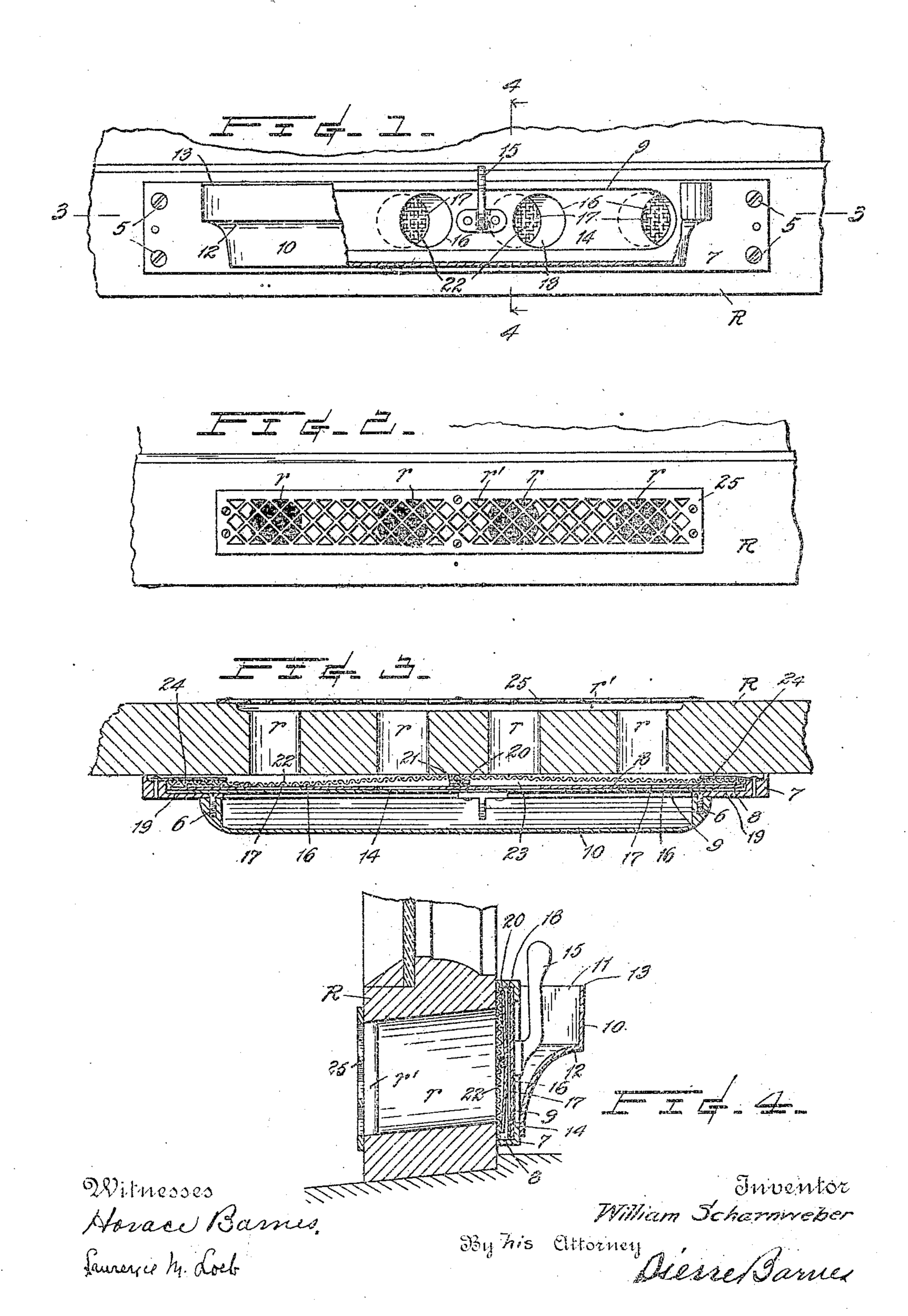
W. SCHARNWEBER VENTILATOR.

APPLICATION FILED JULY 5, 1906.



UNITED STATES PATENT OFFICE.

WILLIAM SCHARNWEBER, OF SEATTLE, WASHINGTON

VENTILATOR.

No. 841,455.

Specification of Letters Patent.

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To all whom it may concern:

Be it known that I, William Scharnwe-Ber, a citizen of the United States, residing at Seattle, in the county of King and State of Washington, have invented certain new and useful Improvements in Ventilators, of which the following is a specification, reference being had therein to the accompanying drawings, in which—

Figure 1 is a front elevation, partly broken away, of a device embodying my invention and shown attached to the lower rail of a window-sash; Fig. 2, an outside elevation of the sash-rail with the foraminous covering-plate thereon; Figs. 3 and 4, horizontal and vertical sections taken through lines 3 3 and 4.7 respectively.

44, respectively, of Fig. 1.

The invention relates to ventilators, and specifically to an improvement in the ventilator shown and described in United States Patent No. 542,837, issued to me July 16, 1895; and the object of the improvement is to perfect the same by rendering it more efficient in operation, while simplifying the construction and reducing the cost of manufacture.

With this in view the invention consists in the peculiar adaptation and combination of parts, which will be described hereinafter with

30 reference to the said drawings.

The invention comprises a casing which is adapted to be secured, as by screws 5, to the inside of the bottom rail R of a window-sash or in other suitable places, and for conven-35 ience in manufacturing is desirably made of two parts which are rigidly secured to each other by fastenings, such as by screws 6. One of these casing parts 7 is in the form of a plate with a depression or cavity 8 at its 40 rear which extends almost the entire length thereof and has an opening 9 of lesser length, while the other part 10 is formed to protruce forwardly and is open at the back to make communication between the opening 9 and 45 an opening 11 at the top, which circets the fresh entering air in an upwarely direction. The casing part 10 is formed with a concave lower portion to provide a shoulder 12 to furmish a finger-gripping surface, whereby when 5° the thumbs are caught over the top edge 13 of the part the window-sash may be most conveniently raised or lowered

Positioned at the front of the cavity 8 and of less length than the same is a thin sheet of metal 14, which will be hereinafter denominated as the "shutter" and is provided with

a handle 15, with which it is moved by fingerpressure from side to side, as desired, to cause the apertures 16 thereof to register with correspondingly-disposed apertures 17 of a sta- 6c tionary partition-plate 18 when the shutter is brought to the extreme end of its travel in one direction or be masked by the imperforate portions thereof when moved to the opposite end of its travel. The partition-plate is 65 of a length slightly less than the said cavity in which it is positioned and is rigidly held against the shutter and the latter against the marginal edges 19 of the casing part 7 by a spring 20, which is connected to the parti- 7: tion centrally of its length by a rivet 21. This spring also serves to press a screen 22, preferably of wire-gauze, against the opposing face of the sash-rail R and leave a space 23 intervening the gauze and the partition 7: for the more perfect distribution of the air to the various apertures of the latter. The ends of the gauze and the two said plates are retained in the ends of the casing-cavity by spring-metal plate 24, provided at and se- 85 cured to each end of the part 7, thus enabling all of the aforedescribed members of the device being retained together as a single piece and in their proper relations and making it convenient for attachment to the window. 85

The sash-rail R is bored with a number of holes r, having their axes desirably inclined downward toward the outside and are communicatively connected at their outer ends by a horizontally-arranged channel r', as 90 shown in Figs. 3 and 4. A perforated plate 25 is preferably employed to cover the holes of the sash-rail at the outside in order to improve the appearance when viewed from that

direction.

The advantages of the present invention reside principally in the simplicity of the device and the suitability of the various parts to their respective offices. The air is free to enter a room in direct lines and thence di- 100 verted upwardly to create the proper current for effective ventilation, and while the shutter and the fixed partition make a nice working fit with each other the gauze is so, deflected as to permit the air to freely be ad- 105 mitted to all of the plate-apertures from any of the rail-holes. Furthermore, by the employment of the channel connections between the holes in the rails fewer are required and of less size than would otherwise be necessi- 110 tated to furnish sufficient conduits for the air, thereby allowing not only of the appa-

ratus being made of relatively small dimen- 'trally of their length, and respectively presssions, but likewise not materially weakening ing them against the sash-rail and the shut-5 zation of the peculiarly-formed projecting bear against the partition. part of the casing.

ent, is—

1. In a ventilator, the combination of a 15 provided with a series of apertures, a slidable | concave wall, an apertured shutter slidably shutter placed in juxtaposition with the par- | mounted within said cavity and provided 20 a screen secured in said recess by devices at- | tures spaced so as to be registerable with and a spring positioned between the screen into a certain position, a screen positioned

and the partition.

25 perforated outer covering-plate, of a venti- and the partition centrally of their length and top inner projecting portion provided with secure the ends of the screen to the casing 30 ter slidably mounted within said cavity and 5. The combination with a sash-rail proprovided with a handle for effecting the vided with a plurality of axially-inclined movements thereof, said handle, a stationary - holes which are connected at their lower outer partition within said cavity and provided ends by a longitudinally surranged channel, 35 with those of the shutter when the latter is for, of a ventilator comprising a two-part casbrought into a certain position, a screen po- , ing which is lixedly connected together and sitioned within the cavity of the casing, a | having acavity therein which is connected by spring intermediate of and acting against the an elongated hole with the open-top inner 40 length and respectively pressing them against | concave wall, an apertured shutter slidably the sash-rail and the shutter, and means to mounted within said cavity and provided reliably secure the ends of the screen to the with a handle for effecting the movements casing and couse them to bear against the thereof, said handle, a stationary partition partition.

perforated outer covering-plate; of a ventila- - those of the shutter when the latter is brought 50 gated hole with the open-top inner projecting, and the partition centrally of their lengths wall, an apertured shutter slidably mounted, sash-rail and the shutter, and means to reliwithin said cavity and provided with a han- | ably secure the ends of the screen to the cas-

55 handle, a stationary partition within said tion. cavity and provided with apertures spaced so | In testimony whereof I affix my signature as to be registerable with those of the shutter | in presence of two witnesses. when the latter is brought into a certain position, a screen positioned within the cavity of

60 the casing, a spring intermediate of and acting against the screen and the partition cen-

the sash-rail. A still further advantage is, ter, and means to reliably secure the ends of the provision of a sash-lift through the utili-the screen to the easing and cause them to 65

4. The combination with a sash-rail pro-Having thus described my invention, what—vided with a plurality of axially-inclined I claim, and desire to secure by Letters Pat- holes which are connected at their lower outer ends by a longitudinally-arranged channel, 70 and a perforated outer covering-plate therecasing having a recess at its back and a for- | for, of a ventilator comprising a casing havwardly-projecting portion open at its top and bing a cavity therein which is connected by an communicatively connected with said recess, elongated hole with the open-top inner proa stationary partition within the recess and | jecting portion provided with an external 75 tition and provided with a series of apertures; with a handle for effecting the movements spaced to register with those of the partition thereof, said handle, a stationary partition when the shutter is correspondingly moved, within said cavity and provided with aper- 80 tached to the ends of the casing, said devices, | those of the shutter when the latter is brought within the cavity of the casing, a spring in-2. The combination with a sash-rail, of a stermediate of and acting against the screen 85 lator having a cavity therein which is con- , respectively pressing them against the sashnected by an clongated hole with the open trail and the shutter, and means to reliably an external concave wall, an apertured shut- | and cause them to bear against the partition. 90

with apertures spaced so as to be registerable f and a perforated outer covering-plate there- 95 screen and the partition centrally of their projecting portion provided with an external roo within said cavity and provided with aper- 105 3. The combination with a sash-rail, of a tures spaced so as to be registerable with tor comprising a two-part casing which are , into a certain position, a screen positioned fixedly connected together and having a cay- within the cavity of the casing, a spring inity therein which is connected by an elon-termediate of and acting against the screen 110 portion provided with an external concave and respectively pressing them against the dle for effecting the movements thereof, said 1 ing and cause them to bear against the parti- 115

WILLIAM SCHARNWEBER.

Witnesses:

PIERRE BARNES, JOHN SMITH.