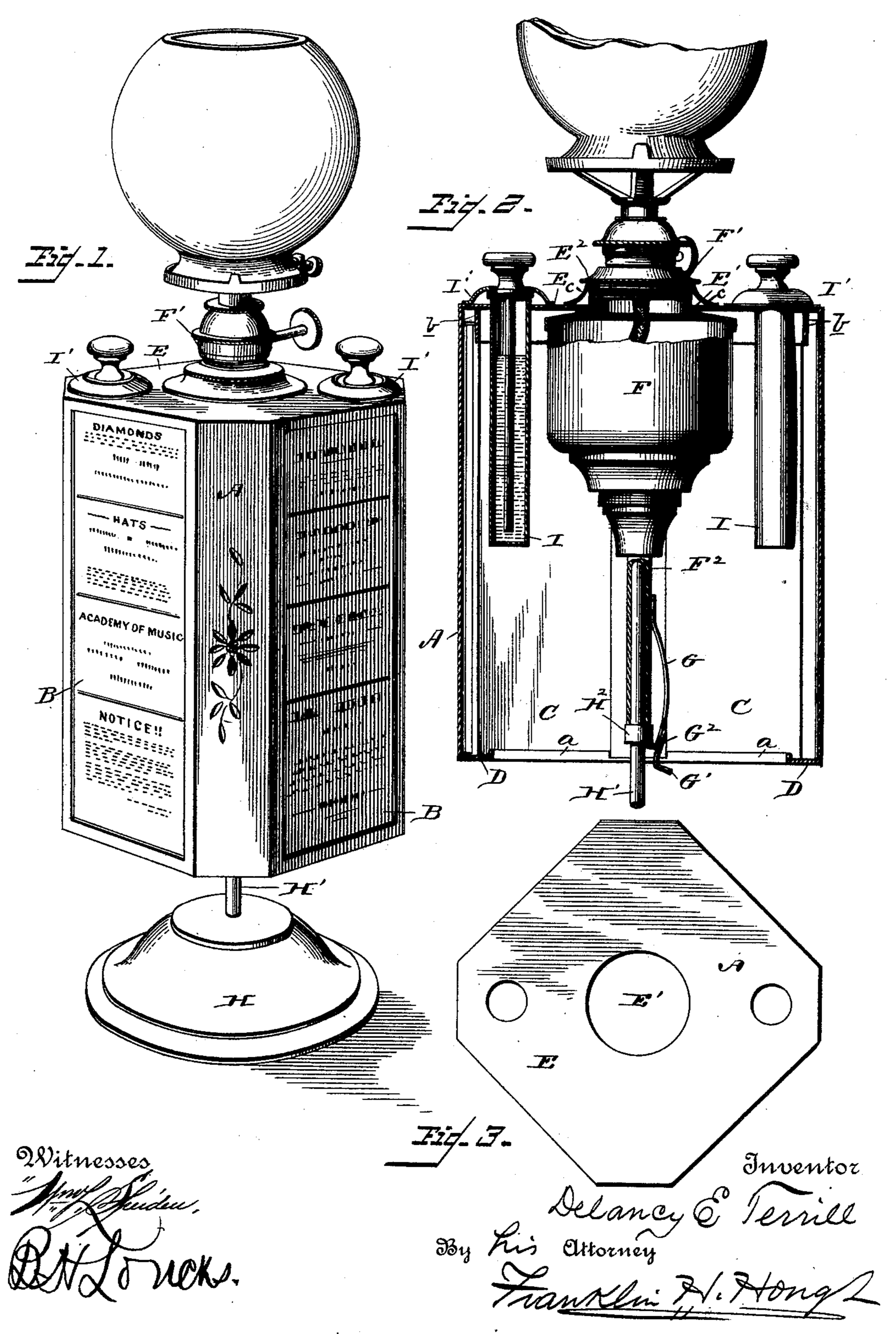
(No Model.)

D. E. TERRILL.

ADVERTISING AND CIGAR LIGHTING CASTER.

No. 414,342.

Patented Nov. 5, 1889.



United States Patent Office.

DELANCY E. TERRILL, OF COPENHAGEN, NEW YORK, ASSIGNOR OF ONE-HALF TO JUDSON F. HADCOCK, OF SAME PLACE.

ADVERTISING AND CIGAR-LIGHTING CASTER.

SPECIFICATION forming part of Letters Patent No. 414,342, dated November 5, 1889.

Application filed June 26, 1889. Serial No. 315,600. (No model.)

To all whom it may concern:

Be it known that I, Delancy E. Terrill, a citizen of the United States, residing at Copenhagen, in the county of Lewis and State of New York, have invented certain new and useful Improvements in Advertising and Cigar-Lighting Casters; and I do declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it appertains to make and use the same, reference being had to the accompanying drawings, and to the letters and figures of reference marked thereon, which form a part of this specification.

This invention relates to certain new and useful improvements in cigar-lighting lamps.

The invention consists in the peculiar construction and in the novel combination, arangement, and adaptation of parts, all as more fully hereinafter described, shown in the accompanying drawings, and then specifically defined in the appended claims.

The invention is clearly illustrated in the accompanying drawings, which, with the letters of reference marked thereon, form a part of this specification, like letters of reference indicating like parts throughout the several views, and in which drawings—

Figure 1 is a perspective view of an advertising-caster constructed in accordance with my invention. Fig. 2 is a central vertical section of the same. Fig. 3 is a top plan view of the caster with the lamp and cigar-lighter chamber removed.

Reference now being had to the details of the drawings by letter, A designates the main frame of the caster. This frame is of metal, and may, if desired, be made in a single cast-40 ing, or it may be made in sections and suitably brazed or otherwise secured together. This frame is preferably rectangular in form, though the size or form of the body of the caster may be varied as the taste of the manu-45 facturer may suggest. A series of open spaces corresponding in size and number with the size and number of the vertical faces of the caster are provided, as indicated at B B, and through these openings it is designed 50 to display business-cards or other advertisingmatter, the said advertisements being placed

within suitable trays C, said trays being inserted within the open lower end of the body of the caster-frame, the lower edges of the said trays when in position resting upon suitable inwardly-projecting shelves or ledges D, the inner edges of which shelves are provided with upwardly-extended flanges a, suitable flanges b' being provided at the top, which flanges serve to securely retain the said trays 60 in position.

The top of the body of the caster consists of a metallic plate E, which is provided with a central opening E', adapted to receive the collar or neck E² of the lamp-body F, said 65 lamp-body being inserted through the open lower end of the frame A. The inner face of the neck E² is screw-threaded to receive the burner F', and the top has a flange c to engage the lamp-body.

The bottom of the lamp-body F is provided with an extension or stem F², which stem is hollow and open at its lower end, and secured to the side of the stem is the spring G, the upper end of the spring being secured at a 75 point near the upper end of the stem, and the free end of the spring, which terminates a short distance below the lower end of the stem, is provided with an extension or handle G', while upon its inner face, at a point adjacent 80 to its free end, the spring is provided with an extension or lug G², for a purpose which will presently appear.

The base H of the caster is provided with a standard H', which is adapted to enter the 85 open lower end of the stem F². A lug or projection H² upon the standard limits the vertical movement of the parts, while the engagement of the lug G² upon the free end of the spring G with the lower edge of the projection upon the standard serves to lock the parts together.

I I are metallic tubes or chambers within the body of the caster—one upon each side the lamp-body—and are designed as receptacles 95 for alcohol or other inflammable liquid for use in lighting cigars. These tubes are passed through holes or openings in the upper plate of the caster, and when in place their upper ends project a slight distance above the upper plate of the plate, and they are held in place by the flanged caps or projections I',

secured to their upper ends, which flanges bear upon the upper face of the plate E, as shown.

It will be seen that by this construction a very convenient form of cigar-lighting device 5 is provided. The open spaces at the sides of the caster being utilized for advertising purposes, the lighters, being arranged upon opposite sides of the lamp, are convenient of access, and in case either of the chambers is ro empty that upon the other side of the caster is made accessible by simply turning the body of the caster, while the open lower end of the frame renders it possible to quickly remove or change the position of the several parts 15 when desired.

What I claim as new is—

1. The combination, with the standard and its base, of the lamp-body detachably connected with the standard, and the casing sur-20 rounding the lamp-body and revolubly supported by said lamp-body, substantially as shown and described.

2. The combination, with the base and standard, of the lamp-body having a depending portion to receive said standard and adapted 25 to be held thereon, the removable burner to said lamp, and the caster-body inclosing the lamp-body and revolubly supported thereon below the burner, substantially as shown and described.

3. The combination, with the standard having a lug, of the lamp-body having a depending tube to receive the standard, and a spring carried by said body and having an inwardlyextending portion to engage the under side of 35 said lug, and an extension G'near said lug, substantially as shown and described.

In testimony whereof I affix my signature in presence of two witnesses.

DELANCY E. TERRILL.

Witnesses:

HENRY J. HUMPHREY, C. V. J. STODDARD.