

No. 886,320.

PATENTED APR. 28, 1908.

C. P. FERRERO.
COMBINED LOOSE LEAF BOOK AND CARD SYSTEM.

APPLICATION FILED AUG. 16, 1905.

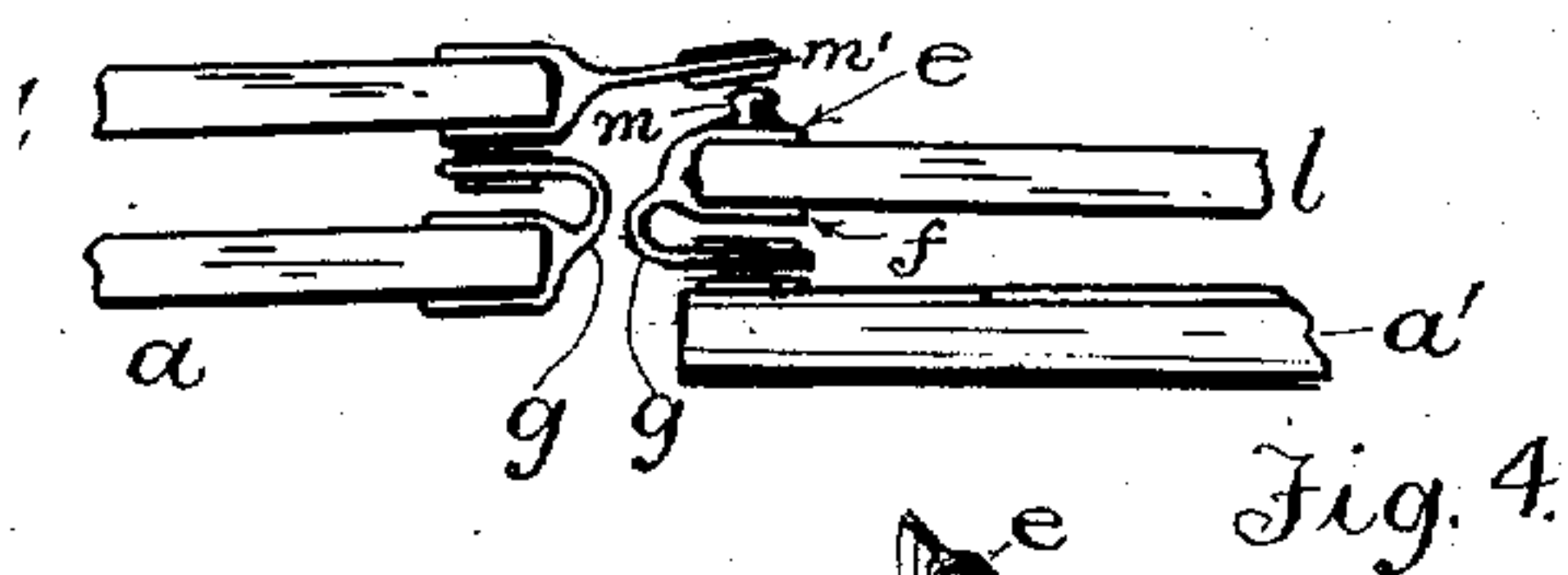


Fig. 4.

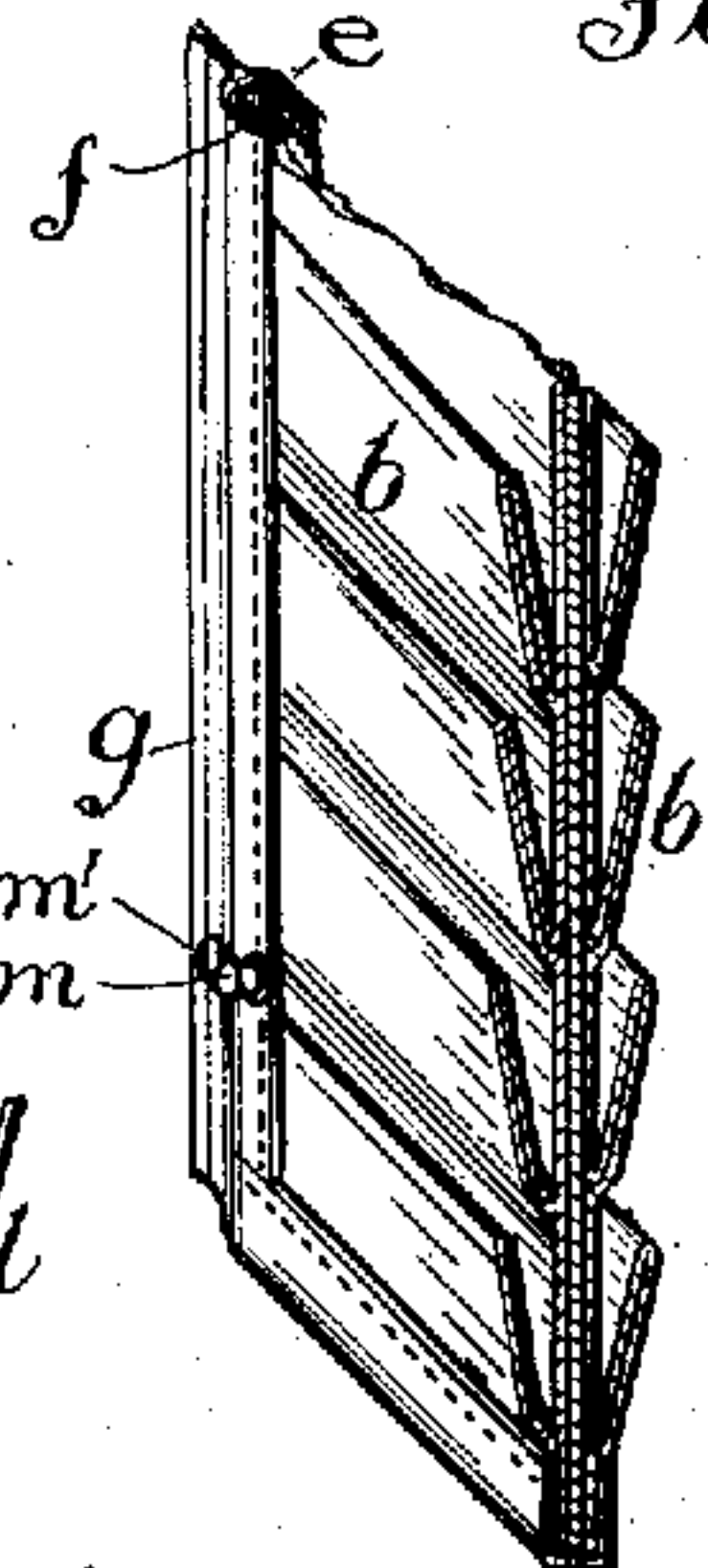


Fig. 3.

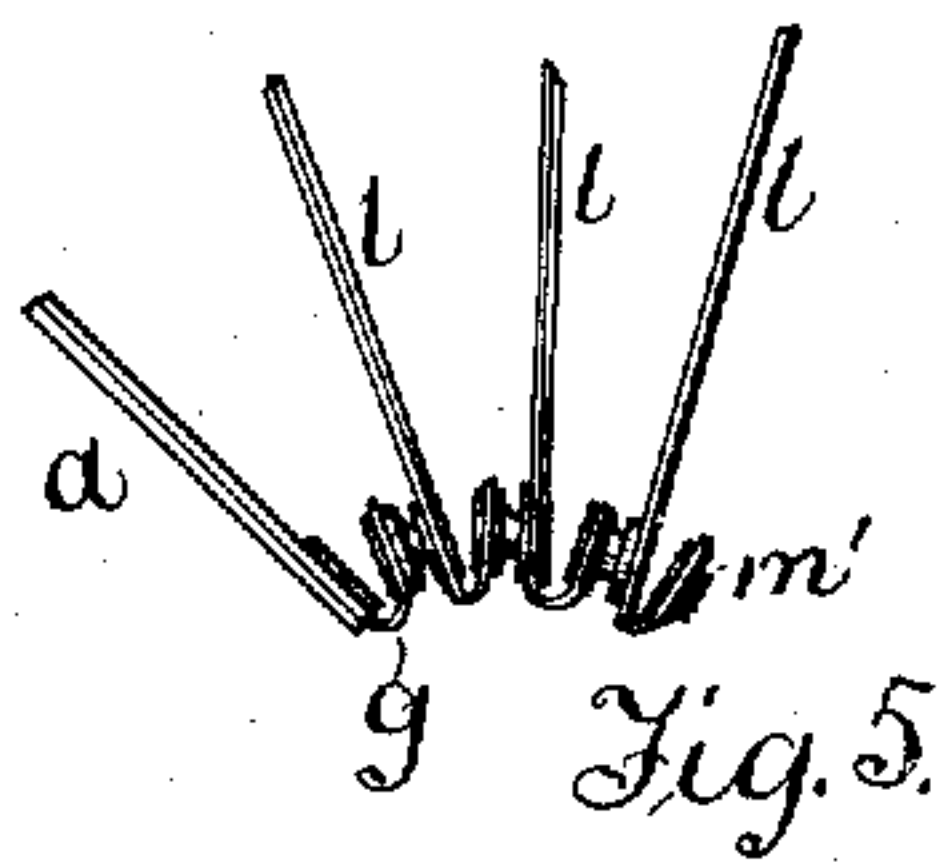


Fig. 5.

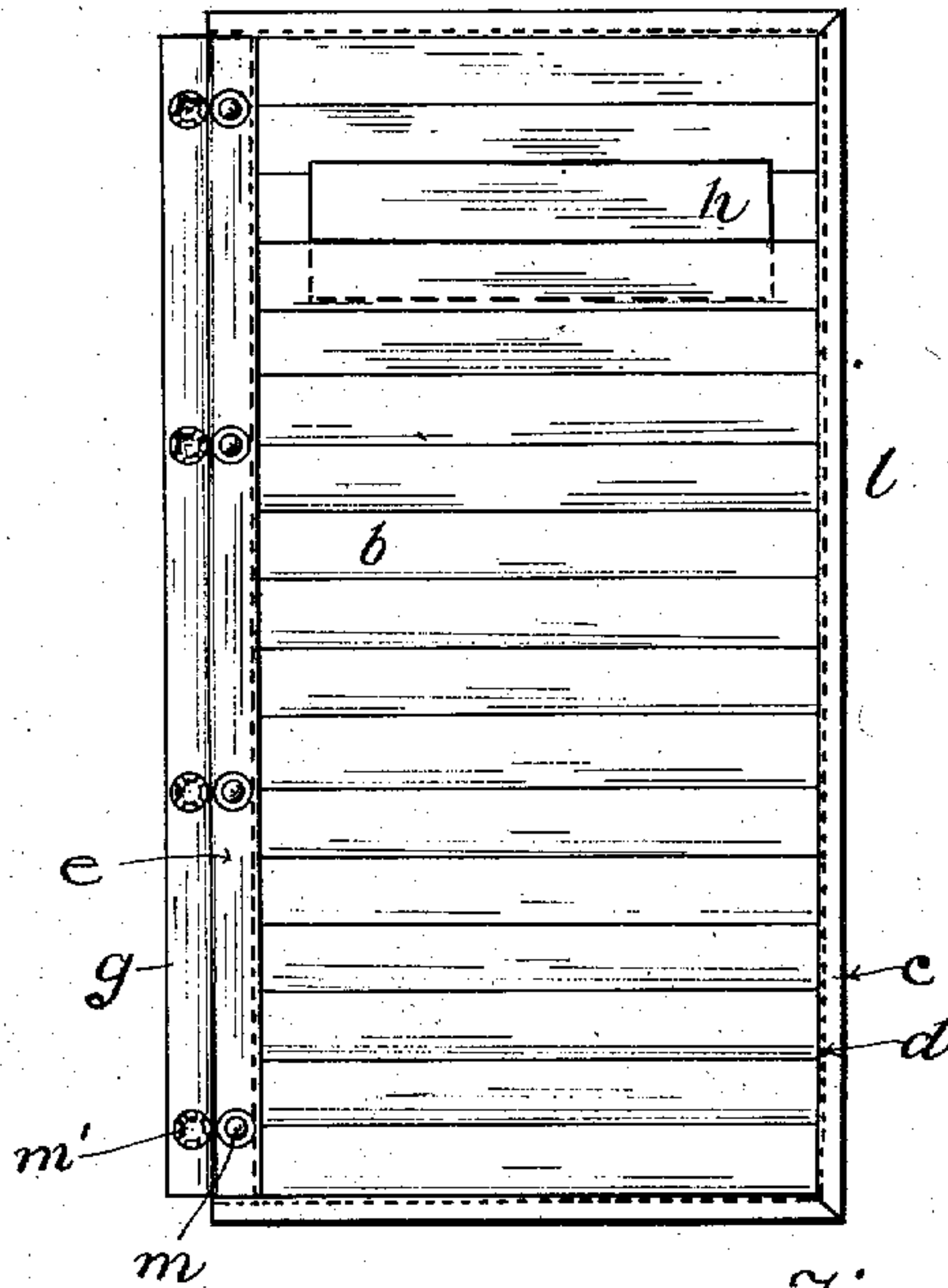


Fig. 2.

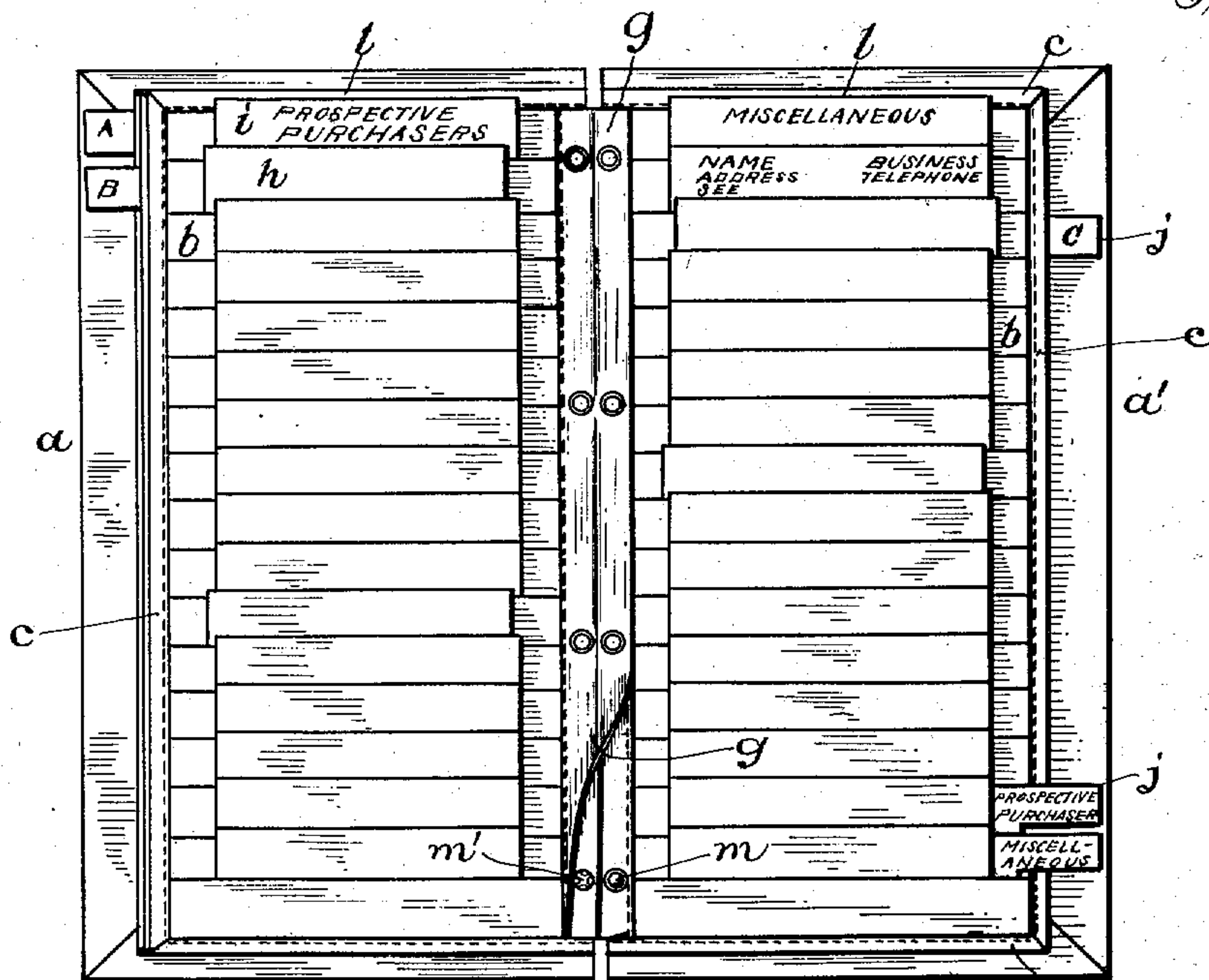


Fig. 1.

Witnesses:
Alpha A. Turner.
Fred. W. Whitehair

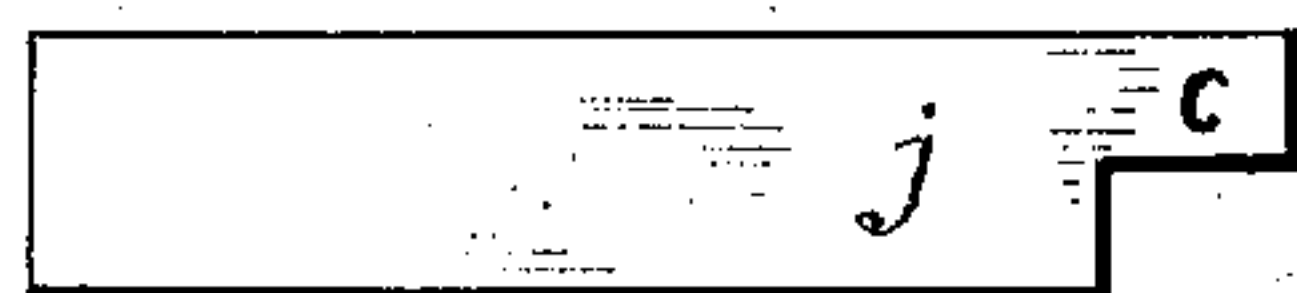


Fig. 6.

Inventor,
Charles P. Ferrero
by J. J. Feister Atty.

UNITED STATES PATENT OFFICE.

CHARLES P. FERRERO, OF PORTLAND, OREGON, ASSIGNOR, BY MESNE ASSIGNMENTS, OF ONE-HALF TO LOOSE CARD BOOK COMPANY, A CORPORATION OF OREGON.

COMBINED LOOSE-LEAF BOOK AND CARD SYSTEM.

No. 886,320.

Specification of Letters Patent.

Patented April 28, 1908.

Application filed August 16, 1905. Serial No. 274,365.

To all whom it may concern:

Be it known that I, CHARLES P. FERRERO, a citizen of the United States, and resident of the city of Portland, in the county of Multnomah and State of Oregon, have invented a new and useful Improvement in Combined Loose-Leaf Book and Card Systems, of which the following is a specification, reference being had to the accompanying drawings as constituting a part thereof.

My invention has for its object to provide means for removably holding a series of cards inscribed with memoranda, classified and arranged in book form, in such manner that the memoranda noted on the cards may be cut out in part, or added to, from time to time by the mere removal, substitution or addition of cards, at any point, without disturbing the general scheme of classification. And particularly to so arrange the whole that the memoranda noted on a considerable number of cards can be seen and comparatively examined without handling the cards individually or turning singly the pages of a loose-leaf book. In short, to combine in a single article, arranged and built like a book, and inexpensive to manufacture, all the advantages of a loose-leaf book and a card system, and besides the special features above mentioned.

The conveniences of the loose-leaf book, as well as the card system have become thoroughly established; but either system taken by itself is not practical for the work intended to be accomplished by my system, because it does not allow a comparative examination without handling individual cards, or turning over of leaves. In my system the whole list of memoranda contained on the opposite faces of any two pages is in plain view, the moment my book is opened.

My invention comprises a series of leaves preferably removably fastened or bound at their binding edges, between outer covers, and each leaf is made with a plurality of horizontal pockets arranged in vertical alinement, and covering the entire surface on both sides. The pockets are of uniform size, and each pocket is adapted to hold a card, suitably inscribed or blank, on which to receive the notations of the memoranda, which is to be systematically arranged. Some of the cards are furthermore made with projecting lateral ends, suitably inscribed, and designed to

serve as index tabs; and other cards are provided, suitably inscribed to constitute changeable "head-lines" for designating the subject matter classified. The inner sides of the outer covers are preferably also made with pockets, to avoid a wasting of space.

In the light of the foregoing description a comparative examination of the utility of my invention will now disclose the following advantages: The book can be built up with only a few leaves to hold the series of cards required in the beginning, and afterwards, leaves may be added from time to time as required, to provide for holding additional cards. Even the smallest style can be conveniently arranged so as to provide ten card pockets for each face of the leaf, and thus expose to view the memoranda contained on a series of twenty different cards. When desirable however, the leaves may be made of sufficient size to hold fifty or even one-hundred cards on each side or face of a leaf; and thus a book of large size, when opened would exhibit a series of from one-hundred to two-hundred cards containing memoranda which may be rapidly and comparatively examined, without any handling of the cards themselves.

In the use of the card system alone the cards would have to be individually handled to gain access to the information inscribed thereon. Only a single card is exposed to view at a time and the memoranda on a series of cards could not be comparatively examined except the cards be first removed from their containing-box and arranged on a table; and afterwards would have to be replaced in the box, all time consuming manipulations. Likewise in the use of a loose-leaf book, it would be impossible to make a comparative examination of the data contained on two or more leaves without removing the latter. Also in case it were desirable to re-arrange the data of a loose-leaf containing more than one subject it would become necessary to re-write the whole page. Besides the cards of my system do not receive unnecessary wear through handling and there is less liability of loss, which frequently occurs when cards of the box system are removed from their case and spread out before one so as to be comparatively examined.

To attain my object the construction and

arrangement of my system is as shown in the accompanying drawings, and hereinafter described and claimed.

In the drawings; Figure 1 shows my book 5 made with removable leaves, and opened so as to disclose the arrangement of the pockets and the cards therein contained; the lower portion of the binding strip of the left leaf being partly detached from the fastening on the binding strip of the adjoining leaf; Fig. 2 10 shows a leaf detached, and illustrates more particularly the construction of a hinge strip by which loose leaves are bound together, and are fastened to the covers; Fig. 3 is a 15 perspective section of one of my leaves illustrating the construction and arrangement of the pockets; Fig. 4 shows an enlarged end elevation of my invention made in loose-leaf book form, the flexible binding strip of one 20 leaf being shown detached from, but in position to be attached to its adjoining leaf. Fig. 5 is another partial end-elevation of a group of leaves showing the position assumed by the hinge-strips of the leaves upon the 25 closing of my loose-leaf book; and Fig. 6 is a detail of one of the cards designed for use as an index tab.

The letters designate the parts referred to.

The covers *a a'* of my book may be made 30 of straw board or other material as convenient. To avoid wasting space, the inner sides of both covers are made with pockets like the faces of the leaves *l*. The covers are made wide enough to cover the index 35 projections or tabs of the index cards *j*.

The pockets *b*, are made of a flexible material, plaited as shown in Fig. 3. In making the inner leaves of my book two strips of plaited material are used, and the two strips 40 are fastened back to back, preferably by an adhesive material, to an intermediate strip so that both faces or sides of the leaves will be provided with pockets for receiving cards. The plaited strips of material are fastened to 45 the inner sides of the covers by marginal stitchings. The margins of the leaves *l* are incased in a binding *c* of suitable material fastened by stitching *d*.

The leaves may be permanently bound between outer covers, but preferably they are 50 bound by means enabling their removal, rearrangement, and the insertion of additions. For the latter purpose I provide the inner edges of the leaves with a flexible hinge or 55 binding strips *g* of the construction more clearly shown in the enlarged view Fig. 4. The same is made of a flexible material folded lengthwise at the middle, and having two members *e f*, which are sewed to the 60 binding edge of a leaf. The means provided for removably binding the leaves are of the glove or snap fastener construction.

All the leaves are provided on the same face, at their binding edges, with the male 65 parts *m* of the fastener and the flexible bind-

ing or hinge strip *g* are provided with the female parts *m'* of the fastener. The bottom cover *a'* is provided only with male parts of the fastener, while the top cover is provided with a binding strip *g* having the female 70 parts of the fastener.

In fastening or binding one leaf to another, the leaf to be added is simply laid alongside of the other leaf with the strip overlapping as appearing, for example, in Fig. 1; and the 75 female parts of the fasteners on the overlapping binding strip is then snapped on the male parts of the fasteners provided on the binding edge of the adjoining leaf. The attachment of the covers to the outer leaves is 80 effected in the same manner.

It will be observed from Fig. 4 that the arrangement of the flexible hinge or binding strips and the attachment thereof to the binding edges of the leaves, and the covers, is 85 such as to provide a sort of double-action-hinge for each leaf, holding each leaf centrally in place between two adjoining leaves or a leaf and one cover, allowing ample play to the binding or hinge strips so as to insure 90 that the book will open perfectly flat, at any place. I however, do not confine myself to the particular style of binder fastening, but the arrangement of the flexible binding strip as mentioned is essential. 95

The cards are of a size to be conveniently inserted in the pockets. The pockets can be constructed to fit any sized card. The cards may be made of any suitable material, and 100 may be provided with permanent forms, as deemed convenient for the work in mind. Some of the cards *i* will be inscribed with heading appropriate to the subject matter. I also provide index cards *j* which are blank 105 cards made with a laterally extending portion or tab on which to inscribe a letter or other appropriate matter to index the individual leaves or group of leaves, and by so doing to facilitate the finding of the subject 110 wanted. The index cards do not waste pocket room as they are inserted in the same pocket already bearing a memoranda card, the index tab projecting as shown from underneath the memoranda card.

What I claim and desire to secure by Letters Patent is: 115

1. A loose-card leaf comprising two strips of material arranged back to back, made with horizontal folds constituting pockets, and a binding strip encompassing and fastened to 120 the margins of the leaf, and closing the end of the pocket-folds.

2. In a loose-card book, a leaf comprising two strips of material, arranged back to back, made with horizontal folds constituting 125 pockets, a binding-strip encompassing and fastened over the margins of the leaf and closing the ends of the pocket-folds, and a hinge strip on the binding edge of the leaf, said hinge comprising a tongue and two 130

members secured, one on each side, to the binding edge of the leaf, and fastener-devices on the binding edge of the leaf and the members of the binding strip.

5 3. In a loose-leaf book, comprising a plurality of leaves, the combination of a hinge strip comprising a flexible tongue secured to the binding edge of the leaf, and a snap fastener comprising male and female parts
10 whereby the leaves are removably bound together, the male and female parts of said fastener being respectively provided on the binder edge of the leaf, on the members of the hinged strips.

15 4. In a loose-leaf book, comprising a plurality of leaves, the combination of a hinge strip comprising a flexible tongue secured to the binding edge of the leaf, and a snap fas-

tener comprising male and female parts whereby the leaves are removably bound together, the male and female parts of said fastener being respectively provided on the binder edge of the leaf and on the tongue of the hinge strip, and the tongue of the hinge strip of one leaf overlapping the other, 25 whereby each leaf is hinged or bound, by said hinge strips, on both faces of its binding edge, to the binding edges of the adjoining leaves.

In testimony whereof, I have hereunto 30 affixed my signature in the presence of two witnesses.

CHARLES P. FERRERO.

Witnesses:

T. J. GEISLER,
RALPH R. DUNNIVAY.