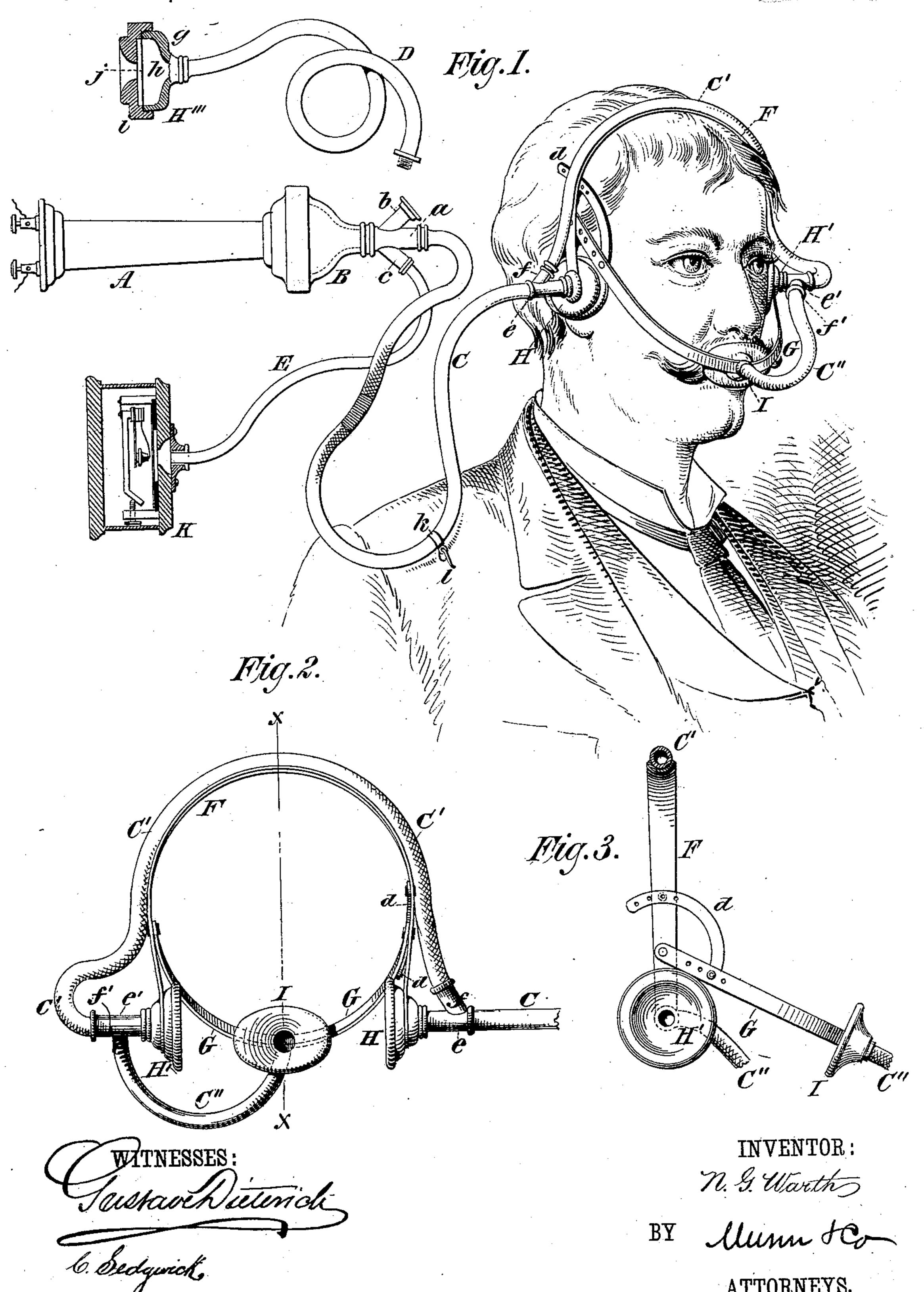
N. G. WARTH.
TELEPHONE SUPPORT.

No. 299,300.

Patented May 27, 1884.



United States Patent Office.

NATHANIEL G. WARTH, OF CANTON, OHIO.

TELEPHONE-SUPPORT.

SPECIFICATION forming part of Letters Patent No. 299,300, dated May 27, 1884.

Application filed February 13, 1884. (No model.)

To all whom it may concern:

Be it known that I, NATHANIEL G. WARTH, of Canton, Stark county, Ohio, have invented a new and Improved Telephone-Support, of which the following is a full, clear, and exact description.

My invention relates to improvements in telephone-supports; and it consists in earpieces and a mouth-piece attached to an adjustable frame, and connected with each other and with the receiving and transmitting telephones by flexible tubes, the object being to enable a central-office operator to listen and converse while the hands are left free to manipulate the switch-board.

Reference is to be had to the accompanying drawings, forming a part of this specification, in which similar letters of reference indicate corresponding parts in all the figures.

Figure 1 is a perspective view, partly in section, of the apparatus, showing the manner in which it is applied. Fig. 2 is a detail view of the head-piece, and Fig. 3 is a vertical transverse section taken on the line x x in Fig. 2.

25 The receiving-telephone A, of ordinary wellknown construction, is supported in a fixed position, and is provided with a mouth-piece extension, B, having three branch tubes, a b c, for receiving flexible tubes C D E. A curved 30 spring, F, of approximately semicircular form, is jointed to a similar spring, G, and these two springs are maintained in a fixed position in relation to each other by the curved brace d, which is made adjustable by having several 35 holes, through any one of which a screw may be inserted in the spring F. At the end of the spring G there are several holes for receiving a screw which enters the end of the brace d. This provision for adjustment is re-40 quired to adapt the apparatus to the heads of different users.

Attached to the ends of the curved spring F are ear-pieces HH', provided, respectively, with tubes e e', having branches f f'. The tube e of the ear-piece H communicates by means of the flexible tube C with the central tube, a, of the extension B on the receiving-telephone, and a tube, C', connected with the branch f, communicates with the tube e' of the said tube communicates by means of the flexible tube

C" with a mouth-piece, I, secured to the center of the spring G. By means of this arrangement of the curved springs F G, the ear-pieces and the mouth-piece are held in position for 55 use. The branch c of the extension B is connected by a flexible tube, E, with the telephone-transmitter K. An ear-piece, H", similar to the ear-pieces H H', is provided with a flexible tube, D, by which it may be connected with 60 a branch, b, of the extension B, to enable a second person to listen. The ear-piece consists of a diaphragm-cell, g, having a resonant chamber, h, and a chambered cap, i, provided with a small central orifice for the escape of sound. 65

In the cell g is mounted a diaphragm, j, made of a very thin plate of mica or other similar material, and capable of being moved by the vibrations of the air in the flexible tubes, the air itself being vibrated by the movement 70 of the diaphragm in the receiver A.

Sounds produced by the receiver-diaphragm are communicated to the ear through the extension B, tubes C C', and the ear-pieces H H', and speech uttered in the mouth-piece I affects 75 not only the transmitter through the pipes C^2 , C', C, and E, but also the receiver, which thus acts as a transmitter also, and augments the volume of sound transmitted. Should the impulses transmitted through the tubes be so 80 violent as to affect the transmitter unfavorably, the tube D may be removed from the branch b, allowing a part of the sound to escape through the branch.

To prevent any accidental jerking of the ap- 85 paratus from the head of the user, I have placed a ring, k, on the flexible pipe C, and provided a hook or clasp-pin, l, by which the tube may be attached to the clothing at the shoulder. The flexible tube is formed upon 90 or within a wire spiral to prevent kinking.

Having thus described my invention, I claim as new and desire to secure by Letters Patent—

1. The combination, with the receiving-telephone A, of two ear-pieces, H H', the curved 95 spring F, for holding the said ear-pieces to the ears, and the tubes C C', connecting the earpieces and receiver, as described.

2. The combination of the ear-pieces H H' and mouth-piece I with the frame composed 100 of the curved springs F G and brace d, as described.

3. The combination, with the receiving-teleear-pieces H H', mouth-piece I, and the connecting-tubes C, C', C', and E, as described.

4. The combination, with the receiving-telephone A, provided with the extension B, having branches a b c, and the transmitting-telephone K, of the ear-pieces H H' H", the ear-

piece H" being provided with the diaphragm phone A and transmitting-telephone K, of the $|\bar{j}|$, the mouth-piece I, and the connecting-tubes 10 C C' C" D E, substantially as herein shown and described.

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Witnesses:

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