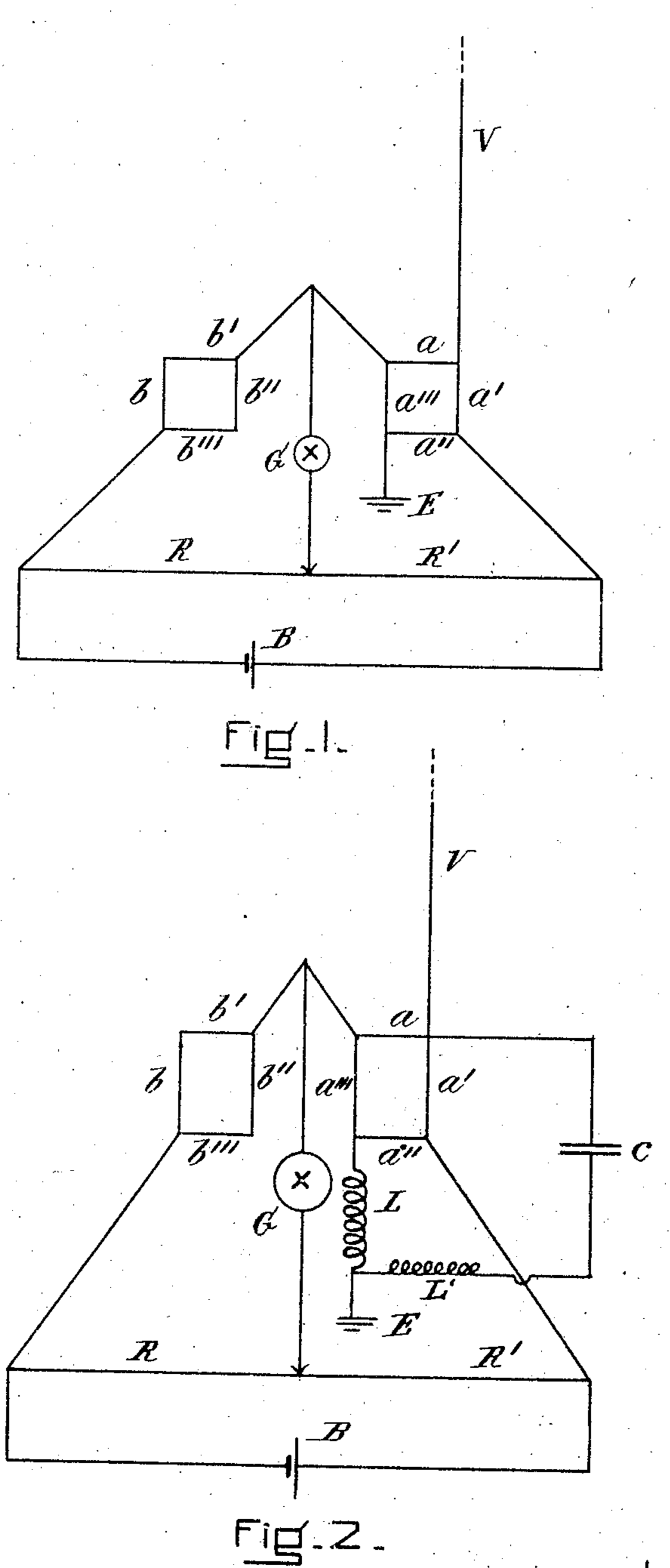
J. S. STONE.

WIRELESS TELEGRAPH RECEIVING DEVICE.

APPLICATION FILED AUG. 11, 1902.

NO MODEL.

2 SHEETS-SHEET 1.



WITNESSES: Gerensal Jooney.

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No. 767,971.

PATENTED AUG. 16, 1904.

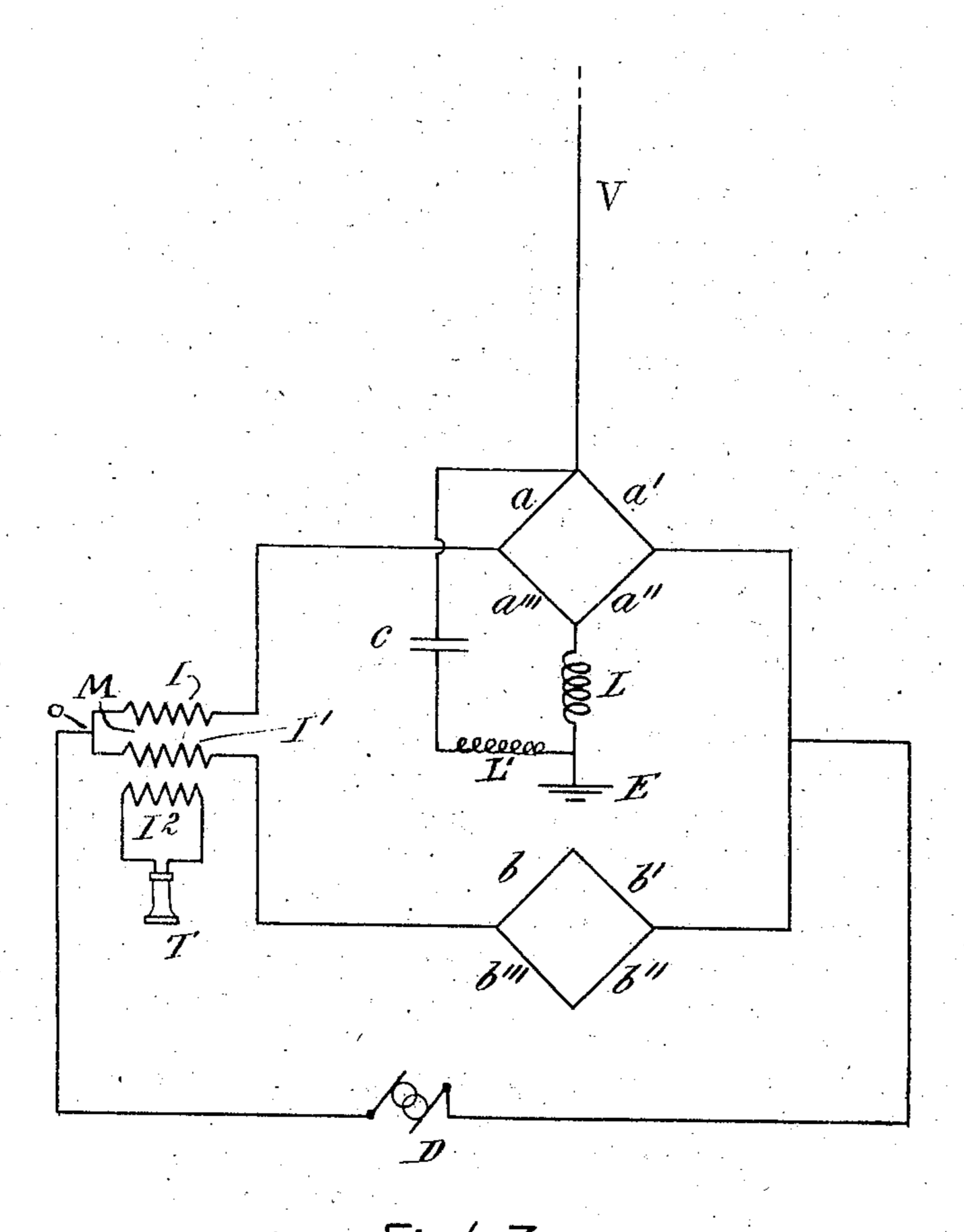
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United States Patent Office.

JOHN STONE STONE, OF CAMBRIDGE, MASSACHUSETTS.

WIRELESS-TELEGRAPH RECEIVING DEVICE.

SPECIFICATION forming part of Letters Patent No. 767,971, dated August 16, 1904.

Application filed August 11, 1902. Serial No. 119,211. (No model.)

To all whom it may concern:

Be it known that I, John Stone Stone, a citizen of the United States, and a resident of Cambridge, in the county of Middlesex and State of Massachusetts, have invented certain new and useful Improvements in Wireless-Telegraph Receiving Devices, of which the following is a specification.

My present invention relates to electroreceptive devices for wireless or space telegraphy systems, and more particularly to such
devices as depend for their operation upon
the principle of the bolometer, which has for
long been known and used as a means for deto tecting and measuring radiant energy.

In the bolometer as used by Professor Langley the change of electrical resistance of a conductor with temperature is employed to detect and measure the distribution of heat 20 in the solar spectrum, and the development which this instrument has received at his hands, has made it a far more sensitive instrument even than the thermopile both for the detection and measurement of exceedingly 25 feeble radiation. This instrument has been so completely described in the scientific writings of Professor Langley and others that I need not take the space here to describe the instrument in its various forms and in its de-3° tails of construction. Suffice it to quote here a bibliography in which the theory, construction, and sensitiveness of the instrument is more fully discussed than would be practicable in a patent specification.

35 Bibliography of the bolometer.—Svanburg, Pogg. Ann., Vol. XXIV, page 416, year 1851; Langley, Proceedings of the American Meteorological Society, December 23, 1880; Langley, Proceedings of the American Academy of Arts and Sciences, January 12, 1881, Vol. 1, Camb.; Langley, American Journal of Science, Third Series, Vol. 21, No. 123, March, 1881; Langley, Comptes Rendus des Seances

de l'Academie des Sciences, Paris, September 45 11, 1882; Langley, American Journal of Science, Vol. 25, March, 1883; Langley, Memoir, National Academy of Sciences, April, 1883; Langley, Professional Papers of the Signal Service, No. 15, War Department, December 50 21, 1883; Langley, Proceedings of the Ameri-

can Association for the Advancement of Science, Salem, August, 1885; Langley, American Journal of Science, Vol. 32, August, 1886; Langley, American Journal of Science, Third Series, Vol. 36, No. 216, December, 1886; 55 Langley, National Academy of Sciences, Vol. 4. Part 2, Third Memoir, Washington, November, 1887; Langley, American Journal of Science, Vol. 40, August, 1890; Langley, Annals of the Astrophysical Observatory of the 60 Smithsonian Institution, Vol. 1, 1900; B. F. Snow, The Infra-red Spectra of the Alkalies; Physical Review, 1, page 28, 1893; H. F. Reid, Ph.D., Theory of the Bolometer; American Journal of Science, Third Series, 35, page 65 160, 1888; O. Lummer and F. Kurlbaum, Wid. Ann., 46, pages 204 to 224, 1892; Baur, Proc. Berlin Phys. Soc., March 3, 1882; Baur, Ann. der Ph. und Ch., Vol. XIX, page 12, 1881.

Besides the use of the instrument for detecting radiant energy in the form of heatwaves the bolometer has been applied to the measurement of dielectric constants and to the detection and measurement of ordinary 75 electromagnetic radiation, such as Hertz waves. (See Tachqlieeff, Journal de la Societe Physico - Chemique Russ, page 115, 1890. Also Rubens, Paalzow, Ritter, Arons, Wied. Ann. 37, page 529, 1889; 40, page 55, 1890; 80 42, page 154, page 581; 44, page 206. Also St. John Proc. Am. Acad. May 9, 1894.)

When the bolometer is to be used to detect electromagnetic radiations of wave lengths—great compared to those of radiant heat—the 85 electromagnetic waves are caused to develop a current in the bolometer wire or strip. The energy thereby converted into heat in the bolometer wire or strip raises its temperature, thereby increasing its resistance and unbal- 90 ancing the bridge or induction balance of which it forms a part.

When the bolometer is to be used as a signal-receiving device, it is necessary in order that it be quick to respond to the signals that 95 the thermal time constant of the bolometer wire or strip should be small, and for this reason the material of which the bolometer wire or strip is composed should be of small specific heat and that the wire or strip should be of 100

small mass. It is also desirable for this purpose that the heat insulation of the wire or strip be not too perfect. In order to gain great sensitiveness, it is desirable that the bolometer wire or strip should be of a material having high specific resistance, a large resistance temperature coefficient, and a small specific heat.

An extended list of specific heats may be 10 found in Physikalisch-Chemische Tabellen by Landolt and Bornstein, Julius Springer, Berlin, 1883. A list of the specific resistances and resistance temperature coefficients may be found in Mathiessen's Tables. From these 15 tables it will be seen that bismuth is superior to other of the commoner metals for the purpose of the bolometer wire or strip, owing to its high specific resistance, high-resistance temperature coefficient, and low specific heat. 20 It is an inconvenient material to use, however, owing to its mechanical properties, being of small ductility and malleability. For this reason it is difficult to construct in fine wire or excessively thin strips for the pur-25 poses of the bolometer. For these reasons iron and platinum have been employed, when from the other considerations bismuth would have been preferable, and a truly remarkable degree of sensitiveness has been obtained.

A simple method of employing the bolometer as an electric translating device in a wireless-telegraph system is illustrated in Figure 1 of the drawings; but this method is not the preferred method, owing to the fact that in 35 general the oscillatory current developed in the elevated conductor at a receiving-station is of small amplitude of strength, and unless the resistance of the bolometer fine wire or strips be excessively great but a small amount 40 of energy will be dissipated in them. The response of the instrument to the signal-waves will therefore be under these conditions relatively feeble and the rate at which the instrument can receive signals will be relatively 45 slow. The method and apparatus shown in this drawing is, in fact, identical with the method and apparatus published by Rubens, Ritter, and others.

In order to adapt the bolometer to properly perform the functions of a receiving instrument for wireless-telegraph systems, it is necessary to so arrange the apparatus as to amplify the oscillatory current in the bolometer fine wire or strips, and means for accomplishing this end are diagrammatically illustrated in Figs. 2 and 3.

Having given references to such printed publications as will serve to instruct those wishing to construct and operate the bolom60 eter as a means of detecting and measuring the oscillations which occur in wireless telegraphy, my invention may best be described by having reference to the drawings which accompany and form a part of this specification.

Similar letters of reference have, so far as may be, been employed to designate similar parts throughout the drawings of this specification.

Fig. 1 illustrates diagrammatically the Ru- 70 bens apparatus for detecting electrical oscillations. Fig. 2 illustrates a modification of the Rubens apparatus for detecting electrical oscillations, especially adapting it to perform the functions of an electroreceptive 75 device in a wireless-telegraph system. Fig. 3 illustrates an induction-balance operating upon the bolometer principle and having such modifications as to be especially adapted to operate as an electroreceptive device for 80 wireless-telegraph systems.

V represents an elevated conductor, preferably vertically elevated.

G represents a galvanometer or other suitable electric translating device.

R and R' represent resistances.

B represents a battery or other suitable source of current adapted to operate the electric translating device G. Thus if G be a galvanometer B must be a source of direct 90 or unidirectional current, while if G be an electrodynamometer B must be a source of either unidirectional or vibratory currents, and if G be a telephone B must be a source of rapidly-varying currents.

D is a source of rapidly-varying currents. a a' a'' a''' and b b' b'' b''' are bolometer fine wires or strips adapted to be heated by the passage of a small current.

E is an earth connection.
T is a telephone-receiver.
L is an inductance-coil.

 L^{\prime} is a coil of inductance great as compared with the inductances of coil L.

C is a condenser.

The operation of Fig. 1 is the same as that of the Rubens device. In the normal adjustment of the apparatus the branches B and G.

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ment of the apparatus the branches B and G are conjugate, and there is, therefore, normally no current passing through G. More- 110 over, if we designate the resistance of the several conductors a a', &c., b b', &c., by their letters of reference their normal adjustment is: a=a', a''=a''', b=a, b'=a', b''=a''a'', b'''=a'''. The preferred adjustment of 115 the resistances of the branches a a', &c., bb', &c., is: a=a'=a''=a'''=b=b'=b''=b''', or, in other words, the resistances are all equal. In the reception of signals an oscillatory current is developed in the elevated conductor or 120 oscillator VE, and this current passing through the bolometer fine wires or strips a a' a'' a'''causes a rise in temperature in these conductors. This rise in temperature in the conductors a a' a'' a''' causes a corresponding rise in 125 resistance of these conductors, and this rise in resistance unbalances the Christi balance or Wheatstone's bridge, of which these conductors form a part. A current is thereby caused to traverse the electric translating device (i, 130) which either indicates the passage of said current directly or by the closing of a local circuit adapted to operate a telegraphic sounder or recorder.

The organization shown in Fig. 2 is identical with that shown in Fig. 1, except that the bolometer fine wire or strips a a' a'' a''' form part of a resonant circuit a' a'' a a''' L L' C, attuned to the frequency of the electromagnetic netic signal-waves to be received. By this means the oscillatory currents developed in the conductors a a' a'' a''' are not only much amplified when the signal-waves are of the frequency to which the circuit a a'' a' a''' L L'

15 C is attuned, but the organization is rendered selective, so that it is more responsive or sen-

sitive to waves of this particular frequency than waves of any other frequency.

The organization shown in Fig. 3 is given 20 in this specification merely to illustrate how varied may be the forms of induction balances or bridges employed without departing from the present invention. In this arrangement of the apparatus, M is an induction coil or 25 transformer, of which I and I' are two exactly equal primaries, forming, in fact, a continuous coil and having a terminal brought out at the neutral point o. By this construction the circuits containing the telephone-receiver T 3° and generator D are normally rendered conjugate by making a=a'=a''=a'''=b=b'=b''=Under these circumstances no sound is heard in the telephone; but when signal-waves are received which correspond in frequency 35 with the frequency to which the circuit a a'''a' a'' C L' L is made resonant the inductionbalance is unbalanced and the telephone T gives forth a sound-signal. It is obvious that B and G may interchange positions without 4° affecting the operation of the organizations. shown in Figs. 1 and 2, and it is also true that D and T may interchange positions in Fig. 3 without affecting the operation of the appa-

I do not herein claim the method of receiving space-telegraph signals by utilizing the dissipative energy of the electric currents developed in an electroreceptive device by electromagnetic signal-waves, such method having been claimed in my application, Serial No.

122,853, filed September 10, 1902.

ratus.

By the term "dissipative energy" I desire to be understood as meaning that part of the energy supplied to a circuit which is used in heating the conductors and which is thus dissipated into heat or, in other words, the product of that part of the applied electromotive force which is necessary to overcome the dissipative resistance R of the circuit and which is represented by R i by the quantity i dt—viz., the product R i^2 dt. In the case of simple harmonic currents the dissipative energy expended in time $\frac{2\pi}{p}$ is $\frac{R}{2}$, where I is the maximum value of the current flowing in the

circuit. This matter is more fully explained in my Letters Patent No. 737,170, dated Au-

gust 25, 1903.

The special forms of bridges and induction-balances which may be used for the purpose 70 and in the manner hereinbefore described are very great, and some of these forms are well known in the arts. I therefore wish it to be particularly understood that I do not restrict myself to any special form of bridge or bal-75 ance or mode of associating a bolometer fine wire or strip with such bridge or balance; but

I claim, broadly, as my invention—

1. In a bolometer for detecting oscillatory currents, a resonant circuit, comprising the 80 fine wire or strip of said bolometer and attuned to the frequency of the oscillatory current to be detected.

2. In a system of space telegraphy, an electroreceptive device comprising a bolometer, 85 and a resonant circuit, including the fine wire or strip of said bolometer, attuned to the frequency of the electromagnetic signal-waves to be received.

3. In a system of space telegraphy, a closed 90 resonant circuit attuned to the frequency of the transmitted electromagnetic signal-waves and including an electroreceptive device comprising a conductor or a plurality of conductors of small specific heat and small mass.

4. In a system of space telegraphy, a closed resonant circuit attuned to the frequency of the transmitted electromagnetic signal-waves and including an electroreceptive device comprising a conductor or a plurality of conductors of small specific heat, high specific resistance, large resistance temperature coefficient, imperfect heat insulation and small mass.

5. In a system of space telegraphy, a closed resonant circuit attuned to the frequency of 105 the transmitted electromagnetic signal-waves and including an electroreceptive device comprising a conductor or a plurality of conductors of small thermal time constant.

6. In a system of space telegraphy, a closed 110 resonant circuit attuned to the frequency of the transmitted electromagnetic signal-waves and including an electroreceptive device comprising a conductor or a plurality of conductors of small specific heat, imperfect heat in-115 sulation and small mass.

7. In a system of space telegraphy, a closed resonant circuit attuned to the frequency of the transmitted electromagnetic signal-waves and including an electroreceptive device comprising means rapidly responsive as regards temperature to variations in the amplitudes of the electric currents developed in said resonant circuit.

8. A space-telegraph receiving system comprising a circuit attuned by capacity and inductance to the frequency of the transmitted electromagnetic signal-waves and including means rapidly responsive as regards temperature to variations in the amplitudes of the 130

electrical oscillations developed by said electromagnetic signal-waves in said circuit.

9. In a system of space telegraphy, a closed resonant circuit attuned to the frequency of 5 the transmitted electromagnetic signal-waves and including an electroreceptive device comprising a member adapted by changes in its dissipative resistance to produce indications in a suitable indicating device.

10. In a system of space telegraphy, a closed resonant circuit attuned to the frequency of, the transmitted electromagnetic signal-waves and including an electroreceptive device comprising means adapted to transform the en-15 ergy of the electric oscillations developed in said resonant circuit into thermal energy and thereby produce intelligible signals in a suitable indicating device.

11. In a system of space telegraphy, an elec-20 troreceptive device comprising an inductionbalance, one branch of which includes a conductor or a plurality of conductors of small thermal time constant forming part of a closed resonant circuit attuned to the frequency of 25 the transmitted electromagnetic signal-waves.

12. In a system of space telegraphy, an electroreceptive device comprising an inductionbalance, one branch of which includes a conductor or a plurality of conductors of small 3° thermal time constant forming part of a closed resonant circuit attuned to the frequency of the transmitted electromagnetic signal-waves, in combination with a source of rapidly-varying current and an indicating device, connect-35 ed respectively in the normally conjugate branches of said induction-balance.

13. In a system of space telegraphy, a closed resonant circuit attuned to the frequency of the transmitted electromagnetic signal-waves, 4° in combination with an electric translating device adapted to utilize in its operation the dissipative energy of the electric currents developed in said resonant circuit.

14. In a system of space telegraphy, a reso-45 nant circuit attuned to the frequency of the transmitted electromagnetic signal-waves and including an electroreceptive device adapted to utilize in its operation the dissipative energy of the electrical oscillations developed by 5° said electromagnetic signal-waves in said resonant circuit.

15. In a space-telegraph receiving system, a circuit attuned by capacity and inductance to the frequency of the transmitted electromag-55 netic signal-waves and including an electroreceptive device adapted to utilize in its operation the dissipative energy of the electrical oscillations developed by said electromagnetic signal-waves in said circuit.

16. In a system of space telegraphy, a receiving-conductor adapted to have electric oscillations developed therein by means of electromagnetic signal-waves, in combination with a member of small thermal time constant ⁶⁵ adapted by the changes effected in its dissipa-

tive resistance by said electric oscillations to produce intelligible signals in a suitable indicating device.

17. A receiver for space-telegraph signals, comprising a sensitive member of small mass, 70 small specific heat and imperfect heat insulation.

18. In a receiver for space-telegraph signals, a sensitive member of small mass, small specific heat and imperfect heat insulation, in com- 75 bination with a signal-indicating device.

19. In a space-telegraph receiving system, a resonant circuit attuned to the frequency of the transmitted electromagnetic signal-waves and including a sensitive element of small 80 thermal time constant.

20. In a space-telegraph receiving system, a circuit attuned by capacity and inductance to the frequency of the transmitted electromagnetic signal-waves and including a sensitive 85 element of small thermal time constant.

21. In a space-telegraph receiving apparatus, an electroreceptive device comprising a sensitive element of small thermal time constant and a source of vibratory currents asso- 9° ciated therewith in combination with a signalindicating device.

22. In a space-telegraph receiving apparatus, an electroreceptive device comprising a sensitive element of small thermal time con- 95 stant and a source of rapidly-varying currents associated therewith in combination with a signal-indicating device.

23. In a space-telegraph receiving apparatus, an electroreceptive device adapted to 100 utilize in its operation the dissipative energy of the electrical oscillations developed by electromagnetic waves in the circuit in which it is included, in combination with a recorder.

24. In a receiving apparatus for space-tele- 105 graph signals, a circuit including a source of electrical energy, an indicating device, and a sensitive element adapted by changes in its dissipative resistance to produce indications in said indicating device.

25. In a receiving apparatus for space-telegraph signals, a circuit including a source of electrical energy, an indicating device, and a sensitive element adapted to utilize the dissipative energy of the electrical oscillations 115 passing through said element to produce current variations in said circuit.

26. A receiver for space-telegraph signals comprising a sensitive element adapted to utilize in its operation the dissipative energy 120 of the electrical oscillations developed by electromagnetic waves in the circuit in which said sensitive element is included.

27. A receiver for space-telegraph signals comprising a sensitive element adapted to 125 utilize in its operation the dissipative energy of the electrical oscillations developed by electromagnetic waves in the circuit in which said sensitive element is included, in combination with a signal-indicating device.

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28. In a system of space telegraphy, the combination of a signal-indicating device and an electroreceptive device, said electroreceptive device comprising a sensitive element adapted to utilize the dissipative energy of the electric oscillations developed in the circuit in which it is included for controlling said signal-indicating device.

29. A receiver for space-telegraph signals comprising a sensitive element of small mass and small specific heat and adapted to be heated by the oscillatory electric currents developed by electromagnetic waves in the circuit in which said receiver is included.

30. A receiver for space-telegraph signals comprising a sensitive element of small mass and small specific heat and adapted to be heated by the oscillatory electric currents developed by electromagnetic waves in the circuit in which said receiver is included, in combination with a signal-indicating device.

31. A space-telegraph receiving system comprising a circuit attuned by capacity and inductance to the frequency of the transmitted electromagnetic signal-waves and including a sensitive element which is rapidly responsive as regards temperature to the oscillatory electric currents developed by said electromagnetic signal-waves in said circuit.

32. A space-telegraph receiving system comprising a closed resonant circuit attuned to the frequency of the transmitted electromagnetic signal-waves and including a sensitive element which is rapidly responsive as regards temperature to the oscillatory electric currents developed by said electromagnetic signal-waves in said resonant circuit.

33. A receiver for space-telegraph signals comprising a sensitive element of small theral mal time constant and adapted to be heated by the oscillatory electric currents developed by electromagnetic signal-waves in the circuit in which said receiver is included.

34. A receiver for space-telegraph signals comprising a sensitive element of small thermal time constant and adapted to be heated by the oscillatory electric currents developed by electromagnetic signal-waves in the circuit in which said receiver is included, in combination with a signal-indicating device.

35. In a space-telegraph receiving system, an elevated receiving-conductor adapted to have electrical oscillations developed therein by electromagnetic signal-waves, in combination with a receiver for space-telegraph signals comprising a sensitive element of small mass and small specific heat and adapted to be heated by oscillatory electric currents or electrical oscillations developed by electromagnetic signal-waves in the circuit in which said receiver is included.

36. In a space-telegraph receiving system, an elevated receiving-conductor adapted to have electrical oscillations developed therein by electromagnetic signal-waves, in combina-

tion with a sensitive element of small mass and small specific heat and adapted to be heated by the oscillatory electric currents developed by electromagnetic signal-waves in the circuit in which said receiver is included, 70 and a signal-indicating device associated with said receiver.

37. In a space-telegraph receiving system, an elevated receiving-conductor adapted to have electrical oscillations developed therein 75 by electromagnetic signal-waves, in combination with a circuit attuned by capacity and inductance to the frequency of the transmitted electromagnetic signal-waves and including a sensitive element which is rapidly responsive as regards temperature to the oscillatory electric currents developed by said electromagnetic signal-waves in said circuit.

38. In a space-telegraph receiving system, an elevated receiving-conductor adapted to 85 have electrical oscillations developed therein by electromagnetic signal-waves, in combination with a closed resonant circuit attuned to the frequency of the transmitted electromagnetic signal-waves and including a sensitive 90 element which is rapidly responsive as regards temperature to the oscillatory electric currents developed by said electromagnetic signal-waves in said resonant circuit.

39. In a space-telegraph receiving system, 95 an elevated receiving-conductor adapted to have electrical oscillations developed therein by electromagnetic signal-waves, in combination with a receiver for space-telegraph signals comprising a sensitive element of small thermal time constant and adapted to be heated by the oscillatory electric currents developed by electromagnetic signal-waves in the circuit in which said receiver is included.

40. In a space-telegraph receiving system, an elevated receiving-conductor adapted to have electrical oscillations developed therein by electromagnetic signal-waves, in combination with a receiver for space-telegraph signals comprising a sensitive element of small thermal time constant and adapted to be heated by the oscillatory electric currents developed by electromagnetic signal-waves in the circuit in which said receiver is included, and a signal-indicating device associated with said receiver.

41. A receiver for space-telegraph signals comprising a sensitive element of small thermal time constant and adapted to transform the energy of the electrical oscillations developed by electromagnetic signal-waves in the circuit in which it is included into thermal energy.

42. In a space-telegraph receiving system, an elevated receiving-conductor adapted to 125 have electrical oscillations developed therein by electromagnetic signal-waves, in combination with a receiver for space-telegraph signals comprising a sensitive element of small thermal time constant and adapted to trans-130

form the energy of the electrical oscillations developed by electromagnetic signal-waves in the circuit in which it is included into ther-

mal energy.

5 43. A receiver for space-telegraph signals comprising a sensitive element of small thermal time-constant and adapted to transform the energy of the electrical oscillations developed by electromagnetic signal-waves in the circuit in which it is included into thermal energy, and a signal-indicating device associated with said receiver.

44. In a space-telegraph receiving system, an elevated receiving-conductor adapted to have electrical oscillations developed therein by electromagnetic signal-waves, in combination with a receiver for space-telegraph signals comprising a sensitive element of small thermal time constant and adapted to transform the energy of the electrical oscillations

developed by electromagnetic signal-waves in the circuit in which it is included into thermal energy, and a signal-indicating device as-

sociated with said receiver.

25 45. A receiver for space-telegraph signals comprising a sensitive element adapted by the changes effected in its dissipative resistance by the energy of electromagnetic signal-waves to produce indications in a suitable signal-in-dicating device.

46. In a space-telegraph receiving system, an elevated receiving-conductor adapted to

have electrical oscillations developed therein by electromagnetic signal-waves, in combination with a sensitive element adapted by the 35 changes effected in its dissipative resistance by oscillatory electric currents to produce indications in a suitable signal-indicating device.

47. In a space-telegraph receiving system, 40 the combination of a signal-indicating device and an electroreceptive device, said electroreceptive device comprising a sensitive element adapted to be heated by the oscillatory electric currents developed in the circuit in 45 which it is included and to thereby control

said signal-indicating device.

48. In a space-telegraph receiving system, an elevated receiving-conductor adapted to have electrical oscillations developed therein 50 by electromagnetic signal-waves, in combination with a signal-indicating device and an electroreceptive device, said electroreceptive device comprising a sensitive element adapted to be heated by the oscillatory electric cursents developed in the circuit in which it is included and to thereby control said signal-indicating device.

In testimony whereof I have hereunto subscribed my name this 9th day of August, 1902. 60

JOHN STONE STONE.

Witnesses:

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ELLEN B. TOMLINSON, JEREMIAH TOOMEY.