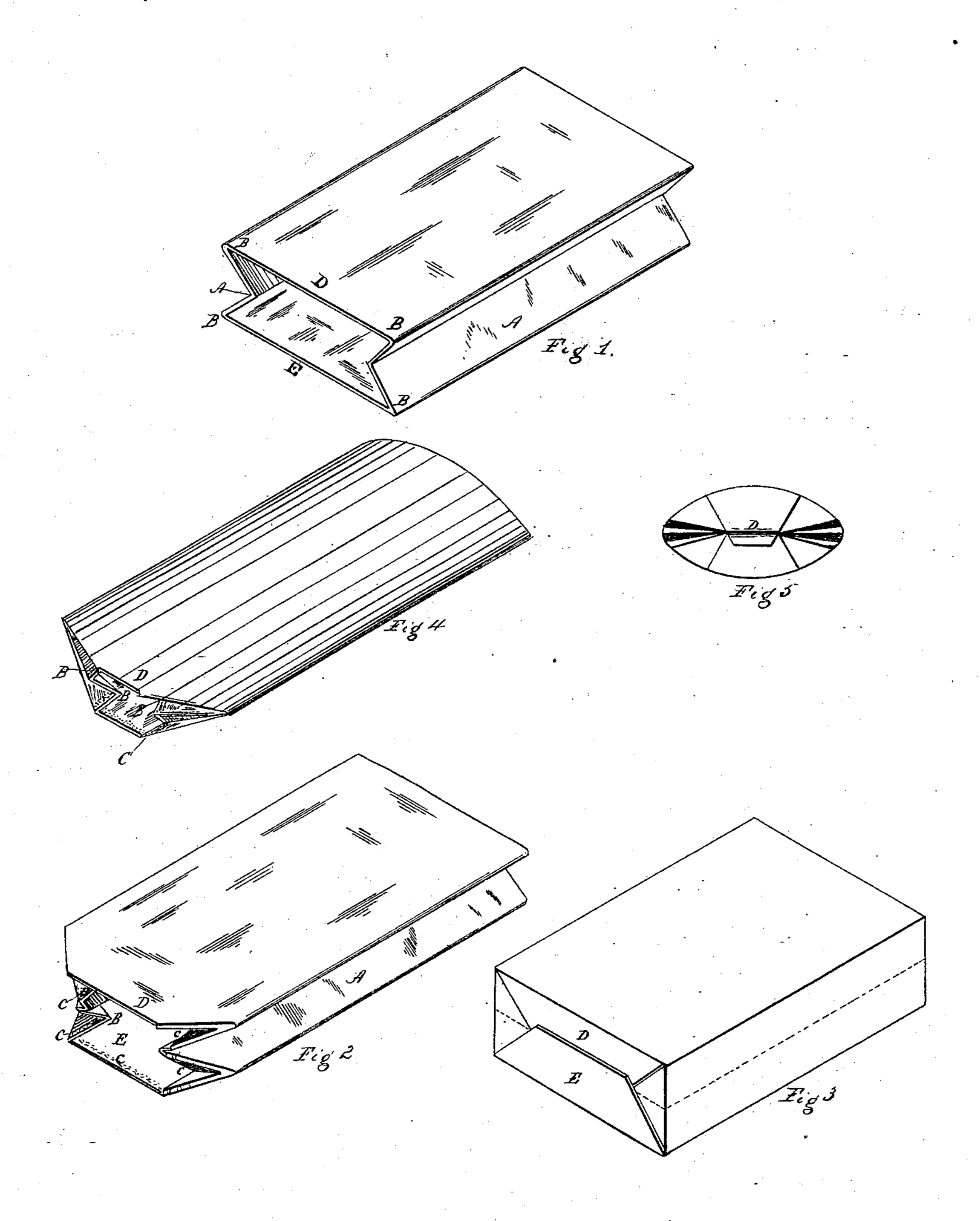
(Model.)

J. P. ONDERDONK.

PAPER BAG.

No. 279,588.

Patented June 19, 1883.



Witnesses Ondorw Dandendonker Grov. Ondersonk

Inventor Intended

United States Patent Office.

JOHN P. ONDERDONK, OF PHILADELPHIA, PENNSYLVANIA.

PAPER BAG.

SPECIFICATION forming part of Letters Patent No. 279,588, dated June 19, 1883.

Application filed January 5, 1883. (Model.)

To all whom it may concern:

Be it known that I, John P. Onderdonk, of the city and county of Philadelphia, in the State of Pennsylvania, have invented a certain new and useful Improvement in Paper Bags; and I do hereby declare that the following is a true and exact description of the same, reference being had to the accompanying drawings, and to the letters of reference marked to thereon.

The invention will first be described, and then pointed out specifically in the claim.

Figure 1 represents a tube having each one of its sides folded inwardly in a bellows fold,

15 A A. The corners B B B B at the bottom are then folded inwardly, as represented in Fig. 2.

Paste is applied on the dotted waved lines C C C C C. The tube is then pasted together, and the bag when opened gives the appearance shown in Fig. 3. The side D may be left longer than the opposite under side, E, and turned over on the body of the bag when pasted. Fig. 4 represents a tube not having

inward bellows folds, but having its bottom corners on each side turned inwardly, as shown, 25 forming two corners on each side, substantially as in the former case. The paste is applied along the inner edge of the turned-in corners and of the bottom of the tube, as represented by the dotted waved lines C. The tube is then 30 pasted together, and when open the bottom of the bag appears as in Fig. 5. The folding inwardly and pasting the corners prevents any of the material that may be put in the bag from getting under the corners and spoiling the 35 shape of the bottom of the bag.

Having thus described my invention, what I claim, and desire to secure by Letters Patent, is—

A paper bag having two corners on each side 40 of its bottom turned inwardly and pasted to gether, substantially as shown and described.

JOHN P. ONDERDONK.

Witnesses:

EUDORA D. ONDERDONK, GEO. V. ONDERDONK.