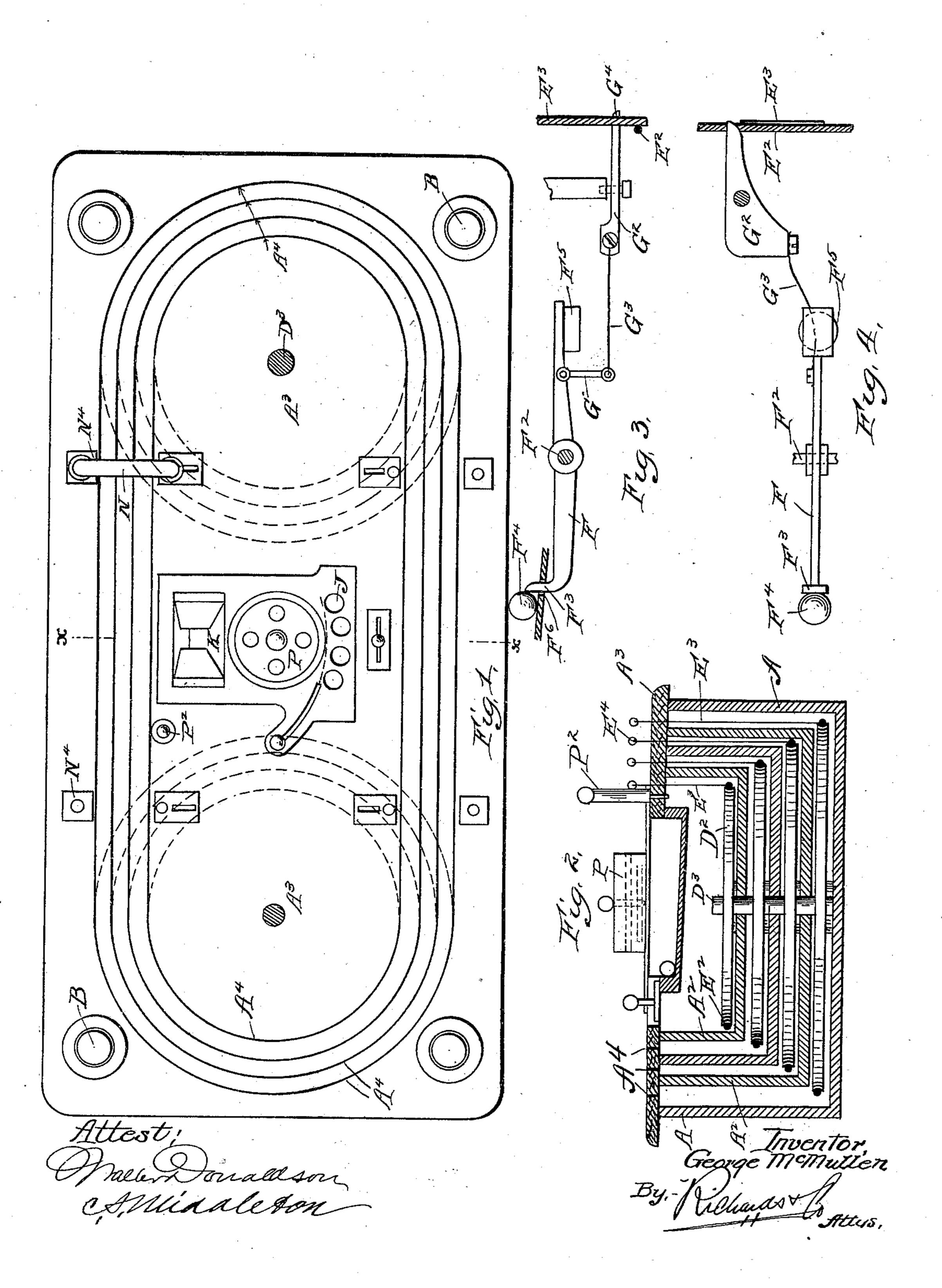
G. MCMULLEN.

RACE GAME AND APPARATUS FOR PLAYING SAME.

(Application filed Oct. 7, 1899.)

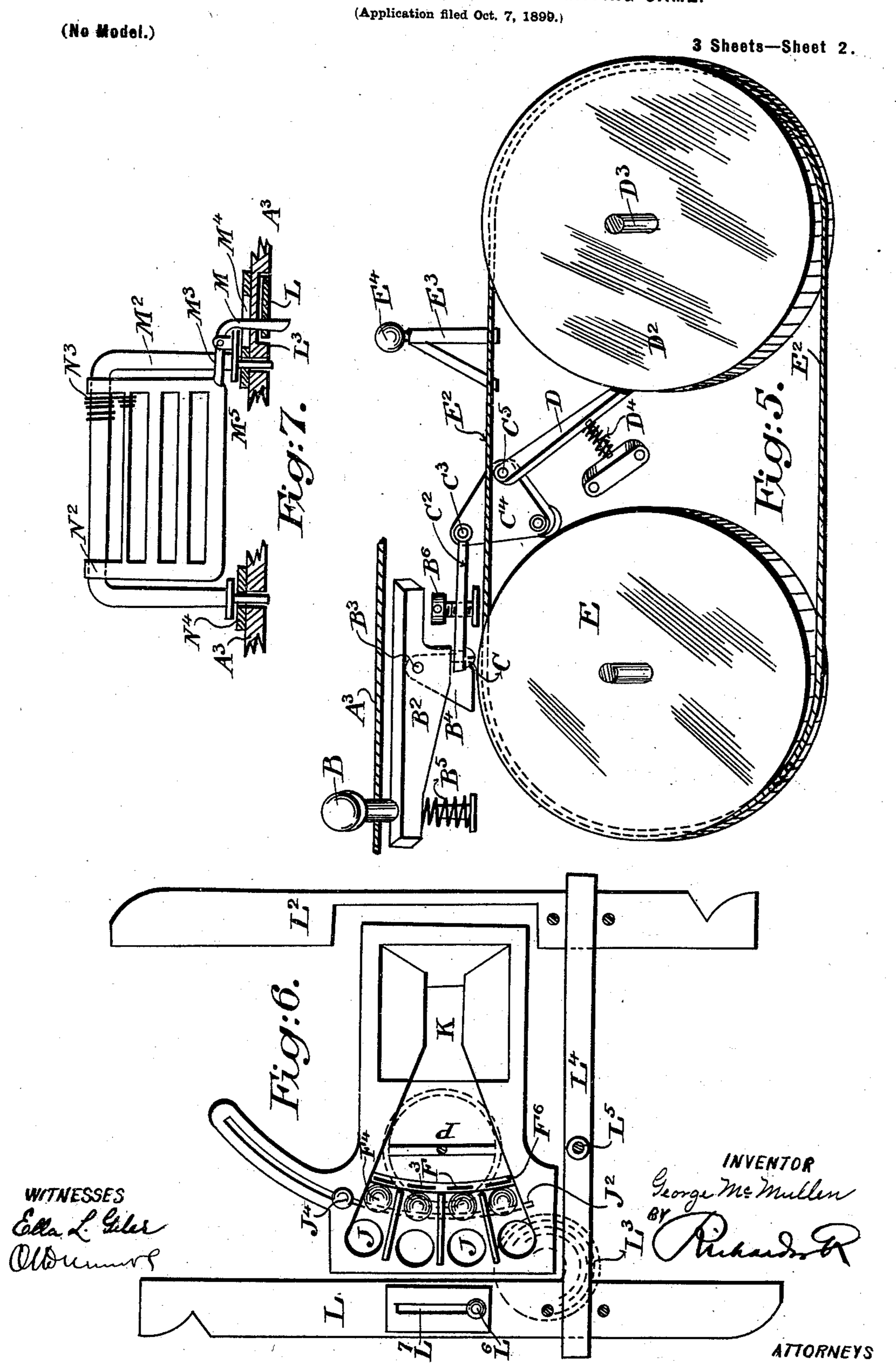
(No Model.)

3 Sheets—Sheet 1.



G. MCMULLEN.

RACE GAME AND APPARATUS FOR PLAYING SAME.



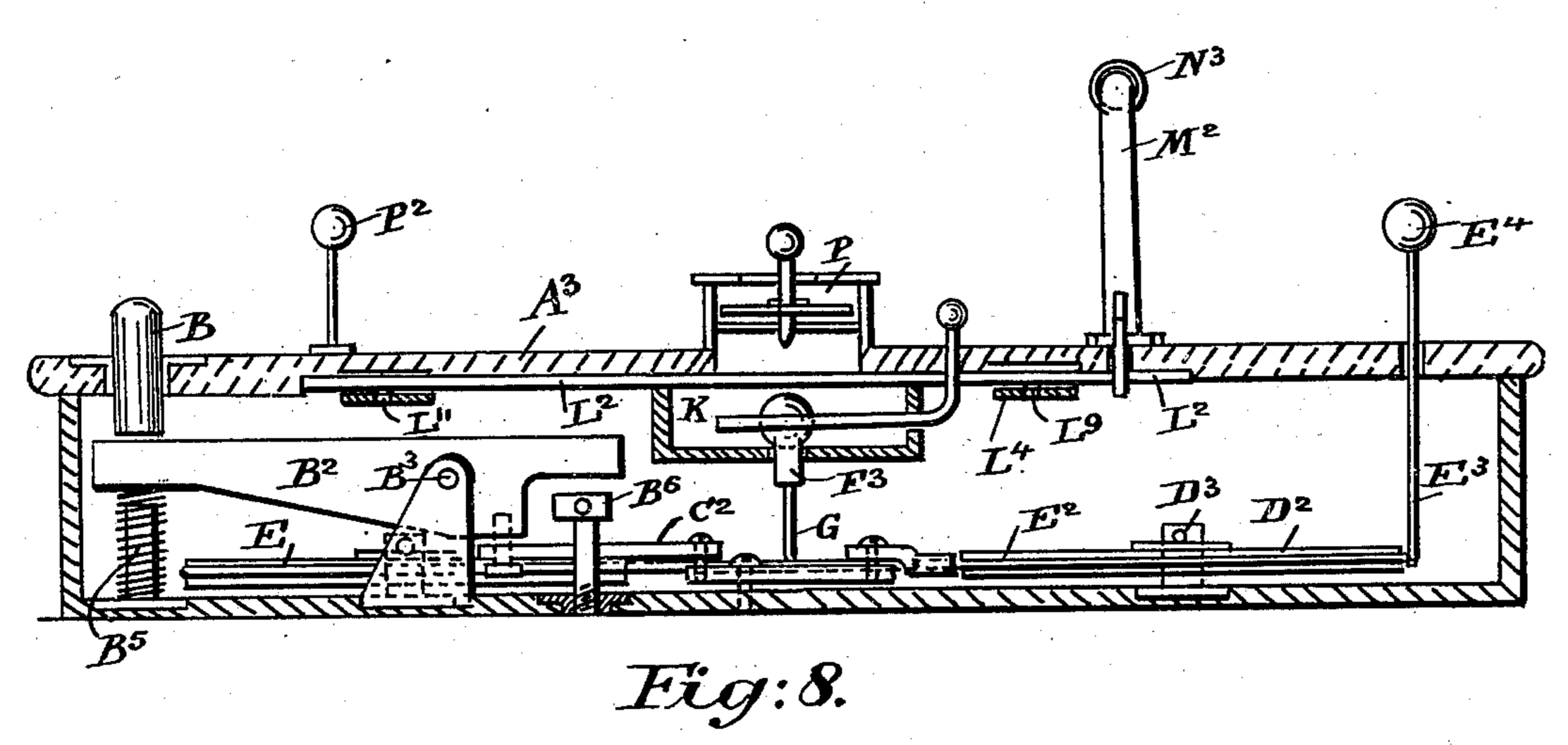
G. McMULLEN.

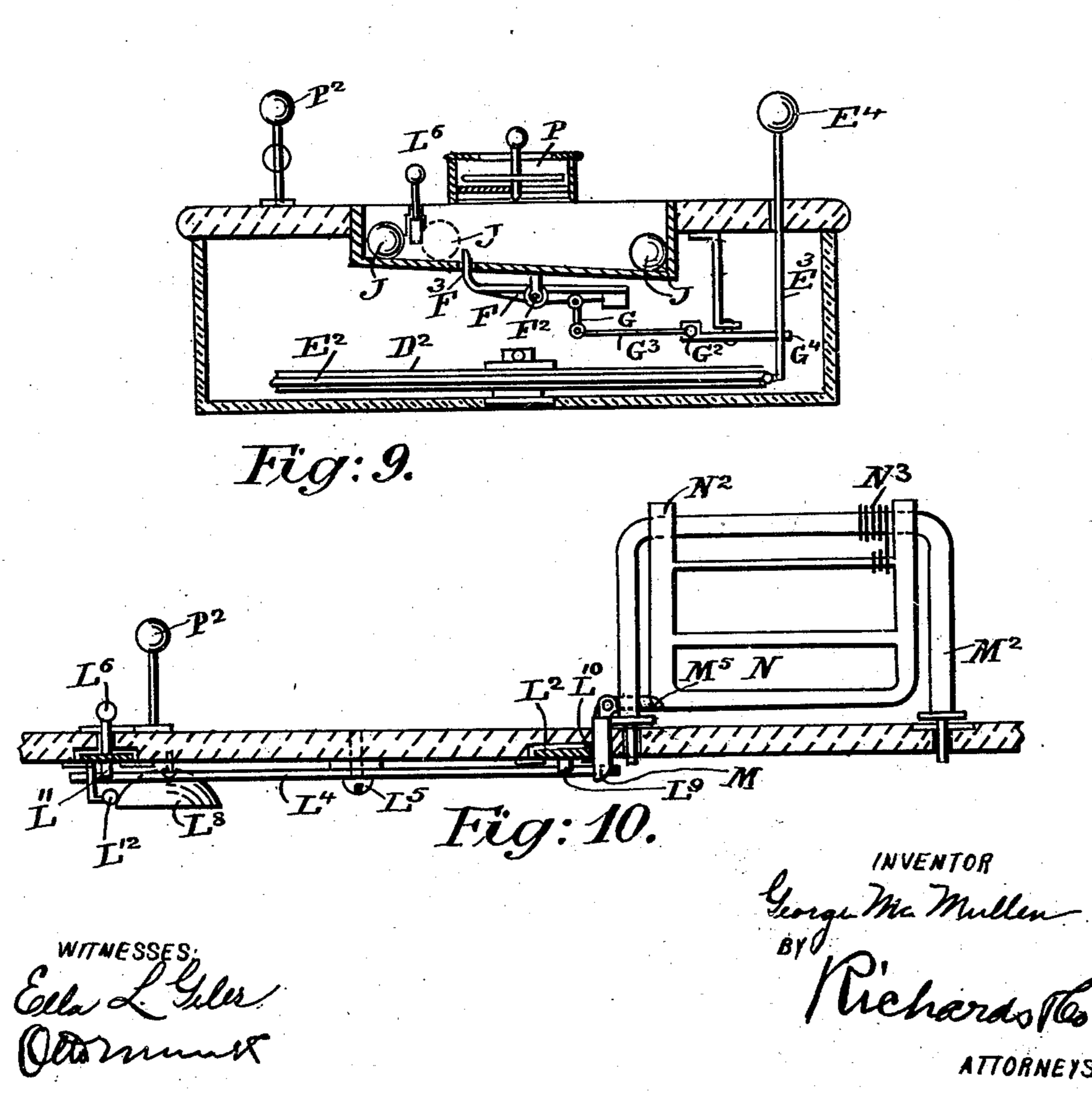
RACE GAME AND APPARATUS FOR PLAYING SAME.

(Application filed Oct. 7, 1899.)

(No Model.)

3 Sheets—Sheet 3.





United States Patent Office.

GEORGE McMULLEN, OF PERTH, WESTERN AUSTRALIA, ASSIGNOR OF ONE-HALF TO JOSHUA HERBERT JOSEPH, OF SAME PLACE.

RACE GAME AND APPARATUS FOR PLAYING SAME.

SPECIFICATION forming part of Letters Patent No. 664,492, dated December 25, 1900.

Application filed October 7, 1899. Serial No. 732,953. (No model.)

To all whom it may concern:

Be it known that I, GEORGE MCMULLEN, a subject of the Queen of Great Britain, and a resident of Perth, in the Colony of Western 5 Australia, have invented an Improvement in Race Games and Apparatus for Playing Same, of which the following is a specification.

This invention has been designed so as to 10 provide an apparatus which will fulfil to a certain extent and in a counterfeit manner the purposes of a competitive race, to effect which result the apparatus is constructed so as to sufficiently resemble a race-course in 15 its appointments—such as a starting bell and barrier, winning-post, and announcement of the winners; and the invention relates, first, to a new race game, and, secondly, to the apparatus employed for effecting same; and in 20 this apparatus the first essential feature consists in the use of press-button mechanism whereby the player imparts a rotary motion to rollers or wheels around which travels an endless cord. To this cord is attached a stand-25 ard, which carries the dummy figure representing the horse or other contestant, as the case may be. The length of the traveling cord actually determines the distance of the running-path of the race-course.

The second essential feature consists in the means provided whereby the passing of each horse past the winning-post is concurrently notified or indicated to the several players or onlookers by the release and exposure of marbles, which are colored to correspond to their own respective horses. Such arrangement consists in the employment of a balanced lever having a detent projection which holds the marble until such time as the horse in passing the post makes contact with a pivoted lever or finger, which in its turn operates the balanced lever and so in depressing the detent allows the marble to be released.

The third feature of the invention consists in the peculiar arrangement of parts whereby the starting-bell is rung and the starting-barrier is concurrently released.

The apparatus will be now described by the aid of the accompanying drawings, and in which—

Figure 1 is a top plan of an apparatus con-

structed for use by four competitors or players, Fig. 2 being a transverse section on line XX of Fig. 1. Figs. 3 and 4 are detail views in plan and elevation, respectively, of the mech- 55 anism employed for releasing the indicatormarbles. Fig. 5 is a perspective view of the tappet mechanism for operating the apparatus. Fig. 6 is a plan of the arrangement of the indicator-marble galley and of the race-start- 60 ing mechanism. Fig. 7 is a detail view showing the release arrangement for the startingbarrier. Fig. 8 is a longitudinal sectional view, but only showing one set of operative mechanism. Fig. 9 is a part cross-sectional 65 view of Fig. 6, while Fig. 10 is another part cross-sectional view of Fig. 6.

In the figures, A represents the main or parent chamber, which contains any multiple of the apparatus, while A² denotes the concentric or companion compartments, which individually contain each separate apparatus for each competitor.

The top A³ denotes what is the ground surface of the race-course, having formed therein 75 the continuous slots A⁴, in which vertical standards travel for carrying the dummy horses.

B represents the buttons, which upon being operated depress the lever B², that is pivoted 80 at B³ to the bracket B⁴, as shown more clearly in Fig. 5. Such press-buttons are provided with a suitable spring, as B5, for returning the button to its home position, while B⁶ is a small set-screw which acts as a regulator, so 85 as to adjust the length of the stroke of the lever B². To the under side of the latter is attached, as at C, the bar or rod C2, which connects, as at C³, to the pivoted quadrant C⁴. This quadrant at C⁵ also carries the vibrator 90 D, which impinges and makes frictional contact against the periphery of roller D². By means of such vibratory impulses imparted to the roller D² it is made to revolve upon its axis or spindle D³.

It is apparent that to operate the different rollers, as D, at their respective levels, as shown in Fig. 2, it is necessary to vertically extend to such required levels the pins C⁵, which connect to their vibrators.

The vibrator D is provided with a spiral-spring attachment D⁴, so as to impart the nec-

essary resiliency and to keep such vibrator well pressed against the peripheral edge of

the roller D².

With the roller D a companion or guide, as E, is provided, around both of which the endless band E² travels, and the path of such band constitutes the line of race for the dummy horse or other contestant. This band carries the vertical standard E³, to which at 10 its topmost is attached the dummy horse E⁴,

or otherwise, as the case may be.

Referring now to Figs. 3 and 4, F is the lever pivoted at F². This lever is formed at one end with an upward projection or tongue, 15 as F³, whose purpose is to detain the indicator-marble F⁴ until such time as its own related horse has passed the post. To the other end of this pivoted lever F is attached a counterbalance F⁵, so as to insure the lever and 20 its tongue F³ being so held as to correctly detain the marble unless otherwise required. This tongue F³ works upwardly in the slot F⁶, as provided for the purpose. The lever, as F, carries a dependent rod G, which is at-25 tached to another pivoted plate G² by means of the flexible connection G³. This plate at its outer end is formed with a finger, as G⁴, against which the running-carrier E³ in its travel makes contact, and thereby concur-30 rently releases its own indicator-marble.

Referring to Fig. 6, J represents the pockets, into which the indicator-marbles F⁴, according to their respective colors, are in the first instance placed and are retained therein by the slide or barrier J² until the final lap or round of the game is being run off, when the barrier is slid back and so allowing the marbles to rest or be detained against their stops F³, as above referred to. This barrier works in the slots, as J³, and is formed with the knob-handle J⁴. Upon being released each marble runs into the galley K, so as to reveal to the players and onlookers the color or number of the winners and also the order or sequence

45 of the winner.

spring N^3 .

The ringing and starting mechanism consists of two parallel slide-bars L and L² and which work and are held in the recesses L³, formed in the under side of the top frame of 50 the box A. These bars are connected to each other by the cross-bar L4, which is pivoted at L⁵ and operated by the knob L⁶, working in its own slot-piece L7. To one of these bars is affixed a projection which makes suitable 55 contact with the hammer of the bell, as L⁸, for announcing the start of the race. These slide-bars are formed, where shown, with inclined or curved faces for engaging with the down end of the finger M, which is suitably 60 pivoted to the barrier-standard M² and works in the slots M³ and M⁴, as shown. The other end of such finger, as at M5, retains the barrier, as N, in position, at or against which the horses are arranged or faced until released, 65 whereupon it flies open and upward on its hinge N2, being assisted and expedited by the

N⁴ denotes the brackets for holding the barrier in its various positions on the race-course.

The spinning device for deciding which 70 horse and press - button is to be allotted to each player consists of a many-colored disk P, which rotates underneath a fixed disk, which latter has circular spaces marked by number or by other distinguishing manner. 75

P² represents the winning-post.

The manner of playing this new race game and of using this invention therefor is mainly as follows: It will be assumed that four persons elect to play, in which case an appara-80 tus as shown in Fig. 1 will be used. Each player will then call any number up to "4," and the device P will be spun around, so as to decide which button and horse is to be operated by each respective player. The play-85 ers are now allotted their button in accord. ance with the decision of the spinning device—as, say, that in the event of red appearing under the circle marked "1" then No. 1 player is allotted the button marked or col- 90 ored red, and so on. The buttons are made to correspond in color with that of their own respective horse. The horses are now brought abreast of the barrier N, and concurrently with the release of same by the movement of 95 the sliding bars L and L2 the starting-bell rings, whereupon each player operates his own press-button, as B, which by means of the pivoted lever B² vibrates the finger D and so rotates the roller D2, by means of which the 100 band E² is made to travel, together with its attached dummy horse E4. Upon the horse passing the winning-post its carrier E³ makes contact with the finger G4, thereby depressing the detent or tongue F³ and so allowing the 105 marble to be released, which then runs into the galley K and so indicates the result of the race.

It will be noted that each apparatus is distinct in itself, and as regards operation each 110 button has its own horse and indicator-mar-

ble to correspond.

While specific mechanism has been shown and described for the carrying out of this invention, it is obvious that the details of construction may be varied without departing from the essential nature and constituents of the invention as broadly set forth.

In Fig. 8 in the galley K the tongue F³ is shown holding the marble F⁴ in position to 120 be released upon the horse E⁴ arriving at the winning-post P², the object of the hand drawslide J⁴ being so as to retain the marbles in their pockets J at the time that they are being placed therein and until such time as the 125 race is being run, whereupon the slide is withdrawn and the marbles are allowed to run up against and face their respective retentiontongues F³ until the same is withdrawn by the finger G⁴ and connected mechanism G², G³, 130 and F, as shown in Figs. 3, 4, and 9.

In Fig. 9 the first position of the marble is shown in a full line and the position it assumes as against the retention tongue is

shown in broken lines, while the final position of the marble as exposed to view in the

galley K is shown in a full line.

Fig. 10 shows starting and ringing mechan-5 ism, consisting of the transverse connectingbar, as L⁴, pivoted at L⁵, which by the pin L⁹ operates the slide-bar L2, and this slide-bar at L¹⁰ operates the finger M for releasing the barrier N, as also shown in Fig. 7. The other 10 parallel bar, as L, connects to the bar L⁴ by means of the pin L¹¹, and such bar, as L, is operated by the knob, as L⁶. The bar L also when moved forward rings the bell L⁸ by the hammer-piece L¹², as shown, and so announces 15 the start of the race simultaneous with the release of the barrier N.

What I claim as my invention, and desire

to secure by Letters Patent, is-

1. In a new race game apparatus: the mech-20 anism consisting of slide-bars which concurrently operate a bell and also a detent whereby the race-barrier is released and removed so that the contesting figures may race substantially as and for the purposes herein set

25 forth and described.

2. In combination in a race game, the rollers, the cords passing around the same, contestant figures secured to the cords and arranged to run side by side, a winning-post 30 and push-button mechanism for operating the rollers, said push-buttons being independent of each other and arranged to impel the proper cord separately and continuously, the cords and contestant figures running freely when 35 the impulse is given by the push-buttons, substantially as described.

3. In combination in a game apparatus, means for moving and carrying the contestant figures, a winning-post or other given point and means for exposing an indicator as 40 the figures reach the winning-post, substan-

tially as described.

4. The combination of parts consisting of the press-button or vibratory means for imparting the racing motion to the figures to- 45 gether with the means for announcing the winner by the release of marbles and together with the mechanism for announcing the start of the game and the removal of the racing-barrier, the whole working as one ap- 50 paratus for playing a new race game substantially as herein set forth and described.

5. In combination with the contestant figures, means for carrying and moving said figures, a series of marbles, a galley K into 55 which the marbles may run and arrange themselves in order and means for holding the marbles, said means being released by the operation of the carrying means, sub-

stantially as described.

6. In combination, the race-barrier, a bell, means for holding the race-barrier in position, means for releasing the race-barrier and ringing the bell, the contestant figures and means for operating the same comprising 65 push-buttons.

In witness whereof I have hereunto set my

GEORGE MCMULLEN.

hand in presence of two witnesses.

Witnesses:

.

. '

.

J. M. SPEED, RICHD. SPARROW.