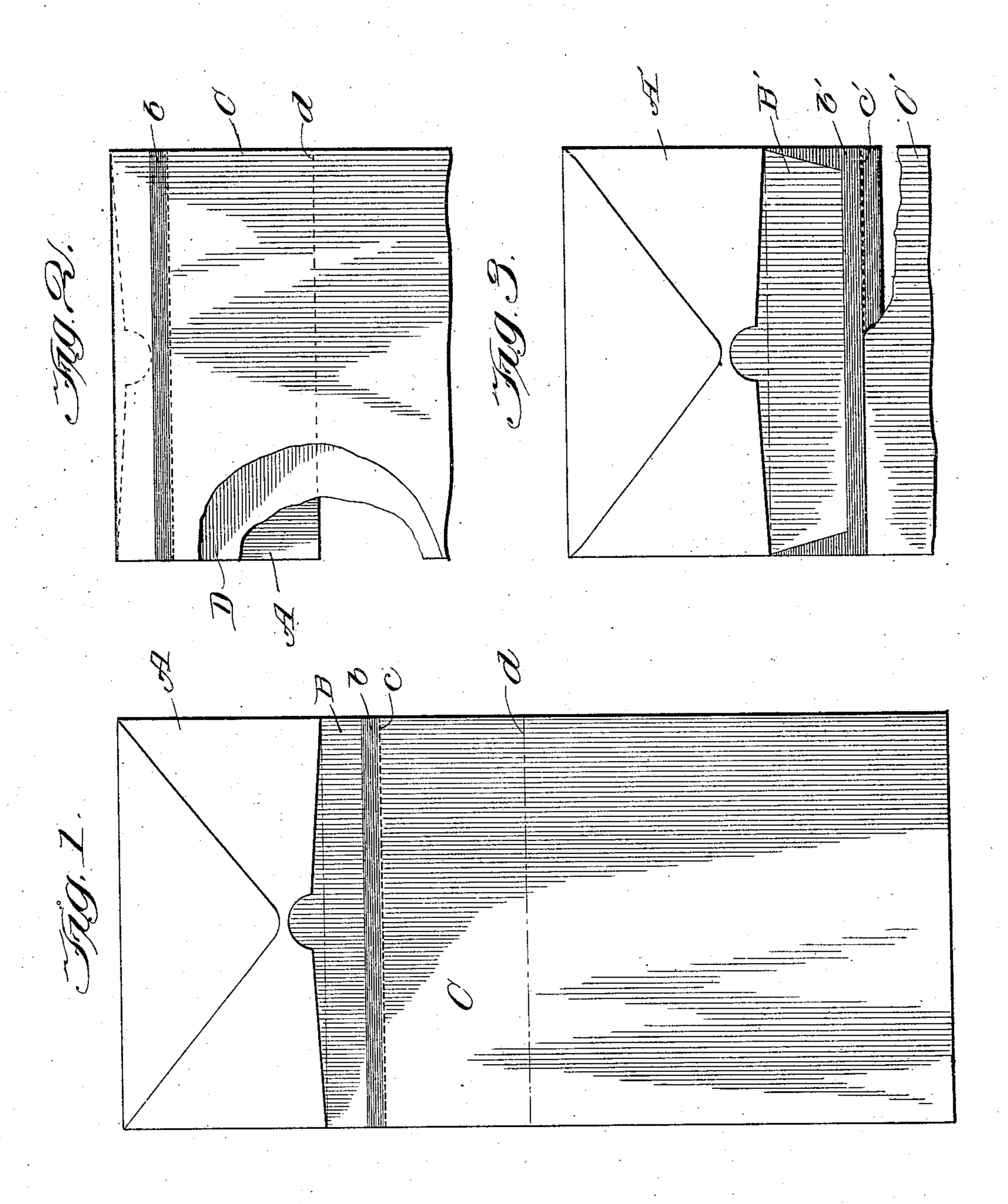
A. J. FARMER. COMBINED ENVELOP AND LETTER SHEET. APPLICATION FILED MAR. 10, 1906.



Witnesses! H. Radlick C. a. Mullen. Inventor:
Outhor Jarmer
My Lambelei Millieura
attorneys

UNITED STATES PATENT OFFICE.

ARTHUR J. FARMER, OF DETROIT, MICHIGAN.

COMBINED ENVELOP AND LETTER-SHEET.

No. 846,988.

Specification of Letters Patent.

Patented March 12, 1907.

Application filed March 10, 1906. Serial No. 305, 195.

To all whom it may concern:

Be it known that I, ARTHUR J. FARMER, a citizen of the United States, residing at Detroit, county of Wayne, State of Michigan, have invented a certain new and useful Improvement in a Combined Envelop and Letter-Sheet; and I declare the following to be a full, clear, and exact description of the same, such as will enable others skilled in the art to which it pertains to make and use the same, reference being had to the accompanying drawings, which form a part of this specification.

My invention relates in general to stationery, and more particularly to a combined en-

velop and letter-sheet.

In order that the time, labor, and expense of addressing envelops may be saved, various expedients have been resorted to in order that a single writing of the name and address of the sendee will serve both as a heading for the communication and as the direction for the envelop. To accomplish this end, envelops are sometimes provided with trans-25 parent portions, through which the name and address of the sendee on the inclosed sheet of paper may be exposed to serve as the address of the envelop. It has also been proposed to provide combined letter-sheets and envelops 30 adapted to be so folded that the name and address of the sendee on the sheet of paper will be exposed to sight as the direction for the transmission of the communication. These methods have not proved entirely sat-35 isfactory, as care is required in so folding the letter-sheet as to expose the name and address of the sendee thereon, so that it may serve as a direction for the envelop.

The primary object of my invention is to provide a combined envelop and sheet of paper so constructed that the name and address of the sendee may be simultaneously written at the head of the sheet and on the

envelop.

A further object of my invention is to provide a combined envelop and attached sheet of paper so arranged that the sheet of paper may be folded over the envelop in position to permit the name and address of the sendee when inscribed at the top of the letter-sheet to be transferred by means of interposed carbon-paper to the envelop, the sheet of paper being then detached and inserted in the envelop.

A still further object of my invention is to simultaneously with the inscribing of the provide a combined envelop and letter-sheet same and address at the top of the sheet of

which will be simple in construction, inexpensive in manufacture, and efficient in use.

My invention may be generally described as comprising an envelop and a sheet of pa-60 per detachably secured to the flap of the envelop, whereby the top of the paper may be folded over the outer surface of the envelop and by the insertion of carbon-paper the name and address of the sendee simultane-65 ously inscribed at the head of the sheet and on the envelop.

My invention will be more fully described hereinafter, with reference to the accompanying drawing, in which the same is illus- 70 trated as embodied in a convenient and prac-

tical form, and in which—

Figure 1 is a plan view of the envelop and letter-sheet unfolded; Fig. 2, a plan view of the letter-sheet folded over the envelop with 75 a sheet of carbon interposed, and Fig. 3 an elevational view of a modified form of my invention.

Similar reference characters are used to designate similar parts in the several figures 80 of the drawing.

Referring more particularly to Figs. 1 and 2, reference-letter A indicates an envelop, of any suitable size and formed of any desired material.

B indicates the flap of the envelop, which is provided with an adhesive substance b along the under surface adjacent its outer edge.

C indicates a sheet of paper, which may be a letter-head, bill-head, or merely a blank 90 sheet of paper to have inscribed thereon a communication. The sheet of paper C is formed integrally with the paper of which the envelop is formed and extends from the outer edge of the flap B of the envelop. A weak-95 ened line—such, for instance, as a series of perforations c—is provided intermediate of the edge of the flap and the top edge of the sheet of paper.

Preparatory to inscribing the name and address of the sendee at the top of the sheet of paper it is folded, as shown in Fig. 2, so as to overlie the outer surface of the envelop. A sheet of carbon D is interposed between the sheet of paper and envelop, so that when the sheet of paper and envelop, so that when the name and address of the sendee are written as a heading for the sheet of paper such inscription is simultaneously reproduced on the envelop by means of the interposed sheet of carbon. Thus the envelop is addressed to simultaneously with the inscribing of the

paper. It is obvious that the envelop and letter-sheet when folded, as shown in Fig. 2, may be inserted in a type-writing machine or the name and address of the sendee may be

5 inscribed by pen.

The letter-sheet may be readily detached from the envelop by tearing along the weakened line c and then folded and inserted in the envelop. The flap B may then be seto cured by means of the adhesive b, thereby sealing the envelop.

A line, such as indicated at d, is preferably | Letters Patent, is provided on the sheet of paper to serve as a guide in writing the name and address of the 15 sendee. The line d, when the sheet of paper is folded over the envelop, alines with the lower edge of the envelop, so that the in-

scription must be written above such line. In Fig. 3 I have illustrated a modified em-20 bodiment of my invention in which A' indicates an envelop of suitable size and material, while B' indicates the flap, which is provided with adhesive b' on its under surface adjacent the edges thereof. The flap B' is 25 provided with a weakened line, such as a series of perforations c', extending parallel with the edge of the flap and so as to divide. the portion having the adhesive thereon. C' indicates a sheet of paper to be inclosed with-30 in the envelop, such as a letter-head or billhead. The sheet of paper C' preparatory to inscribing the heading thereon is secured to the flap B' by moistening the adhesive between the weakened line c' and the edge. 35 After the sheet of paper has been so secured to the flap of the envelop it may be folded over the envelop and a sheet of carbon-paper inserted in the same manner as above described with respect to the embodiment of 40 my invention shown in Figs. 1 and 2. After the inscription of the name and address of the sendee the sheet of paper C' is disconnected from the envelop by tearing along the weakened line c', after which the letter-sheet 45 may be folded and inserted in the envelop

sive on the flap. It is obvious that in the embodiment of my invention shown in Fig. 3 it is immaterial 50 whether the sheet of paper is detached from the flap of the envelop by tearing the same along the line c' or whether it is detached by pulling the same away from the adhesive. It is also obvious that any suitable means 55 may be provided for detachably connecting the top of the letter-sheet to the flap of the envelop in order that the name and address of the sendee may be simultaneously inscribed at the top of the sheet and on the

and the letter sealed by means of the adhe-

60 outer surface of the envelop.

From the foregoing description it is evident that I have invented an improved combined sheet of paper and envelop by means of which the name and address of the sendee may be simultaneously inscribed upon the 69 top of the sheet and on the outer surface of the envelop and the sheet of paper subsequently detached and folded for insertion in the envelop.

Having now fully described my invention, 79 what I claim as new, and desire to secure by

1. The combination with a complete envelop having a closing-flap, of a sheet of paper detachably connected to the outer edge 71 of the flap of the envelop whereby the envelop and sheet of paper may be relatively folded so as to superimpose the headingspace of the paper on the outer surface of the envelop preparatory to the insertion of a 80 sheet of carbon-paper to effect the simultaneous inscription of the name and address of the sendee at the head of the sheet and on the envelop.

2. The combination with a complete en- 8; velop having a closing-flap, of a sheet of paper detachably connected to the flap of the

envelop.

3. The combination with a complete envelop having a closing-flap, of a sheet of pa- 90 per detachably connected to the flap of the envelop by a weakened line.

4. The combination with an envelop, of a sheet of paper formed integrally with the flap of the envelop, the paper being detach- 9. able from the envelop by means of a line of

perforations.

5. The combination with a complete envelop, of a sheet of paper detachably connected to the envelop whereby the top of the repaper and outer surface of the envelop may be superimposed in position to permit the insertion of a sheet of carbon-paper preparatory to simultaneously inscribing the name and address of the sendee at the top of the v sheet and on the envelop.

6. The combination with a complete envelop, of a sheet of paper detachably secured to the envelop and adapted to be folded so as to overlie the envelop, the sheet of paper 1 having thereon means for indicating the position of the lower edge of the envelop when

the paper overlies the envelop.

In testimony whereof I sign this specification in the presence of two witnesses.

ARTHUR J. FARMER.

Witnesses:

WALTER J. PILGRIM, Harrison L. Burgess.