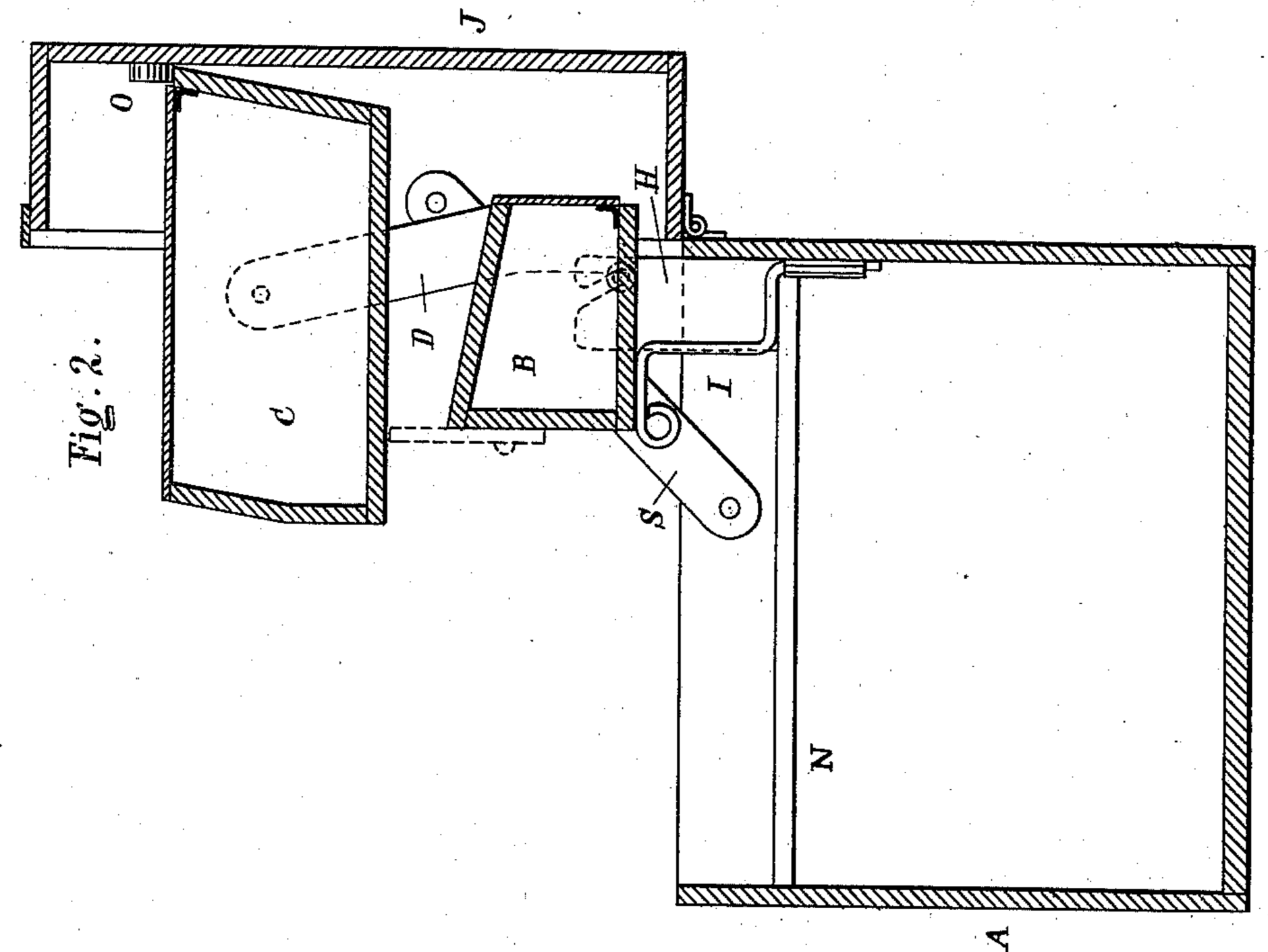
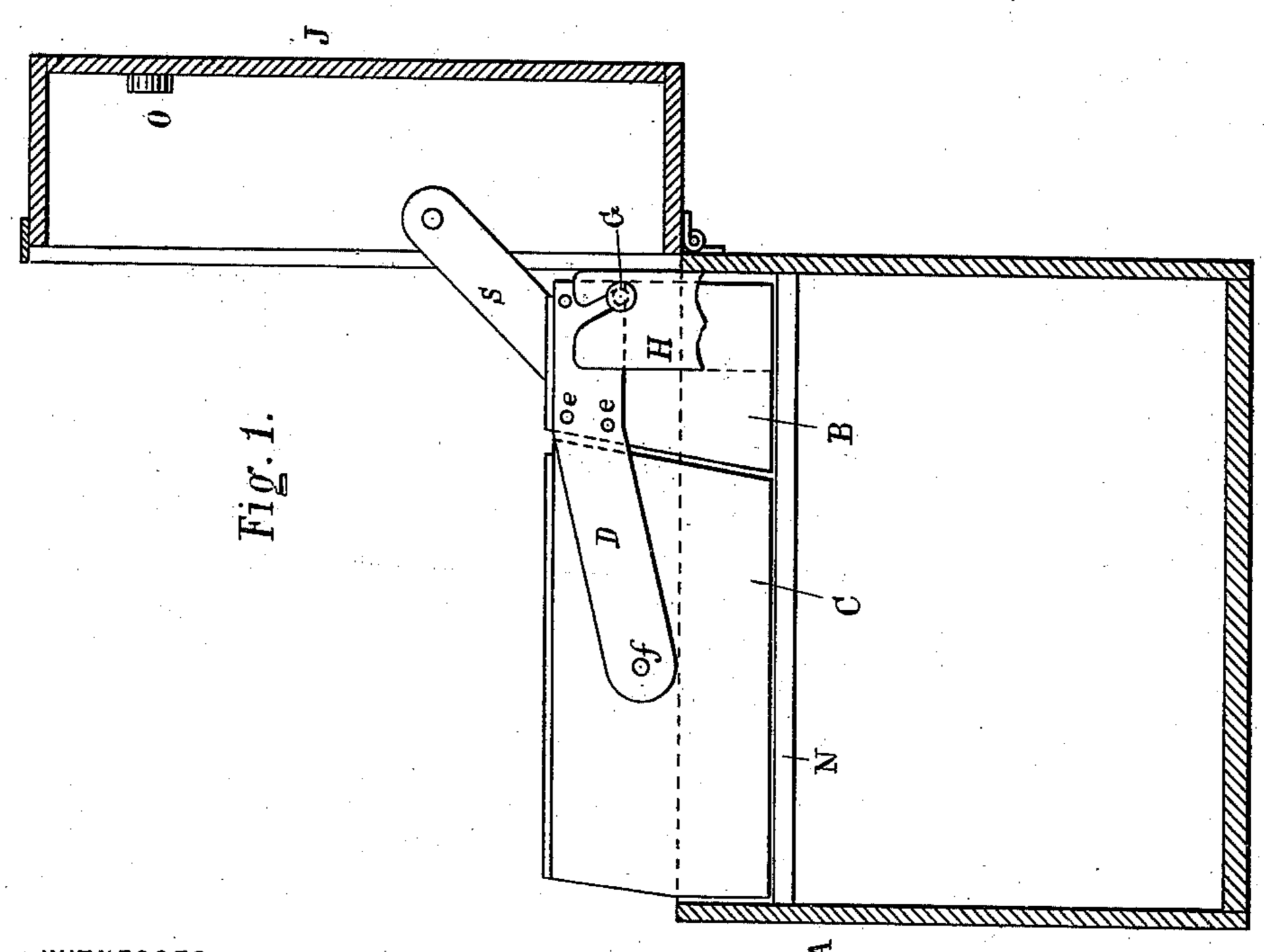
W. J. LARGE.

TRUNK.

No. 385,189

Patented June 26, 1888.





WITNESSES: Sas, S. Ewbauk. Show. Wallers.

INVENTOR. WILLIAM J. LARGE.

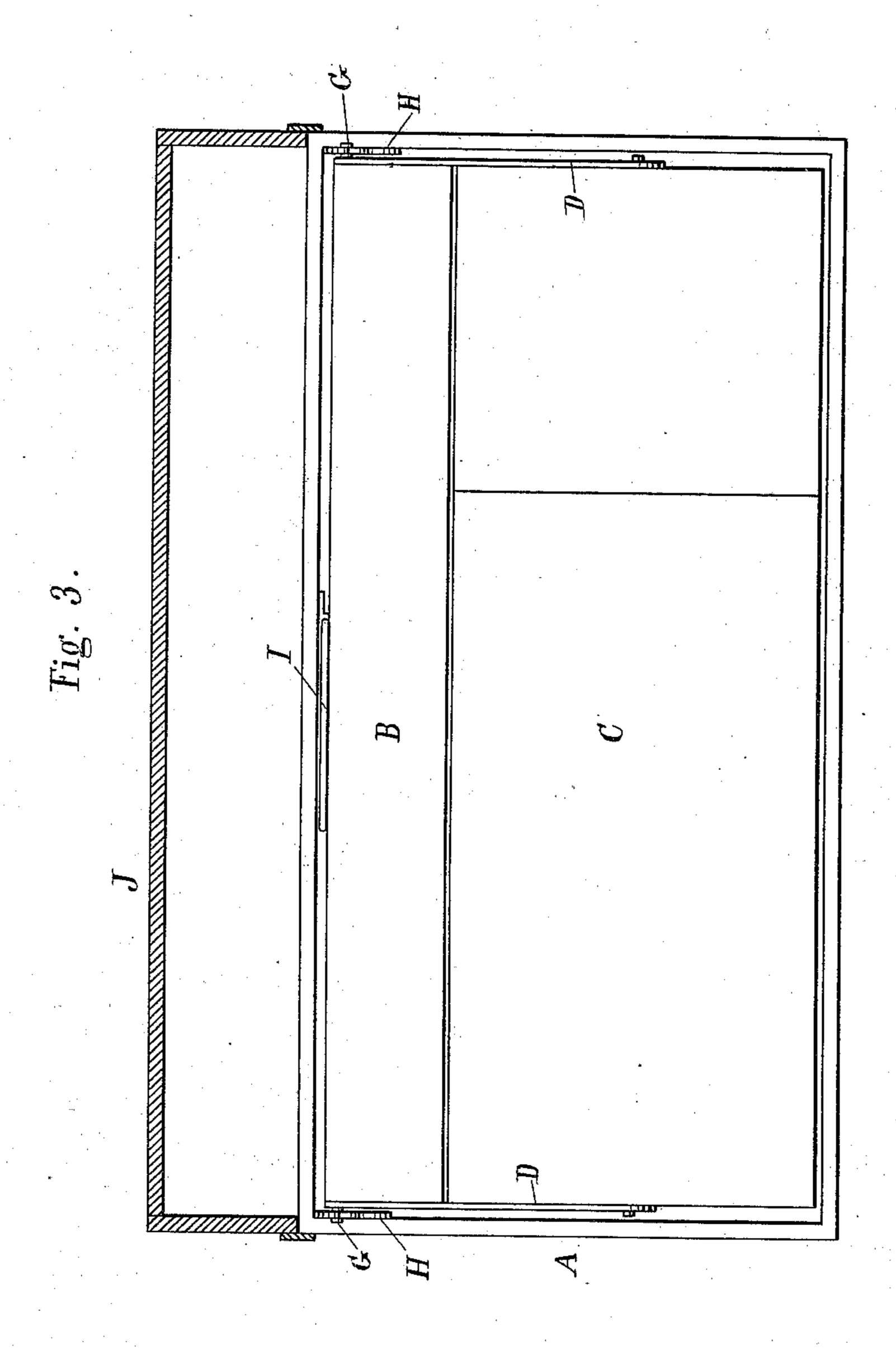
Francis C. Bowen.
ATTORNEY.

W. J. LARGE.

TRUNK.

No. 385,189.

Patented June 26, 1888.



Sas, S. Eurbank. Ihav. Wahlers

INVENTOR.

WILLIAM J. LARCE.

BY Francis C. Sower

United States Patent Office.

WILLIAM J. LARGE, OF BROOKLYN, NEW YORK.

TRUNK.

SPECIFICATION forming part of Letters Patent No. 385,189, dated June 26, 1888.

Application filed May 8, 1888. Serial No. 273,243. (No model.)

To all whom it may concern:

Be it known that I, WILLIAM J. LARGE, a citizen of the United States, and a resident of Brooklyn, in the county of Kings and State of 5 New York, have invented a certain new and useful Improvement in Trunks, of which the

following is a specification.

My invention relates especially to that class of trunks in which a sectional tray is comto bined with carriers for supporting the tray when it is raised from the trunk-body; and my invention consists of certain novel features of construction, hereinafter fully described, to permit easy and more effective ad-15 justment of the tray for access to the trunk-

body.

In the accompanying drawings, Figure 1 represents a cross-section of a trunk embodying my invention, the tray being in a lowered 20 position. Fig. 2 represents a similar section thereof when the tray is in raised position. Fig. 3 represents a plan or top view thereof, partly in section.

Similar letters indicate similar parts. 25 The letter A indicates the trunk-body, and B C two sections of a tray fitted into said body, the sections being divided from each other lengthwise of the trunk, and both being left detached from the trunk-body to move freely 30 into and out of it. At each end of the traysections is an arm, D, which is fixed rigidly to the rear section, B, as by tacks e, and pivoted to the front section, C, as at f, and on the ends of the rear tray-section are secured trun-35 nions G, resting in bearings H, which are properly secured to the ends of the trunkbody, said bearings being composed of plates with open slots, as shown. On the rear side and interior of the trunk-body is hung a 40 bracket, I, to swing horizontally to and from | such side, and on the inside of the trunkcover J is secured a stop, O, in form of a button, it being near the front of the cover. Said cover J is properly hinged to the trunk-45 body, and is provided with the usual brace, S, for sustaining it in upright position.

Both tray sections B C are open at the top, and when in position in the trunk-body rest on a sill, N, at each end of the body, as shown 50 in Fig. 1, while when the sections are lifted out of the body they may be tilted, one on the trunnions G and the other on the pivots f, to take a position within the cover J, as shown |

in Fig. 2, thereby entirely freeing the trunkbody and affording access to every portion 55 thereof. When the tray-sections are raised to the position shown in Fig. 2, the rear section, B, rests on the bracket I, the latter being properly adjusted for that purpose, while the front section, C, is sustained by the end 60 arms, D, together with the stop O, which latter engages one edge of the tray, as shown. In the last-named position of the tray-sections the front section, C, retains its original horizontal position, and thus is accessible, like the 65 trunk-body.

In lieu of the button-stop O,a brace may be pivoted to the under side of the rear section, B, to engage the front section, C, as shown by

dotted lines in Fig. 2.

What I claim as new, and desire to secure

by Letters Patent, is—

1. In a trunk, the combination of two movable tray sections, end arms fixed to one section and pivoted to the other section, trun- 75 nions on the ends of one section, and bearings for said trunnions on the trunk-body, substantially as and for the purpose described.

2. In a trunk, the combination of two movable tray sections, end arms fixed to the rear 80 section and pivoted to the front section, trunnions on the ends of the rear section, and bearings for said trunnions on the trunk-body, substantially as and for the purpose described.

3. In a trunk, the combination of two mov- 85 able tray-sections, end arms fixed to the rear section and pivoted to the front section, trunnions on the ends of the rear section, bearings for said trunnions on the trunk-body, and a swinging bracket on the trunk-body, forming 90 a support for the rear section, substantially as

and for the purpose described. 4. In a trunk, the combination of two movable tray-sections, end arms fixed to the rear section and pivoted to the front section, trun- 95 nions on the ends of the rear section, bearings for said trunnions on the trunk-body, a swinging bracket on the trunk-body forming a support for the rear section, and a stop on the trunk-cover to engage the front section, sub- 100 stantially as and for the purpose described.

WILLIAM J. LARGE.

Witnesses: FRANCIS C. BOWEN, JAS. S. EWBANK.