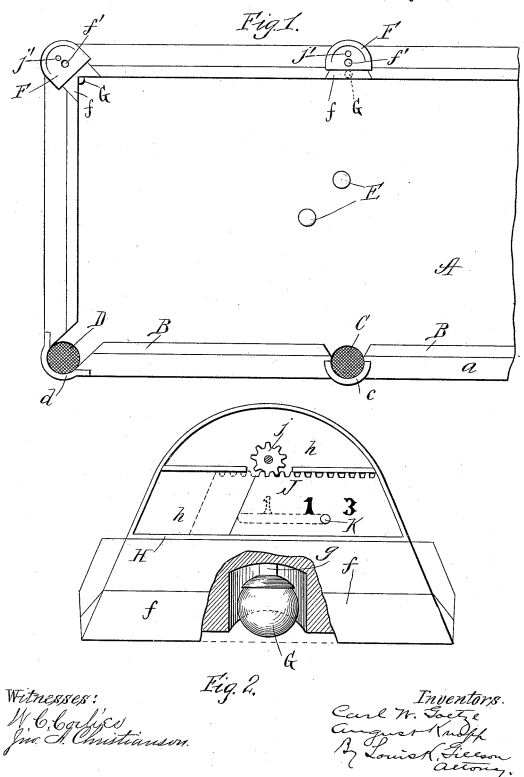
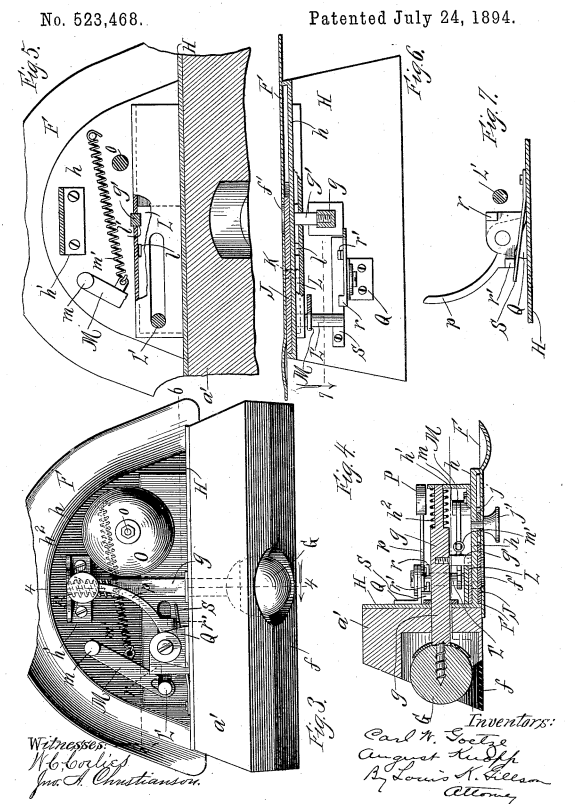
C. W. GOETZE & A. KNOPP. Sheets—Sheet 1. BILLIARD OR POOL REGISTER.

No. 523,468.

Patented July 24, 1894.



C. W. GOETZE & A. KNOPP. BILLIARD OR POOL REGISTER.



United States Patent Office.

CARL W. GOETZE AND AUGUST KNOPP, OF CHICAGO, ILLINOIS.

BILLIARD OR POOL REGISTER.

SPECIFICATION forming part of Letters Patent No. 523,468, dated July 24, 1894.

Application filed March 30, 1894. Serial No. 505,683. (No model.)

To all whom it may concern:

Be it known that we, CARL W. GOETZE and AUGUST KNOPP, citizens of the United States, residing at Chicago, in the county of Cook and 5 State of Illinois, have invented certain new and useful Improvements in Billiard or Pool Tables; and we do declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in 10 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.

Our invention relates to billiard and pool tables and its object is to provide a mechanical counter which may be placed permanently in the pocket recess in the rail of a common pool table so that the points of the game will 20 be recorded without removing the balls from the table, and the table will be adapted as

well for the game of billiards.

The invention consists in the use of a block adapted to fit within the pocket recess of the 25 rail and having a rubber faced plunger which when struck by a ball causes a bell to sound and shifts a recording plate, the head of the plunger being set within a recess in the cushion so that it will not change the angle of the 30 ball.

In the drawings we show, in Figure 1, a plan view of a pool table, our attachment being applied to some of the pockets; Fig. 2, a plan view of the attachment with its upper 35 plate removed; Fig. 3, a bottom plan of the attachment showing the operating mechanism; Fig. 4, a sectional view on the line 4—4 of Fig. 3. Fig. 5, is a bottom plan of the attachment with some of the parts removed. 40 Fig. 6, is a sectional view on the line 6—6 of Fig. 3. Fig. 7, is a detail section on the line 7-7 of Fig. 6.

The bed of the table is shown at A; its cushion at B, and its rail at, a. A side pocket is 45 represented at, C, and a corner pocket at, D, the guard or rails for the pockets being indicated at, c, d. Billiard balls are shown at, E.

The attachment forming the subject of the invention is covered by a metal plate, F, con-

to rest upon the rail, c, or d,— the attachment being necessarily in two forms for use in connection with side and corner pockets.

The pocket recess in the cushion, B, is filled by a short piece of cushion, f, adapted to form 55 a continuation of the cushion, B, and a block, a', for supplying a back for the cushion. The piece of cushion, f, is centrally recessed to accommodate a rubber ball, G, whose face is a short distance back of the extreme edge 60 of the cushion piece, and which forms the head of a plunger, g, extending through the block, a', and carried by a metal plate, H, attached to the block, a', and by a hanger, h', depending from a lateral extension, h, of the 65 plate, H. The inner end of the plunger, g, carries a spiral spring, h2, which bears against the hanger, h', and reacts upon a shoulder of the plunger holding the ball, G, in its position as described.

The plate, h, is immediately below the plate, F, and spaced apart from it sufficiently to accommodate a rack plate, J, which reciprocates upon the plate, h, transversely to the plunger, g, and immediately back of the plate, H. 75 A pinion, j, co-operates with the rack plate, J, and is carried by the stem of a button, j',

located above the plate, F.

A slide plate, L, is carried in suitable ways along the under side of the plate, h, directly 80 below and parallel with the plate, J, these two plates being united by a stud, K, for the accommodation of which a slot is formed in the plate, h. The plate, L, has two recesses in its rearward edge, indicated at, l, l', and a dog, 85 g', carried by the plunger, g, is adapted to engage these recesses when the ball G, is in its advanced position.

A post, L', projects downwardly from the plate, L, and a swinging arm, M, pivoted to 90 the plate, h, at, m, bears against the post and is held thereto by a spring, m', attached to

the arm and to the plate, h.

The rotation of the button, j', carries the plates, J, L from their normal position, against 95 the resistance of the spring, m'. The dog, g', falls into the recess, l, as it passes but recedes therefrom as the plate continues to advance and falls into the recess, l', the configuration 50 forming to the general contour of and adapted I of the dog being such that it forms no obsta- 100 cle to the movement of the plate, L, against the spring, m', but locks it from returning

with the spring.

A quick blow, as the percussion of a billiard 5 ball, upon the ball, G, releases the dog from the recess, l', and the plate, L, is carried by the spring, m', but stopped by the engagement of the dog with the recess, l. A second blow upon the ball, G, releases the plate, L, 10 again and it is carried back to its normal position.

The upper surface of the plate, J, carries a series of indicating characters, in the drawings the numerals, 1 and 3, are shown. The 15 plate, F, is apertured to show these numbers when the plate, J, is in certain positions. Normally the figure 3 appears before the aperture, f'. When the plate, J, is moved back so that the dog, g, engages the recess, l, the 20 figure, 1, shows at the aperture. Further movement of the plate, J, again hides this figure and it reappears at the first blow upon the ball, G; the second blow restoring the figure, 3, to the aperture, f'. The indicating char-25 acters and the recesses, l, l', must, of course,

be located with reference to each other. An audible signal of the contact of the billiard ball, E, with the plunger head, G, is provided and consists of a bell, or gong, O, car-30 ried by a post, o, set in the plate, h, and sounded by the following described mechanism. A hammer, P, co-operates with the bell, O, and is carried by a stem, p, pivotally attached to a hanger, Q, secured to the plate, 35 H. The hub of the stem, p, has two lugs, r, r', both so located as to be struck by the post, L', as it travels with the plate, L. The quick contact of the post, L', with either of these lugs throws the hammer, D, against the gong,

40 Q. A retracting spring, S, tends to hold the hammer, P, back from the gong.

The recess in the cushion, F, should be as small as possible consistent with the proper accommodation of the ball G, so that it will offer no serious obstacle to the use of the table for the game of billiards. The numerals shown upon the several attachments in use upon a table may differ, and serve for the purpose of scoring the points made by the 50 player. Before each player commences an

inning he turns back the plate, J, so that each contact with one of the balls, G, will actuate the mechanism it controls. It is obvious that the number of the recesses in the plate, L, 55 may be varied, the numerals on the plate be-

ing correspondingly varied.

It is desirable that the ball, G, be of different color from the cushion so that the player

may see it plainly.

It is obvious that the attachment described may be built into the rail of a billiard table not provided with pocket recesses without departing from the scope of our invention, the essence of which is that a plunger is housed 65 within the cushion in such manner as to be

mechanism is provided to act in conjunction with the plunger for announcing the impulses it receives from such contact. The indicating characters may be used without the audi- 70 ble signal or the latter may be used without the former. Neither do we limit ourselves to the precise manner of connecting the plunger with the indicating mechanism.

We claim as our invention-

1. The combination with a billiard or pool table having pocket recesses in its rail, of blocks for closing such recesses said blocks each having a plunger set in its face, and mechanism connected with the plunger for re- $8 \mbox{\scriptsize o}$ cording its impulses, substantially as described and for the purpose specified.

2. The combination with a billiard, or pool, table of a plunger projecting through the cushion, and mechanism for recording the im- 85 pulses of the plunger, substantially as de-

scribed and for the purpose specified.

3. The combination with a billiard, or pool, table, of a plunger set in the cushion of the table and extending within the rail, a sliding 90 plate having indicating characters an aper-tured plate for covering the sliding plate and exposing its characters to view, and mechanical connection between the sliding plate and the plunger whereby the former is caused to 95 move by the impulses of the latter, substantially as described and for the purpose specified.

4. The combination with a block adapted to close the pocket aperture of a pool table 100 and having its face cushioned and centrally recessed, of a plunger adapted to reciprocate within the block and having a cushioned head located within the block recess, a retracting spring for forcing the plunger forward, a dog 105 carried by the plunger, an indicating plate, J, adapted to reciprocate transversely to the plunger and having recesses for the engagement of the dog, a covering plate having an aperture for revealing the indicating charac- 110 ters, a rack and pinion for moving the plate, J, a retracting spring for restoring said plate to its normal position when released by the dog, and a gong, or bell, adapted to be sounded by the action of the plunger, substantially as 115 described and for the purpose specified.

5. The combination with a billiard or pool table, of a plate, F, having an aperture, $ilde{f}$ spring actuated plate, J, adapted to slide below the plate, F, and having a series of indi- 120 cating characters so arranged as to register with the aperture, f', and having a series of recesses or notches corresponding in number and relative position with the indicating characters, a spring returned plunger pro- 125 jecting through the cushion of the table and adapted to engage the recesses or notches in the plate, J, and to be disengaged therefrom by pressure on its outer end, substantially as described and for the purpose specified.

6. The combination with a billiard or pool struck by a ball rolling on the table, and I table of a plunger projecting into the rail and

having its head inclosed in a recess in the cushion, a spring for restoring the plunger to its normal position after being forced in by pressure on its head, and a gong adapted to be sounded by an in-thrust of the plunger, substantially as described and for the purpose specified.

In testimony whereof we affix our signatures in presence of two witnesses.

CARL W. GOETZE.

AUGUST KNOPP.

Witnesses: Louis K. Gillson, M. H. L. Wing.