W. G. CADY

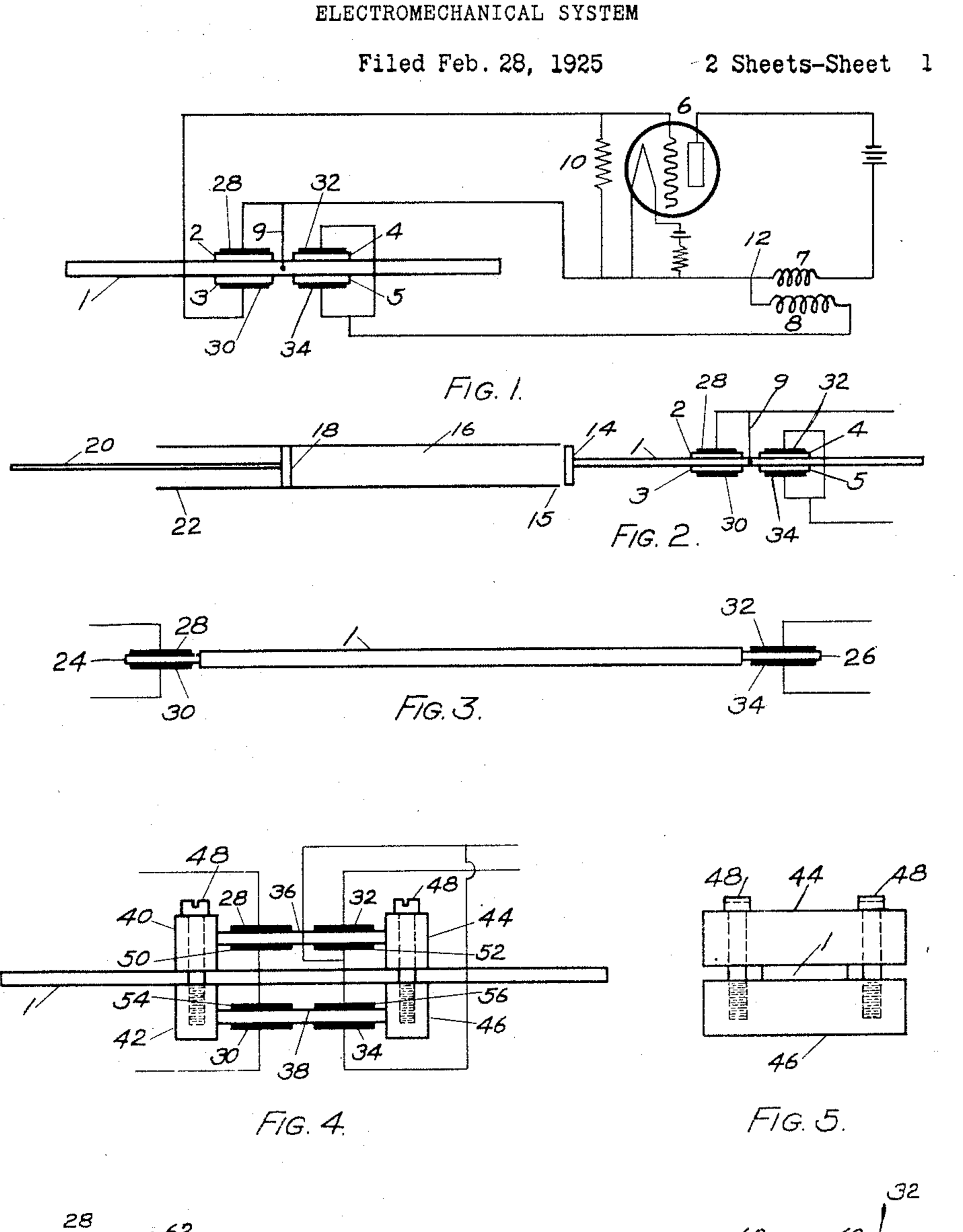


FIG. 6.

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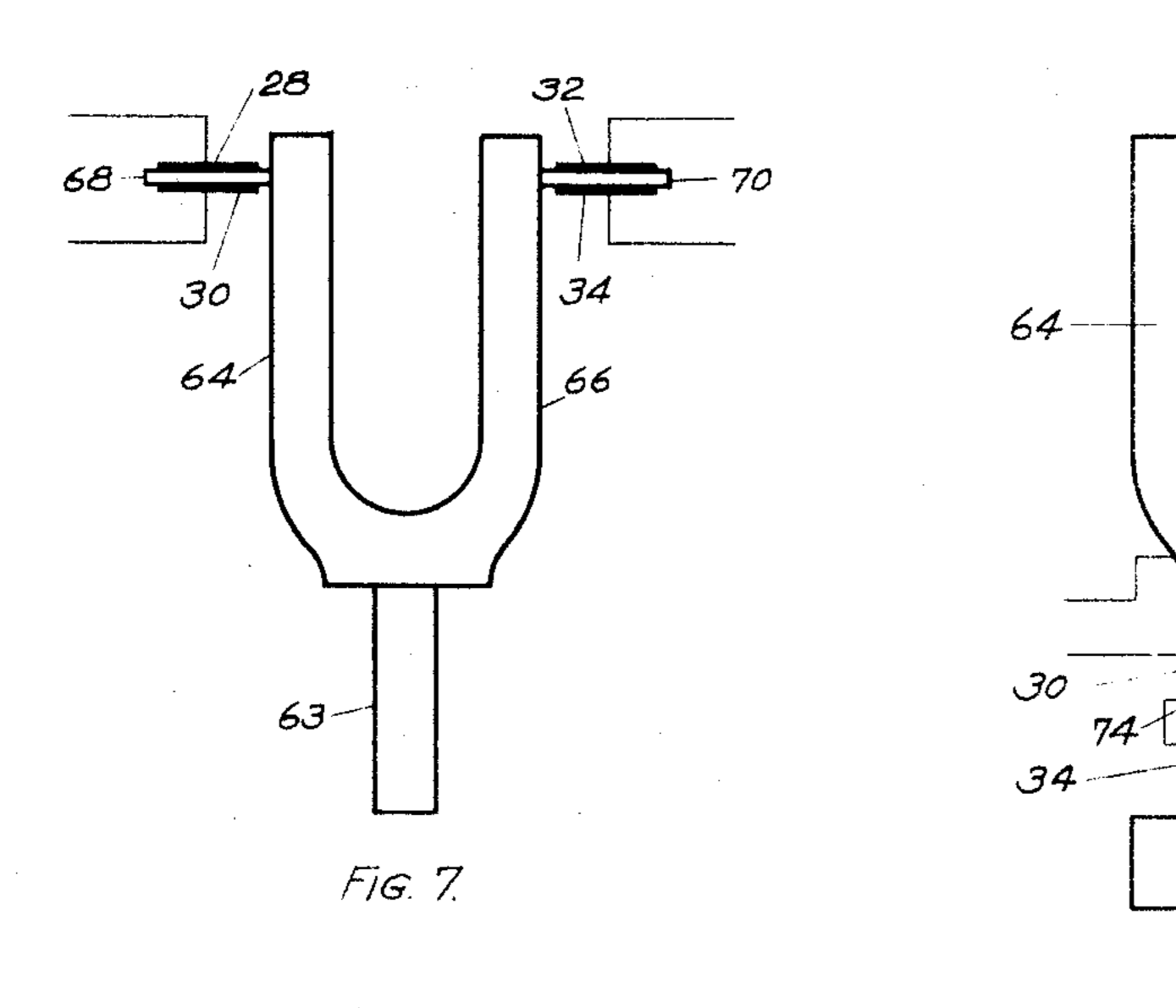
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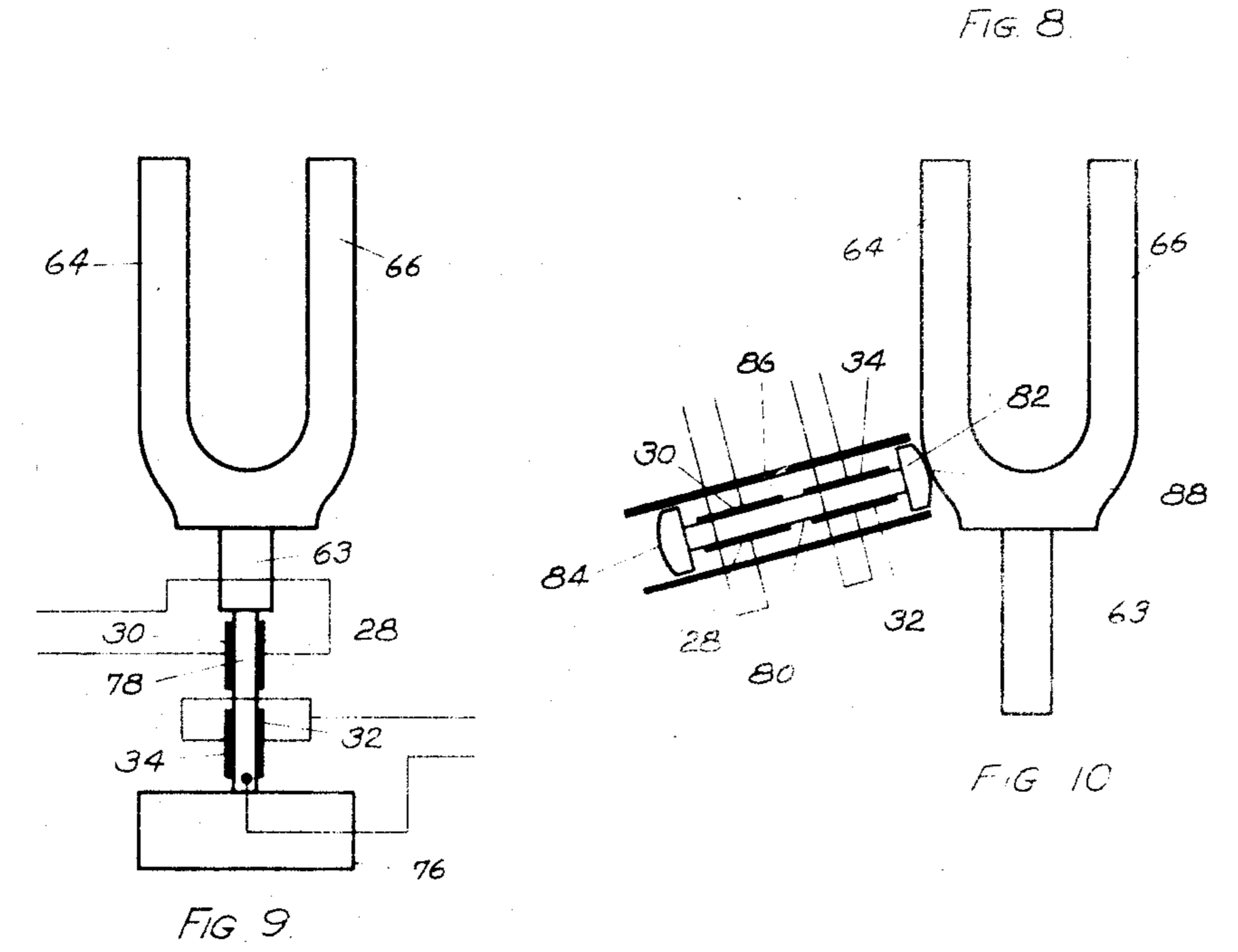
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ELECTROMECHANICAL SYSTEM

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2 Sheets-Sheet 2





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UNITED STATES PATENT OFFICE.

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ELECTROMECHANICAL SYSTEM.

Application filed February 28, 1925. Serial No. 12,463.

sustaining the vibrations of mechanical and the rod and the plates may be held together s electro-mechanical vibrators. From a more in any other desired manner. The use of 60 methods of and apparatus for maintaining tuning forks, rods and other mechanical systems in constant vibration.

The object of the invention is to improve upon methods and apparatus of the above-

described character.

The invention will be explained in connection with the accompanying drawings in 15 which Fig. 1 is a diagrammatic view of circuits and apparatus arranged according to a preferred embodiment of the present invention; Fig. 2 is a similar view illustrating an application of the invention to the produc-20 tion of resonant vibrations in a column of air or other gas contained within a tube; Figs. 3 and 4 are views of modifications; Fig. 5 is an end view corresponding to Fig. 4; and Figs. 6 to 10 are views of further modifica-25 tions.

According to the preferred embodiment of the invention that is illustrated in Fig. 1, a long, flat, steel rod 1 is provided with four Rochelle-salt plates 2, 3, 4 and 5, symmetrical-30 ly disposed in pairs on opposite sides of the rod at points equally spaced from, and close to, the center of the rod. Though steel is preferred, any other suitable, elastic solid may be employed; and though suitably cut 35 plates of Rochelle-salt crystals have been found to be well suited, in practice, because of their large piezo-electric activity, it will be understood that other electro-mechanical vibrators may also be employed, and the more 40 particularly if they are piezo-electric. The best manner of cutting the plates—if plates are used—from the crystals will be known to persons skilled in the art without further description. In the following description, for 45 the sake of simplicity, the plates will be assumed to be so cut and mounted that the 55 that they shall vibrate together as a unit. The transformer should obviously be so de- 110

The present invention relates to electro- This may be effected by cementing with mechanical systems, and more particularly to shellac, wax or other material along the conmethods of and apparatus for producing and tacting faces of the rod 1 and the plates, or limited aspect, the invention relates to cement has been found most effective, in practice. Each plate is provided with a coating, indicated at 28, 30, 32 and 34, respectively, preferably of tinfoil or other conducting material, cemented to a free face of the crystal 65 plate. A vibrator is thus produced constituted of the mechanical vibrator 1 and the electromechanical vibrators 2, 3, 4 and 5. The natural period of vibration of this composite vibrator will be determined by the natural 70 period of vibration of the rod 1, with a correction for the masses of the crystal plates 2, 3, 4 and 5. As the crystal plates are small compared to the rod 1, however, the correction is negligible, and the natural period of vibra- 75 tion of the vibrator will be very close to that of the rod 1.

> In order that this vibrator may vibrate freely, it must not be damped. If it is permitted to rest upon a support, as upon soft ** pads, therefore, the ends of the rod 1 must be left sufficiently free. Preferably, the vibrator is suspended by a wire 9 from its cen-

tral point. The source of energy for vibrating the vibrator may comprise one or more vacuum tubes or space-current amplifiers 6. One tube 6 only is illustrated, in order to simplify the drawings, and this tube is shown of conventional form provided with an anode or 90 plate, a grid, and a cathode or filament. The cathode or input circuit is provided with the customary leak 10 between the grid and the filament. The plate or output circuit is illustrated as comprising, in addition to the us plate battery, the primary winding 7 of a step-up transformer. The secondary winding 8 of the transformer is connected with a point 12 of the output circuit, in series with the coatings 32 and 34 of the crystal plates 4 100 and 5, the latter being connected in parallel, transverse piezo-electric effect shall be uti- as illustrated. It is not essential to connect lized. The deformation of the plate is then the plates 4 and 5 in parallel, and it is not in a direction at right angles to the impressed essential to utilize both plates 4 and 5; but 50 electric field. The longitudinal effect, in the parallel connection introduces a capacity 106 which the deformation of the crystal is in the in series with the winding 8 that is twice the same direction as the impressed electric field, capacity of either plate 4 or 5 if used by itself, may equally well be utilized. The crystal and this makes it possible to reduce the ratio plates are secured to the rod 1 in such fashion of transformation of the transformer 7, 8.

charged with charges of the same sign.

The coatings 28 and 30 of the plates 2 and 10 and the grid, in order that the grid may be 15 be charged oppositely. The suspension wire trated at the right of Fig. 2, but its connec- 80

amplifying circuit, as illustrated.

In operation, energy from the output circuit of the tube 6 will be communicated, 20 through the winding 8, to the plates 4 and 5. These plates will therefore be stimulated electrically to vibrate mechanically. If they are mounted as above described, they will elongate and contract together, causing cor-25 responding waves of compression and rarefaction to travel along the rod 1, in both directions. These waves will be reflected at the free ends of the rod 1. The vibrator will thus be set into longitudinal vibration at a 30 frequency very close to the natural, fundamental frequency of the rod 1, as before described.

The waves of compression and rarefaction in the rod 1 cause corresponding compres-35 sions and extensions in the plates 2 and 3. These mechanical vibrations of the plates 2 and 3, in accordance with the laws of piezoelectricity, cause these plates to respond electrically. If the plates are mounted upon the 40 rod 1, as before described, a positive charge will appear upon the coating of the plate 2 or the plate 3 when a negative charge is found on the coating of the plate 3 or the plate 2, and these charges will alternate in synchronism with the vibrations of the plates. These charges are periodically transmitted from the coating of the plate 3 to the grid. and they will be transmitted in proper phase if the crystal plates are properly disposed 50 upon the rod 1. If they have not been properly mounted, a trial will demonstrate the fact, but a trial is unnecessary, since the polarity of the plates may readily be determined before the plates are cemented in place. Owing to the amplifying action of the spacecurrent device 6, an amplified current of the same frequency will flow in the output circuit and will be communicated, through the winding 7, to the winding 8. From the winding 8, currents of the same frequency will flow to the plates 4 and 5, thus reinforcing the original electrical stimulation of these plates. The electric reaction of the piezo-electric plates 2 and 3 upon the amplifier 6 thus

signed as to make the electric field in the phase to flow from the output circuit of the plates 4 and 5 as strong as possible; and if the amplifier to the piezo-electric plates 4 and 5. parallel connection of these plates is em- and the rod 1 is thus maintained in mechaniployed, the plates will naturally be so mount- cal vibration at substantially its natural fre-5 ed upon the rod 1 that they shall both contract quency. The rod 1 is thus maintained in 70 and elongate together when their coatings are longitudinal vibration at constant frequency. and a sustained musical note is thus produced.

The vibrator 1 may therefore be utilized in 3 are connected in series between the filament applications where a constant-frequency vibrator is needed. One such application is 75 subjected to a maximum potential. In this illustrated in Fig. 2 in connection with a case, of course, the plates will be so mounted determination of the velocity of sound in upon the rod 1 that when simultaneously air or other gas. The vibrator before deelongated or contracted their coatings will scribed in connection with Fig. 1 is illus-9 may serve as a terminal, connected to the tions to the space-current device are omitted, for simplicity. It will be understood that the vibrator may be connected to the spacecurrent device as in Fig. 1 or in any other suitable manner. The left-hand end of the 85 rod 1 of the vibrator is provided with a flat disc 14. The disc 14 may be secured to the rod 1 in any well known way, as by the use of the cement. The vibrations of the rod will therefore be communicated to the disc 14 and 90 the latter will vibrate at constant frequency. The disc 14 is positioned close to an open end 15 of a glass, resonance tube 16 within which is slidably mounted a piston 18. The position of the piston 18 within the tube 16 95 may be adjusted by manipulating a rod 20 to which it is secured. By adjusting the piston 18 within the tube 16, the various positions of the piston 18 may be determined corresponding to which the vibrations of the 100 column of air in the tube are in resonance with the vibrations of the vibrator. The positions of the nodes in the tube, using lycopodium powder, for example, may be determined with great accuracy. The method of determining 105 the velocity of sound from the data obtained by the experiment need not be explained, as it is well known. The described apparatus is more compact than apparatus heretofore employed, since rods less than a meter long 110 may be used, and they have the further advantage that they furnish a sustained note.

If it is desired to determine the velocity of sound in some other medium than air, the medium may be confined in the tube 16 be- 115 tween membranes (not shown) fastened at the ends 15 and 22 of the tube 16. The gas or other medium to be tested is confined in the tube 16 between the ends 15 and 22. A stuffing box may be substituted for the mem- 120 brane at the end 22, but the member at the end 15 should be a thin membrane or similar device with which the disc 14 contacts lightly. The piston 18 should, in this case, fit loosely in the tube 16, or it may be provided with 125 one or more small openings to permit adjustment of the piston 18 within the tube 16.

The circuit connections may, of course, be plates 2 and 3 upon the amplifier 6 thus varied, as will be understood by persons causes energy of the right frequency and skilled in the art. The use of a transformer 130

7, 8, for example, though usually convenient, ment. Fig. 4 illustrates one such way. The is not essential. If the amplification of the vibrator is shown provided with two crystal amplifier 6 is sufficient, for example, the plates plates 36 and 38, held between two pairs of 4, 5, may be connected directly to the ter- yokes 40, 42 and 44, 46. The yokes are 5 minals of the winding 7, and the winding 8 clamped across the rod 1 by screws or bolts 70 may be omitted. If the voltages across the 48. The force for vibrating the rod 1 is, of piezo-electric plates 4, 5 connected with the course, transmitted from the crystal plates tric discharges from the metal coatings, and 36 and 38 are each shown provided with four 10 thus injure the plates, thin sheets of mica or coatings 28, 50, 32 and 52, and 30, 54, 34 and 75 other dielectric may be interposed between 56, respectively. The four-coating constructhe coatings and the plates, as will readily tion will not be described further herein, as a occur to persons skilled in the art. And the full description will be found in my prior arrangement and number of crystal plates, Patents Nos. 1,450,246 and 1,472,583. Cor-15 too, may be varied. It will readily be under- respondingly numbered coatings are connect- 80 stood, for example, that the plates 2 and 3, ed with the space-current device as in Fig. 1, like the plates 4 and 5, if suitably oriented, the coating 50 being electrically connected may be connected in parallel and that the with the coating 54 and the coating 52 with 20 connected in series. In fact, both pairs of has the advantage in that only two pairs of 85 25 is preferred, it will further be understood viously, also, a single plate, between two yokes, 90 that this number may be increased or di- could be used. minished. A single pair of plates may be The construction of Fig. 4 makes it posused, for example, as is illustrated in Figs. sible to secure the crystal plates detachably 3 to 6. These plates may be respectively con- at various positions longitudinally disposed 30 nected with the input and the output circuits. along the rod 1, thus enabling the rod 1 to "..." Each plate of such a single pair may, fur- be so vibrated as to excite overtones or the thermore, be provided with two separate coat- fundamental, at will. If the plates are atings, as is also illustrated in Figs. 3 to 6. In tached to the rod 1 at a distance from one end fact, a single plate will operate, provided equal to one-third the length of the rod 1, for 35 with only one pair of coatings; and this is example, the frequency of vibration of the 100 equally true of the tuning-fork combinations vibrator will be approximately equal to three illustrated in Figs. 7 to 10. A single plate times the fundamental frequency of the rod 1. must, however, be differently mounted, as A further advantage of this detachable conat the side of the rod 1. In general, any one struction is that the crystal plates may read-40 of various parallel or series connections may ily be detached from one rod and mounted 105 be used for the coatings, the choice depending, upon another. among other things, on the material and the dimensions of the piezo-electric plates, and on the characteristics of the amplifier and construction illustrated in Fig. 6 may be em-45 of the output transformer 7, 8.

in Fig. 3, two plates 24 and 26 only are used, metal blocks 58 and 60, respectively. The cemented or otherwise secured to the ends of blocks 58 and 60 may be secured to the rod the rod 1, instead of near the center of the 1 by clamps, screws, or the like 62. As in the 50 rod. The plates are each provided with two case of Fig. 4, therefore, the plates are ad- 115 of the coatings 28, 30 and 32 and 34. The justable along the rod and interchangeable coatings 28 and 30 may be connected to the in- from one rod to another. In both cases, on put circuit and the coatings 32 and 34 to the the other hand, the mass of the additional output circuit of the space-current device 6, yokes or blocks introduces a larger correction in the same manner as before described in conto to the natural frequency of vibration of the 120 nection with Fig. 1. The operation is similar to that described in connection with Fig. 1, except that the rod is vibrated by periodic forces received from the end of one of the opiezo-electric plates. The inertia of the plates 24 and 26 is sufficient to enable the necessary forces to be transmitted.

It has been stated above that the crystal plates may be secured to the mechanical vibrator 1 in other ways than by the use of ce-

output circuit are so great as to cause election to the rod 1 through the yokes. The plates plates 4 and 5, like the plates 2 and 3, may be the coating 56. The illustrated construction plates may be connected in parallel, or both yokes are employed. Four separate crystal In series, and in the last case, the metal con-plates, each having a single coating, as in nection 9 with the rod 1 may be dispensed Fig. 1, may be used, but it would then be with. Though the use of four crystal plates necessary to employ at least three yokes. Ob-

In order to mount crystal plates detachably at the ends of the rod, as in Fig. 3, the ployed. The crystal plates 24 and 26 are 110 According to the construction illustrated each cemented or otherwise secured to small rod 1, so that the composite vibrator vibrates at a frequency that is farther removed from the natural frequency of the rod 1 than is the case when the crystal plates are cemented directly to the rod 1.

The present invention is obviously as applicable to driving tuning forks as vibrating rods or plates, and this feature of the invention is illustrated in Figs. 7 to 10. The tuning fork is shown provided with a stem 63 and two 130

prongs 64 and 66. Each of these prongs is 5 near the tip of the prong, in a direction at right angles to the longitudinal direction of illustrated in Fig. 10. This cartridge comthe prong. It is obviously immaterial prises a piezo-electric plate 80, illustrated as plane as the prong or at right angles thereto. 10 The plates are provided with coatings 28, 30, 32 and 34, connected as described in connection with Figs. 1 and 3. The operation is simtion of the tuning fork being its natural, protect the ends of the plate against injury, 13 fundamental frequency, slightly modified by and the whole is loosely fitted in a tube 86, 80 the masses of the plates. The inertia of the preferably of insulating material. The wires plates furnishes the necessary reaction.

20 of upon the prongs. Such a construction is or the ends of the tube. The plate will vi- 85 25 larly connected, the first two with the input vibration of the plate 80 will be transmitted 90 in connection with Fig. 1, except that the fre- a shoulder 88, or against the end of the stem 63. 95 quency of compressional vibration of the stem sive base 76 constituted of rigid material, like their coatings all connected together in two metal, in order that the stresses set up in the groups. The wires leading from these coat- 100 crystal plates may be transmitted most ef- be connected between the grid and the filafectively to the prongs 64 and 66.

40 provided, one on each of the four longitudinal faces of the stem 63. A more symmetrical arrangement is thus obtained. Each of the four plates may be provided with a single coating, and the coatings may be connected as il-45 lustrated in Fig. 1.

In Fig. 9, a single, long, piezo-electric plate 78 is shown cemented lengthwise between the stem 63 and the massive base 76. The plate is provided with four coatings, two of which, 50 28 and 30, are connected with the input circuit, and the other two, 32 and 34, with the output circuit, as in Fig. 1. The stresses periodically set up in the crystal plate in response to the electrical stimulation of the plate 55 are transmitted directly to the stem, and the stem reacts upon the crystal plate, the latter potential changes on the grid. The operation is very much as in the construction of Fig. 3, the chief difference being that all four coatings are on the same plate. This method of mounting is very effective when the tuning fork is of high pitch, and the prongs are widely spaced, the tuning fork vibrating at a frequency close to its natural frequency.

It is not, of course, essential that the crystal shown provided in Fig. 7 with a piezo-electric plate be rigidly secured to the tuning fork. plate, indicated at 68 and 70. Each plate is The tuning fork may be piezo-electrically connected endwise to its corresponding prong vibrated in some other manner as, for example, by means of the piezo-electric cartridge 70 whether the plane of the plate is in the same provided with two pairs of coatings, 28, 30 and 32, 34, the first pair connected with the input circuit and the second pair with the 75 output circuit, as illustrated in Fig. 1. Metal or other solid shoes 82 and 84 are rigidly seilar to that of Fig. 3, the frequency of vibra- cured to the ends of the plate 80, chiefly to for connecting the coatings with the space-The piezo-electric plates may be mounted current device may lead through suitably upon the stem 63 of the tuning fork, instead provided openings (not shown) in the sides illustrated in Fig. 8. The plates 72 and 74 brate as before described, and the vibrations are cemented on opposite sides of the stem will be transmitted to the shoes 82 and 84. 63, as in Fig. 1, and they are similarly pro- By holding the shoe 82 against the tuning vided with coatings 28, 30, 32 and 34, simi-fork, and pressing against the shoe 84, the circuit and the second two with the output to the tuning fork in a manner similar to that circuit. A connection 9 is also provided, simi-described in connection with Fig. 9. The lar to the connection 9 of Fig. 1. The opera-shoe 82 may be held against any convenient tion is very much the same as that described spot of the tuning fork, preferably against

The piezo-electric plate or plates may be 63, as is well known, is twice that of the prongs replaced by a single plate having but one pair 64 and 66. The stem 63 is secured to a mas- of coatings; or by two or more plates having stem 63 by the changes in dimensions of the ings or groups of coatings may, furthermore, ment or between the grid and the anode of Instead of two crystal plates, four may be the space-current device. Other modifications also will occur to persons skilled in the 105 art, and all such are considered to fall within the spirit and the scope of the invention. In the appended claims, it is intended to cover all the novelty that the invention may possess.

What is claimed is:

1. The method of vibrating a mechanical vibrator which comprises, generating electrical oscillations, producing mechanical vibrations by means of said oscillations, producing electrical oscillations by means of said me- 115 chanical vibrations, and controlling the generation of said first mentioned oscillations by means of said last mentioned electrical oscillations.

2. The method of vibrating a mechanical 120 vibrator, which comprises generating elecresponding electrically to impress periodic trical oscillations, converting said electrical oscillations into mechanical vibrations, reconverting a portion of said mechanical vibrations into electrical oscillations, and utilizing 125 said last mentioned electrical oscillations to control the generation of said first mentioned electrical oscillations.

> 3. The method of vibrating a mechanical vibrator which comprises, producing electri- 130

cal oscillations, converting such electrical oscillations into mechanical vibrations, re-converting said mechanical vibrations into electrical oscillations, and utilizing said last men-5 tioned electrical oscillations in producing said first mentioned electrical oscillations.

4. The method of vibrating a mechanical vibrator which comprises, generating electrical oscillations, converting said electrical os-10 cillations into mechanical vibrations, and reenforcing said electrical oscillations by converting said mechanical vibrations into addi-

tional electrical oscillations.

5. A vibrating system having, in combina-15 tion, a mechanical vibrator and an electromechanical vibrator so constructed and arranged that the electro-mechanical vibrator shall vibrate only when the mechanical vibrator vibrates, the electro-mechanical vi-20 brator being adapted to respond electrically when vibrated mechanically, means for vibrating the mechanical vibrator, and means controlled by the electro-mechanical vibrator for controlling the vibrating means.

6. A vibrating system having, in combination, a mechanical vibrator and two electromechanical vibrators so constructed and arranged that the mechanical vibrator shall vibrate when one of the electro-mechanical vi-30 brators vibrates and so that the other electromechanical vibrator shall vibrate when the mechanical vibrator vibrates, the said one electro-mechanical vibrator being adapted to vibrate mechanically when stimulated elec-35 trically and the said other electro-mechanical vibrator being adapted to respond electrically when vibrated mechanically, means for electrically stimulating the said one electromechanical vibrator, and means controlled by 40 the said other electro-mechanical vibrator for controlling the stimulating means.

7. A vibrating system having, in combination, two vibrators so constructed and arranged that one of the vibrators shall vibrate when the other vibrator vibrates, means comprising a space-current device for controlling the vibrations of the said other vibrator, and means controlled by the said one vibrator for

controlling the space-current device.

8. A vibrating system having, in combination, three mechanical vibrators so constructed and arranged that one of the vibrators shall vibrate when a second of the vibrators vibrates and so that the third vibrator shall 55 vibrate when the said one vibrator vibrates, means comprising a space-current device for controlling the vibrations of the second vibrator, and means controlled by the third vibrator for controlling the space-current de-60 vice.

9. A vibrating system having, in combination, a mechanical vibrator and an electromechanical vibrator so constructed and arranged that the electro-mechanical vibrator shall vibrate when the mechanical vibrator

vibrates, the electro-mechanical vibrator being adapted to respond electrically when vibrated mechanically, means comprising a space-current device for vibrating the mechanical vibrator, and means controlled by 70 the electro-mechanical vibrator for control-

ling the space-current device.

10. A vibrating system having, in combination, a mechanical vibrator and two-electro-mechanical vibrators so constructed and 75 arranged that the mechanical vibrator shall vibrate when one of the electro-mechanical vibrators vibrates and so that the other electro-mechanical vibrator shall vibrate when the mechanical vibrator vibrates, the said one 80 electro-mechanical vibrator being adapted to vibrate mechanically when stimulated electricaly and the other electro-mechanical vibrator being adapted to respond electrically when vibrated mechanically, means compris- 85 ing a space-current device for electrically stimulating the said one electro-mechanical vibrator, and means controlled by the other electro-mechanical vibrator for controlling the space-current device.

11. A vibrating system, having, in combination, a mechanical vibrator and two electro-mechanical vibrators so constructed and arranged that the mechanical vibrator shall vibrate when one of the electro-mechanical 95 vibrators vibrates and so that the other electro-mechanical vibrator shall vibrate when the mechanical vibrator vibrates, the said one electro-mechanical vibrator being adapted to vibrate mechanically when stimulated elec- 100 trically and the other electro-mechanical vibrator being adapted to respond electrically when vibrated mechanically, and a spacecurrent device having an input circuit and an output circuit, the said other electro-mechan- 105 ical vibrator being connected with the input circuit and the said one electro-mechanical vibrator being connected with the output cir-

cuit.

12. A vibrating system having, in combi- 110 nation, a mechanical vibrator and two electro-mechanical vibrators so constructed and arranged that the mechanical vibrator shall vibrate when one of the electro-mechanical vibrators vibrates and so that the other elec- 115 tro-mechanical vibrator shall vibrate when the mechanical vibrator vibrates, the said one electro-mechanical vibrator being adapted to vibrate mechanically when stimulated electrically and the other electro-mechanical vi- 120 brator being adapted to respond electrically when vibrated mechanically, a space-current device having an input circuit and an output circuit, the said other electro-mechanical vibrator being connected with the input circuit, 125 a transformer having two windings one of which is connected in the output circuit, and means connecting the other winding and the said one electro-mechanical vibrator in series with a point of the output circuit.

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nation, a mechanical vibrator and electro- four piezo-electric bodies symmetrically dismechanical means so constructed and ar- posed in pairs with respect to the center of ranged as to vibrate as a unit, the electro- the vibrator, the vibrator and the piezo-elec-5 mechanical means being adapted to vibrate tric bodies being constructed and arranged 70 mechanically when stimulated electrically to vibrate together as a unit. mechanically, a space-current device having an input circuit and an output circuit, means 10 for transmitting energy from the output circuit to the electro-mechanical means to stimu-

14. A vibrating system having, in combination, a mechanical vibrator and a piezo-electric body constructed and arranged to vibrate together as a unit, means for electrically stimulating the piezo-electric body, and means 20 controlled by the mechanical vibrator for con-

trolling the stimulating means.

15. A vibrating system having, in combination, a mechanical vibrator and two piezoelectric bodies constructed and arranged to 2: vibrate together as a unit, means for electrically stimulating one of the piezo-electric bodies, and means controlled by the other piezo-electric body for controlling the electrical stimulating means.

16. A vibrating system having, in combination, a mechanical vibrator and two piezoelectric bodies constructed and arranged to vibrate together as a unit, means comprising means connecting the other piezo-electric means connecting the said two electro-mebody for controlling the space-current device.

17. A vibrating system having, in combina-40 tion, a mechanical vibrator and two piezoelectric bodies constructed and arranged to tion, a mechanical vibrator and four piezovibrate together as a unit, and a space-cur- electric bodies symmetrically disposed in rent device having an input circuit and an pairs with respect to the center of the vibraoutput circuit, one of the piezo-electric bodies 45 being connected with the input circuit and being constructed and arranged to vibrate to- 110 the other piezo-electric body being connected gether as a unit, a space-current device having with the output circuit.

50 mechanical vibrators longitudinally disposed transformer having two windings one of 115 65 chanically when stimulated electrically and output circuit. the other electro-mechanical vibrator being 24. A device of the class described combrated mechanically.

19. A device of the class described compris-60 ing a mechanical vibrator and four electromechanical vibrators disposed in pairs lon- to the mechanical vibrator. gitudinally on the mechanical vibrator, the 25. A device of the class described comprisvibrators being constructed and arranged to ing a mechanical vibrator, a plurality of vibrate together as a unit.

13. A vibrating system having, in combi- in combination, a mechanical vibrator and

and to respond electrically when vibrated 21. A vibrating system having, in combination, a mechanical vibrator and three electro-~ mechanical vibrators constructed and arranged to vibrate together as a unit, two of 75 the electro-mechanical vibrators being adaptlate the electro-mechanical means electrically, ed to respond electrically when vibrated meand means for transmitting energy from the chanically and the third electro-mechanical electro-mechanical means to the input circuit. vibrator being adapted to vibrate mechanivibrator being adapted to vibrate mechanically when stimulated electrically, and a 80 space-current device having an input circuit and an output circuit, the said two electromechanical vibrators being connected in series in the input circuit and the said third electro-mechanical vibrator being connected 85 with the output circuit.

22. A vibrating system having, in combination, a mechanical vibrator and three electromechanical vibrators constructed and arranged to vibrate together as a unit, two of 90 the electro-mechanical vibrators being adapted to vibrate mechanically when stimulated electrically and the third electro-mechanical vibrator being adapted to respond electrically when vibrated mechanically, a space-current 95 device having an input circuit and an output circuit, the said third electro-mechanical vibrator being connected with the input circuit, a space-current device for electrically stimu- a transformer having two windings one of lating one of the piezo-electric bodies, and which is connected in the output circuit, and 100 chanical vibrators in parallel and the other winding in series with a point of the output circuit.

23. A vibrating system having, in combina- 105 tor, the vibrator and the piezo-electric bodies an input circuit and an output circuit, the two 18. A device of the class described compris- piezo-electric bodies of one of the pairs being a mechanical vibrator and two electro- ing connected in series in the input circuit, a on the mechanical vibrator, the vibrators be- which is connected in the output circuit, and ing constructed and arranged to vibrate to-means connecting the two piezo-electric gether as a unit, one of the electro-mechani- bodies of the other pair in parallel and the cal vibrators being adapted to vibrate me- other winding in series with a point of the

adapted to respond electrically when vi- prising a mechanical vibrator, an electromechanical vibrator, a yoke for securing the electro-mechanical vibrator to the mechanical vibrator, and means for securing the yoke 125

electro-mechanical vibrators, a plurality of 20. A device of the class described having, yokes for securing the electro-mechanical 130

vibrators to the mechanical vibrator, and means for detachably securing the yokes to

the mechanical vibrator.

5 prising a mechanical vibrator, a plurality of electro-mechanical vibrators, a plurality of yokes mounted on the mechanical vibrator, and means for detachably securing the yokes to the mechanical vibrator to detachably seto the mechanical vibrator and the electro-mechanical vibrators together to cause them to vibrate together as a unit.

27. A device of the class described comprising a mechanical vibrator, an electro-metro-mechanical vibrator is secured, and means for detachably securing the holder to the me-

chanical vibrator.

28. A vibrating system having, in combi-20 nation, a tuning fork having a stem and two prongs, a comparatively massive base constituted of rigid material connected with the stem, and means for vibrating the stem.

29. A vibrating system having, in combination, a tuning fork having a stem and two prongs, and piezo-electric means for vibrat-

ing the stem.

30. A vibrating stem having, in combination, a tuning fork having a stem and two prongs, and a piezo-electric body secured to the stem, the construction and arrangement being such that the tuning fork and the body shall vibrate together as a unit.

31. A device of the class described comprising a longitudinally disposed mechanical vibrator and a piezo-electric plate mounted

endwise at an end of the mechanical vibrator at right angles to the longitudinal direction of the mechanical vibrator.

32. An electro-mechanical cartridge comprising an electro-mechanical vibrator adapted to be vibrated mechanically when stimulated electrically, a shoe secured to the vibrator, means for electrically stimulating the vibrator, and a covering for the vibrator and 45 the shoe.

33. A piezo-electric cartridge comprising a piezo-electric body, a shoe secured to the body, means for electrically stimulating the body, and a covering for the body and the 50

shoe.

34. A vibrating system having, in combination, a tuning fork and two electro-mechanical vibrators so constructed and arranged that the tuning fork shall vibrate 55 when one of the electro-mechanical vibrators vibrates and so that the other electro-mechanical vibrator shall vibrate when the tuning fork vibrates, the said one electro-mechanical vibrator being adapted to vibrate 60 mechanically when stimulated electrically and the said other electro-mechanical vibrator being adapted to respond electrically when vibrated mechanically, means for electrically stimulating the said one electro-mechanical vibrator, and means controlled by the said other electro-mechanical vibrator for controlling the stimulating means.

In testimony whereof, I have hereunto sub-

scribed my name.

WALTER G. CADY.