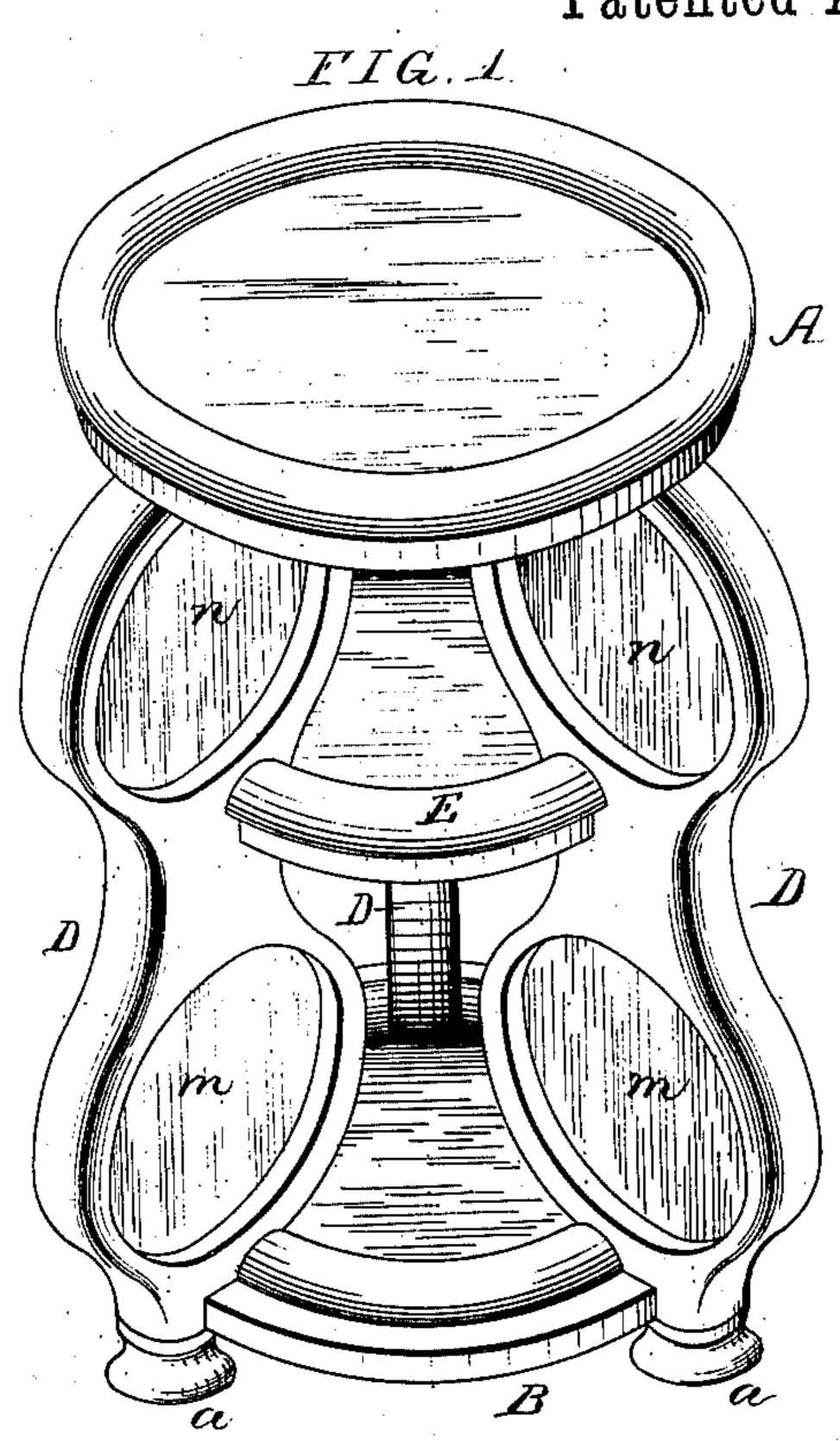
(Model.)

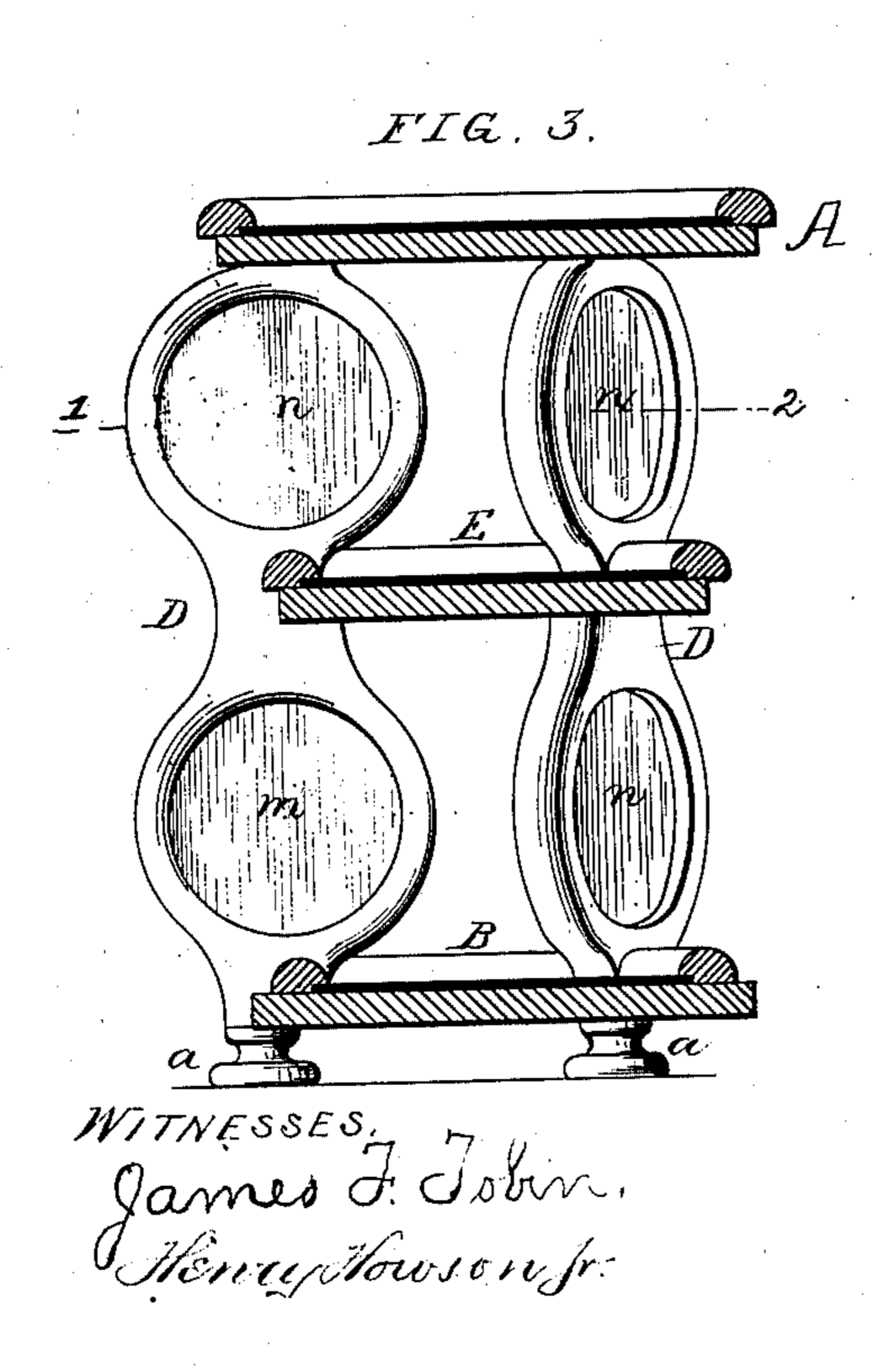
M. MONEYMENT.

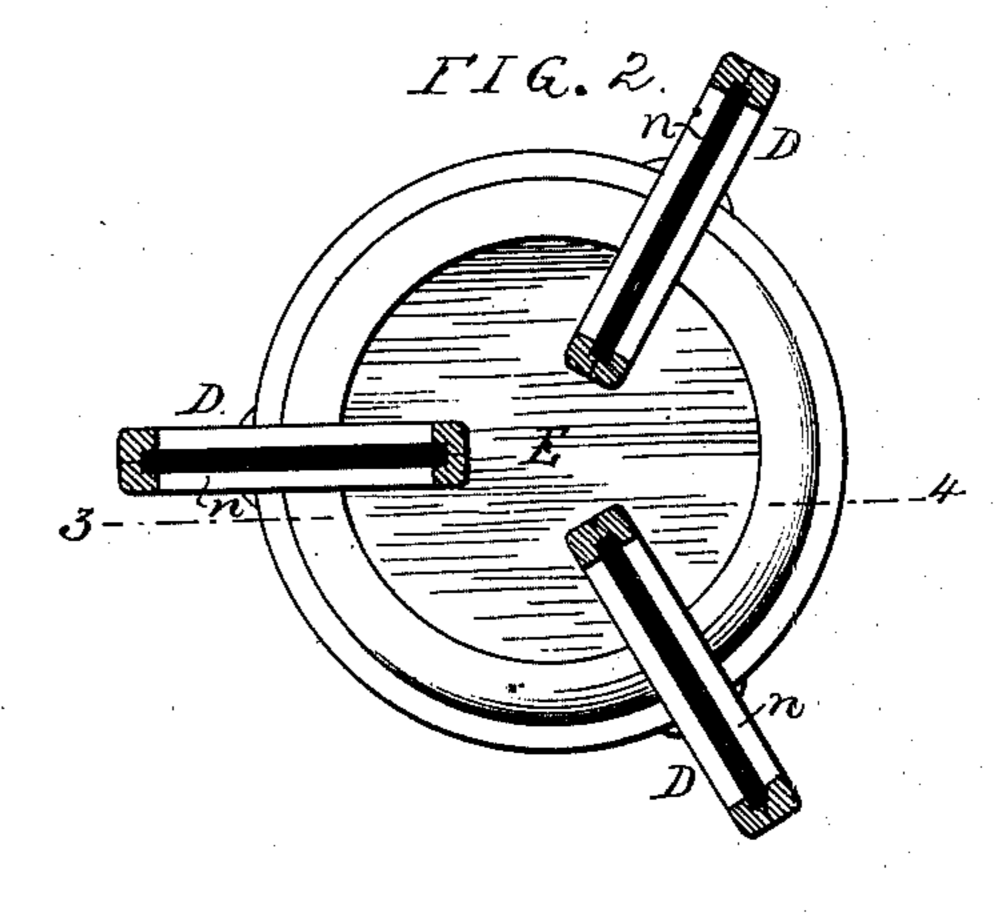
TABLE.

No. 245,540.

Patented Aug. 9, 1881.







Matthew Moneyment.
iy his atterneys.

Howton and lon

United States Patent Office.

MATTHEW MONEYMENT, OF PHILADELPHIA, PENNSYLVANIA.

TABLE.

SPECIFICATION forming part of Letters Patent No. 245,540, dated August 9, 1881.

Application filed October 26, 1880. (Model.)

To all whom it may concern:

Be it known that I, MATTHEW MONEYMENT, a citizen of the United States, and a resident of Philadelphia, Pennsylvania, have invented a Mirror-Table, of which the following is a specification.

The object of my invention is to so combine a system of radial mirrored frames with a table or stand having a top and one or more ro platforms below the same that the structure will have an elaborate and attractive appearance, owing to numerous reflections of objects placed thereon.

In the accompanying drawings, Figure 1 is 15 a perspective view of a table or stand made according to my invention; Fig. 2, a sectional plan on the line 12; and Fig. 3 a vertical section on the line 3 4.

A is the top of the table or stand, and D ra-20 dial frames, (three in the present instance,) which support the top and terminate in feet a.

B and E are shelves or platforms secured to the frames D, the platform B forming the base of the stand, and the platform E occupying a 25 position about midway between the base and top. The top, base-platform B, and intervening platform E are circular in form; but this shape need not be adhered to in all cases, and each of these members of the structure con-30 sists of a frame containing a mirror, in which reflections of objects placed thereon will appear.

Each of the connecting-frames D is provided with mirrors in which will appear reflections 35 of objects deposited on the base-platform B or shelf E, each frame containing in the present HARRY SMITH.

instance four mirrors—two mirrors, m m, one on each side of the frame, for reflecting objects placed on the base-platform B, and two mirrors, n, one on each side of the frame, for re- 40 flecting objects deposited on the shelf or platform E. The number of these shelves E may be increased as the size of the structure and the position which it has to occupy may suggest; or one of the platforms B E may be dis- 45 pensed with, and each frame D provided with but two opposite mirrors for reflecting objects placed on the remaining platform, and in some cases the platform need not be provided with mirrors; but the use of two platforms, and the 50 mirroring of both of the same, as shown in the drawings, are preferred.

I claim as my invention—

1. A table or stand in which are combined a top, A, one or more platforms beneath the 55 same, and a series of radial supporting-frames, D, having on opposite sides mirrors for reflecting objects placed upon said platform or platforms, as set forth.

2. A table or stand in which are combined 60 a top, A, one or more platforms beneath the same, and a series of radial supporting-frames, D, the frames having mirrored sides, and each platform having a mirrored top, as set forth.

In testimony whereof I have signed my name 65 to this specification in the presence of two subscribing witnesses.

•

MATTHEW MONEYMENT.

Witnesses:

JAMES F. TOBIN,