D. H. HILL.

Billiard-Table Levelers.

No. 144,028.

Patented Oct. 28, 1873.

Fig.1.

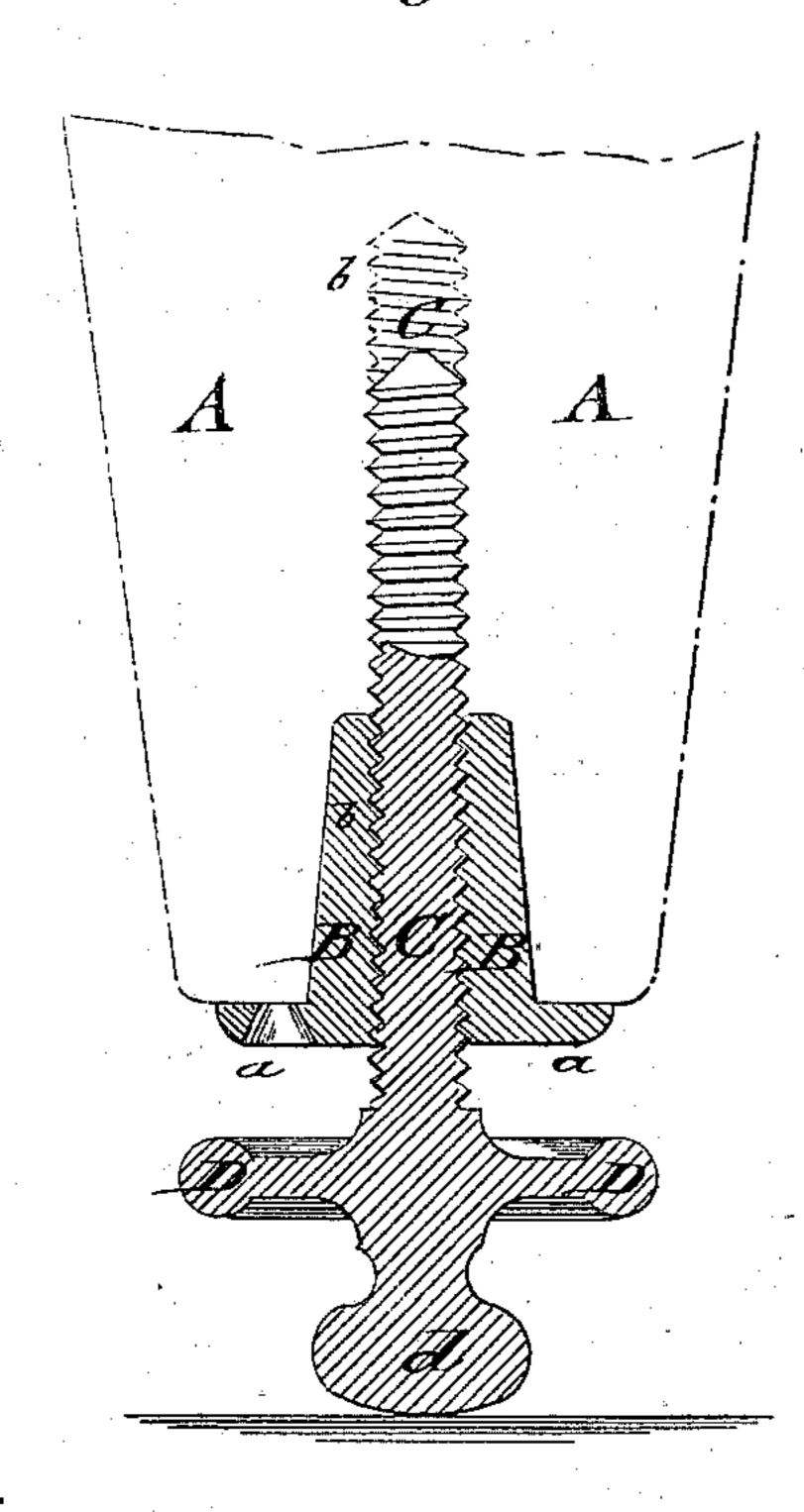
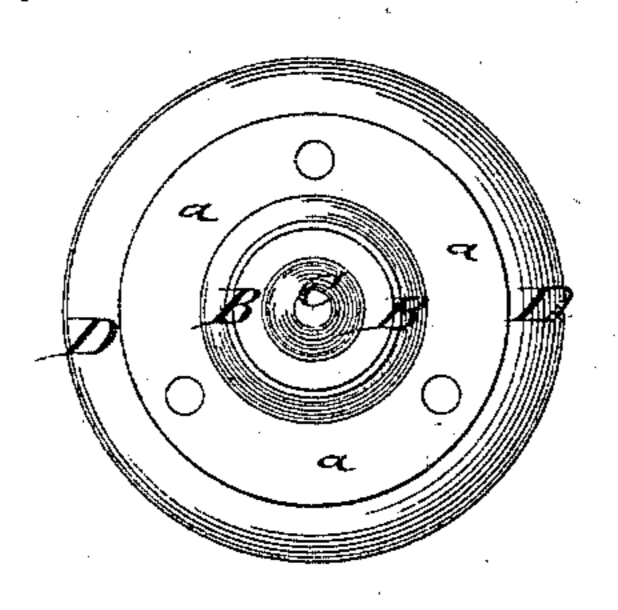


Fig. 2.



Witnesses:

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Of the Agents

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UNITED STATES PATENT OFFICE.

DAVID H. HILL, OF SOUTH CHESTER, PENNSYLVANIA.

IMPROVEMENT IN BILLIARD-TABLE LEVELERS.

Specification forming part of Letters Patent No. 144.028, dated October 28, 1873; application filed September 6, 1873.

To all whom it may concern:

Be it known that I, DAVID H. HILL, of South Chester, in the county of Delaware and State of Pennsylvania, have invented a new and Improved Billiard-Table Leveler, of which the following is a specification:

In the accompanying drawing, Figure 1 represents a vertical section of my improved leveler, as applied to the foot of a billiard-table, and Fig. 2 a top view of the same detached.

Similar letters of reference indicate corre-

sponding parts.

The object of my invention is to furnish, for the purpose of leveling billiard or bagatelle tables, pianos, clocks, parlor-organs, and other objects, an improved evener, which is applied to the feet or bases thereof, and allows the quick and easy adjustment of these pieces, and dispenses with the time-consuming and annoying leveling hitherto in use.

My invention consists of a button or caster, with a bolt-screw, which works into a socket of the billiard-foot, to be adjustable therein by means of a small hand-wheel.

In the drawing, A represents the foot of a billiard-table or other piece of furniture, into which is centrally placed the socket B, made of conical shape, with circular face flange or

rim, a. Rim a is firmly secured to the lower end of foot A by screws or otherwise. Centrally through socket B is cut a female thread, b, for bolt-screw C, which extends beyond socket B into the foot A, so that the full length of bolt C may be screwed into it. A button, knob, or caster, d, as may be desired, forms the lower end of bolt C, on which the billiardtable, piano, or other object rests. Above button d is cast, or otherwise connected with bolt C, the horizontal hand-wheel D, by the turning of which, in foot A, the billiard-table is set into a level position. It may be easily turned as required, and be made in ornamental shape, so that it forms a neat appendage to the billiard-table.

Having thus described my invention, I claim as new and desire to secure by Letters Patent—

The billiard-table leveler, consisting of bolt-screw C, having button d, and hand-wheel D, socket B, and foot A provided with rim or flange a, substantially as and for the purpose described.

DAVID H. HILL.

Witnesses:

JNO. E. CLYDE, EDWD. CREIGHTON.