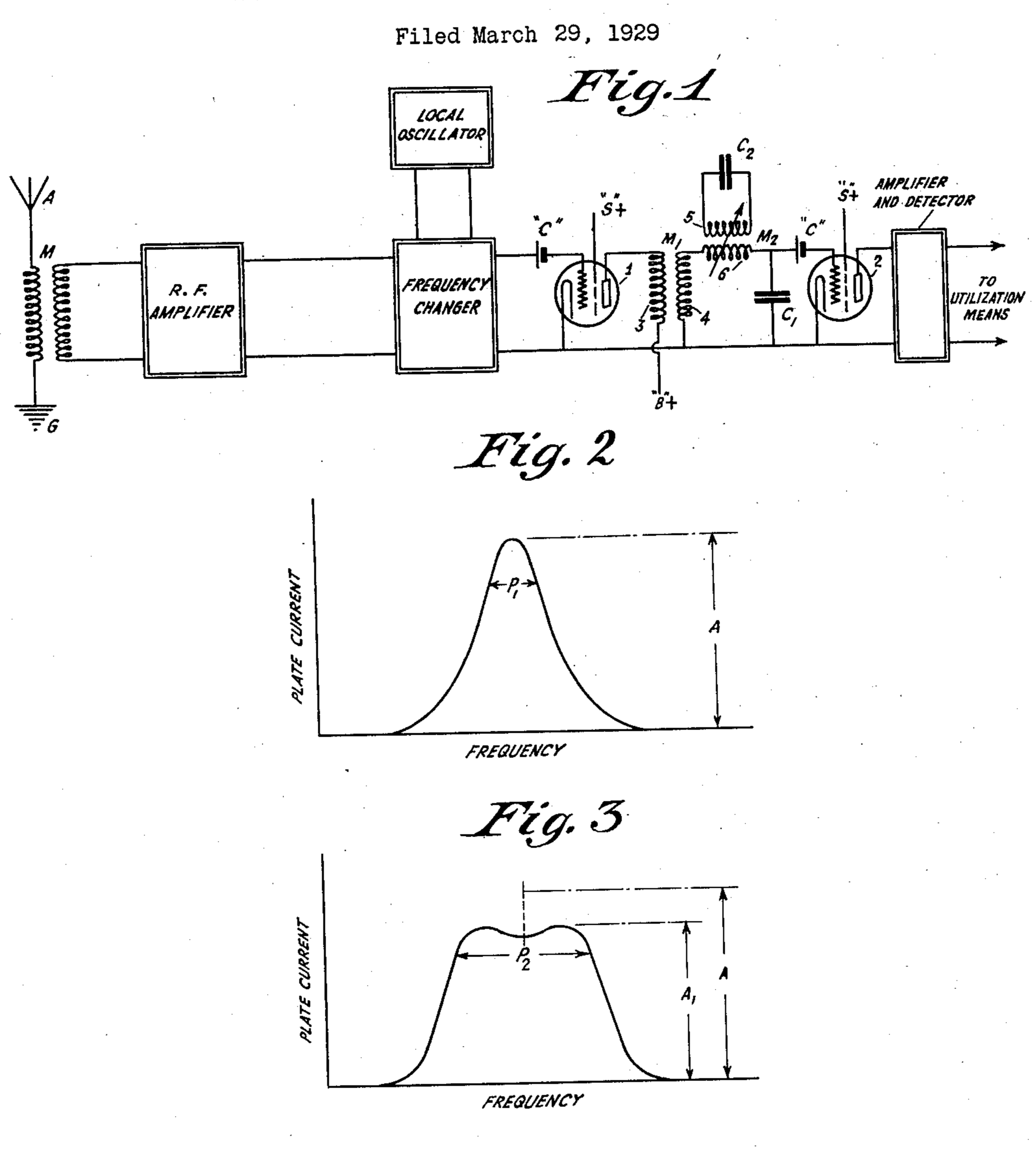
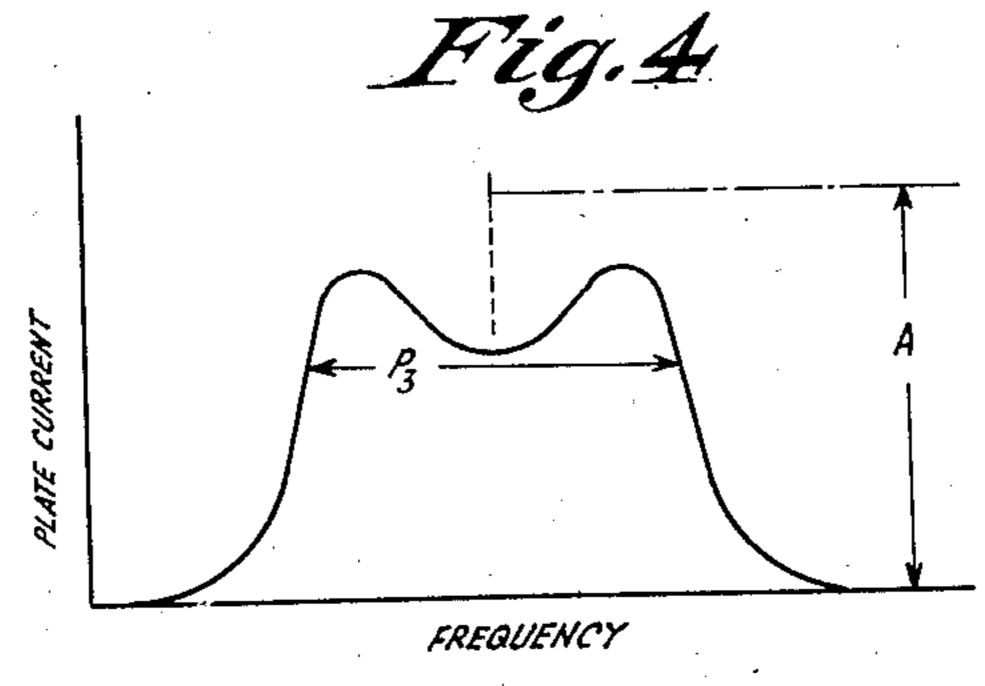
AMPLIFIER WITH CONTROLLABLE BAND PASS WIDTH





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REISSUED UNITED STATES PATENT OFFICE

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AMPLIFIER WITH CONTROLLABLE BAND PASS WIDTH

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5 tion and operation of modern broadcast re- ganization and method of operation will best 50 ceiving sets, that they should pass as uni- be understood by reference to the following 10 kilocycles in width, in order to preserve drawing in which I have indicated diagramfidelity of signal reproduction. However, matically one circuit organization whereby 10 when distant or weak signals are being received, it has been found that, it is often more advantageous to sacrifice some fidelity, by decreasing the band of frequencies passed, inasmuch as this expedient eliminates 15 considerable interference.

Now, I have discovered a method for making a broadcast receiving circuit sharply selective and very sensitive at the same time, or less sensitive but having band pass char-20 acteristics most favorable to fidelity, the method including the automatic reduction of the amplification in proportion to the increase of fidelity, as great fidelity is usually useful only on fairly strong signals.

Accordingly, it is one of the main objects of my present invention to provide an amplifier to be used in connection with tuned radio frequency receivers or intermediate frequency amplification in superheterodyne 30 circuits, which amplifier includes means for adjusting the fidelity of signal reproduction, and means for automatically adjusting the sensitivity of the amplifier in accordance with the width of the band of fre-35 quencies passed.

Another important object of the invention is to provide a coupling means between one or more stages of amplification in a receiving circuit, which coupling means includes 40 an essential and an auxiliary circuit, the coupling between the latter two circuits being adjustable whereby the selecting characteris- serted in the coupling means between suctic of each stage is broadened and the cessive tubes in the intermediate frequency amount of amplification automatically re- amplifier and detector unit, it being under-45 duced.

My present invention relates to ampli- The novel features which I believe to be fiers, and more particularly, to an amplifier characteristic of my invention are set forth with a controllable band pass width. in particularity in the appended claims, the It is extremely desirable in the construction itself, however, as to both its orformly as possible a band of frequencies of description taken in connection with the my invention may be carried into effect.

In the drawing,

Figure 1 shows diagrammatically a superheterodyne circuit embodying my invention,

Figure 2 is a graphic representation of 60 the operation of the amplifier in Figure 1, without my invention,

Figure 3 is a graphic representation of the amplifier in Figure 1, including my invention,

Figure 4 shows graphically the operation of the amplifier of the circuit of Figure 1 to accentuate the high frequency components of the band.

Referring to the circuit shown in Figure 70 1, the grounded antenna circuit A, G is coupled, as at M, to the usual radio frequency amplifier, the amplified output of the latter being impressed upon the input of a frequency changing element, it being under- 75 stood that the latter element has impressed upon it the output from a local oscillator. The intermediate frequency from the frequency changer is amplified in an intermediate frequency amplifier, the latter compris- 80 ing one or more stages of amplification as desired, the amplified output therefrom being detected and utilized in any well known manner, which may be phones, a loud speaker, and the like.

My invention includes an adjustment instood that the hereinafter disclosure, while 90

termediate frequency amplifier, shown in ity is only useful on fairly strong signals, 70 put from the frequency changer, the screen invention automatically provides this com-lo element of said tube being biased by a po-pensation. tential source "S".

The plate circuit of the tube is energized by a source "B", the output of the tube being impressed upon the input circuit of a sec-15 ond screen-grid tube 2, the screen element of which is also biased by a source "S".

The grid elements of the tubes 1 and 2 20 4 of the coupling M1, coil 6, and a capacity shown in Figure 4, which depicts the ac- 85 the "auxiliary circuit" comprising a coil nents of the band of frequencies passed. 5 and a capacity C2, is variably coupled to the input circuit by virtue of variable mutu-25 al inductance M₂ between coils 5 and 6.

It should be noted that coil 5 is preferably not coupled to coil 4. So long as this is avoided, coils 4 and 6 may be physically the same coil, coils 3 and 5 having no mutual 30 inductance with each other, but both being ability to reject interference of a consider- 95 35 heretofore. I find it satisfactory to utilize several stages of amplification, each with a 100 45 volts.

The input circuit of tube 2 and auxiliary the radio frequency circuits is considered. circuit are both tuned to the frequency It may also be pointed out, that an addi-40 which is to be amplified. If the coupling tional advantage of the present adjustment, 105 45 stages of amplification will consequently re- heterodyne circuit mentioned above, where 113 noted that by proper choice of M₁ the amplication companying increasing selectivity. 50 be made the maximum of which the tubes of amplification may be used in the inter- 115 employed.

On the other hand, if M_2 is increased from zero by the proper amount, the selecting characteristic of the stage is broadened, and rendered approximately flat-topped, as shown in Figure 3, and the amount of am-60 plification secured is also reduced. The value A₁, in Figure 3, shows the amount of amplification secured with the auxiliary circuit 5, C₂ adjustably coupled by the proper amount to the input circuit of tube 2.

It will also be noted that the width of

specifically discussed with reference to in- the band of frequencies now passed with termediate frequency amplifiers of super- approximate uniformity has been increased heterodynes, is also operative in case of to a value P2 which is considerably broader tuned radio frequency receivers. The in- than the value P₁. Inasmuch as good fidel-Figure 1, includes a tube 1, of the well it is a distinct advantage to reduce the amknown screen-grid type, the input circuit plification in proportion as the fidelity is of which has impressed upon it the out-increased, and as shown in Figure 3 my

If for any reason there is a lack of high audio frequency response in the loud speaker (this might be caused, for example, by the use of grid leak and condenser detection or by the selecting systems in the radio fre- 80 quency selector) such lack of high audio frequency output may be compensated by are biased by a source "C", the input circuit increasing the coupling M2 shown in Figure of the tube 2 including the secondary coil 1 until the selecting characteristic is as C₁. A resonant circuit, hereinafter called centuation of the high frequency compo-

In Figure 3 the width of the band passed has been increased to P₃, thus including and accentuating the high frequencies desired. 90

My invention differs basically from the use of loosely coupled tuned circuits such as often employed in superheterodyne circuits, in that with the present system the coupled to the input circuit. The plate ably different frequency from the desired circuit of the tube 2 is energized by a source signal frequency, is not greater than the "B", the amplified output of the tube 2 ability of a single tuned circuit. This disbeing detected and utilized as described advantage, however, is not grave, because a "B" source of 90 volts, and "S" source of single tuned circuit, are sufficiently selective, especially when the selection provided by

of the auxiliary circuit to the input circuit is the increased amplification secured as the is made zero the amplification of the am- selectivity is increased by loosening the couplifier system will be a simple resonance pling. It will be observed that this is concurve as shown in Figure 2, and several trary to the operation in the type of supersult in an extremely narrow band, for ex- a loosening of the coupling between circuits ample of width P1, it being, additionally, results in a reduction of amplification ac-

fication with such interstage couplers may As stated heretofore, a plurality of stages 1 and 2 are capable. In Figure 2 I have mediate frequency amplifier, shown in Figassigned an arbitrary value A to the ampli- ure 1, and a uni-control device can be emfication secured when my adjustment is not ployed to vary the couplings between the input or essential and auxiliary circuits simultaneously. For example, it will be ob- 120 vious that a plurality of shields can be mounted on a single shaft, each of the shields being adapted to be interposed between each pair of coils 6 and 5, and the common shaft being actuated simultaneously 125 with the volume control means.

It will thus be seen that I have devised a method of, and means for, making a receiving circuit sharply selective and very sensitive at the same time, or less sensitive 130

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but having band pass characteristics most band width transmitted through the amplifavorable to fidelity, the means involving an adjustment associated with the couplings 6. A method of operating a receiver inbetween the tuned stages of the amplifier 5 and auxiliary tuned circuits, which may be varied simultaneously with the volume control adjustment.

only one system for carrying my invention tion between the frequency band width into effect, it will be apparent to one skilled transmitted through the amplifier and the 75 in the art that my invention is by no means amplification of the band. tion as set forth in the appended claims.

What I claim is:

20 stages of amplification free of any tendency to oscillate, coupling means between each stage, each coupling means including an essential and an auxiliary circuit, the coupling between the latter two circuits being 25 adjustable and so adjusted that the sensitivity of each stage is automatically reduced when the selectivity is decreased.

2. An amplifier comprising a plurality of stages of amplification free of any tendency 30 to oscillate, coupling means between each stage, each coupling including means adjustably associated therewith for automatically reducing the sensitivity of a stage when the selectivity of the latter is de-

35 creased.

3. A coupling for a stage of amplification free of any tendency to oscillate comprising an essential circuit in the input of said stage, and an auxiliary circuit adjustably 40 coupled to the essential circuit and so adjusted relative thereto that the sensitivity of the stage is automatically reduced when the selectivity of the latter is decreased.

4. The method of controlling the selec-45 tivity of a high frequency amplifier including at least two stages of amplification in cascade, which consists in coupling a resonant circuit to the coupling between said stages, and varying the coupling be-50 tween said resonant circuit and said interstage coupling to secure an inverse relation between the frequency band width transmitted through the amplifier and the

amplification of the band.

55 5. The method of controlling the selectivity of an intermediate frequency amplifier including at least two stages of amplification in cascade, which consists in coupling a resonant circuit to the coupling be-60 tween said stages, and varying the coupling between said resonant circuit and said interstage coupling while maintaining said interstage coupling fixedly turned to said intermediate frequency to secure an inverse re-65 lation between the intermediate frequency

fier and the amplification of the band. cluding a high frequency amplifier provided with an input circuit resonant to the fre- 70 quencies to be amlpified, which consists in selectively varying the characteristics of While I have indicated and described said input circuit to secure an inverse rela-

limited to the particular organization shown 7. A method of operating a superheterand described, but that many modifications odyne receiver including an intermediate in the circuit arrangement, as well as in frequency amplifier provided with an input 15 the apparatus employed, may be made with- circuit resonant to the frequencies to be 80 out departing from the scope of my inven- amplified, which consists in selectively varying the characteristics of said input circuit to secure an inverse relation between the 1. An amplifier comprising one or more frequency band width transmitted through the amplifier and the amplification of the 85 band while maintaining said input circuit resonant to said frequencies at all times.

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