, the other terminal, 1, of the inner coils being connected to the post carrying the vibrator *i*. This wire 1 and the contact-point *i'* are connected by wires 3 and 4, Fig. 5, re-
- 35 spectively, to the condenser D, Fig. 2, which we have shown as wrapped around the induction-coil B. The terminals of the outer coils are connected to spring contact-fingers $l^2 l^3$, the former of which comes into contact with
- 40 the end of the wire of one of the sparkingpoints m when the tube C is screwed on the case containing the battery A, while the springfinger l³ bears on the metallic screw-cap carry-

ing the tube C, and the sparking-point m' is in contact with this tube.

We claim as our invention—

1. An electric gas-lighting apparatus made in three detachable sections with screw-connections, whereby they are adapted to screw together, the adjoining ends of the detachable 50 sections having corresponding contact-fingers, substantially as described, whereby the requisite metallic connections between the sections are established by simply screwing the parts together. 55

2. An electric gas-lighting apparatus consisting of three detachable sections adapted to be screwed together to form one portable instrument, one section composed of a tube carrying the terminal sparking - points, the 60 middle section carrying the induction-coil, condenser, and circuit-breaker, and the third section comprising the battery, all substantially as described.

3. A portable gas-lighting apparatus con- 65 sisting of an induction-coil, condenser, sparking-points, and circuit-breaker, with a battery, A, detachably secured to the induction-coil casing by a screw-ring, c, the said casing and battery having corresponding contact-points 70 to form electrical connections when the battery is screwed to the casing.

4. An electric gas-lighting device having a circuit breaker consisting of a contact-point and vibrator, with a push-spring, two-armed 75 catch carried by the spring, and two stop-pins, substantially as set forth.

In testimony whereof we have signed our names to this specification in the presence of two subscribing witnesses.

> CHAS. L. CLARKE. JOHN LEIGH.

Witnesses: John Hughes, W. Bolsover. 45