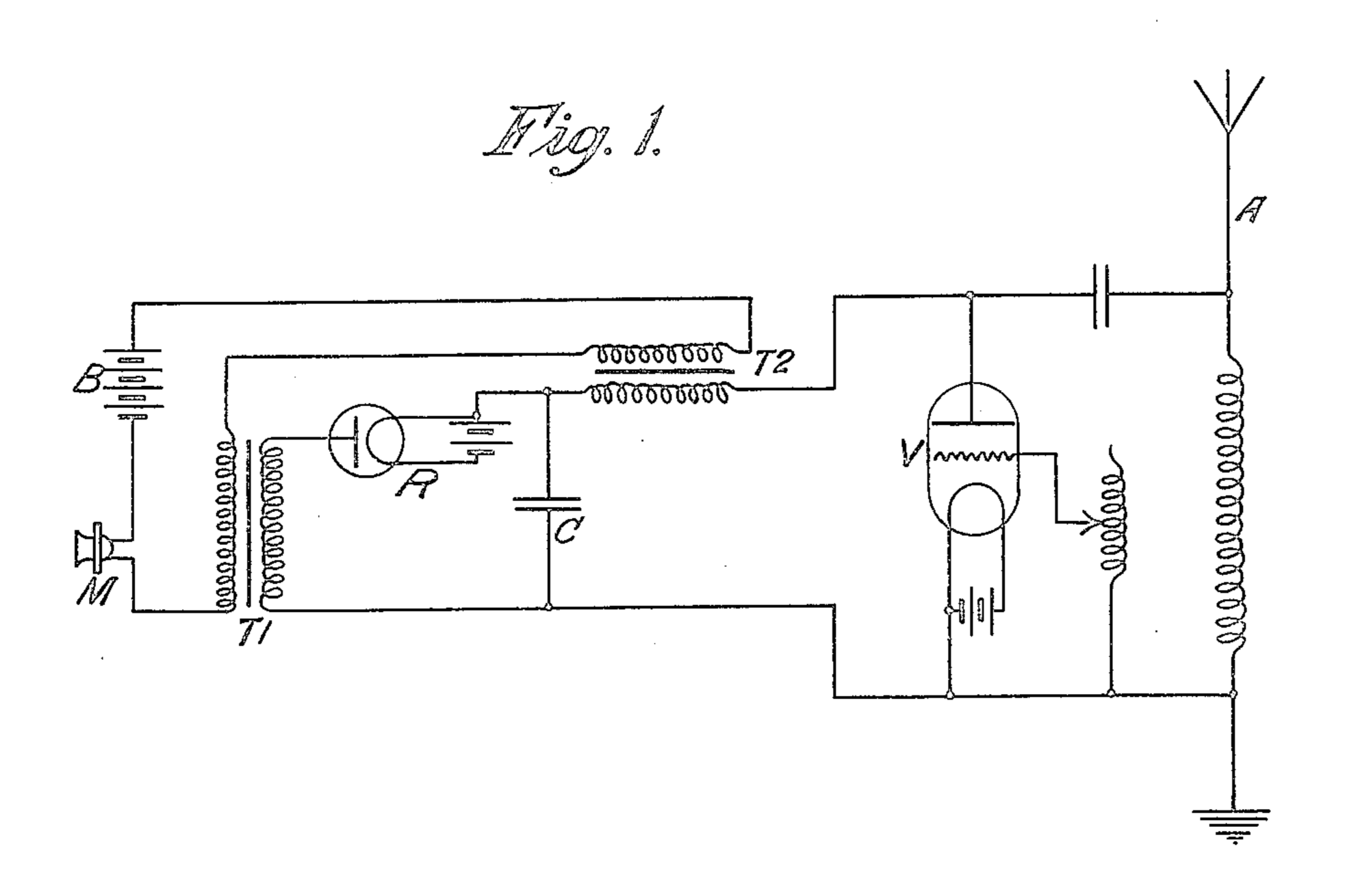
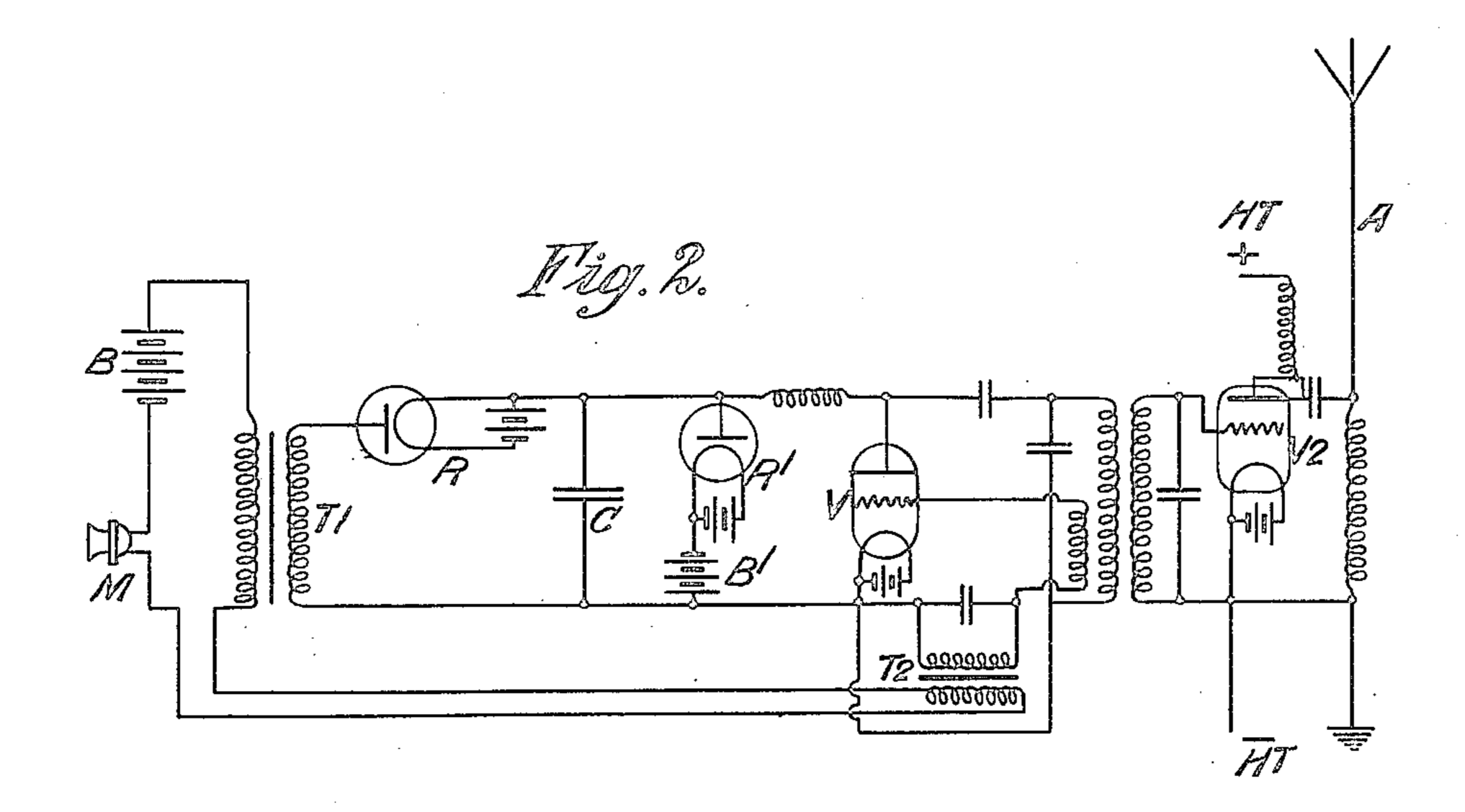
H. J. ROUND.

TRANSMITTER FOR TELEPHONY.

FILED MAR. 31, 1920.





Henry Joseph Round By Ira J. adams.

UNITED STATES PATENT OFFICE.

HENRY JOSEPH ROUND, OF LONDON, ENGLAND, ASSIGNOR TO THE RADIO CORPORA-TION OF AMERICA, OF NEW YORK, N. Y., A CORPORATION OF DELAWARE.

TRANSMITTER FOR TELEPHONY.

Application filed March S1, 1920. Serial No. 270,177.

To all whom it may concern:

following is a specification.

15 controlled by the voice.

It is well known that the necessity for desired to speak and for stopping them receiving end without distortion. when it is desired to listen is an impedi- If the windings of T1 and T2 are such

ing device is usually required.

25 fed to a thermionic generator, the direct condenser as soon as speech starts. current, starting with the voice and stopping with the voice, causes continuous waves to be generated while the alternating current causes the amplifude of these waves to 30 be varied.

Preferably there is connected to the generator a large condenser connected through R1 and battery B1 represent the limiting a rectifier to a transformer in the microphone circuit so that any vibrations of 35 the current in this circuit give the condenser alternating current produced by the voice 90 a charge which leaks rapidly away when also connected to the primary of another then magnified by the valve circuit V2, 40 condenser and with a smaller one which nected across the plate and filament. The 95 forms part of the oscillatory circuit.

This invention is illustrated by the ac-valve V2 to the antenna A. 45 a diagrammatic illustration of circuit ar- limited to these circuits in particular. rangements embodying the invention and The continuous waves may be varied by Fig. 2 a similar view of a modification.

In Figure 1 M is a microphone connected in series with a battery B and the 50 the primaries of two transformers T1 and T2. The secondary of T1 is connected through a rectifying valve R to a condenser C one side of which is connected to the filament of a thermionic generator V while 55 the other side is connected through the sec-

ondary of T2 to the anode of the genera-Be it known that I, Henry Joseph tor V connected to an aerial A. It will be ROUND, a subject of the King of Great seen that since there is no source of poten-Britain, residing at 9 Woodberry Crescent, tial such as the usual battery in the anode 5 Muswell Hill, London, England, have in- filament circuit of V there will be no gen- 60 vented new and useful Improvements in eration of oscillations by V until speech Transmitters for Telephony, of which the is commenced when direct current will be fed to the anode filament circuit from the This invention relates to improvements charge in condenser C, due to the trans-10 in telephone transmitters of the type em- former T1 and the rectifier R. The valve 65 ploying thermionic generators, and its ob- will then generate continuous waves the ject is to provide an arrangement whereby amplitude of which will be varied accordthe generation of the continuous waves upon ing to the speech by the alternating curwhich the sound vibrations are impressed is rents fed to the valve by the transformer T2 and the envelope of the oscillations will 70 correspond to the alternating current wave starting these continuous waves when it is and the speech will be reproduced at the

20 ment to free conversation as some switch- that a fairly large part of the energy goes 75 to the production of the direct current and According to this invention, means are only a smaller part to the production of provided whereby the voice itself causes the alternating current, a rapid rise of diboth direct and alternating current, to be rect current potential is obtained on the

In order, however, to prevent this potential from rising to more than a definite value, a limiting device may be employed which by limiting the potential on C speeds up the dying away when the speech stops, 85 as shown in Figure 2, where rectifier valve device.

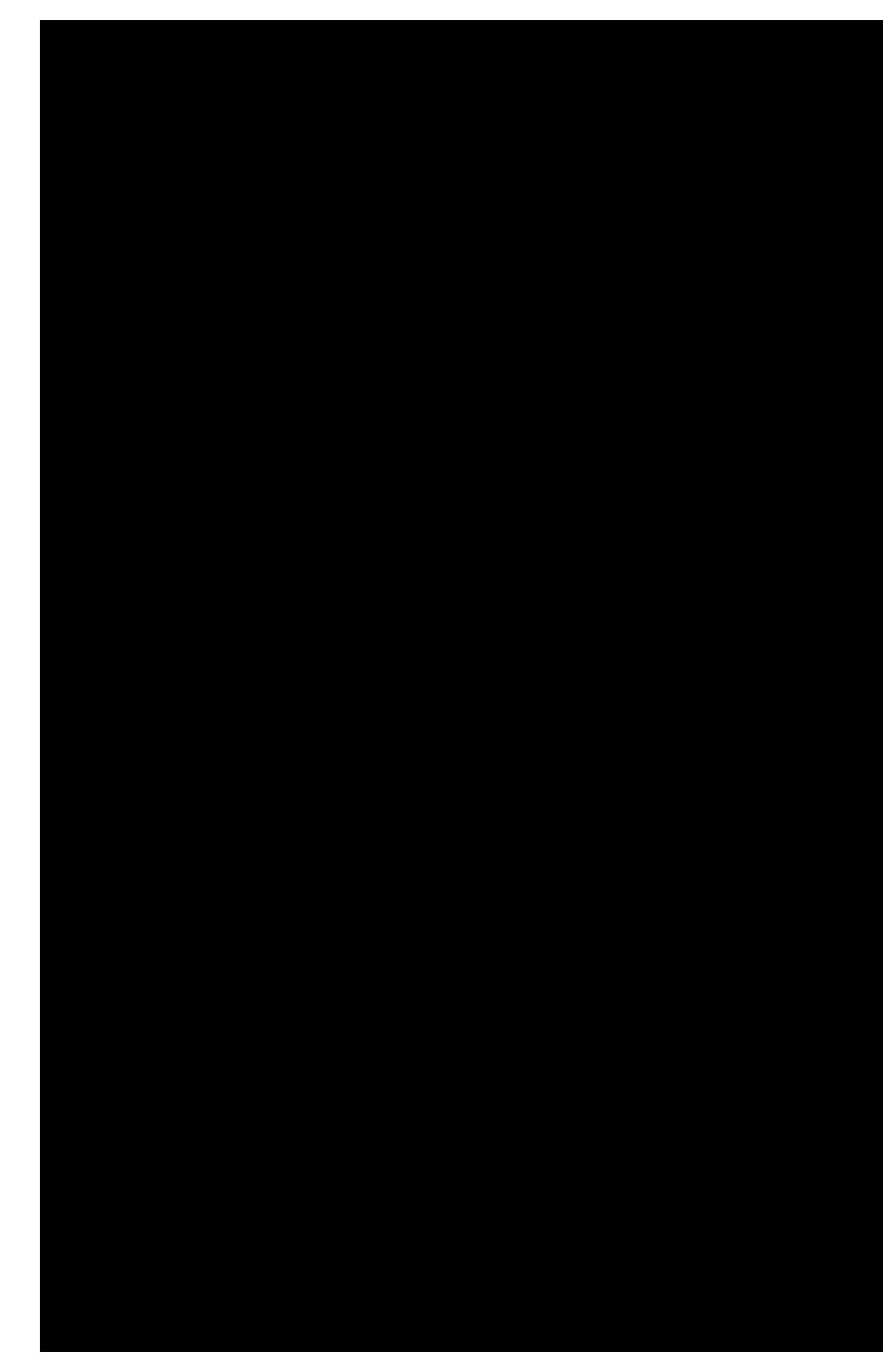
In this arrangement also is shown the as acting on the grid of the generating the vibrations cease. The microphone is valve V and the resulting oscillations are transformer, usually in series with the large having a high voltage input source HT conmagnified oscillations are supplied by the

companying drawing which shows it as These two diagrams are shown merely as applied to wireless telephony, Fig. 1 being illustrations of the invention which is not

the voice in any of the well known methods.

What I claim is:— 1. In a telephone transmitter, the combination of a thermionic generator, a rectifier 105 and means whereby the voice causes direct current to be supplied to the generator from the rectifier.

2. In a telephone transmitter, the combination of a thermionic generator, a rectifier, 110



•

valve comprising a plate, filament and grid, nation of a thermionic generator, a rectifier, said plate and filament being connected to a condenser cooperating with the generator, said condenser, means for coupling said grid means whereby the voice causes current to 5 to the first mentioned circuit and an oscilla- be supplied to the condenser from the recti- 30 tion circuit connected to the plate and fila- fier, and means whereby the voice is caused ment.

17. In a telephone transmitter, the combination of a circuit containing a microphone 20. In a telephone transmitter, the combi-10 and a source of direct current, a second circuit coupled to the first circuit containing a rectifier and a condenser, a three electrode connected in series with the rectifier and valve comprising a plate, filament and grid, with the secondary of one transformer, a de-15 said condenser, means for coupling said grid condenser, and a thermionic generator com- 40 tion circuit connected to the plate and fila- anode being connected to one side of the ment, and means for coupling the grid to the condenser and the grid being connected to oscillation circuit.

18. In a telephone transmitter, the combinate secondary of the second transformer. nation of a thermionic generator, a rectifier, In testimony that I claim the foregoing as a condenser cooperating with the generator, and means whereby the voice causes current to be supplied to said condenser from 25 said rectifier.

HENRY JOSEPH ROUND.

rectifier and a condenser, a three electrode 19. In a telephone transmitter, the combito vary the high frequency current produced by the generator.

nation of a microphone, a source of current, 35 two transformers, a rectifier, a condenser said plate and filament being connected to vice adapted to limit the potential on the to the first mentioned circuit and an oscilla- prising a filament, a grid and an anode, the

> my invention I have signed my name this 23rd day of February 1920.

> the other side of the condenser through the