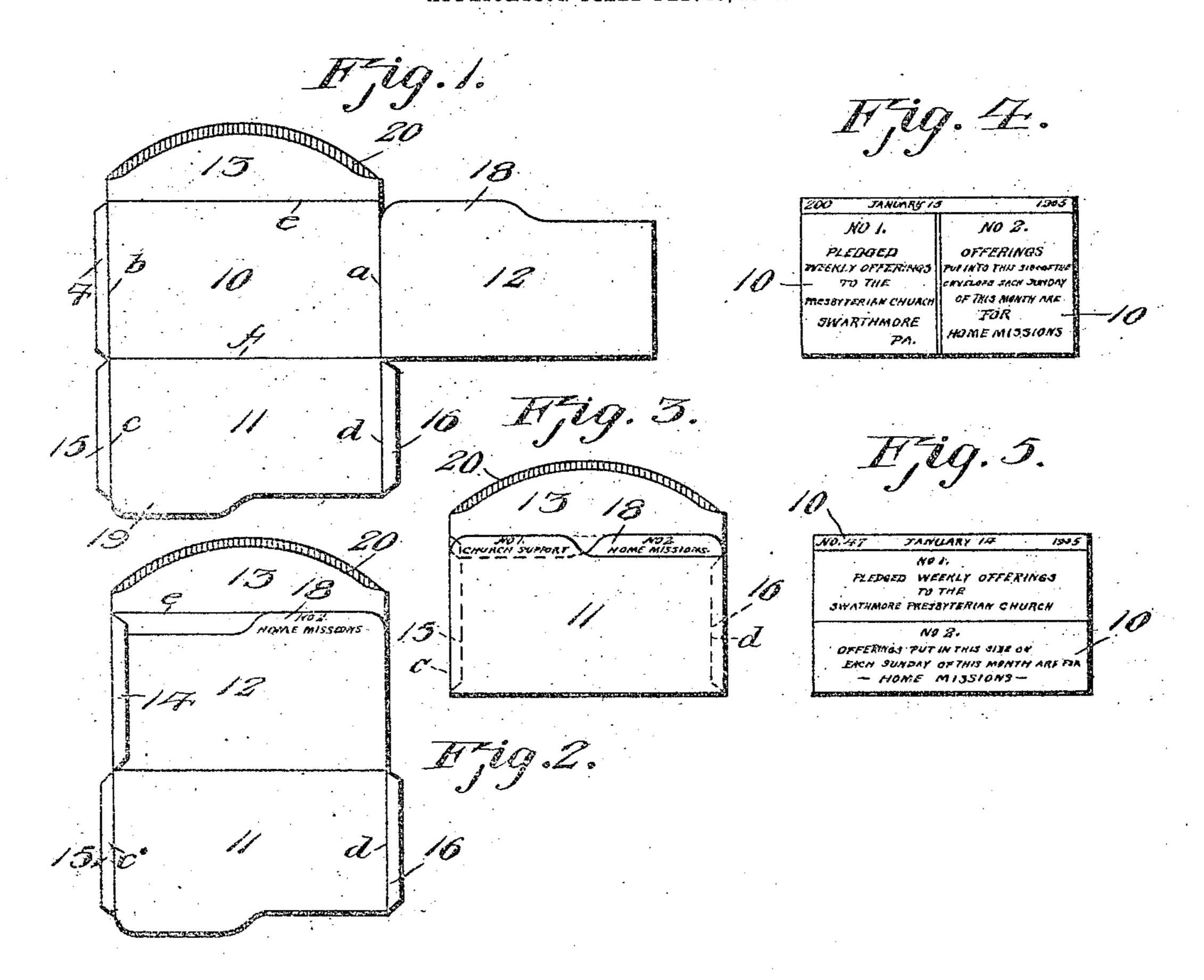
H. E. JACKSON.

ENVELOP.

APPLICATION FILED FEB. 25, 1905.



Henry E. Jackson

De Mille J. Errer

Witnesses

Frank B. Hoffman! Hatharne allew.

UNITED STATES PATENT

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ENVELOP.

No. 837,228.

Specification of Letters Patent.

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To all whom it may concern:

son, a citizen of the United States, residing at | provided with the usual adhesive material Swarthmore, in the county of Delaware and 20 on its edge. The flap 11 is adapted to 5 State of Pennsylvania, have invented new and useful Improvements in Envelops, of which the following is a specification.

This invention relates to envelops, and particularly to those having a plurality of 10 pockets designed to contain offerings in church | service or for other use, in which the special use for the offerings is designated on the separate pockets.

The object of the invention is to provide an 15 envelop of the above description in which all the pockets shall be substantially coextensive with the envelop and in which one sealingflap will serve to close all of the pockets.

The invention will be fully described herein-20 after, reference being had to the accompa-

nying drawings, in which-25 back of the folded envelop with the sealing- | flap 12 separating them, and each pocket flap open. Fig. 4 is a front view of the envelop with printed matter thereon indicating the uses to which the contents of the envelops are to be put. Fig. 5 is a view similar to Fig.

30 4, showing a different arrangement of the printed matter.

Referring to Figs. 1 to 3, the blank comprises the body portion 10, which forms the front of the envelop, the folding flap 11, which 35 forms the back of the envelop, the foldingflap 12, which forms the partition between two pockets, and the sealing-flap 13. The partition-flap 12 extends from one end of the body portion 10 and is adapted to be folded to on the line a over onto the body portion. From the opposite end of the body portion a lap 14 extends, adapted to be folded on the ling b over on the partition-flap 12. The folding flap 11 has a lap projecting from 45 each end, (indicated respectively, ky 15 and 16,) and these laps are adapted to be folded, respectively, on the lines of and d over onto | tition-flap joined at one end to an end of the the flap 11. Substantially one half of the fla > 11 is wider than the other half, thereby 50 for ning what I shall term a "tab" 19. The cut away portion serves as a recess for the fing ars in extracting the contents from the poclets. Substantially one half of the partition-flap 12 is also wider than the other half,

thereby forming a tab 18. The sealing-flap 55 Be it known that I, Henry Ezekiel Jack- 13 is adapted to fold over on the line e and is

fold over on the line 7.

Having described the blank, the envelop oc is formed as follows: The partition-flap 12 is first folded on the line a over onto the body portion 10, and the lap 14 is then folded on the line b over onto the partition-flap 13. This brings the blank to the form shown in 65 Fig. 2. The laps 15 and 16 are then folded on the lines c and d over onto the flap 11, and then the latter is folded on the line f over onto the partition-flap 12 and the lap 14, the lap 15 being engaged with the lap 14 and the 70 lap 16 with the partition-flap 12. The laps 15 and 16 will have a suitable adhesive applied to them to cause them, respectively, to adhere to the lap 14 and the partition-flap 12, but neither will be stuck to the flap 11, and 75 Figure 1 is a plan view of one form of the blank will then be in the form shown in blank. Fig. 2 is a plan view of the same | Fig. 3. By this construction two pockets. partly folded. Fig. 3 is a plan view of the | will be formed in the envelop, the partitionwill be coextensive with the envelop—that 80 is, each will extend in length from the line a to the line b and in depth from the line e to the line f. When the blank is folded to form the envelop, it will be seen that the tab 19 overlaps the narrow portion of the partition- 85 flap 12 and the tab 18 overlaps the narrow portion of the flap 11. On these tabs it is intended to indicate by printing or otherwise to what uses the contents of the pockets. are to be put.

On the front of the envelop will be suitable printed matter to indicate the date upon which the envelop is used and also the use to which the contents of pockets No. 1 and No. 2, respectively, is to be put.

Having thus described the invention, what

is claimed as new is—

An envelop comprising a front section, a back section joined along one edge to and adapted to fold onto the front section, a par- 100 front section and adapted to fold thereon between the same and the back section, said back and partition-flap being of dimensions coextensive with those of the front section 105 and each being reduced in width throughout substantially one-half its length, the reduced portions of said sections being relatively dis-

posed whereby the reduced portion of the partition will underlie the widest portion of the back section and the reduced portion of the latter overlie the widest portion of the 5 partition when the parts are folded, thus producing a pair of exposed tabs for the reception of printed matter for designating the purposes of the compartments of the envelop, a lap provided on the front section to fold 10 around and be united to the end of the partition, a pair of laps provided on the back section and adapted to be folded onto the

inner face thereof and united respectively with the first-named lap and with the partition, and a closure-flap formed on the front 15 section and adapted to fold over and close the entrance-opening of both compartments of the envelop.

In testimony whereof I affix my signature

in presence of two witnesses.

HENRY EZEKIEL JACKSON.

Witnesses:

E. CLAYTON WALTON,

E. J. DURNALL.