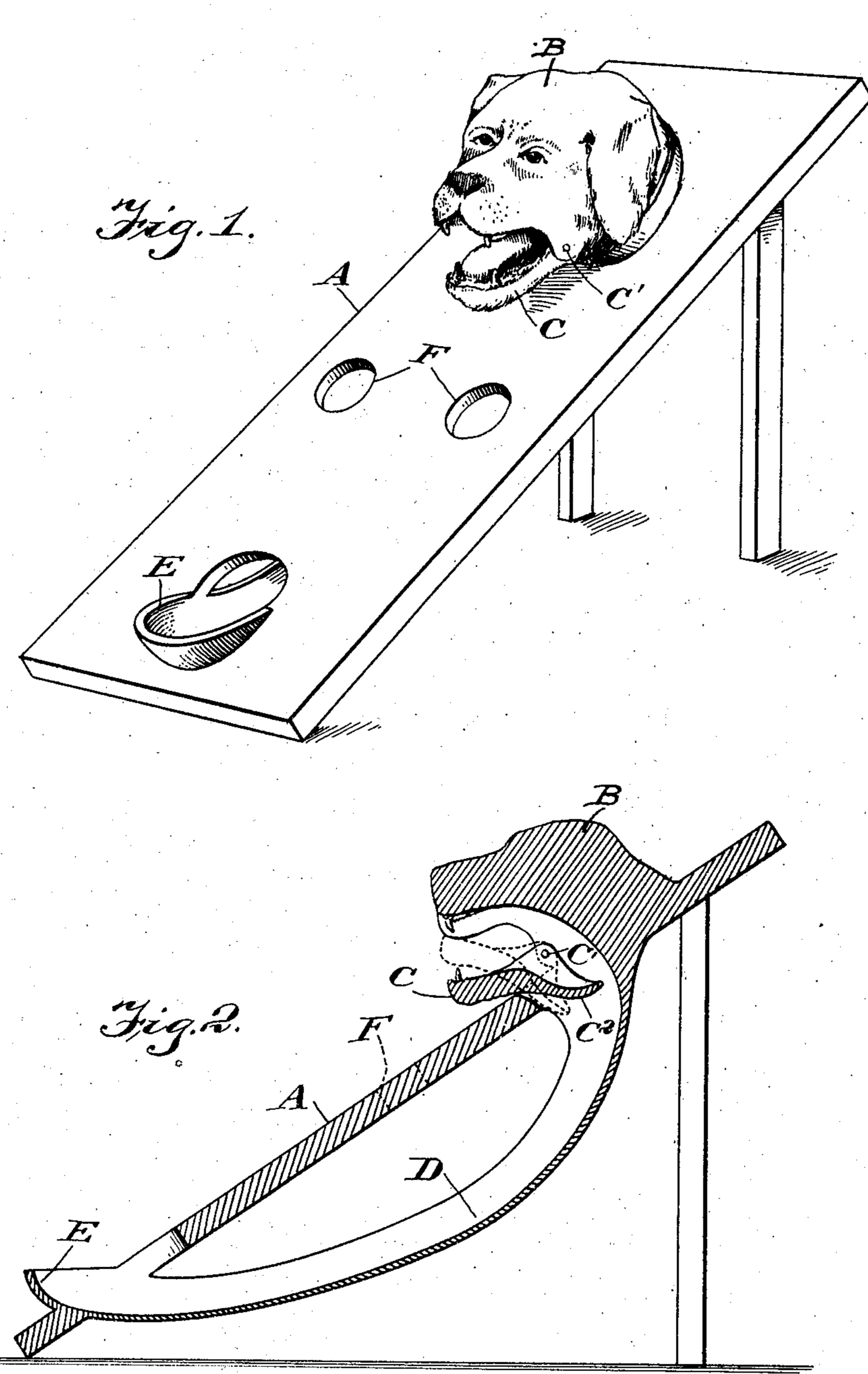
No. 768,397.

PATENTED AUG. 23, 1904.

G. W. NORTON & J. MARCH. GAME APPARATUS. APPLICATION FILED FEB. 4, 1904.

NO WODEL.



Witnesses: Stop Hallock.

George W. Norton, Jerry March,

By Wallans or

United States Patent Office.

GEORGE W. NORTON AND JERRY MARCH, OF PHILADELPHIA, PENN-SYLVANIA.

GAME APPARATUS.

SPECIFICATION forming part of Letters Patent No. 768,397, dated August 23, 1904.

Application filed February 4, 1904. Serial No. 192,052. (No model.)

To all whom it may concern:

Be it known that we, George W. Norton and Jerry March, citizens of the United States, residing at Philadelphia, county of Philadelphia, and State of Pennsylvania, have invented a certain Improvement in Game Apparatus, of which the following is a specification.

Our invention relates to a new and amusing 10 game-board apparatus, and has for its object to provide a game-board having openings formed therein at which the players are to pitch weights, balls, or other objects and the count is made according to the opening in which the balls or weights are thrown or pitched, and one of the openings through the board is made to represent a head or a human being or an animal, the normal position of the head being with the mouth wide open, 20 and when one of the weights or balls is thrown into the mouth the mouth is adapted to close automatically and then open again, the ball or weight passing downward to the lower end of the board.

With these ends in view this invention consists in the details of construction and combination of elements hereinafter set forth, and then specifically designated by the claims.

In order that those skilled in the art to which this invention appertains may understand how to make and use the same, the construction and operation will now be described in detail, referring to the accompanying drawings, forming a part of this specification, in which—

Figure 1 is a front elevation of our improved game-board; Fig. 2, a longitudinal section through the same.

A represents the game-board, which is pref-

40 erably supported at an angle.

B represents a head formed upon the up-

per surface of the game-board.

C is the lower jaw of the head, which lower jaw is pivoted at the point C', and this portion representing the lower jaw is so balanced as to normally remain open; but if a weight or ball is thrown into the mouth and strikes the heel end C² of the jaw it will overbalance the portion C, representing the lower jaw, so

that the forward portion of the jaw will be 50 rocked upward, giving the appearance of the closing of the mouth, and then as the ball or weight slides off of the heel end of the jaw the jaw will return to its normal position and the ball or weight will slide down the chute 55 D to the pocket E at the lower end, where the balls or weights may be collected. There may be a number of other openings F formed through the board or connected at the rear to the chute D. If the openings F are connected 60 to the chute D, said chute will be wide enough to include said openings.

We do not wish to be limited to any particular shape of board or number of openings formed therethrough, as the gist of our in-65 vention consists in providing a game-board with the representation of a head having a movable lower jaw which is closed automatically as a weight or ball is thrown into the open mouth. Therefore we do not wish to be lim-70 ited to the exact construction here shown, as slight modifications could be made without departing from the spirit of the invention.

Having thus fully described our invention, what we claim is—

1. A game apparatus consisting of a board, a head represented upon the upper surface of said board, the lower jaw of said head being movable and pivoted, said lower jaw being so balanced as to normally remain downward so giving the appearance of an open mouth, a heel end provided on the lower jaw at the rear of the pivot, said heel end adapted to be depressed by a weight or ball thrown into the open mouth so as to give the appearance of the mouth closing, the heel end of the lower jaw being so arranged that when the jaw is closed the weight or ball will slide off said heel end to allow the jaw to return to its normal position, as specified.

2. In a game apparatus, a board adapted to be held stationary upon an incline, a series of openings formed through said board, a chute arranged at the rear of the board communicating with all the openings adapted to convey any balls or weights thrown through the openings to a point at the lower end of the board, one of the openings through the board

being represented by an open mouth of an animal, the lower jaw of said head being pivoted and so balanced that the forward end of the lower jaw will remain downward normally, the heel end of said jaw adapted to be depressed by the weight of the ball or weight thrown into the open mouth so as to raise the forward end of the jaw, and when the forward end of the jaw is raised the heel end of the jaw will be inclined downward so as to

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allow the ball or weight to slide from off the heel end into the chute, as specified.

In testimony whereof we have hereunto affixed our signatures in the presence of two subscribing witnesses.

GEORGE W. NORTON. JERRY MARCH.

Witnesses:

CHAS. W. IRVIN, L. W. Morrison.