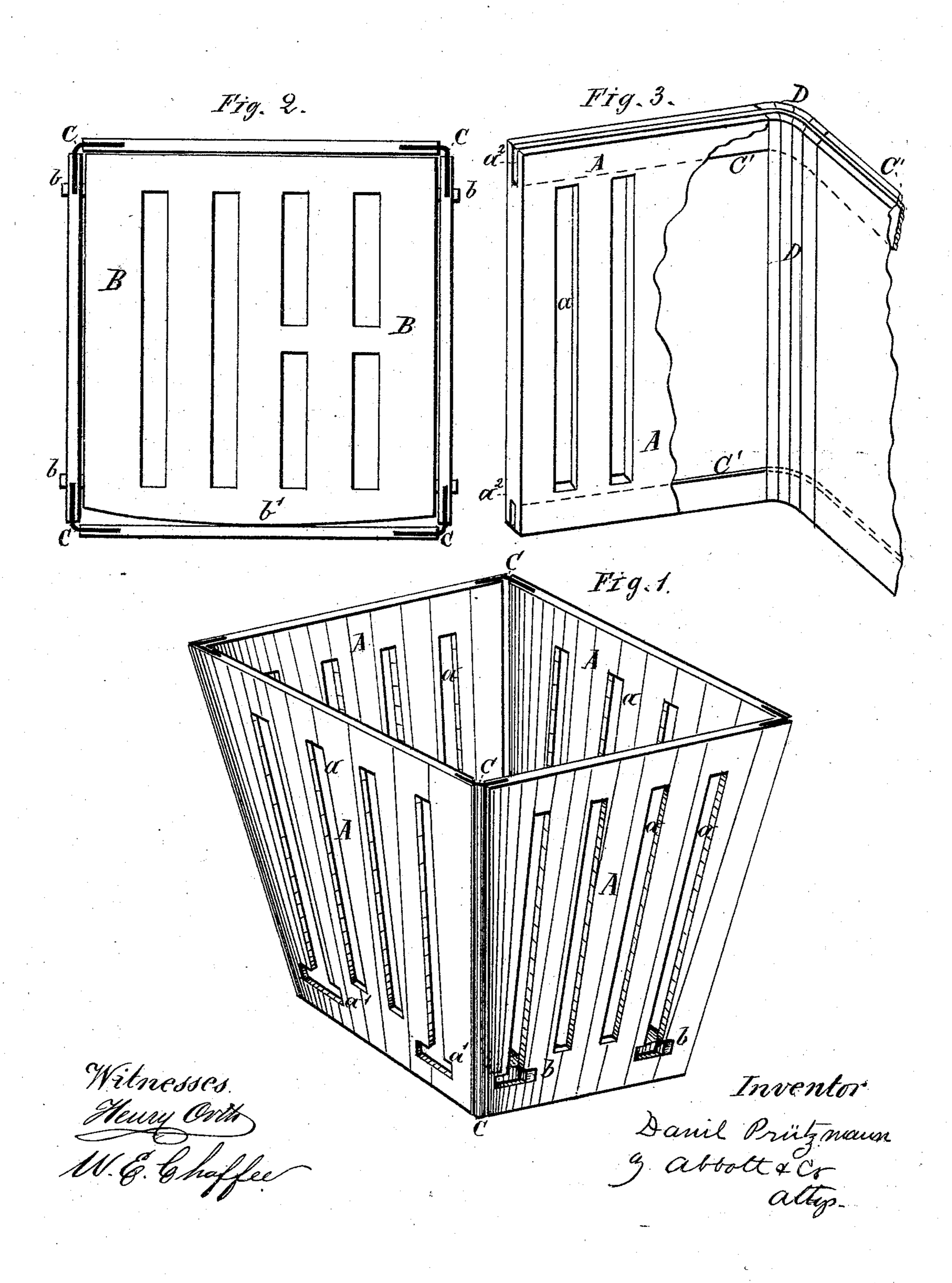
D. PRUTZMANN. FRUIT-BOX.

No. 169,841.

Patented Nov. 9, 1875.



UNITED STATES PATENT OFFICE,

DANIEL PRÜTZMANN, OF CANTON, OHIO.

IMPROVEMENT IN FRUIT-BOXES.

Specification forming part of Letters Patent No. 169,841, dated November 9, 1875; application filed September 3, 1875.

To all whom it may concern:

Be it known that I, DANIEL PRÜTZMANN, of Canton, in the county of Stark and State of Ohio, have invented certain new and useful Improvements in Fruit-Boxes; and I do hereby declare that the following is a full, clear, and exact description thereof, which will enable others skilled in the art to which it pertains to make and use the same, reference being had to the accompanying drawings, and to the letters of reference marked thereon, which form a part of this specification.

Figure 1 is a perspective view of my improved fruit-box. Fig. 2 is a bottom view. Fig. 3 is a detached view of one of the sides.

In the drawings, A represents the sides, which I usually make of wood by cutting or stamping them out, having first softened them by steam. The slots a have at their lower ends lateral extensions a^1 . Each of the sides is provided upon its vertical edge with a groove or slit, a2, which may be conveniently made with a circular saw. By preference I make the sides slightly tapering, so that one box shall fit inside of another or "nest." Into each of the grooves a² I introduce either a flexible strip of cloth, leather, paper, or some equivalent material, or, otherwise, a stiff strip or plate, C, of metal or wood, cementing, riveting, screwing, or in some suitable manner securing such strip in the grooves, and thus joining the sides in a square, hexagonal, or other desired form, ready to receive the bottom. The bottom B is provided with projecting ears b. (See Fig. 2.) One side of the bottom is curved, as at b'. After the sides have been properly united the bottom may be placed therein by inserting the ears b into the slots a, the arrangement of parts being such that as the bottom Bapproaches the lower ends of slots a the curved side b' will press against the side A, and spring it (the side A) outward, so that when the ears b reach the termination of slots a they (the ears) will snap into the lateral extension a^1 . Thus the bottom will be held firmly in its place, but can be readily taken out by springing outward that side of the box against which the curved part b' of the bottom rests until the ears \bar{b} can escape through slots a. When the bottom has been removed, such boxes as have been constructed

with flexible corner-strips C can be folded, and will occupy but little space. Of course the corner-strips C need not extend the entire height of the box, although, when a very strong box is required, these strips may be advantageously used the whole length of the groove in order to prevent splitting the sides, and with a flexible strip to prevent the box from falling apart if the sides do get split.

In Fig. 3 I have shown a construction adapted for boxes in which the sides are connected with each other by means of rigid corner-pieces, instead of the flexible ones shown in Fig. 1, the method of attaching the parts by means of strips C' inserted in the grooves or throats a2, which are cut in the sides A, one such strip or rib being used at the upper edge and one at the lower edge of each side. D are sheets of veneer or other thin board, one upon each or both sides of the ribs. As various kinds of wood may be employed for the sides and the corner-pieces, the boxes may be made quite ornamental.

When from any cause it is desired to have the grain of the wood in the sides run horizontally, the box will be much strengthened by running the grain vertically in the cornerpieces D, and in case the grain runs vertically in the sides, they (the sides) will be prevented

from splitting by the ribs C'.

Having thus described my invention, what I claim is—

1. The combination of the sides A, the ribs C', seated in grooves a^2 , and the corner-pieces D, substantially as and for the purpose set forth.

2. In a packing-box, the sides A, provided with the slots a, having lateral extensions a',

substantially as set forth.

3. The bottom B, having ears b and the curved side b', in combination with the sides A, having the slots $a a^1$, substantially as set forth.

In testimony that I claim the foregoing as my own, I affix my signature in presence of two witnesses.

DANIEL PRUTZMANN.

Witnesses:

WILLIAM PRÜTZMANN, Percy J. Sowers.

