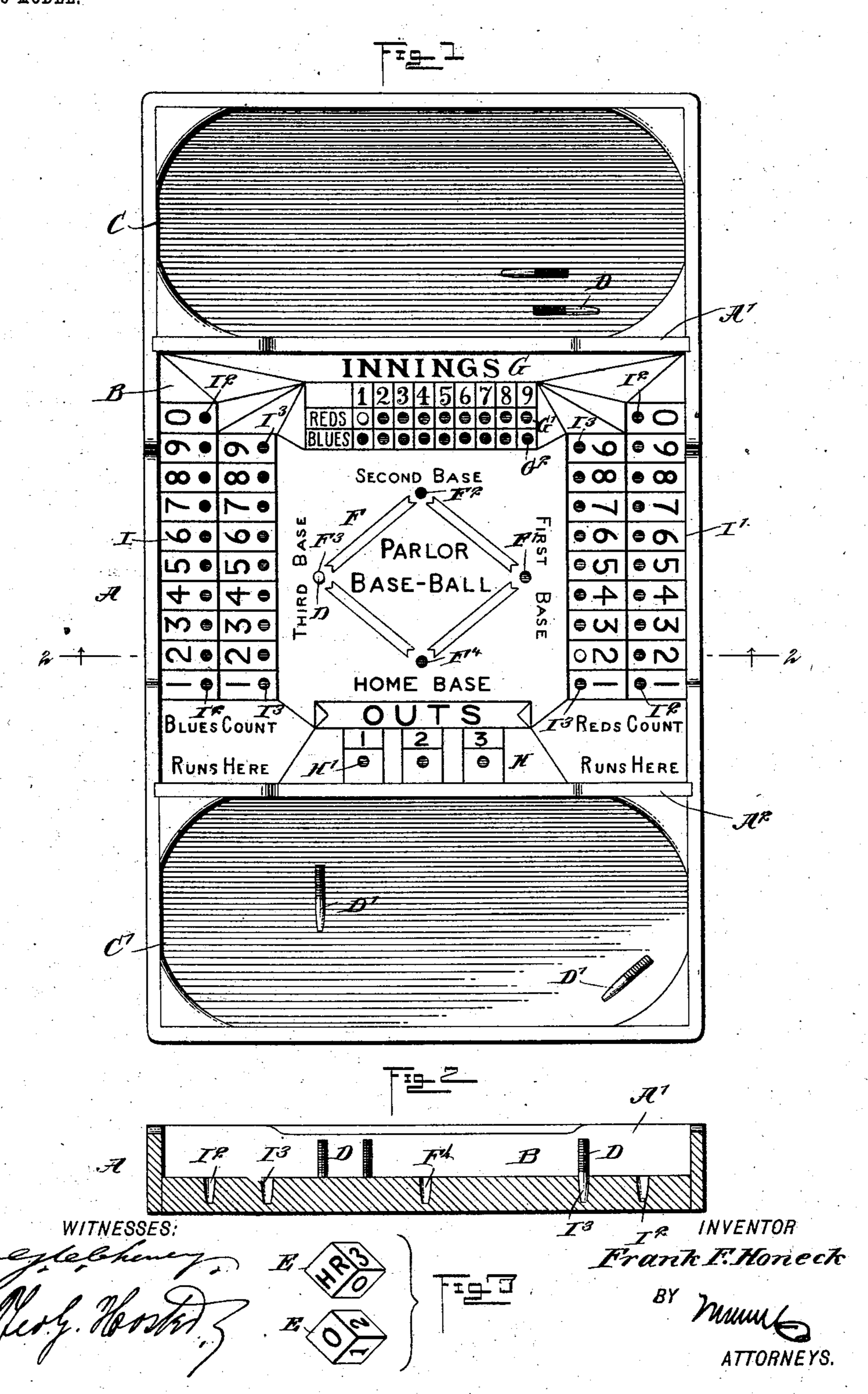
F. F. HONECK. GAME APPARATUS. APPLICATION FILED OUT. 14, 1902.

NO MODEL.



United States Patent Office.

FRANK F. HONECK, OF CHICAGO, ILLINOIS.

GAME APPARATUS

SPECIFICATION forming part of Letters Patent No. 726,062, dated April 21, 1903.

Application filed October 14, 1902. Serial No. 127,264. (No model.)

To all whom it may concern:

Be it known that I, Frank F. Honeck, a citizen of the United States, and a resident of Chicago, in the county of Cook and State of 5 Illinois, have invented a new and Improved Game Apparatus, of which the following is a full, clear, and exact description.

The object of the invention is to provide a new and improved parlor game apparatus, 10 illustrative of the game of base-ball, and arranged to afford considerable amusement to the players.

The invention consists of novel features and parts and combinations of the same, as will be more fully described hereinafter and then pointed out in the claims.

A practical embodiment of the invention is represented in the accompanying drawings, forming a part of this specification, in which 20 similar characters of reference indicate corresponding parts in all the views.

Figure 1 is a plan view of the improvement. Fig. 2 is a sectional side elevation of the same on the line 2 2 in Fig. 1, and Fig. 3 shows 25 perspective views of the dice used in playing the game.

The improved game apparatus is provided with a game-board A, preferably in the form of a shallow tray and having spaced parallel. 30 partitions A' and A^2 to divide the tray into a middle compartment B and end compartments C and C', of which the latter compartments are adapted to contain pegs D and D', respectively, of which the pegs D are of a dif-35 ferent color from that of the pegs D'—that is, the pegs D are preferably colored blue and the pegs D' red. These end compartments C and C' are also to be used for throwing the dice during a game.

In addition to the pegs D and D' dice E are six-sided (see Fig. 3) and has placed on two opposite sides ciphers standing for "outs," on some of the sides the numerals "1," 2," and "3," standing for "first," "second," and "third" base, and on the remaining side the letters "HR," which stand for "home run."

In the middle compartment B is centrally arranged the representation of a base-ball 50 field F, provided at the corners or bases with recesses F', F², F³, and F⁴ for the reception of the pegs D or D', according to bases oc-

cupied at the time. The base-ball field F is surrounded by scores G, H, I, and I', of which the score G is for counting innings and is 55 located adjacent to and above the second base, the score H is located adjacent to and below the home base and is for counting outs, the score I is located adjacent to the third base and is for counting the runs of one 60 of the players, while the score I' opposite is similar to the score I and is adjacent to the first base, and is for counting the runs of the other player.

The score G has two rows of recesses G'and G2 65 for the reception of the pegs D or D', the rows being marked "reds" and "blues," and the recesses are numbered consecutively, as will be readily understood by reference to Fig. 1.

The score H for the outs is provided with a 70 row of numbered recesses H' for the reception of the pegs D and D' to count the outs.

Each of the scores I and I' is provided with two rows of apertures I² and I³, of which the row I² contains ten recesses, numbered con- 75 secutively from "1" to "9," the last one being marked with a cipher, while the recesses in the row I3 are nine in number and numbered consecutively from "1" to "9." The recesses I² and I³ are adapted to receive correspond- 80 ingly-colored pegs D or D' to count the runs, as hereinafter more fully described.

The game can be played by two or more persons, each person throwing the dice E until three outs are counted and marked on the 85 score H, and then the next player throws the dice and counts until again three outs are reached. After three outs are reached by a person an inning is closed, it being understood that nine innings constitute the game. 90 Now when the player throws a die with a numeral "1," "2," or "3" up then a correspondused in playing the game, and each die is | ingpeg is placed in first, second, or third base, according to the numeral, and when the die thrown shows "HR" up then a peg is placed 95 in the recess F⁴, indicating a home run. Now if a player first turns up the numeral "1" he places a peg in the recess F', and if in his next play he turns up the numeral "3" he places a peg in the recess F³ and counts one 100 run for the peg in the first base F' and removes this peg from the base-ball field F. The player continues in this manner until he has scored three outs by throwing up a cipher

on the die E, as previously mentioned. When the player scores a home run by throwing the dice, it counts a home run for the player, also one run for as many pegs as may be at the time occupying recesses F', F², and F³ on the bases.

The innings are scored on the score G, as previously mentioned, and the runs are scored on the corresponding scores I or I' by insertioning pegs correspondingly in the recesses I² and I³.

Counting score.—The score up to nine is counted in the outside row of recesses I². For a score of ten and all amounts ending 15 with a cipher use outside row I². For instance, for the score ten a peg is placed in the recess I² marked "1" and under the cipher at the end of the row. For more than ten runs and amounts not ending with a cipher both rows I² and I³ are used—that is, for counting twenty-two, for instance, it is necessary to place a peg in the recess I² marked "2" and another peg in the recess in the row I³, likewise marked "2."

peg the recess I² marked with the numeral "6" and the recess I³ marked with the numeral "2." For twenty-six peg the recess I² marked with the numeral "2" and the recess I³ marked with the numeral "2" and the recess I³ to I³ marked with the numeral "6"—that is to say, for all counting of more than nine the tens are counted in the outside rows I² and

the units in the inside rows I3.

From the foregoing it will be seen that considerable amusement is afforded to the players, especially as the counting closely resembles that employed in the regular game of base-ball played in the field.

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

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1. A game apparatus illustrative of the game of base-ball, comprising two sets of contrasting pegs, a die, a game-board having a centrally-located representation of a base-ball field, provided with recesses at the bases for receiving sundry of the pegs, and scores having rows of recesses for the reception of sundry of the pegs, the scores being arranged around the said central representation, one of the scores being for counting the innings, another for counting the outs, and the re-

maining ones for counting the runs of the contesting parties, each of the run-scores having two rows of consecutive numerals and a 55 recess for each numeral, to count units and tens, as set forth.

2. A game apparatus provided with a gameboard in the form of a shallow tray having spaced parallel positions, to divide the tray 60 into a central compartment and end compartments, the end compartments being adapted for throwing the dice during a game, also for the storage of pegs used in the game, and the said central compartment having a cen- 65 trally-located representation of a base-ball field, provided with recesses at the bases for the reception of pegs and scores having spaced recesses for the reception of pegs, the scores being arranged around the said cen- 70 tral representation, one of the scores being for counting the innings, another for counting the outs, and the remaining ones for counting the runs of the contesting parties, as set forth.

3. A game apparatus to be played with dice and pegs, provided with a game-board in the form of a hollow tray having a central compartment representing a base-ball field, and end compartments, the latter being adapted 80 for throwing the dice during the game, and for the storage of the pegs, said central representation of the base-ball field being provided with recesses at the bases; and scores having spaced recesses for the reception of pegs, 85 the scores being arranged around the four sides of the central portion of the board in rows parallel to said sides, one of the scores being for counting the innings, another for counting the outs, and the remaining ones 90 for counting the runs of the contesting parties, the dice used being six-sided and each containing the characters "0, 0, 1, 2, 3" and "HR" on its sides, the characters "0,0" always being on opposite sides of a die and the 95 pegs used being of contrasting colors.

In testimony whereof I have signed my name to this specification in the presence of

two subscribing witnesses.

FRANK F. HONECK.

Witnesses:

G. W. VOORHEES, ROBERT B. BARKER.