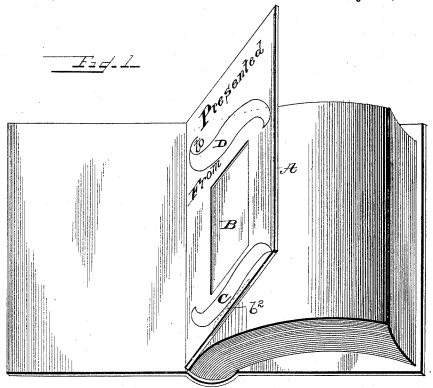
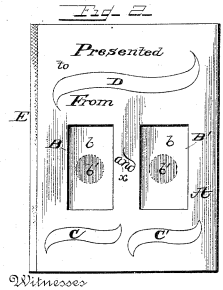
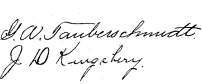
C. R. BRODIX.

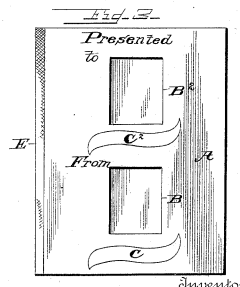
No. 456,717.

Patented July 28, 1891.









Inventor Oharles R. Brodix, Whitaker Prevest attorners

UNITED STATES PATENT OFFICE.

CHARLES R. BRODIX, OF WASHINGTON, DISTRICT OF COLUMBIA.

воок.

SPECIFICATION forming part of Letters Patent No. 456,717, dated July 28, 1891.

Application filed February 16, 1891. Serial No. 381,566. (No model.)

To all whom it may concern:

Be it known that I, Charles R. Brodix, a citizen of the United States, residing in Washington, in the District of Columbia, have 5 invented certain new and useful Improvements in Books; and I do hereby declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it appertains 10 to make and use the same.

My invention relates to books; and it consists in a presentation-page for the same, as here-

inafter fully set forth.

In the drawings accompanying and forming 15 part of this specification, I have illustrated my invention, and it is fully disclosed in the following description and claims.

Referring to said drawings, Figure 1 is a perspective view of a book embodying my invention. Figs. 2 and 3 are slightly modified forms of presentation-pages detached.

It is well known that the fly-leaves of books are in almost all instances of such a nature that they cannot be written upon without 25 danger of the ink spreading and disfiguring the page.

The object of my invention is to provide a book with a presentation-page upon which the words of presentation shall be printed 30 and spaces provided for the writing of the names, which shall be of a character to receive ink without "running" and blotting, and which shall also be provided with means

for the insertion and retention of a photo-

35 graph of the giver.

To this end I provide the book, as shown in the drawings, with a presentation-page A, formed in any suitable manner and provided at B with any preferred means for receiving 40 and retaining a photograph. I prefer, also, to provide the page with the printed words "Presented to" and a scroll or line for the reception of the name of the recipient of the gift, followed, as shown, by the word "From" 45 placed over the place for the photograph, and below or adjacent thereto a scroll or line for the reception of the name of the giver. The whole face of the page upon which these words are printed may be of paper adapted to re-50 ceive ink without running, or the spaces withof that character, as may be preferred or found most convenient. The utility of such

a page in a book is obvious.

In Fig. 2 I have shown a modified form of 55 leaf, which is intended to be used when the gift is made by two persons. The leaf A is provided with two apertures B and B for the reception of photographs of the givers, and the word "and" is placed between said aper- 60 tures or the scrolls C C' beneath them, as shown at x.

In Fig. 3 I have shown a form of leaf for use where it is desired to place both the photographs of the giver and the recipient of the 65 gift upon the page. In this figure, B is the aperture for the reception of the picture of the giver, and B2 the aperture for the picture of the recipient, the appropriate scrolls C and C² being shown. In this case the words "Pre- 70 sented to" will be located adjacent to the aperture B2, and the word "From" adjacent to aperture B.

It is obvious that instead of apertures for the insertion of photographs, as is usual in 75 photographic albums, I might employ a ruled space and secure the picture in its place within it.

This presentation-leaf will be found yery convenient and useful in connection with 80 books which are designed to be presented, and will form a lasting memorial of the giver, which will give the book an increased value in the estimation of the recipient.

This page may be formed as a part of the 85 book, or it may be made separately and have a part provided with paste or glue, as shown at E, Figs. 2 and 3, or other means whereby it may be made to form a part of any book.

In Fig. 2 I have shown the backing b, which 90 lies back of the perforation B, provided with a gummed portion b', which is moistened before the picture is inserted and the book closed. The back of the photograph will be pressed against the gummed portion b' and 95 will harden and form a retaining means for securing the picture against removal, thus making the photograph a permanent part of the presentation-page. The same result may be accomplished by providing one of the edges 100 of the slit or aperture through which the phoin the scrolls or above the lines alone may be I tograph is inserted with gum, as indicated in

dotted lines at b^2 , Fig. 3. When the photograph is in place, the adjacent edges of the slit are secured together and the photograph is secured against removal.

What I claim, and desire to secure by Let-

ters Patent, is—

1. A presentation-page for books, provided with an aperture for the photograph of the giver, and a scroll or scrolls adapted to receive to the written names of the parties to the gift and having the appropriate words of gift printed thereon, substantially as described.

2. A presentation-page for books, provided with means for receiving a photograph of the 15 giver and suitable scroll or scrolls for the

names of the parties and having the words of gift printed thereon, and an attaching-

strip, substantially as described.

3. A presentation page for books, having a construction to receive the photograph of the 20 giver, a construction to receive the names of the parties to the gift, and means for securing the photograph against removal, substantially as described.

In testimony whereof I affix my signature in 25

presence of two witnesses.

CHAS. R. BRODIX.

Witnesses:

L. P. WHITAKER, J. D. KINGSBERY.