

No. 664,363.

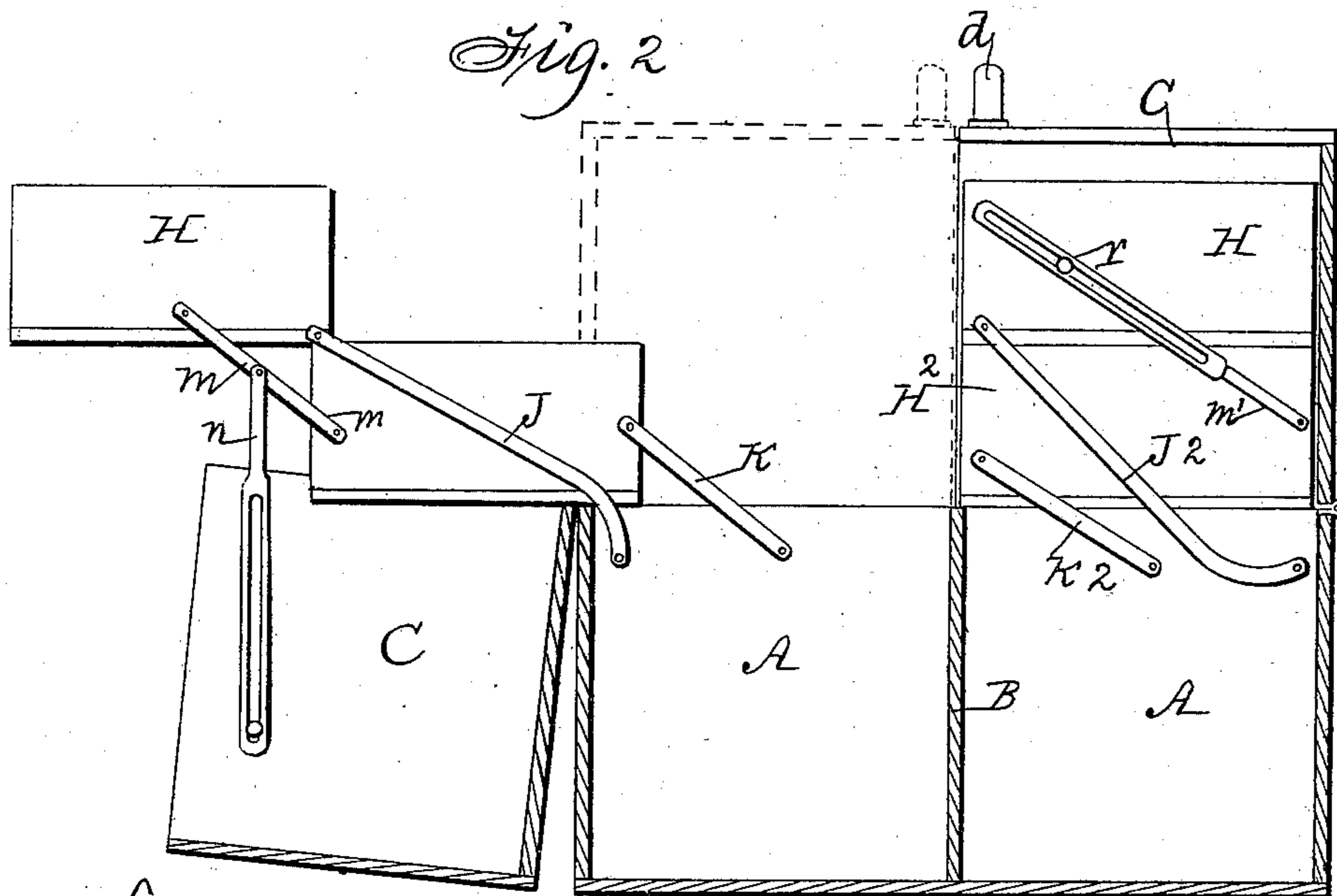
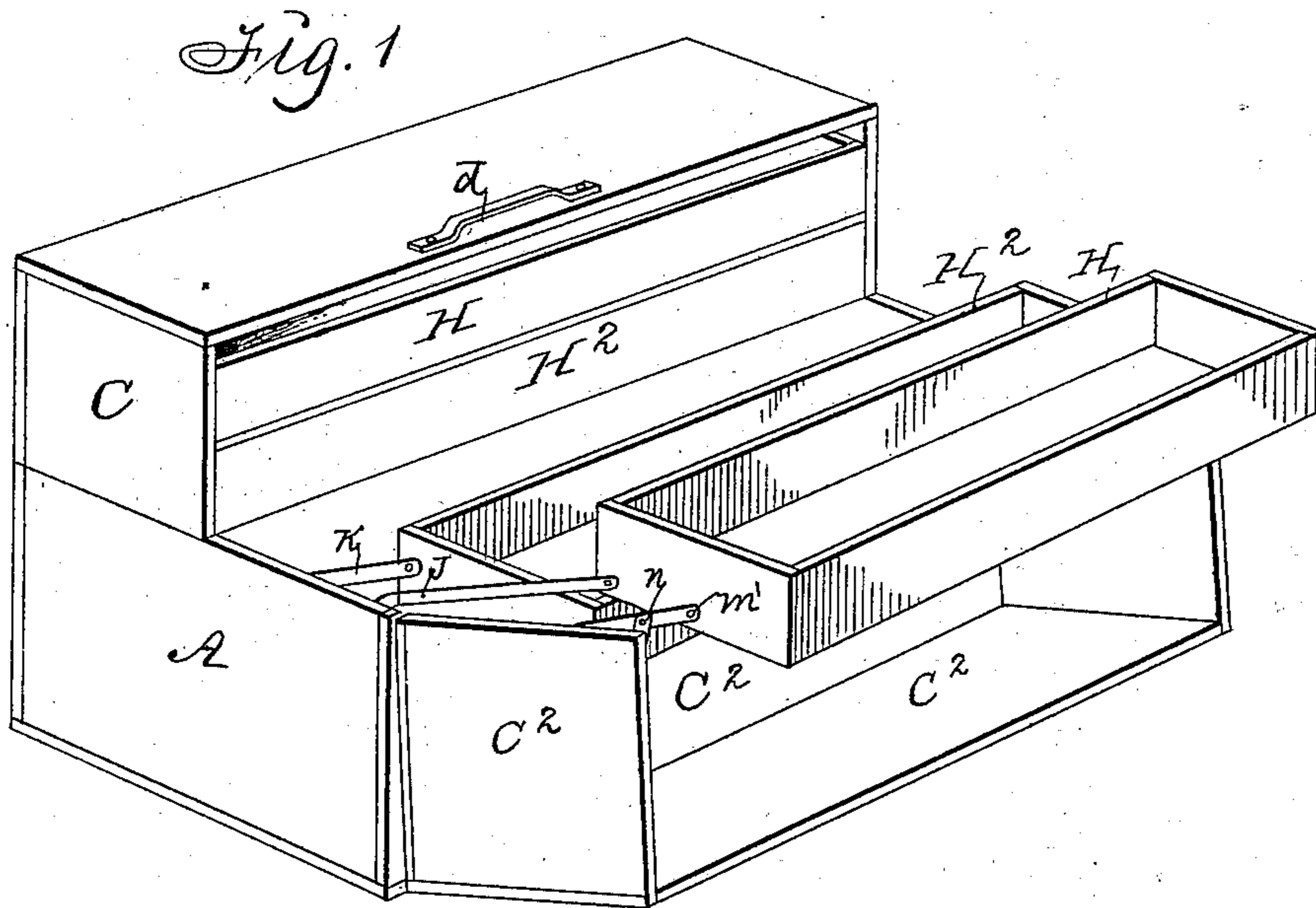
Patented Dec. 18, 1900.

F. D. UPHAM.

SELF ADJUSTING TRAY FOR SAMPLE CASES, TRUNKS, &c.

(Application filed June 7, 1900.)

(No Model.)



Witnesses:
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UNITED STATES PATENT OFFICE.

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SELF-ADJUSTING TRAY FOR SAMPLE-CASES, TRUNKS, &c.

SPECIFICATION forming part of Letters Patent No. 664,363, dated December 18, 1900.

Application filed June 7, 1900. Serial No. 19,381. (No model.)

To all whom it may concern:

Be it known that I, FRANK D. UPHAM, a citizen of the United States of America, residing at Newton, in the county of Jasper and State of Iowa, have invented a Self-Adjusting Tray for Sample-Cases, Trunks, &c., of which the following is a specification.

My object is to arrange and combine a plurality of trays and operative mechanism with a case or trunk in such a manner that when the hinged cover of the case is opened and turned into an inverted position the trays will all be lifted out simultaneously and without tilting them into contiguous positions, so that the top of each tray will be open and its contents visible and accessible.

My invention is specially adapted for use by commercial travelers for carrying and displaying samples of merchandise and for physicians as a medicine-case, but may also be advantageously used as a trunk for the common purposes of a receptacle for clothing and such other articles as are usually stored and carried in a trunk; also, for boxes and tool-chests.

My invention consists in the arrangement and combination of parts, as hereinafter set forth, pointed out in my claims, and illustrated in the accompanying drawings, in which—

Figure 1 is a perspective view showing the cover of the case or trunk divided into two parts and hinged in such a manner that they will swing apart outwardly in opposite directions and each one of them into an open inverted position and the trays into horizontal positions, but in different horizontal and also in different vertical planes. Fig. 2 is a transverse sectional view showing the operative mechanism for lifting and adjusting the trays by means of the movements of the hinged cover, as required in opening and closing the case or trunk.

The letter A designates the bottom portion of the receptacle, and B a fixed longitudinal partition extending from the bottom to the top and from end to end. It is obvious that the dimensions of this receptacle may vary as desired and that it may be made of wood, sheet

metal, or any suitable material and the complete case or trunk covered and finished in any style of art desired. The fixed partition divides the lower and main portion of the trunk longitudinally into two mating open-topped compartments, strengthens the trunk, and serves as a rest and support for adjustable trays that have a hinged connection with the ends of the said two compartments.

C and C² are mating covers hinged to the tops of the outer parallel edges of the receptacle A. Each part of the cover is composed of two pieces fixed together in right-angled positions and to four-cornered end pieces, as clearly shown in Fig. 2, so that their free edges will meet when the cover is closed in such a manner that they can be securely fastened together by means of suitable locking devices. Handles *d* are fixed to the mating parts of the cover to facilitate lifting and carrying.

H and H² are trays pivotally connected with each other by means of metal bars or arms J, that are curved at their lower ends. These bars are pivoted to the outside faces of the central portions of the ends of the lower trays and to the top outer portions of the ends of the receptacle A at the extremities of their curved lower ends and at their top ends to the outside faces of the inner lower corners of the upper trays H, as shown in Fig. 2.

K and K² are straight bars of links pivoted at their lower ends to the inside faces and central top portions of the ends of the two compartments of the receptacle A and pivoted at their upper ends to the outside faces and inner lower corner portions of the lower trays H².

m and *m'* are straight links pivoted at their lower ends to the outside faces and lower outer corner portions of the lower trays H² and at their upper ends to the outside faces and lower central portions of the ends of the upper trays H.

n and *n'* are slotted bars slidingly connected with the inside faces of the ends of the hinged covers C and C² by means of fixed pivots *r* and also pivotally connected at their ends with the central portions of the links *m* and *m'*.

It is obvious that when the hinged covers are turned outward and inverted the trays will be swung laterally and retained right side up and the compartments under the trays
5 uncovered and accessible.

Having thus described the construction and operation of my invention, its advantages will be apparent as a means of facilitating the displaying and handling of such articles as
10 are usually packed and carried in cases or trunks.

What I therefore claim as new, and desire to secure by Letters Patent therefor, is—

1. In a case or trunk, a fixed central partition extending longitudinally to support
15 trays, two trays pivotally connected with each other at their ends and with the ends of the case or trunk and the ends of a hinged cover, and a cover consisting of two parts fixed to-
20 gether in right-angled positions to each other and four-cornered pieces fixed to their ends, to operate in the manner set forth for the purposes stated.

2. In a case or trunk, an open-topped bottom portion, a fixed central partition in said
25 bottom portion to support trays, a cover consisting of two parts in right-angled positions to each other and four-cornered ends fixed together hinged to the top of the bottom portion and two trays pivotally connected with
30 each other at their ends and with the ends of

said bottom portion, to operate in the manner set forth for the purposes stated.

3. A case or trunk having an open-topped base or bottom portion, a central vertical partition fixed to the ends and bottom of said
35 bottom portion to support trays, a cover consisting of two parts in right-angled position to each other and four-cornered end pieces hinged to each of the top edges of the parallel sides of the bottom portion and trays
40 pivotally connected at their ends and also pivotally connected with each end of each hinged cover and each end of each compartment of the said open-topped lower portion, to operate in the manner set forth, for the
45 purposes stated.

4. A case or trunk comprising a lower portion A having a fixed partition B, a hinged cover consisting of two parts C and C², two
50 trays H and H² connected with each part of the cover and with each other and with the part A by means of curved bars J, and J², straight links K and K², straight bars m and m' and slotted bars n and n', all arranged and
55 combined to operate in the manner set forth for the purposes stated.

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Witnesses:

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