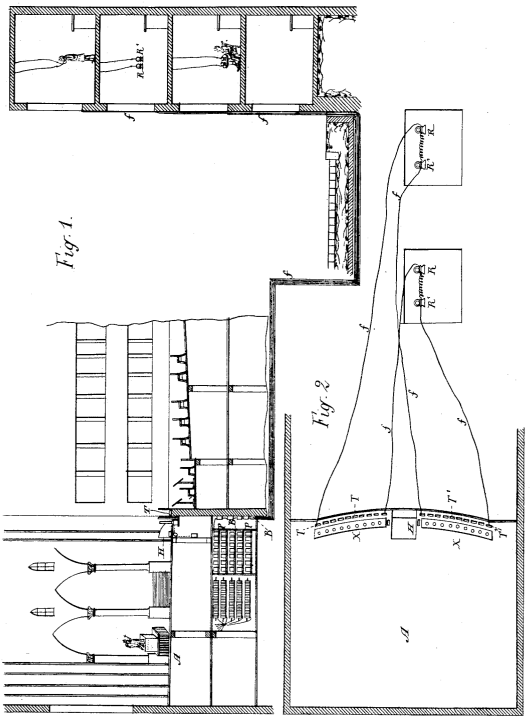
TELEPHONIC TRANSMISSION OF SOUND FROM THEATERS. No. 257,453. Patented May 9, 1882.



WITNESSES!

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INVENTOR:

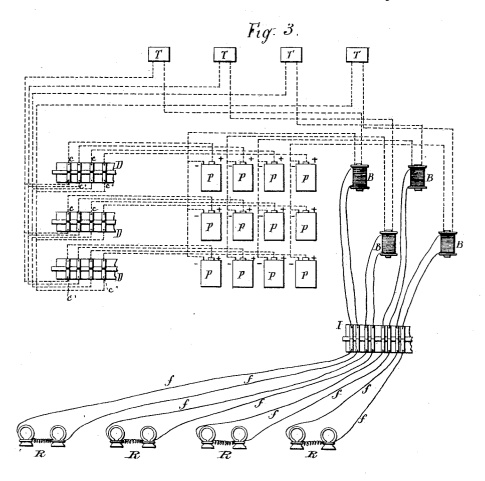
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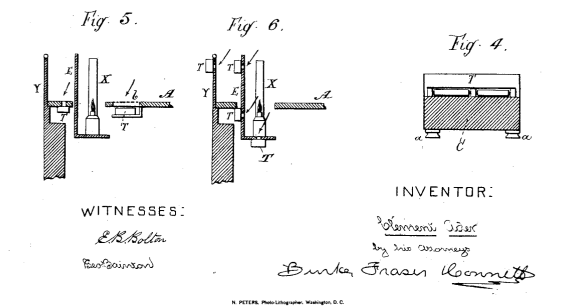
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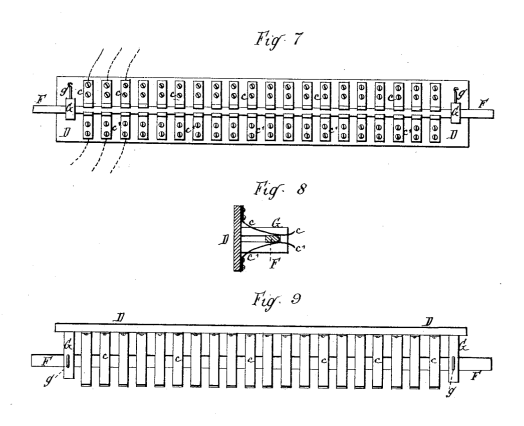


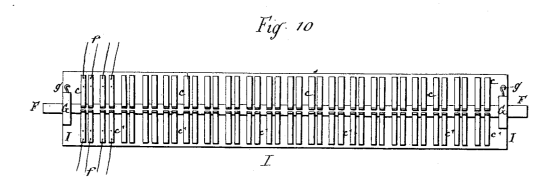
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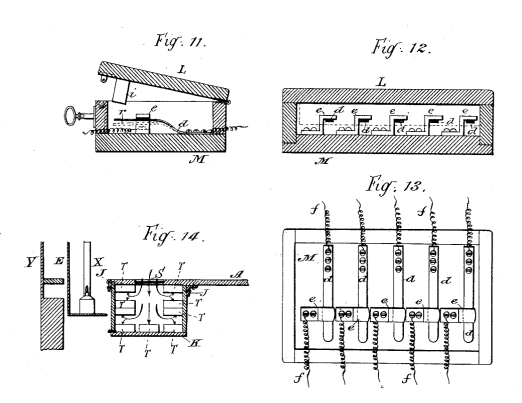
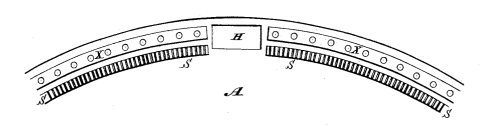


Fig: 15.



INVENTOR:

WITNESSES:

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UNITED STATES PATENT OFFICE.

CLEMENT ADER, OF PARIS, FRANCE.

TELEPHONIC TRANSMISSION OF SOUND FROM THEATERS.

SPECIFICATION forming part of Letters Patent No. 257,453, dated May 9, 1882.

Application filed January 13, 1882. (No model.) Patented in France August 9, 1881, in Germany August 29, 1881, in Belgium August 29, 1881, in England September 1, 1881, and in Italy September 13, 1881.

To all whom it may concern:

Be it known that I, CLEMENT ADER, a citizen of the French Republic, residing in Paris, France, have invented certain Improvements in Means for the Telephonic Transmission of Sound from Theaters to Subscribers, of which

the following is a specification.

My invention seeks to provide for the better telephonic transmission of speech, music, 10 and singing from theaters, opera-houses, and lecture-halls than has heretofore been possible. To this end I place a series of transmitters on the stage in the vicinity of the footlights, each of these transmitters being ar-15 ranged, as usual in a local circuit, with a battery and induction coil and a line-circuit extending from each such coil to the houses of the respective subscribers. Two line-circuits extend to the house of each subscriber and 20 there terminate in two receiving-telephones, one of which the auditor is to place at each ear. The receiver which he should place at his right ear is connected with a transmitter at the right of the stage, and the one which 25 he should place at his left ear is connected with a transmitter at the left of the stage. It is well known that the sounds transmitted telephonically vary in strength according to the distance of their source from the transmitter. 30 Hence when an actor or singer is at the right of the stage the sound heard by the auditor's right ear is the londer, and as he moves toward the left of the stage the sound heard by the auditor's left ear becomes the louder, while 35 that heard by his right ear decreases. An effect is thus produced upon the ears akin to that which the stereoscope produces on the eyes, so that the auditor is enabled to follow the actor's movements about the stage, and thus 40 receives a more intelligible impression of the performance than by the arrangement heretofore employed.

I will describe the remaining features of my invention with reference to the accompanying

45 drawings, wherein-

Figure 1 is a vertical mid-section of the stage of a theater and of the house of a subscriber. Fig. 2 is a plan of the same. Fig. 3 is a diagram showing a series of circuits with their connections and accessories. Fig. 4 is a ver-

tical mid-section of the transmitter. Figs. 5 and 6 are transverse sections of the front portion of the stage and foot-lights, showing different ways of arranging the transmitters. Fig. 7 is a front view of a battery-commutator 55 or series of shunts arranged for simultaneous operation. Fig. 8 is a vertical cross section of the same. Fig. 9 is a plan thereof. Fig. 10 is a front elevation of a gang of circuit-interruptors arranged for simultaneous operation. Fig. 60 11 is a vertical transverse section of a silencing-box for each subscriber cut in the plane of the line 11 11 in Fig. 13. Fig. 12 is a longitudinal section thereof cut in the plane of the line 12 12 in Fig. 13. Fig. 13 is a plan thereof 65 with the lid removed. Fig. 14 is a vertical section of the front portion of the stage and footlights, showing another method of arranging the transmitters; and Fig. 15 is a plan of the front of the stage.

I employ by preference a double wire for each line-circuit to avoid induction. The kind of transmitters and receivers employed is not essential; but I prefer to employ a receiver invented by me, and on which I have prepared 75 an application for a United States patent.

In the drawings, T T' are the transmitters; R R', the receivers; ff, the line-wires; P P, the batteries, and B B the induction-coils. A is the stage; XX, the foot-lights thereof; E E, the 80 reflectors or screens for the foot lights; Y, the balustrade or low wall at the front edge of the stage, and H the prompter's box.

Referring to Figs. 1 and 2, the transmitters on the right of the prompter's box are lettered T T, while those on the left are lettered T'T'. Each transmitter T communicates with a receiver, R, and each transmitter T' with a receiver, R'. The bundle of wires ff from the theater extends into the street, and the 90 wires are carried from it into the houses of the several subscribers, two circuits leading to each house, as indicated in Fig. 2, where a single line, f, designates the two wires of one circuit.

The batteries P P, inductoriums B B, and other accessories are arranged by preference beneath the stage, as shown.

gram showing a series of circuits with their of connections and accessories. Fig. 4 is a verified in diagram. Each transmitter T is in a local room to the circuit connections are shown in diagram.

circuit, which includes one inductorium B, and I is branched into three or other number of branches, in each of which branches there is a battery, P. All but one of these branches are 5 always kept broken at a commutator, D, a separate commutator being arranged in each branch. From the secondary of each inductorium B the two wires ff of the circuit extend to the receivers R R, (here shown as con-10 nected in pairs,) and in this line-circuit is inter-

posed an interruptor, I. During the usual length of a theatrical or operatic performance a single battery for feeding the transmitter-circuit would become spent, 15 so that the sounds would be transmitted continually more feebly. To avoid this disadvantage I provide for changing batteries between the acts or whenever the batteries first used in the circuits become so far spentas to impair 20 the volume of the transmitted sound, and this shifting is accomplished by the commutators D D. The three (or other number) of series of batteries for the numerous circuits are arranged in gangs or rows, all the batteries of 25 each gang being connected to the corresponding series of commutators. The commutators of each series for all the circuits are arranged in a separate row for simultaneous operation, so that all the circuits can be broken or closed 30 by one movement. At the opening of the performance the branches containing the first batteries are closed, and all the other branches are broken. When it is desired to change batteries the commutators D D of the first branches 35 are shifted to break those branches and the commutators in the second branches are shifted to close those branches.

In Figs. 7, 8, and 9 the commutators D D of one series are shown in detail. To a back 40 board are fastened two rows of leaf springs, e e and e' e', arranged in pairs, a spring e above each spring e'. One pair e and e' constitutes a commutator for one circuit.

F is a bar of insulating material, held in $_{45}$ slotted bearings G G at the ends and extending through between the rows of springs. When this bar is pulled forward it separates all the upper from all the lower springs, thereby breaking all the circuits; but when it is 5 moved back it is clear of the springs, and the latter press together and close the circuits. The bar F has hooks g g at its ends, by which it may be moved and retained in either position. As the changing of the batteries will 55 produce interruptions of the current, which would be transformed into loud and abrupt sounds in the receiver, I provide for breaking all the line circuits during the act of changing the batteries, thus cutting off all sounds from 60 the receivers. This I accomplish by an interruptor, I, Figs. 3 and 10, which is constructed and operated in the same manner as the commutators D. By an obvious change the interruptor can be made to shorteircuit the lines 65 instead of breaking them.

different positions at or near the front of the stage, as indicated in Figs. 1, 2, 5, 6, 14, and In Figs. 1 and 2 they are set on the floor of the stage just in front of the lights and back 70 of the balustrade. In Fig. 5 they are shown in two positions, both just underneath the floor, with openings therein for the passage of the sound. One is between the light and the balustrade, the other back of the light. latter rests on a little shelf fixed just beneath the floor, and the sound-opening in the floor is covered with stout wire-cloth or a grating of metal bars, b. In Fig. 6 are shown four different positions, one transmitter being fixed 80 to the front side of the balustrade, another to the front of the reflector E near its top, another to the front thereof just beneath the floor, and another to the bottom of the reflec-There is a sound-opening through the 85 supporting part, communicating with each transmitter, as shown, through which the sound enters, as indicated by the arrows.

As it is desirable to connect as many subscribers as possible with the theater, the great-90 est possible number of transmitters should be assembled together in proximity to the actors or singers. The methods already described may in some instances bring together an insufficient number of transmit- 95 ters, in which case I employ the method shown in Figs. 14 and 15. I make two long slots, S S', in the floor of the stage, extending close to the foot lights, to each side of the prompter's box, and crossed by slats of wood or metal, 100 as indicated in Fig. 15. Beneath these slots are placed two elongated boxes, K, one of which is shown in cross-section in Fig. 14, and in these boxes K the transmitters are placed, being arranged in tiers on opposite sides there- 105 of, having a central sound-space below the slot The transmitters are fastened to the sides of the box, the intermediate ones being arranged in pairs, back to back, so that every alternate one is inverted, and between each 110 such pair a sound-space is left. Only four transmitters are shown on each side in Fig. 14, so that only one is inverted; but the box may be made large enough to accommodate a greater number. A transmitter may be set on the bot- 115 tom of the box at the center, between the two vertical side tiers, and others may be arranged above this, if the space be sufficient. The sound enters at the opening S and passes to the transmitters, as indicated by the arrows. 120 It is desirable that the box K should open from below, in order that its contained transmitters may be made accessible. Two or more slots S may be arranged parallel with each other, instead of one, with a series of trans- 125 mitters beneath each slot.

It is highly important that the transmitters shall not be affected by the jarrings and vibrations of the stage caused by the movements of the actors, ballet-dancing, mechanical op- 130 erations, and other causes, as thereby sounds The transmitters may be arranged in many I would be transmitted of a very distressing

257,453

character. To prevent this I mount the transmitter on a base which is filled or lined with lead, as shown at C in Fig. 4, which, being an inert substance, absorbs the vibrations and 5 does not transmit them to the transmitter, and I support this base on legs or cushions a a of rubber. In Fig. 14 the box K is supported by rubber suspenders J J. The rubber, being non-vibratory, also absorbs the vibrations.

I provide each subscriber with a means for locking the sounds out of his receivers at such times as he does not wish to have them used or meddled with. This consists of a cuttingout box, M. (Shown in Figs. 11, 12, and 13.) 15 Through this box pass all the wires leading into the subscriber's house, and within the box are a series of springs, d d, and brackets e e, one for each line-circuit entering the house. The wire entering the box on one side termi-20 nates in a spring, d, and the corresponding wire leaving the box on the other side terminates in the corresponding bracket, e. The springs tend to fly up into contact with the brackets, and do so contact when the lid L is 25 raised, thereby completing the circuits and permitting the receivers to speak; but if it is wished to silence the receivers it is only necessary to shut down the lid and lock it, when a projection, i, from the lid depresses the 30 springs d d away from the brackets e e, thereby breaking the line-circuits. These circuits might be shortcircuited instead, if preferred, by an obvious change in the connections.

I claim as my invention—

1. The described auro-stereoscopic arrangement of telephones for theaters and the like, consisting of two telephonic transmitters at the theater, one arranged on one side of the stage and the other on the other side, with two receiving-telephones at the subscriber's house, one designed to be placed by the auditor at each ear, with a telephonic circuit connecting the transmitter at the right of the stage with the receiver for the auditor's right ear and another circuit connecting the transmitter at the left of the stage with the receiver for the auditor's left ear, combined substantially as and for the purposes set forth.

2. The combination of the stage A of a thea50 ter with a series of transmitting-telephones, T
T, arranged adjacent to the foot-lights in substantially the manner set forth and shown, with
circuits extending from said transmitters to
the residences of the respective subscribers
55 and there terminating each in a receiving-tele-

phone, substantially as set forth.

3. The combination, with the stage A of a theater, of a transmitting-telephone, T, and an interposed elastic cushion or suspender, sub-

60 stantially as set forth.

4. The combination of the stage A of a theater, having a sound opening in the floor thereof, and one or more transmitting-telephones, T T, arranged beneath the floor in confection with said opening, substantially as set forth.

5. The combination of the stage A of a theater having a sound-opening, S, through the floor thereof, a box, K, hung from the floor under said sound-opening by elastic suspenders, and 70 a series of transmitting telephones, T T, disposed in said box, substantially as set forth.

6. The combination of a series of transmitting telephones, an equal series of inductoriums, a series of local circuits, each including one transmitter and one inductorium, and each divided into two or more branches, two or more series of batteries, one battery included in each such branch, a circuit-breaking commutator in each such branch, all the secommutators of each separate series of batteries being arranged in a separate row or group, and means, substantially as described, for simultaneously operating all the commutators of either series, as and for the purposes set forth.

7. A series or gang of circuit-breaking commutators, consisting of a number of pairs of springs or strips arranged in a row, the opposite strips of each pair tending to fly together 90 and close the circuits, with an insulating-bar arranged between the rows of strips and adapted to be moved between the contacting portions of the strips of all the pairs simultaneously, thereby separating them and breaking the circuits, combined and operating substantially as set forth.

8. A series of local transmitter battery cir-

S. A series of local transmitter battery circuits, each including the primary of a separate inductorium, a series of line-circuits, each including a receiving-telephone and the secondary of one of the inductoriums, means, substantially as described, for changing the batteries in the local circuits, and a series of short-circuiting or circuit-breaking interruptors, each interposed in one of the line-circuits, with means for simultaneously operating all of said interruptors, all combined and adapted to operate substantially as set forth.

9. The combination of a transmitter arranged in a theater or the like, local battery-circuit connecting the same with an induction-coil, a line-circuit leading from said coil to the subscriber's residence, and there terminating in a receiving - telephone, a silencingbox, M, through which at least one wire of said circuit passes, a spring, d, and bracket e, interposed in said circuit and inclosed in said box, and a projection, i, on the lid L, adapted, when the lid is closed, to depress said spring, 120 and thereby cut off the current from the re-

ceiving-telephone, substantially as set forth.

In witness whereof I have hereunto signed my name in the presence of two subscribing witnesses.

CLEMENT ADER.

Witnesses:

JULES ARMENGAUD, Jeune, DAVID T. S. FULLER.