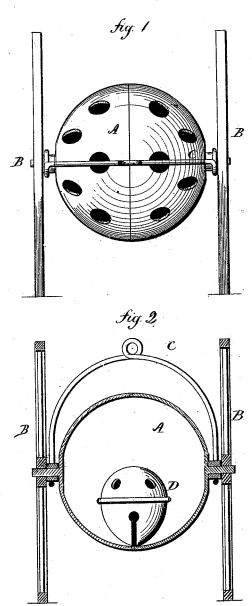
## L. D. BUTLER.

TOY-BELLS.

No. 180,196.

Patented July 25, 1876.



Mitnesses. L. V. Chummay, Clara Conghtow.

Levi D. Butler Inventor

## UNITED STATES PATENT OFFICE.

LEVI D. BUTLER, OF EAST HAMPTON, CONNECTICUT.

## IMPROVEMENT IN TOY BELLS.

Specification forming part of Letters Patent No. 180, 196, dated July 25, 1876; application filed March 2, 1876.

To all whom it may concern:

Be it known that I, LEVI D. BUTLER, of East Hampton, in the county of Middlesex and State of Connecticut, have invented a new Improvement in Toy Bells; and I do hereby declare the following, when taken in connection with the accompanying drawings and the letters of reference marked thereon, to be a full, clear, and exact description of the same, and which said drawings constitute part of this specification, and represent in—

Figure 1, front view; Fig. 2, vertical section.

This invention relates to that class of trundling toys which have a bell combined therewith; and it consists in a sphere mounted on two wheels, so that the sphere and wheels revolve together, combined with a loose spherical bell within the said sphere, so that the revolving of the sphere will cause the said bell to tumble within the sphere.

A is a spherical shell, which may be made of any suitable metal, and is preferably perforated. This is mounted upon two wheels,

B B, rigid upon both, so that the sphere revolves within the wheels. The yoke C is loosely attached to the trunnions of the sphere, as a convenient means for trundling the toy. Within the sphere a spherical bell, D, is placed. It is much smaller than the shell A; hence when the shell is revolved, as in trundling, the bell D will tumble from side to side, the ball within the bell producing a ringing sound.

I do not wish to be understood as claiming a trundling toy having a bell combined therewith, which is caused to sound by the trundling, as such I am aware is not new; but

What I do claim is—

The combination of the spherical shell A, the wheels B rigidly attached together, and the spherical bell D loose within the shell, substantially as described.

LEVI D. BUTLER.

Witnesses:

H. D. CHAPMAN, ELIZA J. ARTHUR.