

in said conductor by action of an abnormally increased current circulating therein. 3rd. A fusible wire in circuit with a line wire

board on which a counter is propelled by a player manipulating the board, said board being provided with depressions and rising obstruc-

Fig 1

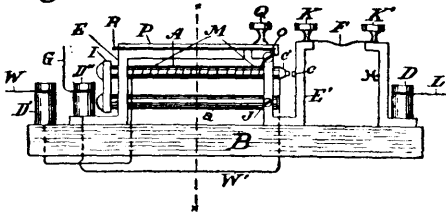


Fig 3

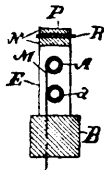
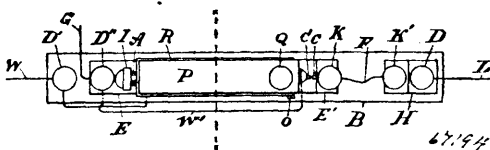


Fig 2

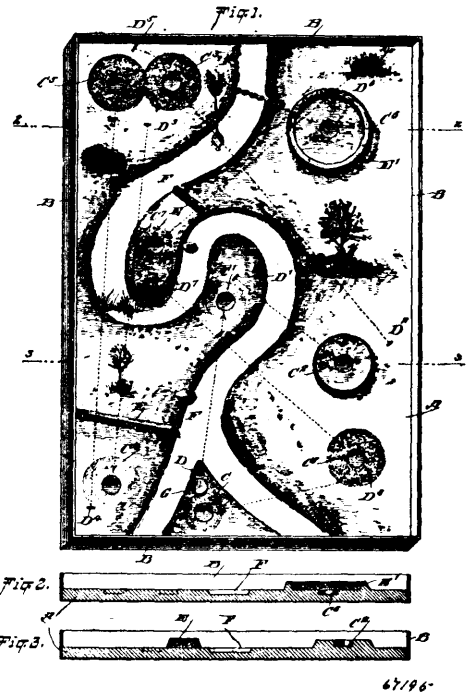


and protected instrument, two parallel heat expansive bars or tubes having one each of their adjacent ends rigidly connected by a yoke piece, one of said bars being provided at its free end with a contact point and having wound on its surface a conductor interposed in the circuit between said fusible wire and protected instrument, the other bar secured, at its end distant from yoke piece, to a standard carrying a contact point facing said contact point carried on bar, said standard secured to a base, one of said contact points being electrically connected to the circuit between said fusible wire and said conductor which is wound on bar, the other contact point being connected to a ground wire, said contact points normally being open and become closed when said bar on which conductor is wound, is expanded in advance of other said bar by heat generated in said conductor by action of an abnormally increased current circulating therein. 4th. A heat expansive bar or tube carrying an electric contact point at one of its ends and connected at its other end by a yoke piece to a bar or tube composed of similar material and secured to a standard carrying a contact point facing contact point on end of said bar, a conductor spirally wound on said bar which carries contact point, said contact points being normally open so long as both bars are subjected to equal temperatures, but adapted to become closed by the expanding of bar on which is wound conductor by heat generated in said conductor through action of current therein. 5th. A heat expansive bar or tube adapted to be expanded by heat generated in a conductor spirally disposed thereon, a contact point carried on one end of said bar adapted to make contact with a second contact point when said bar is in said manner expanded, means for maintaining contact points in normal relative position when said bar is expanded or contracted through variation in temperature of surrounding air by connecting said bar at its end distant from its contact point with a bar or tube, composed of similar material as that of which said bar is composed, to the support carrying the second contact point.

No. 67,195. Game Apparatus. (Appareil de jeu.)

Anson Phelps Stokes, Jr., Cambridge, Massachusetts, U.S.A., 2nd May, 1900; 6 years. (Filed 15th February, 1900.)

Claim.—1st. A parlour game apparatus having a board on which a counter is to be propelled by a player manipulating the board, the face of the board forming a relief miniature golf links, substantially as shown and described. 2nd. A parlour game apparatus having a



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tions, said depressions and obstructions being miniature representations of golf links having putting greens and hazards, as set forth.

No. 67,196. Oil Can. (Bidon à huile.)

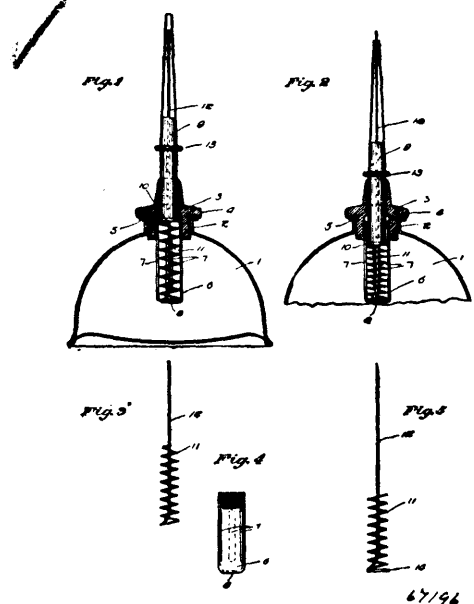


Fig 1

Fig 2

Fig 3

Fig 4

Fig 5

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The Gem Manufacturing Company, Pittsburg, and Robert Lowe, Washington, both in Pennsylvania, U.S.A., 2nd May, 1900; 6 years. (Filed 14th April, 1900.)

Claim.—1st. An oil can comprising a body portion, a longitudinally movable nozzle, a perforated or skeleton cage below the nozzle and enclosing its base, a spring removably located in the cage and bearing against the lower end of the nozzle, and a clearer rod projecting into the nozzle and resting on but not attached to the bottom of the cage. 2nd. An oil can comprising a body portion, a longitudinally movable nozzle, a perforated or skeleton cage depending from the top of the body portion and detachably secured thereto, a spring removably located in said cage, and a clearer rod projecting into the nozzle and having its base resting on but not attached to the bottom of the cage. 3rd. An oil can comprising the can body, a tubular cap therefor, a longitudinally movable nozzle, a perforated