

S. L. FLEISHMAN.

Improvement in Chess and Checker-Boards.

No. 132,905.

Patented Nov. 12, 1872.

Fig. 1.

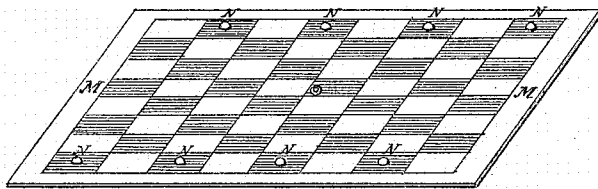


Fig. 2.

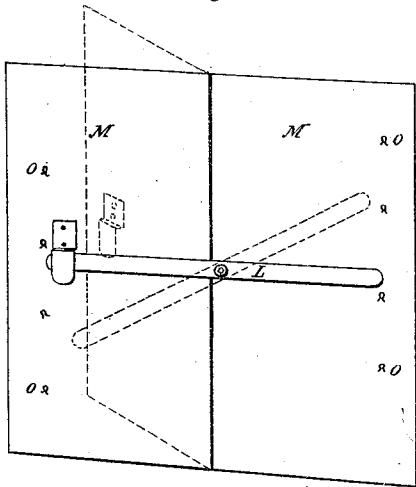
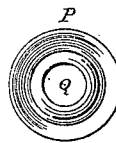


Fig. 3.



WITNESSES:

Jacob Fleishman
Wage Kumpke

INVENTOR:

Solomon L. Fleishman

UNITED STATES PATENT OFFICE.

SOLOMON L. FLEISHMAN, OF PITTSBURG, PENNSYLVANIA.

IMPROVEMENT IN CHESS AND CHECKER BOARDS.

Specification forming part of Letters Patent No. 132,905, dated November 12, 1872.

To all whom it may concern:

Be it known that I, SOLOMON L. FLEISHMAN, of Pittsburg, in the county of Allegheny and State of Pennsylvania, have invented certain Improvements in Chess and Checker Boards and Pieces, of which the following is a specification:

My invention consists in having a peg or button projecting up through the squares of the board, and in having the bottoms of the pieces or figures hollowed out, so as to fit over the pegs or buttons. When the pieces are thus placed over the pegs no sudden motion or jolt can disarrange or displace the pieces, making this a convenient board and figures for use in traveling.

L is a small rod by which the board is kept

straightened. M is the board. N are pegs or buttons projecting up through the squares. O are rings by which the pegs N are attached to the board. By means of these rings the pegs or buttons can be attached or detached, as required. P are the pieces or figures. Q are holes hollowed in the bottoms of the pieces.

I claim as my invention—

The use, in this manner and for this purpose, of the pegs or buttons N, the rings O, the cavities Q hollowed in the bottom of pieces; also the rod L as used here.

SOLOMON L. FLEISHMAN.

Witnesses:

JACOB FLEISHMAN,
MAZE KREMPLE.