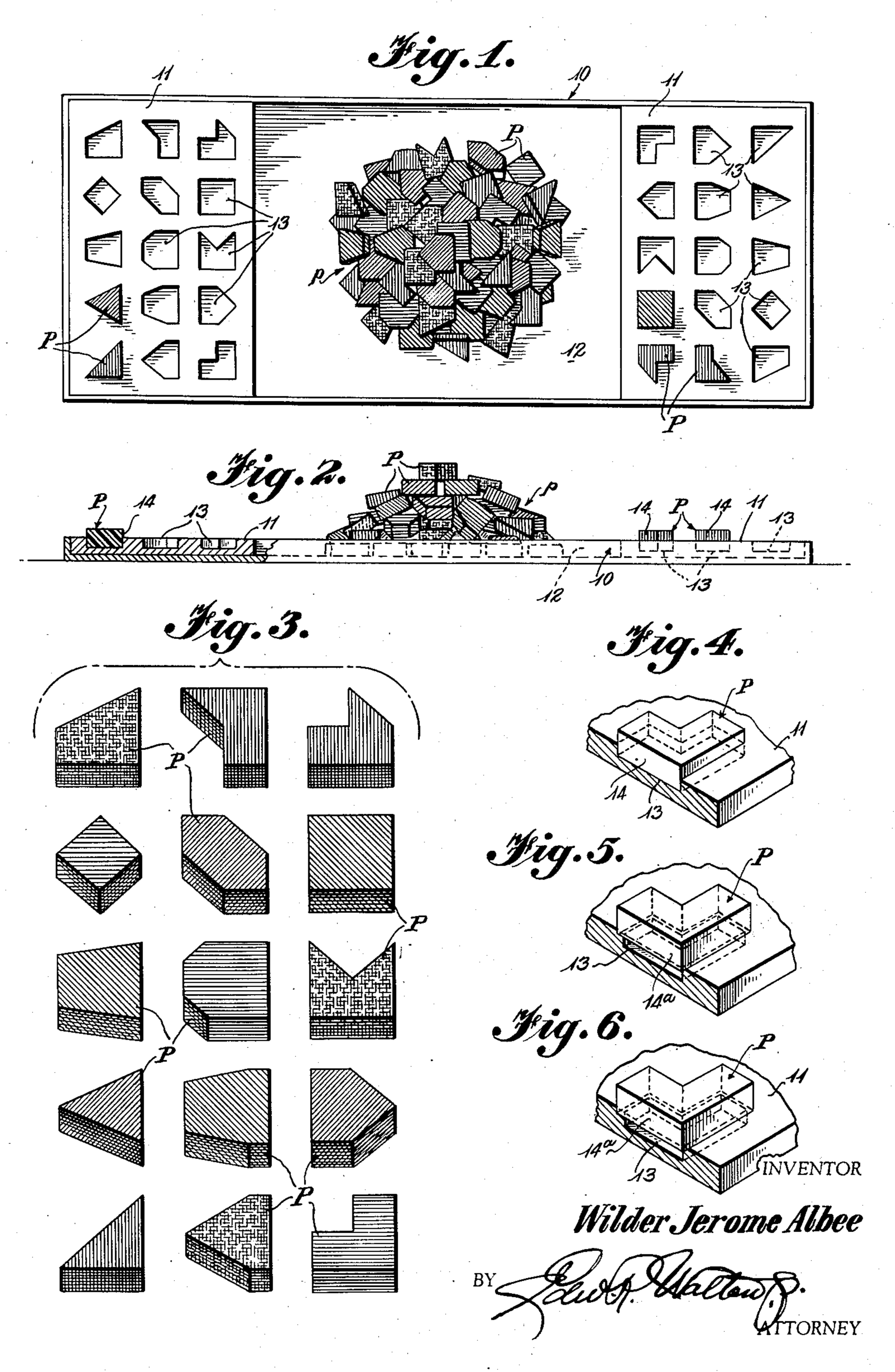
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GAME APPARATUS

Filed May 5, 1950



UNITED STATES PATENT OFFICE

2,659,163

GAME APPARATTIS

Wilder Jerome Albee, Tampa, Fla. Application May 5, 1950, Serial No. 160,305

2 Claims. (Cl. 35—8)

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The present invention relates to games and has for its purpose the provision of a novel game apparatus for children that will teach or familiarize them with geometric shapes or other designs as well as with color or shades of color and still have the lure of the exciting competition of a contest.

The purpose or object of the present invention is carried out by two or more identical gameboards having a plurality of recesses arranged 10 in their playing surfaces and each of a different shape or design and into which recesses correspondingly shaped and sized playing-pieces are to be fitted, the contestant first to fill all the recesses winning the game, and the contest being $_{15}$ stimulated by the provision of a multiplicity of such playing pieces (preferably in a pile or group) sufficient of which being dimensioned to properly fit into said recesses so that there is one such properly sized playing-piece for each recess in said boards among other playing-pieces improperly sized that will not fit into their correspondingly shaped recesses.

Among the objects of the present invention is a provision of simple game apparatus, as above defined, that can be very inexpensively manufactured and sold, and having the qualities of stimulating educational information to children as well as quickness of mental reactions coupled with the stimulus of a game contest.

As one preferred example by which the game ³⁰ of the present invention may be carried into practice, reference may be had to the accompanying drawing, which forms part of this specification, and in which—

Figure 1 is a plan view of the game apparatus; ³⁵ Figure 2 is a side elevation of Figure 1 with part broken away in section to illustrate detail;

Figure 3 shows a group of playing blocks or pieces corresponding in shape to recesses formed in each game board;

Figure 4 is a fragmentary perspective view taken through a portion of a game board showing one playing piece fittedly disposed into a recess in said board; and

Figures 5 and 6 are views similar to Figure 4 showing additional playing pieces of the same design and shape but dimensioned so as they will not fit or be insertable into the correspondingly shaped recesses of the game board.

As shown, particularly in Figures 1 and 2 of the drawing, the invention may be carried-out by the provision of an oblong shallow box-like member 10 having a game-board 11 disposed in each end portion thereof with the intermediate

or central portion 12 of the box 10 forming a clear area in which may be disposed playing pieces P. The box member 10, preferably, has associated with it a removable top or lid (not shown) so that the game apparatus may be manufactured and sold as one package with the playing boards II and the playing-pieces retained therein, the box portion 10 forming a tray, as shown in Figures 1 and 2, for the boards I and for the playing-pieces while the game is being played. The box may be of any preferred type. The game boards it may be attached to the box or may be separate from the box and of any suitable material that can be removed from the box and more than two of such game boards may be provided in the box. Thus, if more than two contestants are to play the game, sufficient game boards will be provided that may be removed from the box and conveniently placed

Each game board of a set is made, preferably, identical with the others and is suitably provided on its playing surface with a multiplicity of depressions or recesses 13 of different shapes or designs; that is to say that the walls or edges defining the recesses produce the design or shape of the recesses 13. For the purpose of illustration, each game board 11, shown in the drawings, is provided with fifteen recesses of different geometric shapes, but, of course, as will be understood, the number of these recesses and their design or shape may be varied as desired.

A multiplicity of playing-pieces P, which may be in block form, are provided that have their side edges shaped and designed to define shapes corresponding to those of the recesses 13 in the playing boards II. Of these playing-pieces P. one is provided for each recess of each board of the set and of the same design of said recess and dimensioned to slidably fit into the recess as shown at 14, in Figure 4. There are other playing-pieces 14a of the same design as each of the recesses, respectively, but which are dimensioned, imperceptibly to casual observation, to be larger than the recess of the same shape so as will not fit into a similarly shaped recess 13, there being at least one, but preferably two, of such oversized playing-pieces 14a for each correspondingly shaped recess 13 for each game-board 11 employed, as shown in Figures 5 and 6, so as to confuse the player in his selection of a proper playing piece, thus adding to the zest of the contest.

member 10 having a game-board 11 disposed in Thus, there being two game-boards each with each end portion thereof with the intermediate 55 fifteen recesses in accordance with the present

showing, there will be provided thirty playing-pieces 14 of proper shape and size that will be insertable into the thirty recesses of the said two game-boards and at least thirty more similarly shaped but slightly oversized playing-pieces 5 14a intermingled with the properly sized playing-pieces 14a, or posploy sixty oversized playing-pieces 14a, or posploy sixty oversized playing-pieces 14a, or posploy more, in order to reduce the percentage of chance that any one contestant will select from 10 the pile p the proper sized playing piece P at any one drawing or selection. Of course, it is understood that if more than two game-boards 11 are provided, the number of playing-pieces will be correspondingly increased.

It is preferred that the playing-pieces P be of uniform thickness so that their similarity may be maintained as close as possible and this thickness should be greater than the depth of said recesses in order that the properly dimensioned 20 playing-pieces will project above the surface of the game-board so as to be easily removed from and inserted into said recesses by the player. It is suggested that the thickness of the playingpieces be twice the depth of the recesses, al- 25 though the playing-pieces P may be surmounted by projections (not shown) of various designs that may act as a handle or finger-grip, or the playing-pieces may have various designs impressed on their upper surfaces. The playing- 30 pieces may be made of any suitable material such as wood, cardboard, fibre, or plastic, merely to name a few of such materials, and may be brightly colored, it being preferred to have the playing-pieces P for each shape or design of a 35 color or shade of color different from the others. Associated with each recess on the playing-board may be a printed legend indicating the color and naming the shape of the design, so as to be an educational aid where found necessary or de- 40 sirable to inform the contestant, although such information may be supplied on a separate sheet, which may be inspected by the contestant, in order to inform him instead of being on the playing board itself.

In playing the game, each player selects one of 45 the identical playing boards ii. All of the playing pieces P are grouped in a pine p within reach of the contestants. The playing pieces are grouped or mixed together at random in the pile p in the center portion 12 of the box 10, as illus- 50trated in Figures 1 and 2. The players commence the game simultaneously by selecting from the pile a playing piece P which he thinks will fit into any recess 13 in his playing board. By chance, he may select a properly dimensioned playing-piece P to fit a recess 13 in his playing board, but he may select an over-sized identically shaped playing-piece 14a. It will take an interval of time for him to determine whether the selected playing piece P will or will not fit a 60 correspondingly shaped recess in his game-board. If it does not fit, he must return it to the pile and select another. This process proceeds and the opponent who has been able to first fill all of the recesses 13 of his board, with properly shaped and sized playing-pieces P, announces the fact and wins the game.

The recesses or depressions 13 in the game-boards 11 may have bottoms, as shown, or may 7 be bottomless. If these recesses or depressions are bottomless—that is, recesses or depressions extending through the game-board—the surface upon which the game-board rests during the playing of the game will form the bottom of the 7

openings; and in this case it is preferred that the thickness of the game board be less than the thickness of the playing pieces P so that the playing pieces will extend above the top surfaces of the playing boards, when inserted in the depressions or recesses, in order that the playing pieces may be readily grasped.

It will be obvious that this is a very simple game requiring very simple game apparatus yet, for children, holds that element of contest as well as educational features that will stimulate interest and enthusiasm.

Of course it is within the purview of the invention to supply game boards with any set which have different characters of design than those shown and described therein, this being well within the province of the purveyor of the apparatus.

Having thus fully described the invention and the manner in which the same is to be performed, that which I claim as new, is:

1. In a game apparatus, at least two identical playing boards each having a plurality of depressions therein of different designs formed by the defining edges of the depressions, the depressions in one board being the same as the depressions in the other board and equal in number, a multiplicity of intermingled playing pieces comprising at least one playing piece for each depression in each board and of the same design as said depressions and so dimensioned as to fit slidably into the corresponding depressions, and further comprising other playing pieces of the same design but of greater size than said depressions, so that said last pieces do not fit into the depressions.

2. A game apparatus comprising a shallow tray having playing board areas one for each contestant at its perimetral portions and having an intermediate tray area for retaining playingpieces, each perimetral playing-board area having a plurality of bottomed depressions therein, the edges of said depressions defining different designs, the designs on each of the playing-board areas having identically designed depressions and the same number thereof, a multiplicity of intermingled playing-pieces grouped within said intermediate tray area and from which opponents select playing-pieces to fill-in the depressions of his playing-board area, said group of playingpieces including at least one playing-piece for each depression of each playing-board area and of the same design and correspondingly dimensioned to be slidably inserted into said depression, and further including oversized playing-pieces of similar design as said other playingpieces and which will not fit into said correspondingly designed depressions.

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References Cited in the file of this patent

UNITED STATES PATENTS

85	Number	Name	Date
ŅΟ	328,766	Dewey	Oct. 20, 1885
	741,903	Gates	
	1,565,901	Brandt	
	1,989,599	Lipschitz	
70	2,339,074	Hogan	·
	2,377,100	Patterson	May 29, 1945

OTHER REFERENCES

upon which the game-board rests during the C. H. Stoelting Co., Apparatus and Tests for playing of the game will form the bottom of the 75 Psychology, pages 129, 131, 132; August 1930.