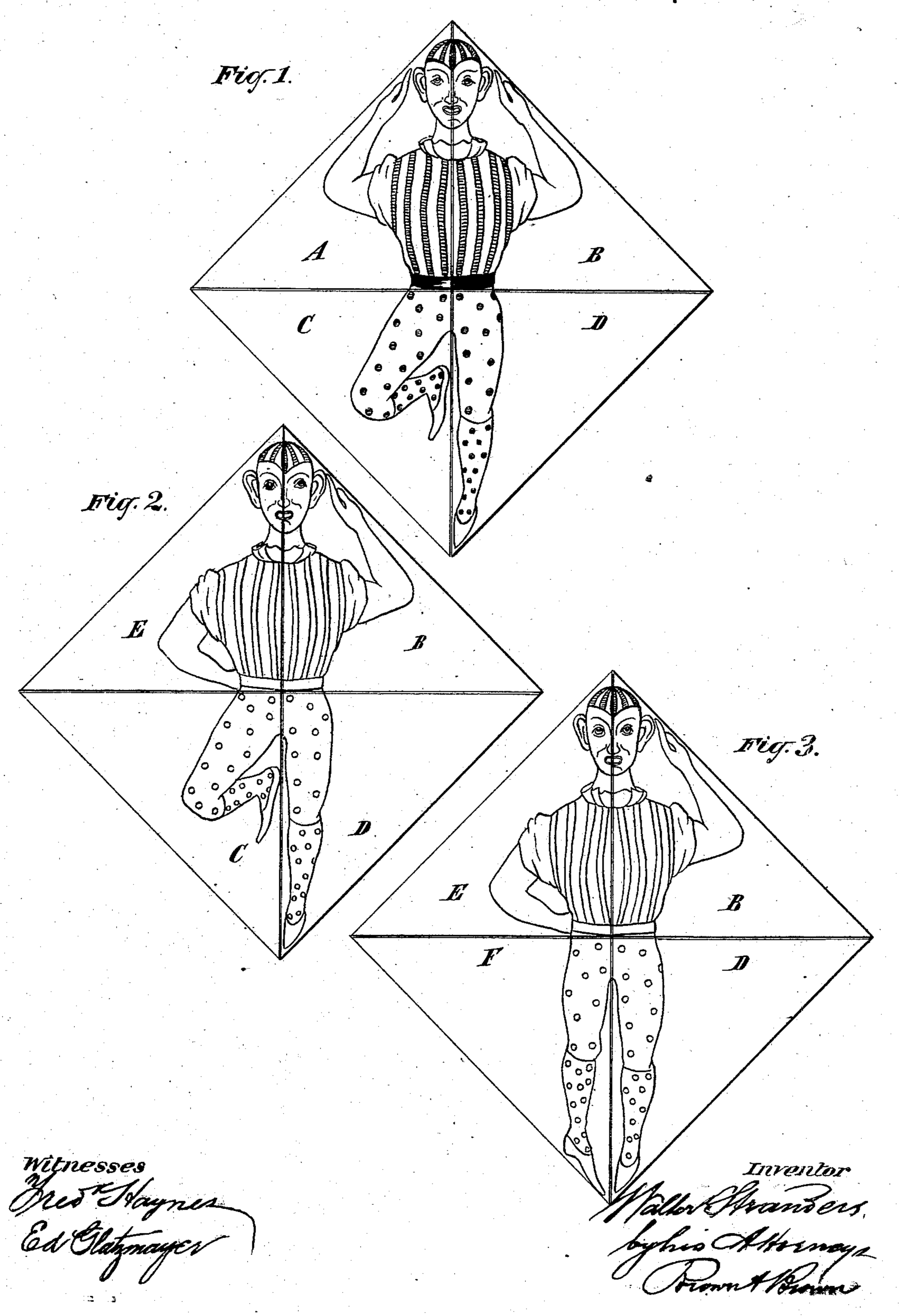
## W. STRANDERS. Game Card.

No. 239,879.

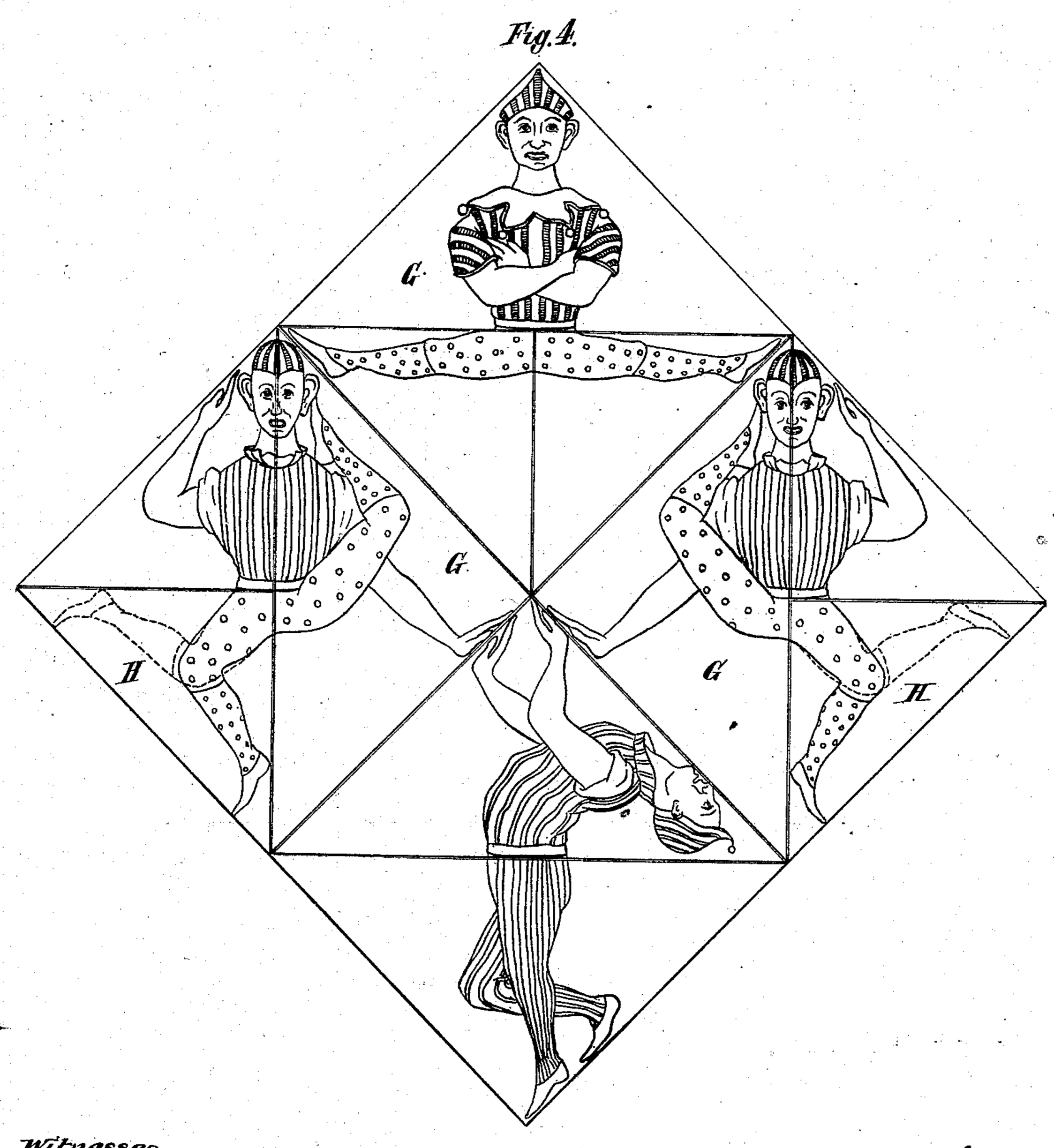
Patented April 5, 1881.



W. STRANDERS.
Game Card.

No. 239,879.

Patented April 5, 1881.



Mitnesses Pres Haynes Ed Ellymayer

Miller Franden byhis Attorneye Jumm Horon

## United States Patent Office.

WALTER STRANDERS, OF NEW YORK, N. Y., ASSIGNOR TO EDWARD R. IVES, OF BRIDGEPORT, CONNECTICUT, AND CORNELIUS BLAKESLEE AND EDWARD G. WILLIAMS, OF BROOKLYN, NEW YORK.

## GAME-CARD.

SPECIFICATION forming part of Letters Patent No. 239,879, dated April 5, 1881.

Application filed February 10, 1881. (No model.)

To all whom it may concern:

Be it known that I, WALTER STRANDERS, of New York, in the county and State of New York, have invented new and Improved Game-5 Cards, of which the following is a specification.

My invention relates to games consisting of cards or analogous articles, composed of separable sections which can be combined in differ-10 ent ways to produce different effects.

The invention consists in the combination of a number of cards or analogous devices bearing figures representing human beings or other bipeds, composed of separable sections whose 15 meeting edges extend lengthwise of the figures and transversely of the figures at about the waist, limbs on different sides of the figure being delineated on different sections. The sections of the cards have the figures de-20 lineated in equal dimensions at the meeting edges, so that sections of different cards may be combined together to produce ludicrous effects.

It also consists in the combination of a 25 number of cards or analogous devices bearing figures representing human beings or other bipeds, and composed of separable sections whose meeting edges extend lengthwise of the figures and transversely of the figures at about 30 the waist, certain sections having representations of legs so delineated that the legs may be fitted in different positions to sections bearing representations of bodies.

It also consists in the combination of a num-35 ber of cards or analogous devices bearing figures representing living creatures extending toward opposite corners, and composed of triangular separable sections which are interchangeable and have the representations of 40 portions of the living creatures so disposed on them that when certain cards or devices are placed above or below and to one side of other cards or devices they will make an apparent connection between the figures on differ-45 ent cards, and hence an effective grouping of the figures.

In the accompanying drawings, Figure 1 is a face view of a card bearing the representation of a man attired as a gymnast. Fig. 2 is 1

a face view of the same with one arm-section 50 of a different card substituted for the corresponding arm-section shown in Fig. 1. Fig. 3 is a face view of the same card with one legsection also substituted for the corresponding leg-section shown in Fig. 1, and Fig. 4 is a 55 face view of several of these cards grouped.

Similar letters of reference designate corre-

sponding parts in all the figures.

In Fig. 1, A and B designate sections of a card together bearing representations of the 60 upper part of the figure of the man, each bearing the representation of one side or longitudinal half of the head and the body from the waist upward and the representation of one arm.

05 C and D designate each one longitudinal half of the lower part of the body from the waist downward and one leg. The meeting edges of the several sections of the card are lengthwise through the center of the figure, 70 and transversely through the center of the figure at the waist.

It will be seen that the several sections are triangular, and that two side sections, or the two upper or two lower sections together, form 75 a large triangle, the whole together forming a square, on which the figure is delineated from one corner or angle to the opposite corner or angle.

In Fig. 2 the same card is shown with an 80 arm-section, E, of another card substituted for the arm-section A shown in Fig. 1. This change gives the figure a different aspect, or makes it appear as though the figure had moved one arm.

In Fig. 3 a leg-section, F, of another card is substituted for the leg-section C shown in Fig. 1. This alteration makes the figure appear as though he had moved one leg. By making these changes, very ludicrous effects 90 may be obtained, to the great amusement of little children.

In Fig. 4 the particular advantage of the triangular shape of the sections is shown. Here several cards are grouped together, and 95 it will be seen that the limbs delineated on certain sections of some cards make an apparent connection with or form an apparent support for limbs delineated on adjacent sections of other cards.

It is obvious that effective groupings may consequently be made, and that not only these groupings but the cards themselves may be

altered to produce ludicrous effects.

I have shown that certain sections H have legs delineated on them, so that they may be matched in different positions. This is illustrated in dotted lines, representing the sections H as substituted one for the other, and having a different side or edge turned uppermost.

I have also shown that cards may be composed of three triangular sections—one section, G, constituting half the card, and two others constituting quarters thereof. These cards may be of any suitable material, such as card-board, binders' board, or wood, made even as thick as blocks. By the term "cards," as here used, I mean to cover all suitable material, and of any desirable thickness.

What I claim as my invention, and desire

to secure by Letters Patent, is-

1. The combination of a number of cards or analogous devices bearing figures representing human beings or other bipeds, and composed of separable sections whose meeting edges extend lengthwise of the figures and transversely of the figures at about the waist, limbs on different sides of the figure being

delineated upon different sections, substan-

tially as specified.

2. The combination of a number of cards or analogous devices bearing figures representing human beings or other bipeds, and composed of separable sections whose meeting edges extend lengthwise of the figures and tranversely of the figures at about the waist, certain sections having representations of legs so delineated that the legs may be fitted in 40 different positions to sections having representations of bodies, substantially as specified.

3. The combination of a number of cards or analogous devices bearing figures representing living creatures, extending toward opposite corners, and composed of triangular separable sections which are interchangeable and have the living creatures so disposed on them that when certain cards or devices are placed 50 above or below and to one side of other cards or devices they will make an apparent connection between figures on different cards or devices, and hence an effective grouping of the figures, substantially as specified.

WALTER STRANDERS.

Witnesses:

EDWIN H. BROWN, T. J. KEANE.