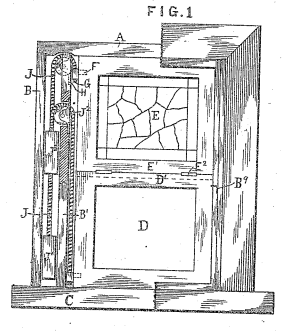
B. F. DETTRA.

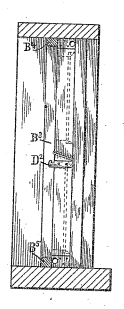
WINDOW.

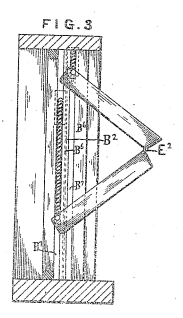
No. 386,003

Patented July 10, 1888.

FIG.2









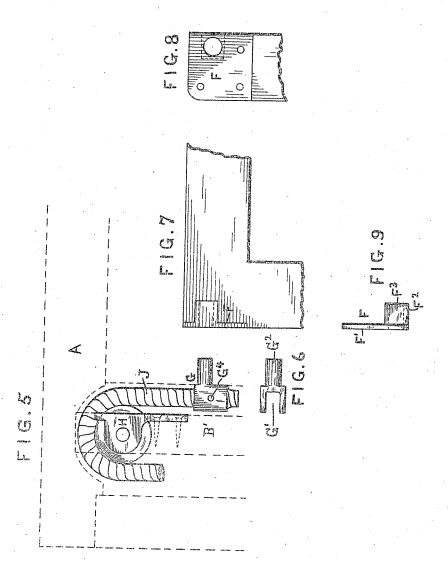
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B. F. DETTRA. WINDOW.

No. 386,003.

Patented July 10, 1888.



WITNESSES_ Miller lo ammon. Ida J. Kinsey:

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UNITED STATES PATENT OFFICE.

BENJAMIN F. DETTRA, OF READING, PENNSYLVANIA.

WINDOW.

SPECIFICATION forming part of Letters Patent No. 386,003, dated July 10, 1888.

Application filed August 26, 1887. Serial No. 247,926. (No model.)

To all whom it may concern:

Be it known that I, BENJAMIN F. DETTRA, a citizen of the United States, residing at Reading, in the county of Berks and State of Penn-5 sylvania, have invented certain new and useful Improvements in Windows; and I do declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it appertains to to make and use the same, reference being had to the accompanying drawings, and to the letters and figures of reference marked thereon, which form a part of this specification.

This invention relates to windows provided with top and bottom sashes, which are connected at their meeting-rails in such a manner that they may be projected or drawn inward at their meeting line, the outside corners being suitably supported in the window-frame.

The invention consists in the features of construction and combinations of parts here-

inafter described and claimed.

Figure 1 is an inside elevation of a windowframe with the combined sash in position. One side shows the finished appearance of the frame. The other side has the inside lining removed, revealing the sash-weights, pulleys, &c., and the method of attaching the cords to the sashes. Fig. 2 shows the sill and head of 30 sash-frame in section, the sashes closed tight against the inside bead. Fig. 3 is the same view of frame, but with the sashes projected, showing very plainly the guide strips, grooves, cords, &c. Fig. 4 shows a single strip in which the guide grooves are formed, leaving sufficient material back of them to unite the strips. This may be used against the pulley-piece of the sash-casing, instead of the separate strips shown in other figures. Fig. 5 is an enlarged 40 view showing the top pulley-piece, the cord for the top sash rounding the pulley, and the sash support attached to the end of the cord. The head-piece and pulley-piece of the sashframe are indicated by dotted lines. Fig. 6 is 45 x plan view of the sash-support. Figs. 7 and 8 show the socket-piece attached to the corner of the sash, and Fig. 9 is a plan of the socket-

In the drawings, A represents the head and 50 C the sill, B the back lining, and B' the pulley-piece, of the sash-casing."

B² is a thin partition-piece separating the

piece alone.

sash weights J' and J3. This partition is not shown in Fig. 1.

B³, B⁴, and B⁵ are the inside beads; B⁶, guide-55 strips; B', guide-grooves, and B' apertures for the pulleys and cords when a single strip is used, as in Fig. 4.

D is the lower sash, and E the upper, the latter being glazed with cathedral glass. 6c Hinges E' unite the two sashes, the meetingrails of which are so beveled on the butting edges as to throw the outside parting line below the inside line when closed, thus insuring a water tight joint. A weather strip of rub- 65 ber or wood can be used instead, if preferred.

F is a socket-piece attached to the outside corners of the combined sash, and is composed of a plate for securing it to the sash, and a square body, the whole adapted to be set into 7c the sash flush. A hole, F3, extends through the body, and is adapted to receive the round bearing G² of the sash support, which latter has a bifurcated body, G', formed integral with said bearing, and is adapted to permit the 75 sash cord, when the latter is slightly flattened, to be pushed into the open jaws when the latter may be clinched upon it, thus securely attaching it. A pin at G' may be used in addition, if desired.

The pulleys and pulley-pieces H are the same as are ordinarily used, except that the top pulley piece, being rushed up into the head of the sash frame, so as to allow the top sash to be closed against the head before the 85 sash-support G-comes in contact with the pulley, has the top of its screw-plate partly cut off. The upper sash-cord, J, connects to the weight J', and the lower sash-cord to the weight J³.

Any suitable lock may be used to secure the sash when closed. I prefer one which shall lock automatically, and the whole of which will be concealed when the sash is closed, excepting a suitable finger-piece, B9, a notched 95 plate, D2, being all that need be attached to the sash. A lock substantially as described is already in use and may be readily applied.

My improvement may be attached to an old window having counterbalance-weights with 100 but little trouble and expense. Ordinarily the top and bottom rails of the old sash are wide enough to allow sufficient reduction to permit one to be placed on top of the other. The

socket-pieces F must then be attached to the top and bottom corners. The old pulleys, pulley-pieces, weights, and cords can be used, all that is necessary to introduce my improve-5 ment being a rearrangement of the pulleys, so as to get the top one close up against the head of the sash frame, and the distance between cords such that the thickness of the sash shall cover both. The ends of the cords are proto vided with the sash supports G and new strips substituted for the old beads, so as to form guide-grooves adapted to guide the sash-support. The juside beads may then be attached: and, if desired, as a further protection against 15 the weather, rubber strips may be fastened to the outside edges of the sash. An automatic lock, as shown, or any other suitable device, may then be attached to secure the sash when

closed and all is complete. The operation of the device is evident from the drawings and the preceding description. The sashes may be closed perfectly tight and secure against rain or dust and readily locked. When unlocked, they may be thrown open 25 either from above or below, or both, being projected outwardly to any extent desired. When the top sash is kept up and the lower one raised, an awning is formed. When the top and bottom rails are brought close to-30 gether, practically the whole window is opened. When the meeting rails are merely When the meeting rails are merely pushed outward slightly, a side opening, affording ventilation without a draft, is provided. With the sashes in the position shown 35 in Fig. 3, the side strain on the sash-supports, forcing them against the guide-strips, causes an amount of friction which tends to make the sash move hard, and thus offsets the greater effectivene 3 of the weights in this position, to and insures a practically uniform and easy movement.

It is not necessary that the two sashes should be of exactly equal size.

If desired, the parting line may be thrown above or below the center.

What I claim as new, and desire to secure by Letters Patent, is as follows:

1. The combination, with a window frame having guide-grooves, of sashes hinged together at their meeting-rails, sash-cords having counterbalancing-weights, sash supports secured to the cords, and having a pivotal connection with the upper end of the upper sash and the lower end of the lower sash, as set forth.

2. A top and bottom sash hinged together at the meeting-rails, and the outside corners of the combined sash provided with socket-pieces, in combination with a sash-casing having the top sash-pulley atranged adjacent to be the head-piece of the sash-casing, and guide-grooves formed in the face of the pulley-piece, and with sash-cords having counterbalance weights or springs attached to one end and sash supports to the other, said sash-supports 65 having bearings adapted to fit said socket-pieces, and integral with said bearings a body adapted to be secured to said cords and to be guided in said guide-grooves, all substantially as shown, and for the purposes set forth.

3. The combination, in a window, of a sash-casing provided with counterbalancing-weights, cords J J', sash-supports G, sash-pulleys H, guideways B', and inside beads, B' B' B', with a combined sash, B E, hinged 75 together and having the meeting-rails beyeled, substantially as shown, and a locking device, as set forth.

In testimony whereof I affix my signature in presence of two witnesses.

BENJAMIN F. DETTRA.

Witnesses:

F. FREEMAN BOAS,

F. Pierce Hummei