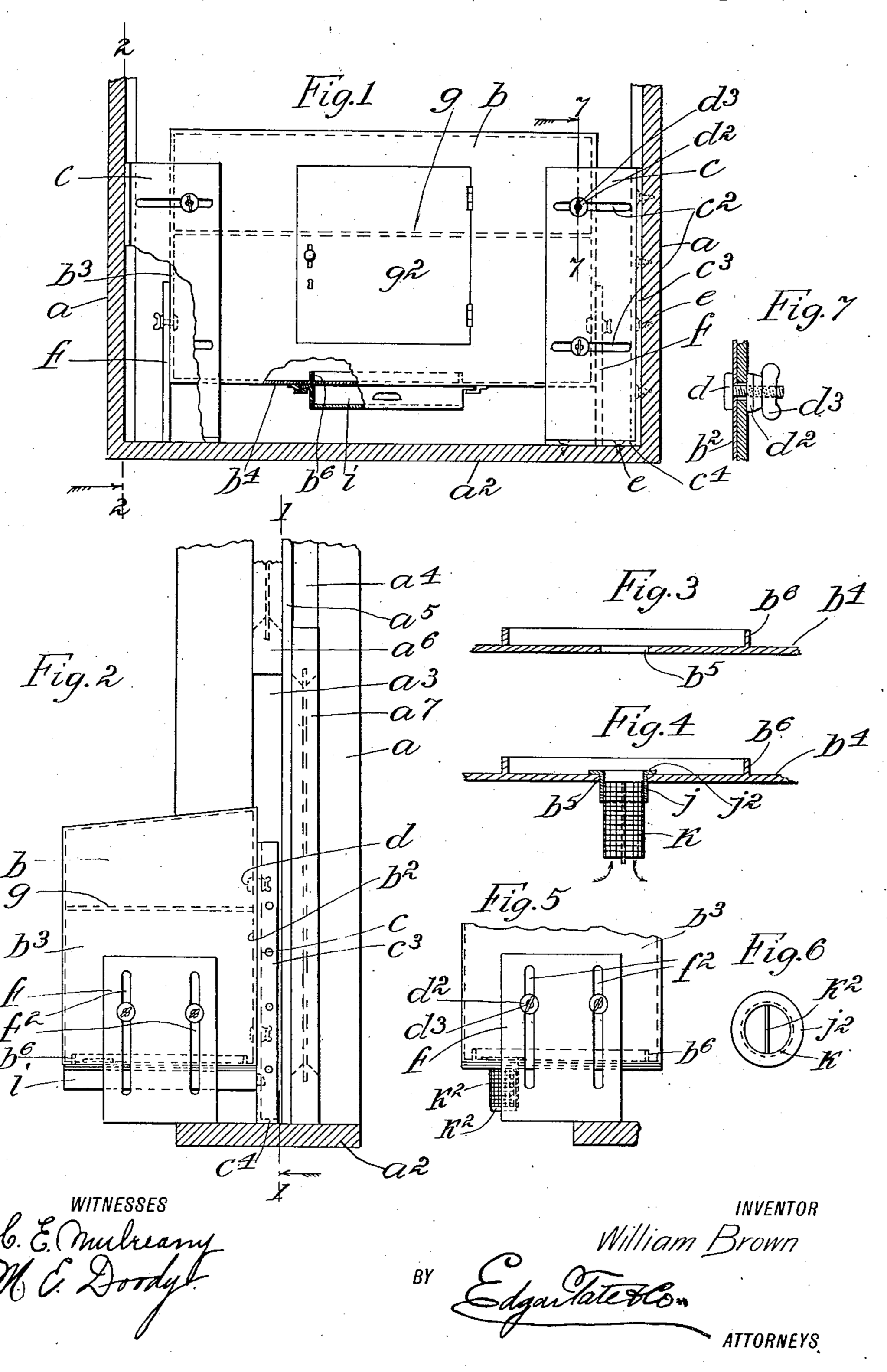
## W. BROWN.

## WINDOW ATTACHMENT.

APPLICATION FILED DEC. 26, 1908.

917,747.

Patented Apr. 13, 1909.



## UNITED STATES PATENT OFFICE.

WILLIAM BROWN, OF BROOKLYN, NEW YORK. .

## WINDOW ATTACHMENT.

No. 917,747.

Specification of Letters Patent.

Patented April 13, 1909.

Application filed December 28, 1908. Serial No. 469,444.

To all whom it may concern:

Be it known that I, WILLIAM BROWN, a citizen of the United States, and residing at Brooklyn, in the county of Kings and State of New York, have invented certain new and useful Improvements in Window Attachments, of which the following is a specification, such as will enable those skilled in the art to which it appertains to make and use 10 the same.

This invention relates to window attachments; and the object thereof is to provide an improved device of this class designed to serve as a receptacle for food and other arti15 cles which are liable to become spoiled if contained in a warm apartment; a further object being to provide a device of the class specified which is also designed for use as a refrigerator in summer time, but which may be used either in summer or winter with advantage, and which is also provided with improved means for attaching it to or securing it in a window frame, and with these and other objects in view the invention consists of a device of the class specified constructed

The invention is fully disclosed in the following specification, of which the accompanying drawing forms a part, in which the separate parts of my improvement are designated by suitable reference characters in each of the views, and in which;

Figure 1 is a vertical section of the bottom part of a window frame showing my improvement secured therein, the section of the frame being on the line 1—1 of Fig. 2, Fig. 2 a section on the line 2—2 of Fig. 1, Fig. 3 a sectional detail of the bottom of my improved window attachment, Fig. 4 a view 40 similar to Fig. 3 but showing a modification, Fig. 5 an end view of the window attachment with the bottom thereof modified as shown in Fig. 4 and showing the bottom sill of the window frame, Fig. 6 a plan view of a ven-45 tilating device shown in Figs. 4 and 5, and;—Fig. 7 a partial section on the line 7—7 of Fig. 1.

In the drawing forming part of this specification, I have shown the bottom part of a window frame comprising the opposite side portions a and the bottom sill a², and the sides of the window frame are provided with the usual vertical grooves a³ and a⁴ separated

by the usual vertical beads or strips  $a^5$  and in which the top sash  $a^6$  and bottom sashes  $a^7$  55 are placed.

In the practice of my invention, I provide a window attachment comprising a suitable box or container b, the length of which is less than the transverse width of the window 60 frame, and secured to the front, side and opposite end portions of said box or container are plates c which are laterally adjustable.

The plates c are provided with horizontal slots  $c^2$ , and the front wall  $b^2$  of the box or 65 container is provided with studs or screws dwhich pass through said slots and the outer ends of said studs or screws are provided with washers  $d^2$  and with thumb nuts  $d^3$  as clearly shown in Figs. 1 and 7, and by means 70 of this construction the plates c may be adjusted laterally as will be readily understood. The plates c are also provided at their outer edges with forwardly directed flanges c<sup>3</sup> and at the bottom thereof with forwardly di- 75 rected flanges  $c^4$ , and in practice the outer edges of these plates and the said flanges  $c^3$ fit in the bottom portions of the grooves  $a^3$ in which the top sash a<sup>6</sup> is placed, and the window attachment is secured in the window 80 frame by screws e which are passed through said flanges into the sides of the frame and into the bottom sill thereof, and by means of this construction the attachment is adapted for use in window frames of different widths 85 as will be readily understood.

The opposite end portions of the box or container b are also provided with vertically adjustable plates f which serve as legs, and which aid in supporting the said box or con-90 tainer on the window sill, and the plates fare provided with vertical slots  $f^2$ , and the ends  $b^3$  of the box or container are provided with studs or screws d which are passed through the slots  $f^2$  and said studs or screws 95 are similar to the studs or screws d which connect the front plates c with the front of the box or container and are provided with washers  $d^2$  and thumb nuts  $d^3$ , and with this construction the plates f may be adjusted 100 vertically so as to accommodate the device to various styles or forms of window frame sills.

The box or container b is provided, in the form of construction/shown, with a hori- 105 zontal open-work partition g which divides

said box or container into top and bottom compartments; and said box or container is also provided with a front door g2 by which access may be had to either of said compart-5 ments, and the central portion of the bottom b' of the box or container is provided with an opening b<sup>5</sup> which is designed to serve both as a drip opening and for ventilating purposes, and around said opening is placed 10 a collar, flange or rim  $b^{6}$  within which, in practice, ice is placed and the drip water passes downwardly through the opening  $b^5$ and falls into a drawer i which may be removed and emptied whenever desired.

When it is not desired to use ice in the box or container a short retaining tube j is placed in the opening  $b^5$  as shown in Fig. 4 and supported by a flange or rim j2 which rests on the bottom  $b^4$  of the box or container, and 20 secured in the tube j is a supplemental openwork tube or sleeve k having a partition  $k^2$  as clearly shown in Figs. 4 and 6 and this device is used for ventilating purposes in cold weather, or when ice is not used in the box 25 or container.

The retaining tube j, in this construction is not absolutely necessary and the ventilating tube k may be used with or without said retaining tube and may be secured in 30 the bottom of the box or container in any

desired manner.

I am aware that window attachments of this class have heretofore been provided, but my invention relates to the details of con-35 struction herein described whereby the device is made simple in construction and efficient in operation and adapted to be connected with window frames of different transverse dimensions, and of different styles 40 of construction, and changes in and modifications of the construction herein described may be made, within the scope of the appended claims, without departing from the spirit of my invention or sacrificing its ad-45 vantages.

Having fully described my invention, what I claim as new and desire to secure by Let-

ters Patent, is;—

1. A window attachment of the class described comprising a box or container the 50 front portion of which is provided at the opposite ends thereof with laterally adjustable supports adapted to fit in and be secured in the bottom portions of the grooves in which the top sash is placed, said box or container 55 being also provided at its opposite ends with vertically adjustable legs or supports.

2. A window attachment of the class described comprising a box or container the front portion of which is provided at the op- 60 posite ends thereof with laterally adjustable supports adapted to fit in and be secured in the bottom portions of the grooves in which the top sash is placed, said box or container being also provided at its opposite ends with 65 vertically adjustable legs or supports, and the bottom of said box or container being provided with a drain beneath which is placed a removable drawer.

3. A window attachment comprising a box 70 or container having laterally adjustable devices adapted to fit in the bottom portion of the sash grooves and to be secured therein, said box or container being also provided with vertically adjustable end supports.

4. A window attachment comprising a box or container having laterally adjustable devices adapted to fit in the bottom portion of the sash grooves and to be secured therein, said box or container being also provided 80 with vertically adjustable end supports, and with ventilating devices.

In testimony that I claim the foregoing as my invention I have signed my name in presence of the subscribing witnesses this 85

24th day of December 1908.

WILLIAM BROWN.

C. E. MULREANY, A. R. APPLEMAN.