

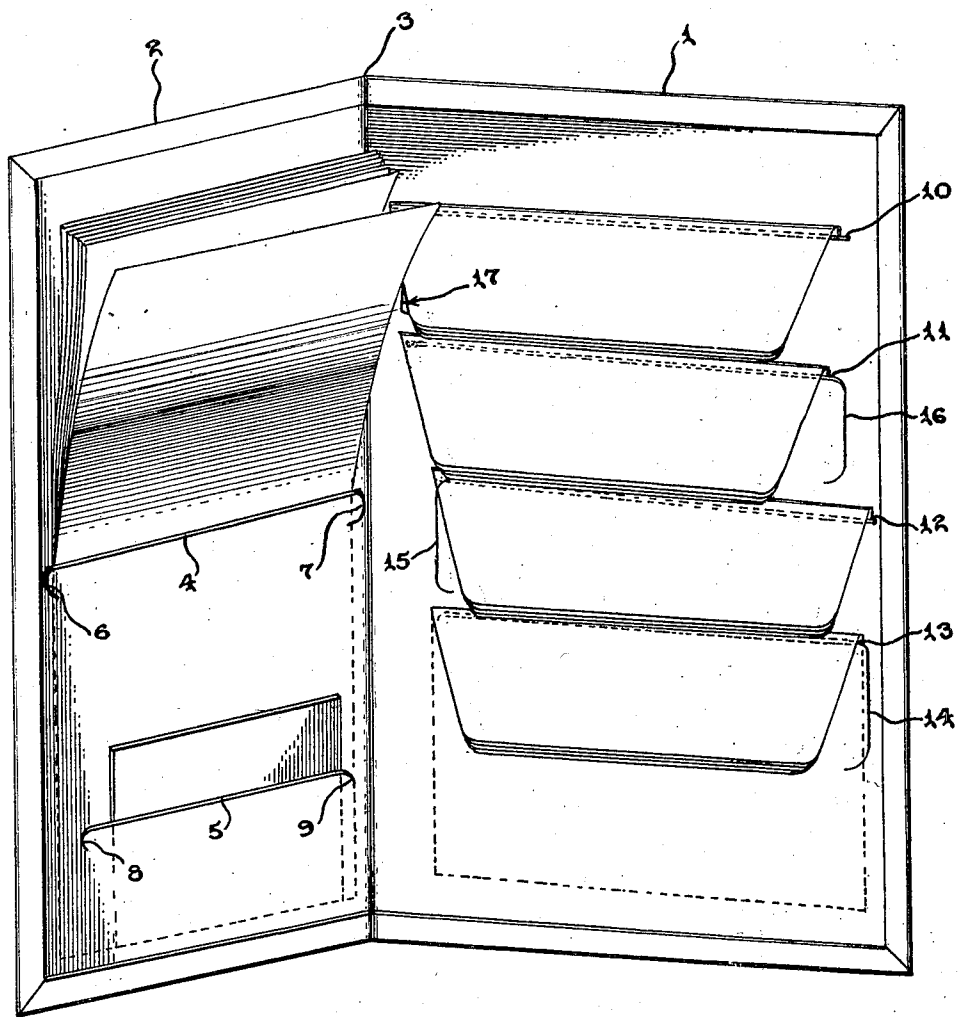
March 20, 1928.

1,663,171

A. E. OSBORN

PAPER PORTFOLIO

Filed Sept. 13, 1927



Arthur E. Osborn Inventor

By, *Mason, Fenwick & Lawrence*
Attorneys:

UNITED STATES PATENT OFFICE.

ARTHUR EDWARD OSBORN, OF MARION, INDIANA.

PAPER PORTFOLIO.

REISSUED

Application filed September 13, 1927. Serial No. 219,291.

This invention relates to improvements in paper portfolios, particularly of the foldable type having pocket portions on the inside surfaces thereof.

5 An object of this invention is to provide a foldable paper portfolio having pocket openings therein for displaying envelopes, blotters and paper in a unique manner, thereby making the display feature a part 10 of the writing portfolio, at the same time serving as a display feature.

A further object of this invention is to provide a combination writing pad or portfolio having included therein means for displaying elements such as envelopes, blotters and papers, the envelopes being arranged on one inside cover surface, one above the other in a novel and pleasing manner, at the 20 same time providing means for easily placing and removing the writing elements from the portfolio pockets or receptacles.

Other objects of this invention will appear from the following detailed description of the device and as disclosed in the single 25 sheet of drawings herewith made a part of this application.

In the drawings—

The single figure illustrates a perspective view of the paper portfolio disclosing the 30 different elements such as writing paper, blotters and envelopes in position within the various pockets or receptacles connected with the inner surface of the portfolio.

Numerals 1 and 2 designate the foldable 35 cover portions of a writing paper portfolio which may be made of any suitable material, preferably a paper composition, the two portions 1 and 2 being foldable along a line 3. The inner surface of the portion 2 of the 40 portfolio is adapted to be provided with a pocket portion 4 for receiving elements such as writing paper, and a pocket portion 5 for receiving blotter elements, or other desired articles. For easy and convenient positioning 45 of the writing paper and blotters within the pocket portions 4 and 5, it is preferred to provide outwardly and downwardly extending curved tabs 6, 7, 8 and 9 along the upper outside edges of the pocket portions 50 4 and 5.

On the inside surface of the foldable portion 1 of the portfolio is adapted to be located a plurality of pocket portions 10, 11, 12 and 13 arranged in series, one above the

other. In order to make the receptacle or 55 pocket portions easy of access, it is preferred to provide downwardly extending slits 14, 15, 16 and 17 along one side edge of each of the pocket portions 10, 11, 12 and 13, the slits being arranged for each pocket opposite to the slit for the pocket immediately adjacent. As an additional feature of the 60 arrangement of pockets on the inner surface 1 of the portfolio, it is preferred that they be arranged one above the other, the lower pocket 13 being closer to the outside 65 edge of the portfolio than the upper pocket 10, the intermediate pocket portions 11 and 12 being arranged in proper alignment thereto. Obviously, the novel arrangement 70 of the pocket portions 10, 11, 12 and 13 makes it possible to position the plurality of envelopes, as clearly disclosed in the single figure of drawings, wherein the flaps of the 75 envelopes are disclosed overhanging the free edges of the pocket elements in such a manner as to form a pleasing display feature, at the same time making them easy of access.

This invention provides a writing paper portfolio including a feature of slitting the 80 inside surfaces thereof so as to make an attractive display of the paper, and envelopes. The particular form of slits and pocket receptacles makes it possible to arrange the 85 elements in an exceedingly pleasing manner in the portfolio, particularly the slits and arrangement of the pockets for receiving the envelopes.

It is to be understood that alterations and substitutions may be made in the above disclosure within the scope of the claims without affecting the merits of the invention.

What I claim is:—

1. A foldable paper portfolio having 90 pocket portions on the inside surfaces for receiving and displaying envelopes, blotters and paper, the pocket portions on one side of the portfolio being arranged to receive envelopes, and on the other, paper and blotter, the pockets for the envelopes being provided 95 along one side edge with a slit for allowing easy access to the pockets and, at the same time, function to hold the envelopes in position.

2. A foldable paper portfolio having 105 pocket portions on the inside surfaces for receiving and displaying envelopes, blotters and paper, the pocket portions on one

side of the portfolio being arranged to receive envelopes, and on the other, paper and blotter, the pockets for the envelopes being provided along one side edge with a slit for allowing easy access to the pockets and, at the same time, function to hold the envelopes in position, and arranged one above

the other, the slit of one pocket being oppositely positioned to the slit of the adjacent pocket in order to make it more convenient for inserting or removing the envelopes therefrom. 10

In testimony whereof I affix my signature.

ARTHUR EDWARD OSBORN.