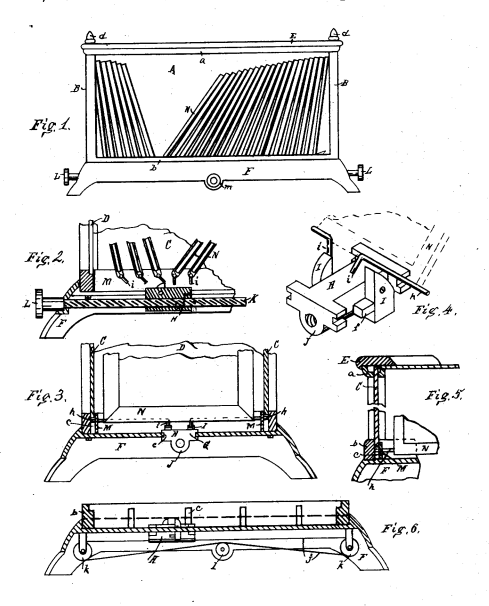
(No Model.)

J. M. RAY. CABINET ALBUM.

No. 525,719.

Patented Sept. 11, 1894.



WITNESSES. Johnhamman El Shipley. John, In Ray INVENTOR. By Robert S. Carr. ATTORNEY.

## UNITED STATES PATENT OFFICE.

## JOHN M. RAY, OF HAMILTON, OHIO.

## CABINET-ALBUM.

SPECIFICATION forming part of Letters Patent No. 525,719, dated September 11, 1894.

Application filed December 26, 1893. Serial No. 494,793. (No model.)

To all whom it may concern:

Be it known that I, John M. RAY, of Hamilton, Ohio, have invented certain new and useful Improvements in Cabinet-Albums, of which the following is a specification.

My invention relates to that class of cabinet albums, adapted to expose photographic cards to view, and the object of my improvement is to provide means for successively to turning the cards like leaves of a book, to protect them from becoming soiled, and to prevent their unauthorized removal. These objects are attained in the following described manner as illustrated in the accompanying drawings, in which—

Figure 1 is a side elevation of the album; Fig. 2, a longitudinal vertical section through the center of a portion thereof; Fig. 3, a transverse vertical section of the bottom portion; Fig. 4, a perspective view of the slide and latches; Fig. 5, portions showing the construction of the case, and Fig. 6, a longitudinal section of the base showing certain modifications.

tions. In the drawings A represents a rectangular metal case consisting of top, and bottom, rails a and b, and corner posts b, the sides and ends being closed by removable glass panels C and D. The top, side, and end rails are 30 preferably integral and are slotted for the insertion of the glass panels. The bottom side rails are provided on the inside with integral lugs c that terminate upwardly below the top edges thereof to form a support for the glass 35 side panels. The end panels rest in rabbets in the bottom end rails therefor. The case is inclosed by a glass cover, retained in place by a marginal metal frame  ${\bf E}$ , that is removably secured to the case by milled nuts d act-40 ing on corner bolts. A metal base F supports the case, which is fastened thereon by corner bolts. Said base is formed with slot G, extended lengthwise through its center, to

receive slide H which rides on contiguous
45 margins e and is free to reciprocate within,
and to the extent of, the slot. Latches I pivoted to the opposite sides, and toward opposite ends, of the slide project above its top
surface and face toward its transverse axis.
50 The weight of that portion of the latches that

depends below the pivots is sufficient to keep them vertical, and stops f prevent the top portions thereof from being turned toward the respective ends of the slide, but leaves them free to turn in the opposite direction.

Boss J, under the slide, is bored and tapped to engage threaded rod K that extends therethrough and is journaled in the ends of the base in line with the slot. Knobs L on the respective ends, and without the base, serve 60 to turn the rod and prevent its movement endwise. The threads on the rod and in the slide are purposely very steep that less turns of the rod will drive the slide to the extent of the slot.

Metal strip M rests on the base and borders the inside of the case and against the inside lower edges of the glass sides and ends thereof, to keep them outwardly in place. It is provided with a series of equidistant perforations. 70 through that portion contiguous to the sides of the case, to serve as bearings for trunnions h that project from the lower corners of the card holders N. Said holders consist of a series of metal frames each adapted to hold two 75 cards facing outwardly from its opposite sides. The trunnions terminate through the holes in the metal strip under the glass sides, and against the base rails b of the case, and between lugs c thereon. The base rails b of 80 the case, may be integral with the base and form a raised margin thereon. Lugs i depend from each holder and terminate below the axial line of the trunnions and in the path of the respective latches on the slide. They di- 85 verge from opposite sides of the plane of the holders to be alternately intercepted by the respective latches that, thereby successively fold the holders, like leaves of a book, and toward either end of the case. The latches go alternately swing idly on their pivots or engage with the series of lugs in their path, as the slide is moved in opposite directions in the slot. Thus the alternate action and inaction of the latches on their respective se- 95 ries of lugs to expose opposite sides of the holders to view through the cover, corresponds with the reciprocations of the slide to any extent in the slot.

Should the folding of the holders become 100

deranged from the relative position of the slide thereto, the latches will both remain inoperative and pass the lugs idly, during the movement of the slide to its proper position in relation to the holders.

In Fig. 6 is shown cord j secured to the slide by its ends and passed around idle sheaves k that turn in brackets secured under opposite ends of the base and in the line of the slot. The middle portion of the cord is wound on spool l in such manner as to pull the slide back and forth in the slot as the spool is turned by knob m from without the side of the base. This construction may be substituted for the threaded rod and boss movement. A small sprocket wheel and chain may be used to displace the spool and cord

Having thus fully described my improve-20 ment, what I claim as my invention, and desire to secure by Letters Patent, is—

to actuate the slide.

1. In combination, a rectangular case provided with a transparent cover, a series of card holders trunnioned therein, a pair of lugs depending from each of the holders, a slide movable under the holders and a pair of latches carried by the slide to co-operate with the lugs whereby the holders may be successively folded toward either end of the 30 case by the movement of the slide.

2. In combination with a case having a slot in its base, a series of card holders trunnioned within the case across the slot and at equidistant intervals, a double series of lugs despending from the holders below the axial line of the trunnions, of a slide movable in the slot, latches pivoted on the slide and adapted to successively engage with the lugs of each series respectively, whereby the holders are folded in an opposite direction to that of the

slide, and means for reciprocating the also in the slot.

3. In combination with a case having a gitudinal slot in its base, a series of case holders transversely trunnioned therein equidistant intervals and adapted to fold witheir tops together and toward either ends the case, lugs depending from the holder and diverging toward opposite ends of a case of a slide movable in the slot, latches the slide adapted to respectively engage with lugs and fold the holders toward opsite ends of the case and a threaded adapted to reciprocate the slide to the extension of the slot.

4. In combination with a rectangular coprovided with a transparent cover and estructed with top rails that contain slots the removable insertion of the side and panels of the case, and lugs formed on inner surface of the bottom rails of the composition to support the panels, of a removable matter than the case and being in contact with and tended above the lugs whereby a groom formed with the base rails for the lower ed of the panels.

5. In a cabinet album the combination a case, a removable metal strap forming a margin therein a series of card holders vided with trunnions said trunnions extending through and terminating without strap, of movable glass side panels for the clocated without the strap and directly over extremity of the trunnions to prevent the moval of the strap and holders.

JOHN M. RAY

Witnesses:

BEN H. MACKE, ROBERT S. CARR.