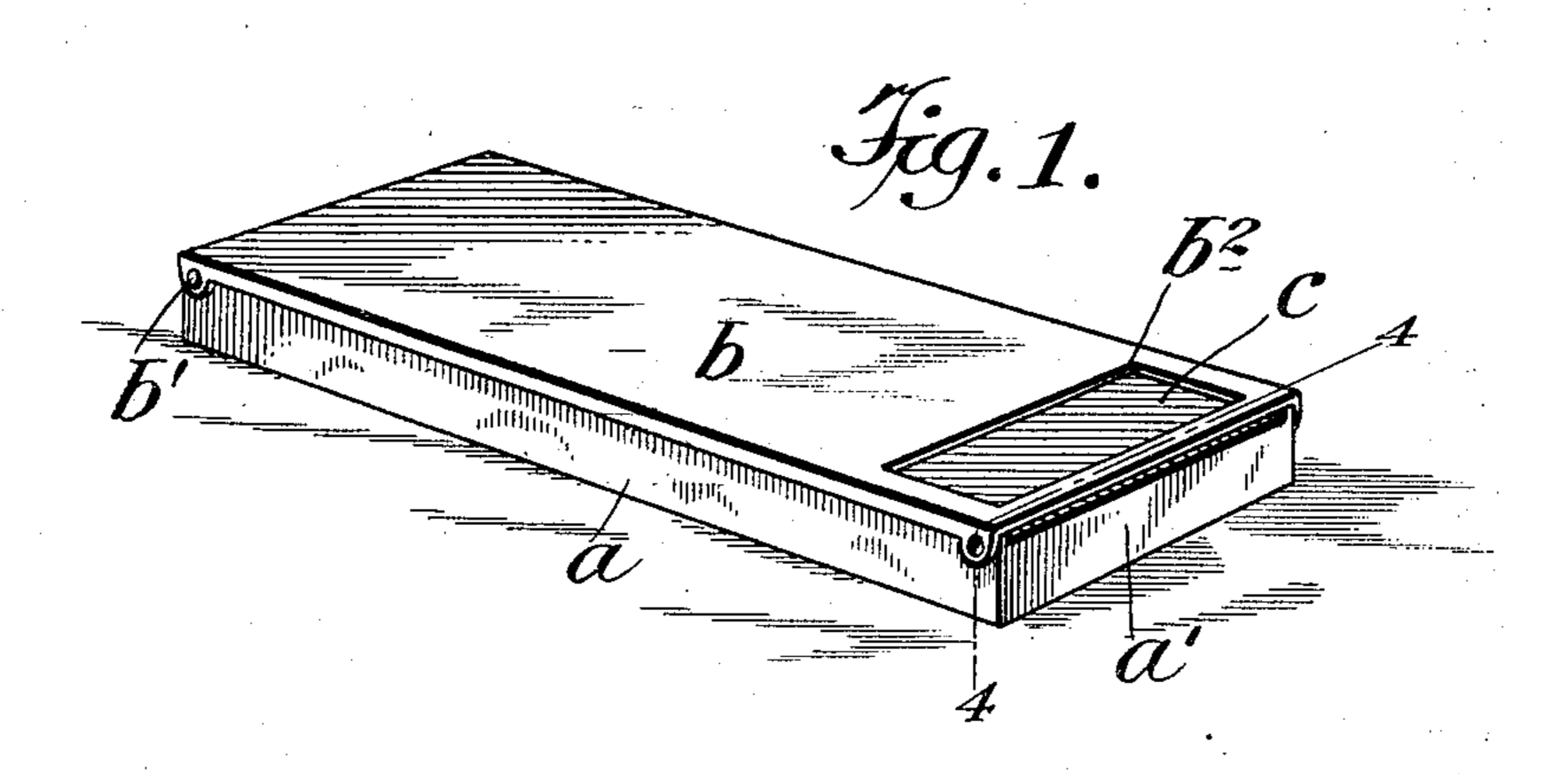
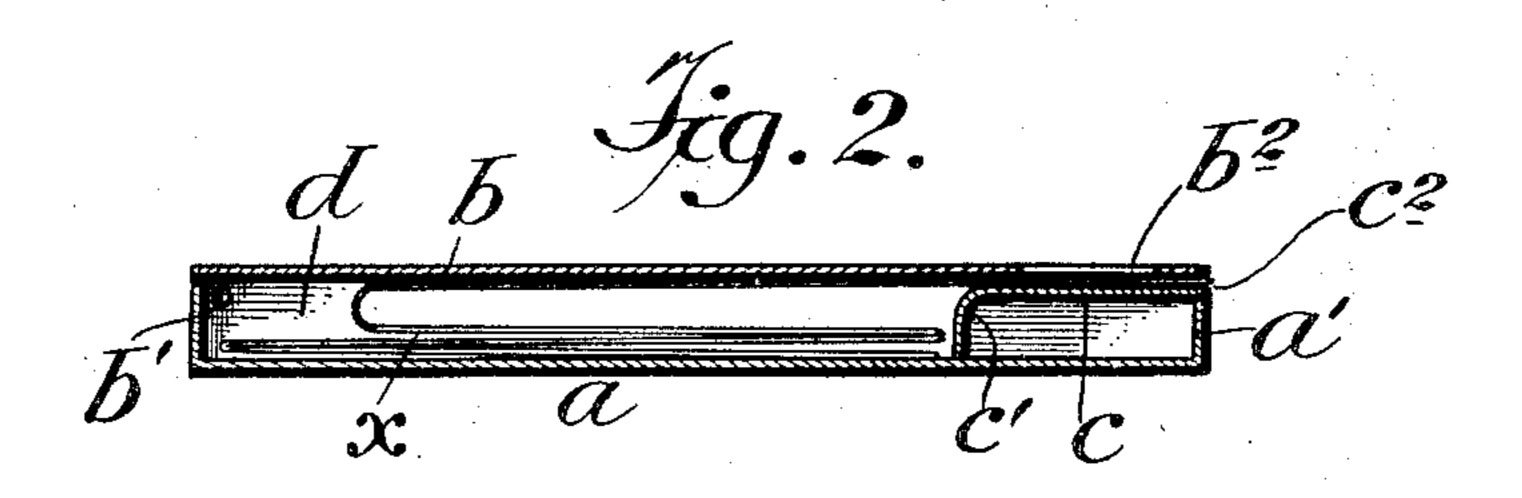
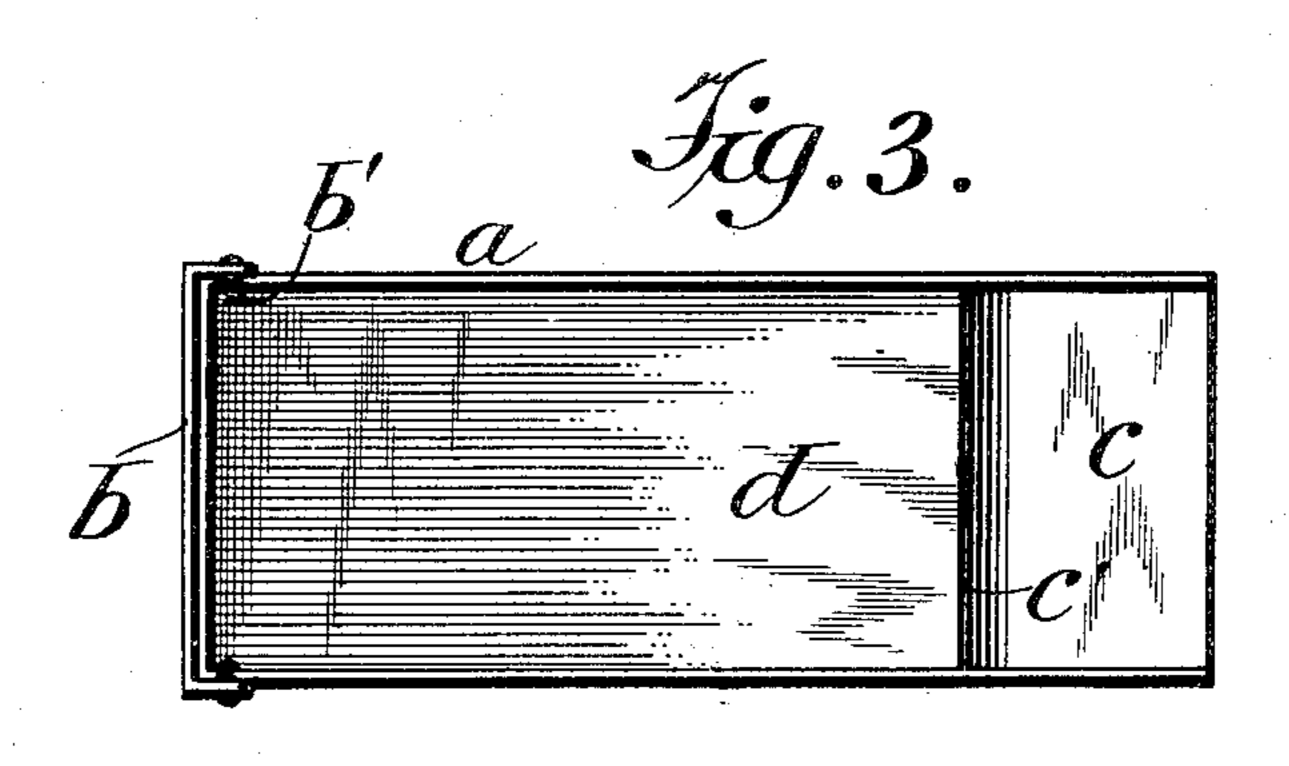
R. D'ORN. TICKET CASE. APPLICATION FILED JAN. 6, 1905.







Milip Carow.

Jeg. A.

Commenter

Stylus Extranery & Davidsach

United States Patent Office.

RENÉ D'ORN, OF NEW YORK, N. Y., ASSIGNOR OF ONE-HALF TO EDWARD M. RAPHEL, OF ORANGE, NEW JERSEY.

TICKET-CASE.

SPECIFICATION forming part of Letters Patent No. 794,397, dated July 11, 1905.

Application filed January 6, 1905. Serial No. 239,871.

To all whom it may concern:

Be it known that I, René D'Orn, a citizen of the Republic of France, residing in the city, county, and State of New York, have invented a new and useful Improved Ticket-Case, of which the following is a specification.

This invention comprises a simple and convenient case or receptacle for holding tickets (such as are issued by the elevated railroad companies of New York city) printed on a continuous strip and indented or perforated on the lines of subdivision. Such ticket-strips folded zigzag or alternately in reverse direction are placed in the case, which is so constructed that the several tickets may one by one be drawn out and severed from the following one. Such devices have heretofore been proposed; but none such have, so far as I am aware, been constructed like that herein described.

In the accompanying drawings, Figure 1 is a perspective view; Fig. 2, a longitudinal vertical section; Fig. 3, a plan with the cover elevated, and Fig. 4 a transverse section on the line 4 4 of Fig. 1.

This device consists of a shallow oblong rectangular box a, having hinged to it at b' a cover b. The front wall a' is lower than the others, and from it extends a partition c, that finally curves downward at c' against the boxbottom, thus forming a chamber d for reception of the folded tickets x, and a channel c^2 between c and the box-top, which opposite such channel has an opening b^2 formed in it. The folded strip of tickets having been placed

in the box and the outermost one laid in the channel c^2 , as shown in Fig. 2, the cover is closed. By pressure and thrust of the thumb through opening b^2 the ticket may be readily forced beyond the edge of the box and may 40 then be pulled out and severed from the following ticket by drawing against the sharp edge of either the cover or box.

The slight strain exerted upon the strip draws the package against the wall c' and 45 causes the unfolding of the top ticket of the package. The curve at the upper end of c' reduces friction and eliminates liability of the tickets catching thereon and tearing.

This device is of most simple structure, 5° may be made very cheaply, and has been shown by experience to be most efficient and convenient.

I claim as my invention—

A ticket-case consisting of a box divided by 55 a partition having a downturned portion c' extending to the bottom of the box to form a chamber d for the package of tickets and a channel c^2 for the passage of the tickets from the chamber which channel terminates at that 60 end of the package nearest the discharge end of the box, and the box having in it an opening opposite such channel for the purpose described.

In testimony whereof I have hereunto sub- 65 scribed my name.

RENÉ D'ORN.

Witnesses:

JOHN M. LEE, PHILIP CAROW.

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