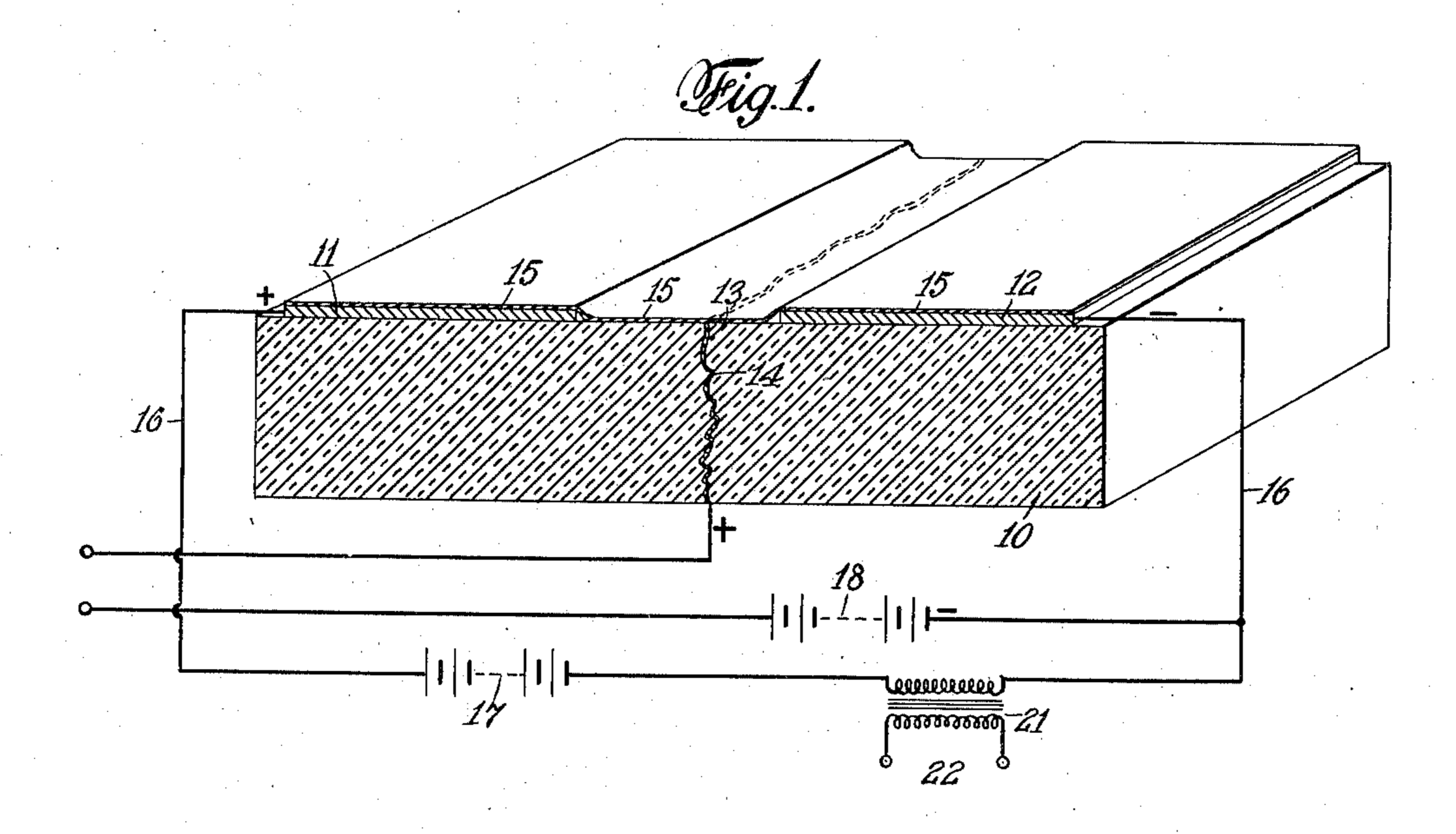
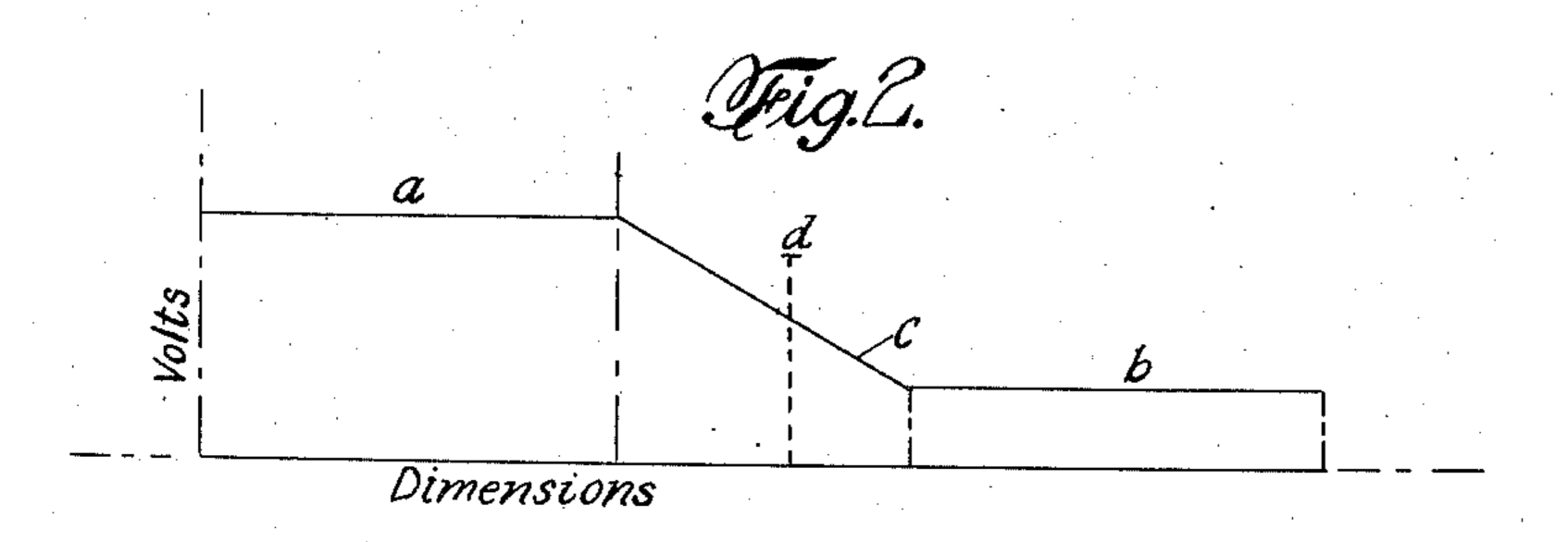
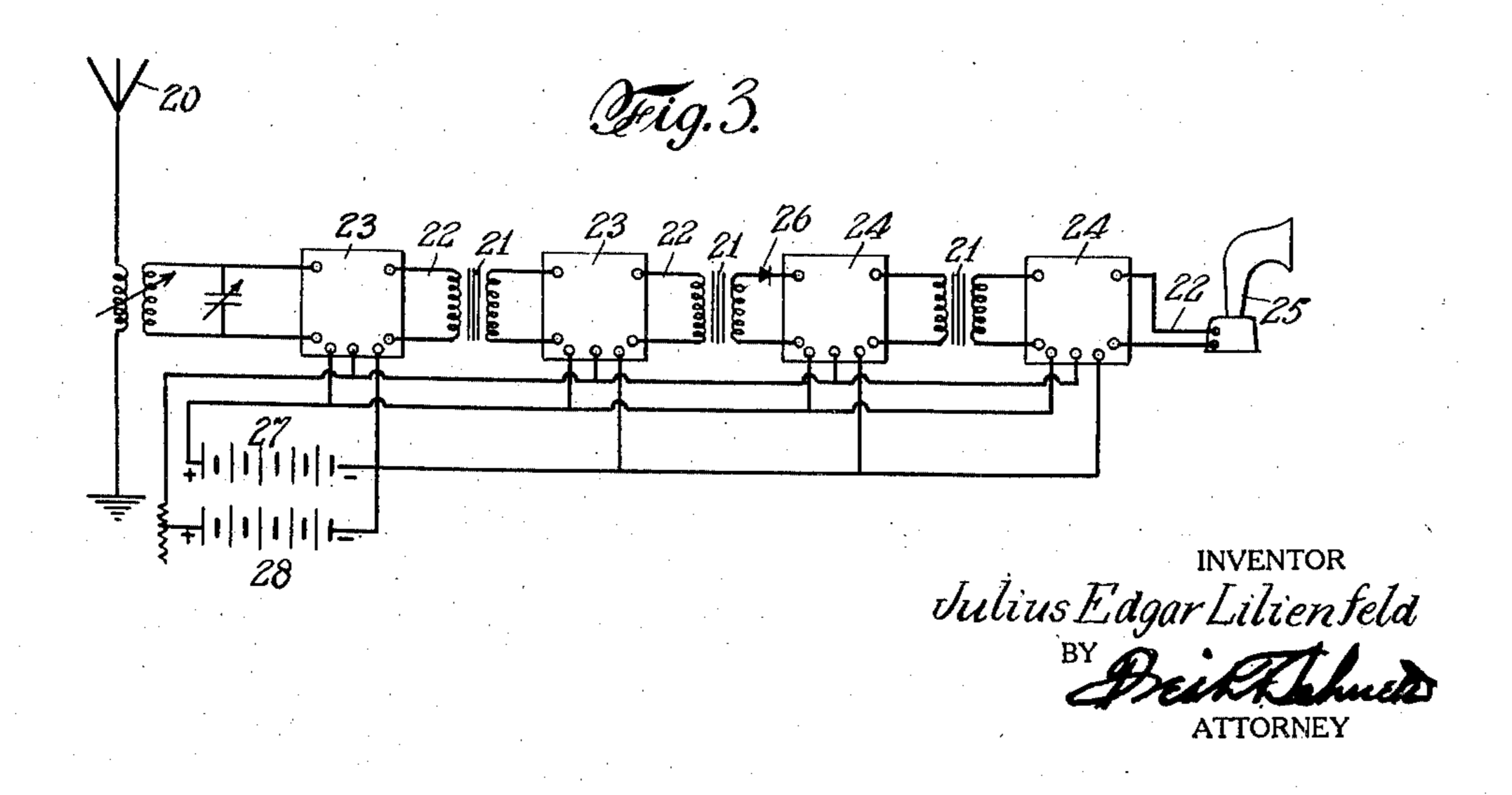
METHOD AND APPARATUS FOR CONTROLLING ELECTRIC CURRENTS

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## UNITED STATES PATENT OFFICE

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METHOD AND APPARATUS FOR CONTROLLING ELECTRIC CURRENTS

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The invention relates to a method of and apparatus for controlling the flow of an electric current between two terminals of an electrically conducting solid by establishing a 5 third potential between said terminals; and is particularly adaptable to the amplification a base member of suitable insulating mateof oscillating currents such as prevail, for rial, for example, glass; and upon the upper example, in radio communication. Hereto-surface of which is secured transversely fore, thermionic tubes or valves have been 10 generally employed for this purpose; and ducting members 11 and 12 as a coating of 60 the present invention has for its object to dis-platinum, gold, silver or copper which may pense entirely with devices relying upon the be provided over the glass surface by welltransmission of electrons thru an evacuated known methods such as chemical reduction, space and especially to devices of this char- etc. It is desirable that the juxtaposed edges 15 acter wherein the electrons are given off from of the two terminal members 11 and 12 be 65 an incandescent filament. The invention located as closely as possible to each other; has for a further object a simple, substan- and substantially midway of the same there tial and inexpensive relay or amplifier not is provided an electrode member 13, which involving the use of excessive voltages, and is of minimum dimensions to reduce capacity 20 in which no filament or equivalent element is effect. This member consists of a suitable 70 present. More particularly, the invention metal foil, preferably aluminum foil, and consists in affecting, as by suitable incoming may conveniently be secured in position by oscillations, a current in an electrically con-providing a transverse fracture 14 in the ducting solid of such characteristics that said glass and then reassembling the two pieces 25 current will be affected by and respond to to retain between the same the said piece 75 electrostatic changes. Means are associated of aluminum foil of a thickness approxiwith the aforesaid conducting solid whereby mating one ten-thousandth part of an inch. these electrostatic changes are set up con- The upper edge of this foil is arranged to formably with the incoming oscillations lie flush with the upper surface of the glass 30 which are thus reproduced greatly magnified in the circuit, suitable means being provided, also, to apply a potential to the said conduct- intermediate upper surface portion of the ing solid portion of the amplifier circuit as glass 10, and the edge of the foil 13 is prowell as to maintain the electrostatic produc- vided a film or coating 15 of a compound 35 ing means at a predetermined potential having the property of acting in conjunction 85 which is to be substantially in excess of a with said metal foil electrode as an element potential at an intermediate point of said of uni-directional conductivity. That is to circuit portion.

40 best be understood when described in connec- associated with other suitable conductors, of 90 which—

Fig. 1 is a perspective view, on a greatly enlarged scale and partly in section, of the 45 novel apparatus as embodied by way of example in an amplifier.

Fig. 2 is a diagrammatic view illustrating the voltage characteristics of an amplifier as shown in Fig. 1.

receiving circuit in which the novel amplifier is employed for two stages of radio frequency and two of audio frequency amplification.

Referring to the drawings, 10 designates 55 thereof and along each side a pair of con-10.

Over both of the coatings 11 and 12, the say, this coating is to be electrically con-The nature of the invention, however, will ductive and possess also the property, when tion with the accompanying drawings, in establishing at the surface of contact a considerable drop of potential. The thickness of the film, moreover, is minute and of such a degree that the electrical conductivity therethru would be influenced by applying 95 thereto an electrostatic force. A suitable material for this film and especially suitable in conjunction with aluminum foil, is a compound of copper and sulphur. A convenient Fig. 3 is a diagrammatic view of a radio way of providing the film over the coatings 100

11 and 12 and the electrode 13 is to spatter metallic copper by heating copper wire within a vacuum, or by depositing copper from a colloidal suspension, over the entire upper surface and then sulphurizing the deposited copper in sulphur vapor, or by exposure to a suitable gas as hydrogen sulphide or a liquid containing sulphur, as sulphur dis-

solved in carbon bisulphide.

To produce the required flow of electrons through the film 15 a substantial potential is applied across the two terminal coatings 11 and 12 as by conductors 16 leading from a battery or like source 17 of direct current. 15 As shown in the diagrammatic view, Fig. 2, the dimensional volt characteristics of the device indicate a substantially steady voltage of value a over the coating 11 and a corresponding steady voltage b of diminished 20 value over the coating 12, while over the portion of the surface between said coatings the voltage in the film 15 will be according to the gradient c. As aforesaid, the electrode 13 is located substantially midway of the inner 25 ends of the terminal coatings 11 and 12 and there is arranged to be supplied thereto a potential indicated by the value d, Fig. 2, and somewhat in excess of the voltage prevailing along the gradient c at this point. This po-30 tential may be applied by means of a battery or like source of potential 18, the negative pole of which is connected to the negative pole of the battery 17. In the circuit of the electrode 13 and source of potential 18 is also 35 included some exterior source of oscillating or fluctuating current, which source is indicated, by way of example, in Fig. 3, as the antenna 20 of a radio communication circuit.

The effect of thus providing an excess posi-40 tive potential in the electrode 13 is to prevent any potential in the oscillating circuit hereinbefore described from rendering said electrode of zero potential or of a negative potential, which would then permit a current to 25 pass from the electrode edge to the film 15; as in the reverse direction where a positive voltage is maintained, the two members namely electrode and connecting film—act as an electric valve to prevent the flow. Main-59 taining a positive potential at this point, however, insures that the flow of the electrons from the piece 11 to the piece 12 will be impeded in a predetermined degree, a variation therein being effected conformably to the changing amount of this potential under the influence of the oscillating or fluctuating cur-60 reproduced in various circuits or for various purposes as thru a transformer 21, from the secondary of which leads 22 extend to any suitable device, which, as shown in Fig. 3, may be further amplifiers of this character as the radio frequency amplifiers 23 and audio

frequency amplifiers 24, the last of which is shown connected to a loud speaker or similar device 25. A current rectifying member 26, however, is necessary where it is desired to convert the radio frequency into audio fre- 70 quency oscillations. It will be observed that but two sources of potential 27 and 28—which may be combined into a single, properly tapped source—are required and of potentials approximately 30 and 15 volts respectively 75 for the particular elements employed.

The basis of the invention resides apparently in the fact that the conducting layer at the particular point selected introduces a resistance varying with the electric field at 80 this point; and in this connection it may be assumed that the atoms (or molecules) of a conductor are of the nature of bipoles. In order for an electron, therefore, to travel in the electric field, the bipoles are obliged to 85 become organized in this field substantially with their axes parallel or lying in the field of flow. Any disturbance in this organization, as by heat movement, magnetic field, electrostatic cross-field, etc., will serve to increase 90 the resistance of the conductor; and in the instant case, the conductivity of the layer is influenced by the electric field. Owing to the fact that this layer is extremely thin the field is permitted to penetrate the entire volume 95 thereof and thus will change the conductivity throughout the entire cross-section of this conducting portion.

I claim:—

1. The method of controlling the flow of 100 an electric current in an electrically conducting medium of minute thickness, which comprises subjecting the same to an electrostatic influence to impede the flow of said current by maintaining at an intermediate point in 105 proximity thereto a potential in excess of the particular potential prevailing at that point.

2. The method of controlling the flow of an electric current in an electrically conducting solid of minute thickness, which com- 110 prises establishing an electrostatic influence in proximity to said flow in excess of the potential prevailing thereat, and varying the said electrostatic influence to correspondingly

vary the said flow.

3. The method of controlling the flow of an electric current in an electrically conducting medium of minute thickness, which comprises subjecting the same to an electrostatic influence to impede the flow of said current by 120 maintaining at an intermediate point in rent introduced. This effect will be repeated proximity thereto a potential in excess of the on a greatly magnified scale in the circuit of particular potential prevailing at that point, the conducting coatings 11 and 12 and may be and varying the degree of excess potential by an impressed oscillating current.

4. An amplifier for oscillating current, comprising a film of conducting material and an output circuit including a source of potential connected across said film, an electrode associated with the said film for maintaining

maintain said electrode at a voltage substantially in excess of the voltage prevailing at the coacting portion of said conducting film, and an input circuit connected with the said electrode and the negative end of the said film.

6. An amplifier for oscillating current, 20 comprising two insulating members, an intermediate strip of aluminum foil, conducting terminals carried by said insulation members upon either side of the said foil retained thereby, a film of copper sulphur compound 25 extending over said conducting terminals and the edge of the said aluminum strip, output connections to said conducting terminals for applying a potential across the same, and a connection to the said aluminum strip to 30 maintain the same at a higher potential than that prevailing in the film at its portion opposite the aluminum strip.

7. An amplifier for oscillating current, comprising two insulating members, an in-35 termediate strip of aluminum foil, conducting terminals carried by said insulation members upon either side of the said foil retained thereby and in close proximity thereto, a film of copper sulphur compound extending over said conducting terminals and the edge of the said aluminum strip, output connections to said conducting terminals for applying a potential across the same, and a connection to the said aluminum strip to maintain the same 45 at a higher potential than that prevailing in the film at its portion opposite the alumi-

num strip. 8. An amplifier for oscillating current, comprising a glass block fractured trans-50 versely, a strip of aluminum foil retained in the fracture of said block with an edge substantially flush with the corresponding surface of the block, copper terminal coatings carried by the glass block upon opposite sides 55 of said foil and out of contact therewith, a film of copper sulphur compound extending over the surface of said copper terminals and the aluminum edge, output connections to the said copper terminals to apply a potential across the same, and a connection to the aluminum foil to maintain the same at a higher potential than that prevailing in the film at its portion opposite the aluminum strip.

9. An amplifier for oscillating current, comprising a glass block fractured trans-

at the surface of contact a third potential, versely, a strip of aluminum foil retained in means to establish in said electrode a voltage the fracture of said block with an edge subsubstantially in excess of the voltage in the stantially flush with the corresponding surfilm at the coacting electrode portion, and face of the block, copper terminal coatings means to vary the voltage of said electrode. carried by the glass block upon opposite sides 70 5. An amplifier for oscillating current, of said foil and out of contact therewith, a comprising a film of conducting material and film of copper sulphur compound extending and an output circuit including a source of over the surface of said copper terminals and potential connected across said film, an elec- the aluminum edge, output connections to the trode operating in conjunction with said film said copper terminals to apply a potential 75 intermediate the point of application of the across the same, a connection to the aluminum potential thereto to provide an element of foil to maintain the same at a higher potential uni-directional conductivity thereat, means to than that prevailing in the film at its portion opposite the aluminum strip, and a source of fluctuating current in circuit with the alu- 80 minum foil.

> In testimony whereof I affix my signature. JULIUS EDGAR LILIENFELD.

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