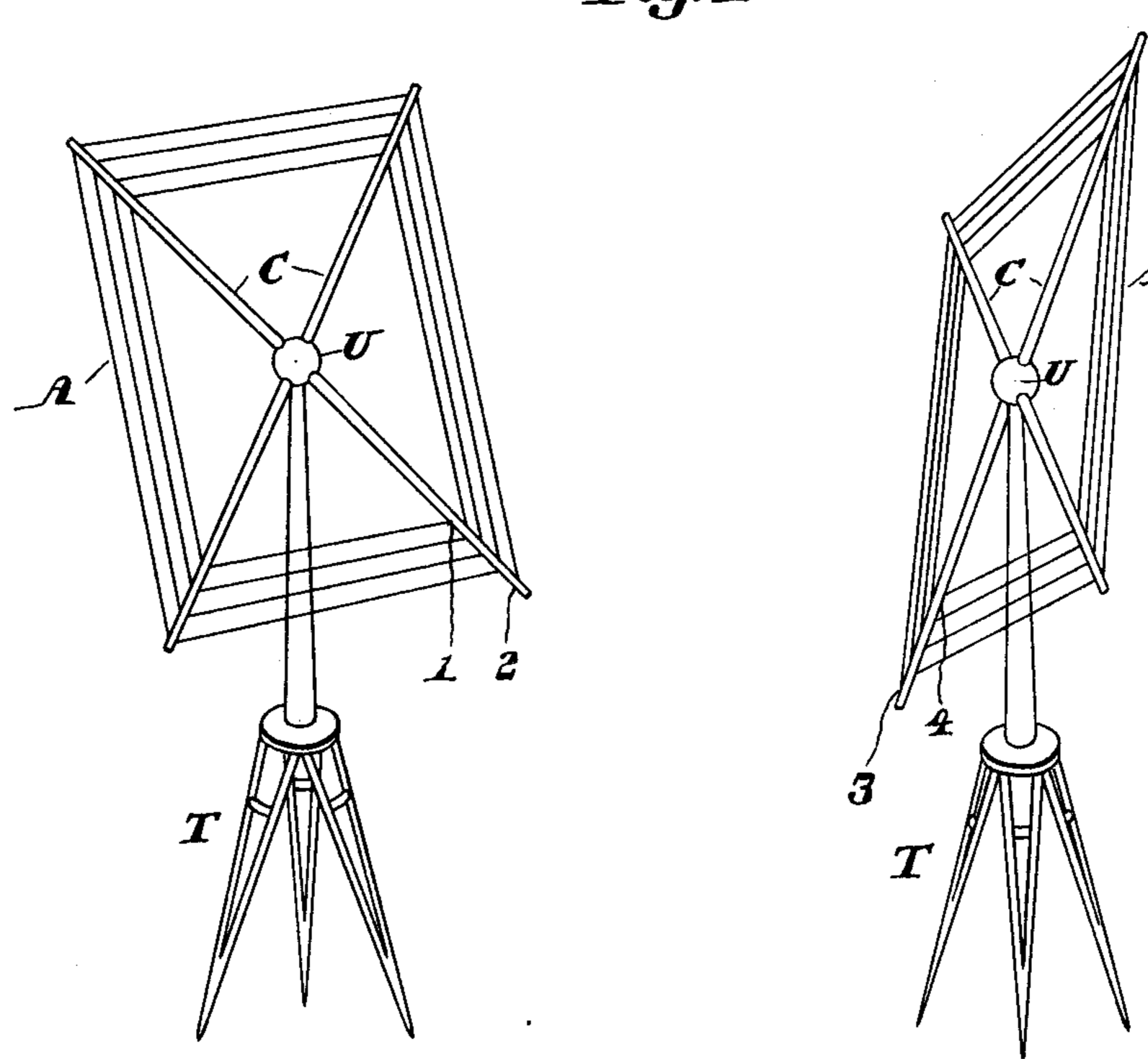
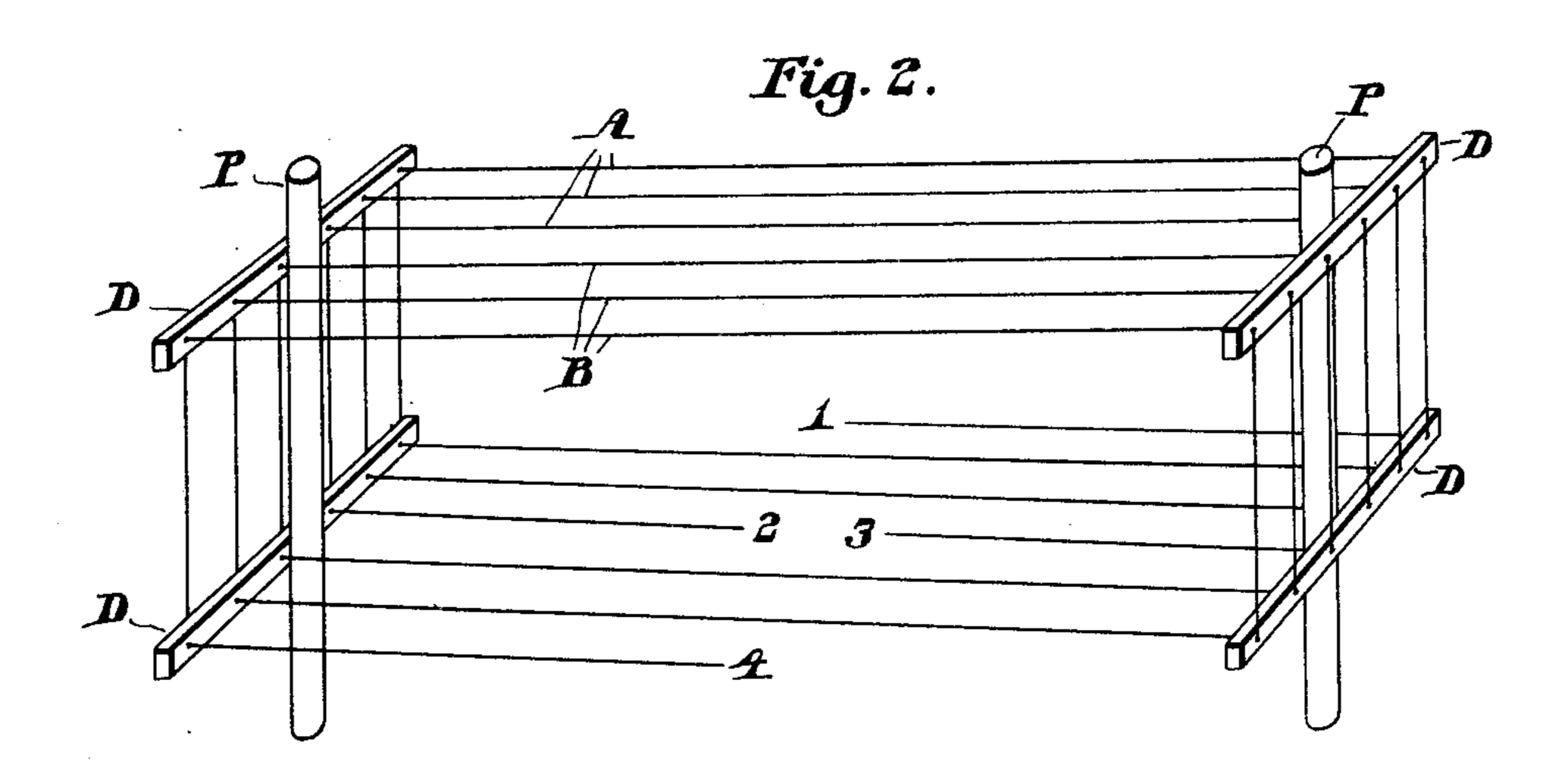
RADIO RECEIVING APPARATUS

Filed March 26, 1920

3 Sheets-Sheet 1

Fig.1

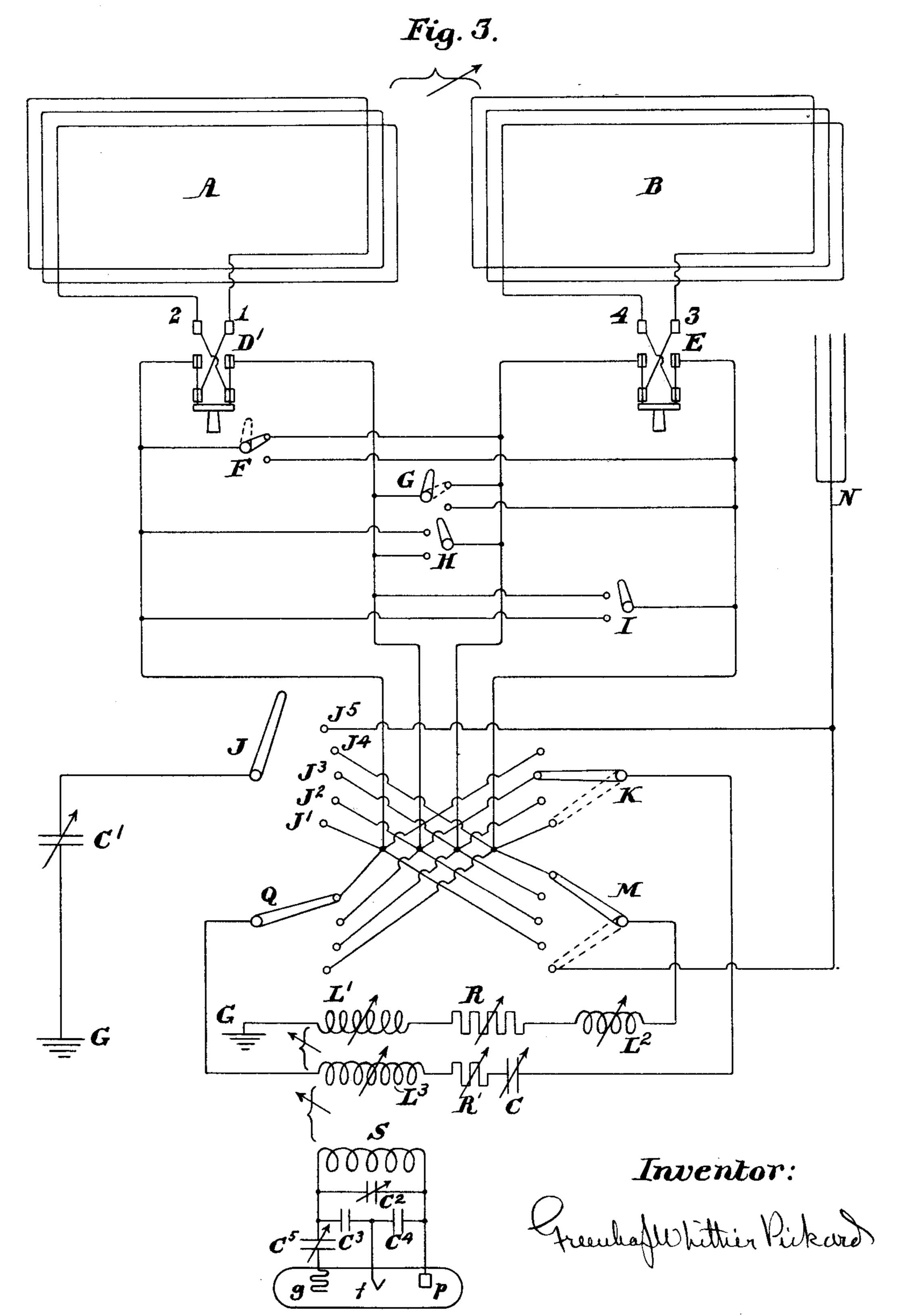




Inventor: Freuhaftbhithir Pickard RADIO RECEIVING APPARATUS

Filed March 26, 1920

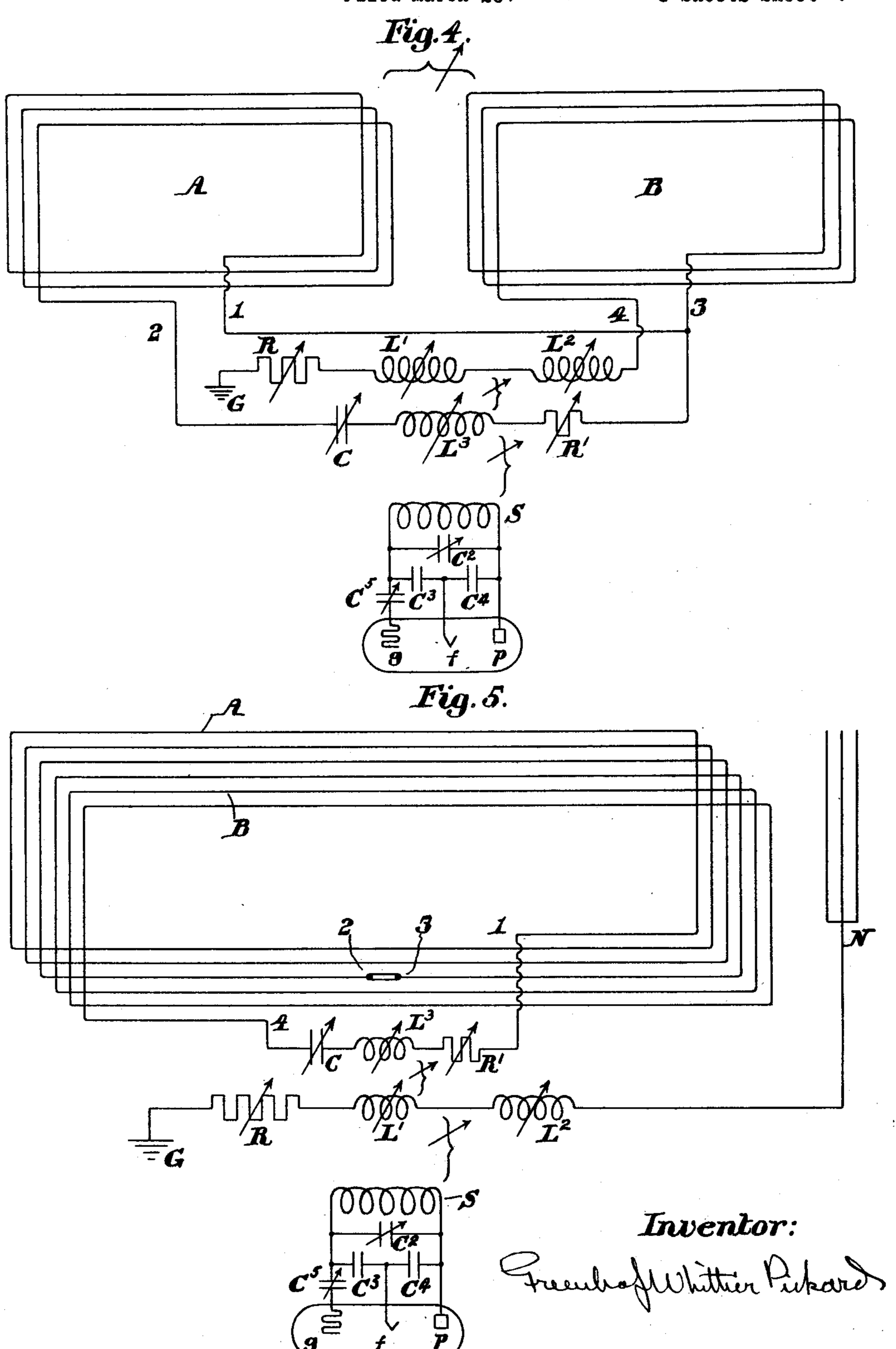
3 Sheets-Sheet 2



## RADIO RECEIVING APPARATUS

Filed March 26, 1920

3 Sheets-Sheet 3



## UNITED STATES PATENT OFFICE

GREENLEAF WHITTIER PICKARD, OF NEWTON CENTER, MASSACHUSETTS, ASSIGNOR, BY MESNE ASSIGNMENTS, TO GENERAL ELECTRIC COMPANY, A CORPORATION OF NEW YORK

## RADIO RECEIVING APPARATUS

Application filed March 26, 1920. Serial No. 363,903.

This invention relates to receiving systems matically the circuits of the arrangement for radio signals and particularly to such shown in Fig. 3, when the switches shown in systems in which a loop or coil aerial is used Fig. 3 are in their full line position as indiin combination with an open aerial, in the cated in said figure. Fig. 5 shows the cir-5 manner disclosed in Fig. 3 of my U.S. Patent cuits resulting in the arrangement of Fig. 3 55 No. 876,996. In such systems there is a com- when the switches are thrown into the dotted bination of loop action and open antenna ac- line positions indicated in said figure. tion, and the combined effects of the currents Fig. 1 shows a pair of loop antennæ sup-10 in proper phase relation, are brought to bear that the two loops may be placed in a wide 60 eliminate both the effect of static and other at-supported on universal joints U, U, which 15 terference from other stations than the one suitable bases T, so that the loops A and B 65 apparently because of their unilateral direction to each other and to the signal and static tional reception.

20 of an application Serial No. 256,978, filed by me October 5, 1918.

or improve upon such systems in a manner hereinafter set forth. to increase their elimination of undesired dis-25 turbances or signals, my present theory of 2 is suitable for an installation receiving sig- 75 this improved action being that it is a result nals from fixed directions, as, for example, of an improved or sharpened directional reception resulting from the novel methods and apparatus employed.

To this end I employ a plurality of loops, placed in various relations to each other and to the open antenna or ground circuit, together with means for adjusting the received current values in the system and also for pre-35 venting complex wave formations in the network as a result of impact excitation by static or other disturbances, as will be hereafter more particularly described.

In the accompanying drawings, Fig. 1 40 shows a pair of loop antennæ of a type which I have found particularly useful in carrying out my invention. Fig. 2 shows another arrangement of loops suitable for use in carry- mentioned Patent No. 876,996. However, as ing out my invention. Fig. 3 shows diagram- it is usually more important to annul the dis-45 matically two loops which may be used in turbances than to have a strong signal, the 95 carrying out my invention, and an arrange- loops may be placed in such position as will ment of switches and connections whereby give the minimum disturbance, even if by they may be connected together in various so doing they depart considerably from the desirable relations, and may be coupled with position of maximum signal reception. The 50 a detector circuit. Fig. 4 shows diagram- dimensions of the loops employed will of 100

flowing in the loop and in the open antenna, ported on movable tripods in such a manner on the secondary or detector circuit. Such variety of relative positions. The two loops systems have great value in their capacity to A and B are carried on radial frames C, C, mospheric disturbances and the effect of in- are in turn supported on tripods or other from which it is desired to receive signals, may be disposed in any desired angular relawaves. The coupling between the loops A This application is a continuation in part and B may also be varied by moving the tripods T so as to alter the distance between the 70 loops. The terminals 1, 2 of loop A and 3, 4 The object of this invention is to modify of loop B may be connected in the manner

The arrangement of loops shown in Fig. for the receipt of trans-Atlantic signals in this country. Poles P support cross-arms D, forming a sort of rectangular frame, on which the loops A and B are wound. In this ar- 80 rangement of loops their position and coupling is usually determined by the installer, although by providing movable supports for the poles P, and sliding extensions on the cross-arms D, the loop positions and cou- 85 plings may be varied at will.

In general, the loops will be so placed that their planes are normal to the signal wavefront, that is, the turns should lie in a vertical plane including the line of propagation. 90 This is the condition for maximum signal reception, as I have pointed out in my above

1,907,571

available space, and by the wave-length to be static in the aerial system itself, it is imreceived. For loops of the type shown in Fig. portant that these aerial couplings be under 1, I have found that excellent trans-Atlantic complete control, as well as those between 5 reception may be obtained with frames about the coils in the station. To this end, the 70 twenty feet on a side, and wound with about switches D1 and E enable the loops A and thirty turns of wire. For loops of the type B to be reversed in their connections, either shown in Fig. 2, equally good trans-Atlantic reception and elimination of disturbances 10 was obtained by me with a frame one hundred feet long, twenty feet high, and wound with three or four turns in each loop, the turns being spaced apart about six inches. While these dimensions are given merely by without interconnection. Switches Q and 15 way of illustration and may be very consid- K allow a circuit consisting of inductance 80 erably departed from without detriment to L3, a variable condenser C, and a variable their operation, it should be noted that in resistance R, to be connected in series with general the loops should be small as compared either or both of the loops A and B. Switch with a wave-length, so that reception on the M may be used to connect a circuit contain-20 various collectors is substantially simultaneous. Inasmuch as the use of audion amplifiers is now well known and utilized, and as the object of my invention is to produce the best signal-static ratio in the detector cir-25 cuit, the various loop and other collectors employed herein are not in general made of such dimensions as will collect and transmit to the detector circuit the maximum 30 lectors are usually made small, to the end of it, to ground, and thereby effecting a tun- 95 that they may be concentrated at substantialthe purpose, as explained above, of being 35 substantially simultaneously affected by the waves, and also to avoid the use of long connecting leads, which, acting as collectors themselves, injuriously complicate the action. In Fig. 3 is shown a circuit arrangement 40 wherein the two loops shown in Fig. 1 or in Fig. 2 may be employed in accordance with my invention. The loops indicated,  $\Lambda$  and B, preferably with variable coupling, may be con-45 L1 and L3, and other apparatus and circuits.

nected to each other and to the coupling coils in a number of different relations by means of the switches D<sup>1</sup>. E, F, G. H. I, J, K, M and Q. The object of having so many switches is to enable the operator to make various 50 combinations of circuits, according to the character and point of origin of the disturbance which he wishes to eliminate from the detector circuit. I have found that when a plurality of loops or other types of aerials 55 are placed together at a receiving station, there are formed both magnetic and electrostatic couplings between these aerials, and that a reversal or interchange of connections will often reverse one coupling, as the 60 electrostatic, without materially affecting the magnetic coupling, and vice versa. Inasmuch or detector circuit may be employed in conas the effect on the detector circuit is due to the total of the various current additions in the network, both by the various couplings forms of oscillating audion detector, suit-65 between the coils in the receiving station able for use in receiving undamped or con-

course be determined by considerations of and in the complex of magnetic and electrowith respect to each other or to the rest of the circuit. Switches F, G, H and I enable the four terminals of the two loops to be 75 interconnected in any desired way, either in series or in parallel, or by leaving these switches open the loops may be employed ing an inductance L1, a variable resistance 85 R, a second inductance L<sup>2</sup> and a ground or counterpoise connection G, to any of the four terminals of the two loops A and B, or to a separate open antenna N. Finally, switch J is for the purpose of connecting 90 a variable condenser C<sup>1</sup> to any of the four terminals of the loops A and B, this condenser being for the purpose of varying the amount of signal energy. Instead, the col- capacity of the entire system, or any part ing of the open circuit, similar to that which ly one point in space (with reference, of may be effected by variable inductances L1 course, to the wave-lengths employed) for and L2. Although the use of a shunt condenser for tuning an open antenna is now well known, and is generally considered to 100 be an equivalent of the tuning which may be accomplished by variable series elements in the open circuit, I have found that under certain conditions it is advantageous to use the shunt condenser, apparently because it 105 increases the capacity of the open aerial, and so reduces the potential developed across the open aerial by the waves. This reduction of potential seems to be useful in that it decreases the amount of energy transferred 110 across the network by the electrostatic couplings, and hence leaves the various magnetic couplings predominant, to the useful simplification of the action.

I have also provided a separate open an- 115 tenna N, which may be used in combination with either or both of the loops A and B. When the open antenna is employed, the loops A and B may be left without attachment to ground, thereby obtaining pure loop 120 action, without addition of open antenna current in out-of-phase relation to the loop current. This enables a sharper directional action of the system.

Any of the well known forms of secondary 125 nection with my invention. I have shown in the drawings, Figs. 3, 4 and 5, one of the

1,907,571

tinuous waves, in which S is the secondary variably coupled with L¹ and L³; C², C³, C⁴ and  $C^5$  are condensers, and f, g and p are respectively the filament, grid and plate. The tele-5 phone or other indicator, or the amplifier if used, is connected between the filament fand the plate p in the usual manner. A crystal or other form of detector might also be used, particularly when damped or spark

10 signals are to be received.

Although inspection of Fig. 3 will show that a number of possible combinations may be made, for simplicity I have shown but two of these combinations, namely, the ones which 15 result, respectively, when the switches are thrown to the positions shown in full line, or of the system, on which the elimination of to the dotted line positions of Fig. 3. In Fig. disturbances depends. By increasing the 4, I have shown a simplified diagram of the damping of either or both of the antenna circuit resulting from the full line position systems, which is most readily done by the 20 of the switches in Fig. 3. The terminals 1, insertion of the resistance R or R¹ or both, 85 2, of the loop A are connected in series with such transfer and retransfer of energy is prea variable condenser C, a coupling coil L<sup>3</sup>, and if desired a variable resistance R<sup>1</sup>. This circuit forms a magnetic loop antenna, and is 25 tuned to the desired wave-length by variation of C or L<sup>3</sup> or both. Terminal 1 of loop A, in addition to its connection to R1, L3 and C, is sistance may therefore perform two funcconnected to terminal 3 of loop B, and terminal 4 of loop B connects with L2, L1, R and 30 G, L2 being a variable inductance, L1 a coupling coil and R a resistance variable over wide limits. The circuit A, B, L<sup>2</sup>, L<sup>1</sup>, R, G, forms an open antenna, and is tuned to the desired wave-length by variation of L<sup>2</sup> or L<sup>1</sup> 35 or both. In the circuit as shown in Fig. 4, the capacity of the open antenna is simply the capacity of the loops A and B to ground ization of static or other disturbance, the opor counterpoise. However, as shown in Fig. 3, a variable condenser C<sup>1</sup> may be provided, 40 and by throwing the switch J of this figure on to any one of the points J<sup>1</sup>, J<sup>2</sup>, J<sup>3</sup>, J<sup>4</sup>, the open antenna is shunted by C1, and its capacity may be increased to any desired extent, thereby tuning the circuit A, B, L2, L1, 45 R, G, to the desired wave-length.

In Fig. 5 is shown the circuit resulting from moving the switches to the dotted line position shown in Fig. 3. The two loops A and B are connected in series by the connection of their terminals 2, 3, and the outer terminal 1 of loop A is connected to the variable condenser C, thence to the coupling inductance L³, the resistance R¹ and then to the terminal 4 of loop B. This makes the loops A and B in effect a single loop, which is tuned to the desired wave-length by varying C or C and L3. The open antenna N in this circuit is separate from the loops A and L<sup>1</sup> or L<sup>2</sup> until the maximum response is ob-B, and in this arrangement the conductors of tained in the secondary circuit S. If desired, the loops A and B do not form a part of an the condenser C¹ (Fig. 3) may be used for open antenna system, but act only as a mag-this tuning, by connecting switch J to any netic loop antenna. The open antenna is one of the points J1, J2, J3 or J4, and varying tuned to the desired wave-length by variation the capacity until tune is reached. When of L<sup>2</sup> or L<sup>1</sup> or both. As in the circuit shown both open antenna and magnetic loop circuit in Fig. 4, the open antenna of Fig. 5 may are thus in tune, the switches are closed as

be tuned by the variable condenser C¹ shown in Fig. 3, which for this purpose must be connected by throwing switch J (Fig. 3) to point J5, thereby adding a variable capacity to the antenna N.

The function of the resistance R, or the resistance R<sup>1</sup> if used, is to prevent the impact

excitation of static or other disturbances from setting up complex or coupling waves in the system as a whole. Such complex oscil- 75 lations result from the successive transfer and retransfer of energy between coupled circuits of feeble damping, and are objectionable in my invention because they tend to destroy or impair the directional reception 80 vented, and no coupling waves are formed. The preferred place for the insertion of the resistance is in the open antenna, because in general this circuit collects more energy from 90 the waves than does the loop, and the retions,—first, the damping of the system to prevent complex wave formation, and second, the reduction of the current in the open 95 circuit to approximate equality with that in

the closed circuit. In case the loop receives more energy than the open circuit, the resistance R1 is used in place of R, and performs the same functions.

In using the circuit of Fig. 4 for neutralerator first opens the open antenna circuit A, B, L<sup>2</sup>, L<sup>1</sup>, R, G, as by opening the switch M in Fig. 3. He then tunes the circuit A, R<sup>1</sup>, L³, C, to the desired distant station, by first coupling coil L³ with the secondary circuit S, and noting the signal strength as the inductance L³ or the capacity C is varied. During this tuning, it is advantageous to reduce the 110 resistance R<sup>1</sup> to zero, in order to note the effect of the tuning more readily. When the maximum response is obtained in the secondary circuit, as evidenced by the response of the detector, the magnetic loop circuit A, R<sup>1</sup>, L<sup>3</sup>, C, is opened, as by opening either switch Q or switch K, Fig. 3, and the open antenna circuit A, B, L2, L1, R, G, is connected by closing the switch M to the full line position, Fig. 3. This open antenna circuit is 120 next tuned to the same distant station by first reducing the resistance R to zero, and varying

shown in full line in Fig. 3, and resistance upon the secondary or detector circuit, to the <sup>5</sup> L¹ and L³ until a further reduction in dis- open—be made the same, the currents in the 10 any desired order, and may be repeated until ferred to above. In the system illustrated in the best reduction of disturbance is noted. the accompanying figures, the means for 75 opposite in their effect upon the secondary, so and L³ and S. When two tuned circuits are that when they are added their effect is nil. coupled together and energy in the form of 80 for otherwise they would add to produce a strong disturbance. To insure this, the operator may reverse one aerial with respect to the other, as by throwing reversing switch D<sup>1</sup>, or by reversing simultaneously switches Q and K, Fig. 3. The static will increase if the ters Patent is: aerials are wrongly connected to the circuit, 1. A receiving system for wireless signals and decrease when the aerials are properly connected.

It will be observed that in the circuit shown in Fig. 4 the current in the open antenna cir- closed loop aerial being rotatable relative to cuit A, B, L<sup>2</sup>, R, L<sup>1</sup>, G, is led through the loop said open loop aerial, said open loop aerial inductive to open antenna circuit currents. detecting currents set up in said aerials. action resulting from such opposed loops may including two loops, a loop closing line inis produced when the loops are connected in opposition with respect to open antenna currents.

In the circuit shown in Fig. 5, the operator adjusts in the same way as in circuit of Fig. 4, that is, he tunes the open and the closed circuits separately to the desired station, couples them both to the secondary, adjusts the resistance R, and then the couplings, until the best result is obtained. In Fig. 5 the two loops A and B are not opposed, but in effect form one loop, entirely insulated from ground.

The circuit arrangements of both Figs. 4 and 5 avoid the undesirable effects of out-ofphase current in the system. In the Fig. 4 circuit, out-of-phase current appears to be prevented or neutralized by opposition, while in the circuit shown in Fig. 5 out-of-phase current is prevented by the expedient of not less signals comprising relatively rotatable 125 connecting the magnetic loop to earth at all, but employing a separate open antenna which forms no part of the loop.

R is increased from zero until the maximum currents due to the same waves acting upon static elimination is obtained. Then the op- the open antenna circuit, it is desirable that erator varies the couplings between the coils the phase of these currents—the loop and the turbance is reached, and, finally, slightly re- system due to open antenna action being 90° tunes the loop and the open antenna circuit. out of phase with the loop current, as ex-These steps may obviously be performed in plained in my U.S. Patent No. 876,996 re-The effect of these various adjustments seems bringing into phase both sets of currents in to be to produce in the two aerials currents their action on the common receiving apparadue to the disturbance which are equal and tus consists of the coupling between coils L1 The signal waves, however, owing to the di- oscillating or alternating currents in the one rectional properties of the system, are not in circuit is transferred to the other by means of general equal and opposite in their effect upon such a coupling, in the transfer the phase is the secondary, and add to produce a useful changed by 90°, so that in this system the signal. It is important that the currents due currents flowing in the open circuit (normally 85 to static or disturbance in the two aerials be 90° out of phase with currents flowing in the opposed in their effect upon the secondary, loop circuit) when transferred by way of the coupling between coils L¹ and L³ to the loop circuit are changed in phase by 90° and are so made equal in phase to the currents already 90 existing in the loop circuit.

What I claim and desire to secure by Let-

comprising a closed loop aerial, a vertical 95 aerial including a grounded conductor and an open loop aerial in series therewith, said B, which is coupled in opposition to loop being magnetically coupled to said closed loop 100 A, that is, the circuit through A and B is non-aerial, and means coupled to said aerials for

Whatever the true theory of the improved 2. A receiving system for wireless signals be, I have found that in general the best effect cluding an inductance coil, means whereby 105 either terminal of either loop may be connected to either terminal of the other loop and to either terminal of said loop closing line, and a secondary circuit in inductive relation to said inductance coil and operating 110 a detector.

3. A receiving system for wireless signals including a plurality of loops, a loop closing line including an inductance coil, a circuit to ground including an inductance coil, means whereby either terminal of either loop may be connected to either terminal of the other loop, to either terminal of said loop closing line or to said circuit to ground, and 120 a secondary circuit in inductive relation to said inductance coils and operating a de-

4. A unilateral receiving system for wireand variably coupled open and closed loop aerials, said open loop aerial being connected to ground by way of a variable impedance In order that currents in the magnetic loop and said closed loop aerial including a varicircuit can be properly added, in their effect able tuning reactance and a lumped in1,907,571

ductance, and a detector coupled with said tecting means coupled with said inductances. loop aerials.

5. A receiving system for wireless signals including a plurality of independent and 5 complete loop aerials, means whereby said loop aerials may be used as such and alternately connected in series and included in a closed circuit to form a closed magnetic aerial, an open aerial, and common means for 10 detecting currents in said aerials.

ing the closed loop aerial, phase changing equally upon said detector circuit. means for adding the signal currents in phase, 13. A receiving system for wireless signals 80

aerials to damp the out-of-phase currents 25 flowing therein, and detecting means associated with said aerial system.

8. A receiving system for wireless signals comprising a closed loop aerial having means for tuning it, a connection from said loop 30 forming an open aerial and having a loop in series therewith and coupled to said closed comprising a closed loop aerial having a and detecting means for said aerials.

9. A unilateral receiving system for wire-35 less signals comprising a closed loop aerial, a tuning condenser in series therewith, a vertical aerial, said vertical aerial being coupled with said closed aerial in a manner to minimize out-of-phase currents in the loop, 40 means for tuning the open aerial, a lumped resistance connected with said vertical aerial to damp out out-of-phase currents therein, and means coupling said aerials to a detector circuit.

10. A receiving system for wireless signals name this 24th day of March, 1920. comprising signal absorbing means including a closed loop aerial, an open aerial having a second loop separate and distinct from said first loop, means for coupling said last named loop to the first loop, a detector circuit coupled to said aerials and acted upon by currents in said aerials, and means in one of said aerials for regulating the amplitude of the signal absorbed thereby, whereby the effect on the detector circuit of currents in said aerials may be made substantially equal.

11. A receiving system for wireless signals comprising a closed loop aerial, a conductor forming with said closed loop an open aerial, a second loop aerial separate and distinct from said first named closed loop aerial, said last named loop aerial being in coupled relation to the first loop, inductances in each of said aerials, said inductances providing additional coupling between said aerials, and de-

12. A receiving system for wireless signals comprising a closed loop aerial, means for tuning said loop aerial, a conductor forming with said loop an open aerial, a second 70 loop in series with said conductor, said second loop being physically separated and distinct from the first named closed loop aerial but coupled thereto, tuning means connected with said open aerial, a detector circuit, and 75 6. A receiving system for wireless sig- means for causing the currents set up in said nals comprising a closed loop aerial, an open closed loop aerial and the currents set up in aerial having a loop coupled to and oppos- said open aerial to act conjunctively and

and detecting means for said added currents. comprising a closed loop aerial, means for 7. Means for receiving wireless signals tuning said loop aerial, a vertical aerial incomprising an aerial system having unilat- cluding in series a second loop independent eral directional properties, said system in- of the loop of the closed aerial and placed 20 cluding a vertical aerial and a frame aerial, in coupled relation to the first loop, a variable 85 means for tuning said vertical aerial, means inductance in said vertical aerial, means for for minimizing out-of-phase currents in said damping out out-of-phase currents in said system comprising a resistance in one of said system comprising a damping resistance in one of said aeria's, means for equalizing the amplitude of the currents in said aerials com- 90 prising a resistance in the other of said aerials, and detecting means arranged to be operated by the conjoint action of currents in said aerials.

14. A receiving system for wireless signals 95 loop aerial, means for tuning the open aerial, variable capacity and an inductance coil; a conductor from said loop forming therewith an open aerial and including in series a second loop in variable coupled relation 100 with the first loop, an inductance coil in said open aerial in coupled relation with said firstmentioned inductance coil, a variable tuning inductance in said open aerial, a resistance associated with said aerials; and a detector 105 circuit having an inductance coil in variable coupled relation with said two first-mentioned inductance coils.

In witness whereof, I have hereunto set my 110 GREENLEAF WHITTIER PICKARD.

115

120

125

130